

6WXGHQW )LQDQFLDO \$LG

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 0DLQ &DPSXV  
8VHU , ' 3

2YHUYLHZ

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

3XEOLF \$FDGHPLF 5HSRUWHUV

:HOFRPH WR WKH 6WXGHQW )LQDQFLDO \$LG 6)\$ FRPSRQHQW RI WKH 8 6 'HSDUWPHQW RI (GXFDWLRQ\ ,QWHJU  
3RVVWHFRQGDU\ (GXFDWLRQ 'DWD 6\ VWHP ,3('6 7KH SXUSRVH RI WKH 6)\$ FRPSRQHQW LV WR FROOHFW LQIRUP  
ILQDQFLDO DLG SURYLGHG WR YDULRXV JURXS RI XQGHUJUDGXDWV VWXGHQWV DW \RXU LQVWLWXWLRQ

&KDQJHV WR 7KLV <HDU\ 6)\$ &RPSRQHQW

5HYLVLRQV WR &RVW RI \$WWHQGDQFH XVHG WR FDOFXODWH WKH 1HW 3ULFH RI \$WWHQGDQFH FDQ QRZ EH  
LQ WKLV FRPSRQHQW

'DWD 5HSRUWLQJ 5HPLQGHUV

\*URXS

7KURXJKRXW WKLV FRPSRQHQW \RX ZLOO EH DVNHG WR UHSRUW LQIRUPDWLRQ IRU GLIIHUHQW JURXS RI VWXGH

\*URXS \$OO XQGHUJUDGXDWV VWXGHQWV

\*URXS 21 \*URXS IXOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ VWXGHQWV

\*URXS 21 \*URXS VWXGHQWV ZKR SDLG WKH LQ VWDWH LQ GLVWULFW WXLWLRQ UDWL DQG ZHUH DZDUG  
DQ\ JUDQW VFKRODUVKLS DLG IURP WKH IHGHUO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH  
LQVWLWXWLRQ

\*URXS 21 \*URXS VWXGHQWV ZKR SDLG WKH LQ VWDWH LQ GLVWULFW WXLWLRQ UDWL DQG ZHUH DZDUG  
DQ\ 7LWOH ,9 IHGHUO VWXGHQW DLG

&RQVXOW WKH LQVWUXFWLRQV DQG VFUHHQV WR PDNH VXUH \RX DUH UHSRUWLQJ WKH FRUHHFW DLG DPRXQW  
VWXGHQWV





,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 0DLQ &DPSXV  
8VHU , ' 3

3DUW %

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

3DUW % LQFOXGHV LQIRUPDWLRQ DERXW \*URXS \*URXS VWXGHQWV

)RU WKLW SDUW UHSRUW

)RU 7KHVH 6WXGHQWV

DUH DOO XQGHUDJGDWH VWXGHQWV HQ

--	--

--

--	--

--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--

--

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 0DLQ &DPSXV  
8VHU , ' 3

3DUW & 3DJH

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

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

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

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

\*URXS VWXGHQWV <285 35,25  
<(\$5 '\$7\$  
)DOO )DOO  
1XPEHU RI \*URXS SHUFHQWDJH RI SHUFHQWDJH RI  
VWXGHQWV \*URXS VWXGHQWV VWXGHQWV VWXGHQWV

D	SD\LQJ LQ GLVWULFW WXLWLRQ UDWHV		
E	SD\LQJ LQ VWDWH WXLWLRQ UDWHV		
F	SD\LQJ RXW RI VWDWH WXLWLRQ UDWHV		
G	8QNQRZQ FDOFXODWHG YDOXH 7KLV YDOXH LV FDOFXODWHG XVLQJ WKH IROORZLQJ IRUPXOD >\$ & D & E & F @		

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 0DLQ &DPSXV  
8VHU , ' 3

3DUW & 3DJH

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

3DUW & LQFOXGHV ILQDQFLDO DLG LQIRUPDWLRQ DERXW \*URXS \*URXS VWXGHQWV DUH DOO IXOO WLPH ILUV  
VHHNLQJ XQGHUJUDGXDW HQUROOHG LQ )DOO  
)RU WKLW SDUW UHSRUW

)RU 7KHVH 6WXGHQWV 7KH )ROORZLQJ 7\SH \$ZDRIW \$ILGG LQ 7KLV 3HULRG

)XOO WLPH ILUVW WLPH GI  
VHHNLQJ XQGHUJUDGXDW  
HQUROOHG LQ )DOO

\*UDQW RU VFKF  
DLG IURP WKH  
JRYHUQPHQW

\$Q\ WLPH GXULQJ  
DFDGHPLF \HDU

\*UDQW RU VFKF  
DLG IURP VWDV  
JRYHUQPHQW

)RU SURJUDP  
UHSRUWHUV WKLW LV  
WKH DLG \HDU

\*UDQW RU VFKF  
DLG IURP WKH  
LQVWLWXWLRQ

SHULRG IURP -XO\  
WKURXJK

-XQH

/RDQV WR VWXGHQWV

IURP WKH IHGHUDO  
JRYHUQPHQW DQG IURP  
RWKHU VRXUFHV  
LQFOXGLQJ SULYDWH RU  
RWKHU ORDQV

'R QRW LQFOXGH JUDQW  
RU VFKRODUVKLS DLG  
IURP SULYDWH RU RWKHU  
VRXUFHV

'R QRW LQFOXGH 3/86  
ORDQV RU ORDQV PDGH  
WR DQ\RQH RWKHU WKDQ  
WKH VWXGHQW

,Q WKH ILHOGV EHZRZ UHSRUW WKH QXPEHU RI \*URXS VWXGHQWV DQG WKH WRWDO DPRXQW RI DLG DZDUGHG  
VWXGHQWV IRU HDFK W\SH RI DLG (QWHU XQGSOLFDPHQ VWXGHQW FRXQWV ZLWKLQ D FDWHJRU\ H J 3HOO J  
D VWXGHQW FDQ DSSHU LQ PRUH WKDQ RQH DLG FDWHJRU\

,QIRUPDWLRQ IURP 3DUW \$ )DOO

\*URXS

)XOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDW HV  
7KLV QXPEHU LV FDUULHG IRUZDUG IURP 3DUW \$ /LQH

\*URXS D

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

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

\*URXS E

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

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

\*URXS

2I WKR VH LQ \*URXS WKR VH ZKR ZHUH DZDUGHG JUDQW RU VFKRODUVKLS DLG  
IURP WKH IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ

\$LG 7\SH

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

)DOO

)DOO

1XPEHU RI \*URXS  
VWXGHQWV ZKR ZHUH SDZDUGHG WR \*URXS  
DZDUGHG DLQWVWXGHQWV VWXGHQWV RI DLG  
ZKR ZHUH DZDUGHG WR \*URXS  
DLG

WYRII  
DZDUGHG  
DZDUGHG  
WR \*URXS  
VWXGHQWV

\*UDQWV RU VFKRODUVKLSV IURP WKH  
IHGHUDO JRYHUQPHQW FDO  
JRYHUQPHQW RU WKH LQVWLWXWLRQ  
)HGHUDO JUDQWV

D 3HOO JUDQWV

E 2WKHU IHGHUDO  
JUDQWV

6WDWH ORFDO JRYHUQPHQW  
JUDQWV RU VFKRODUVKLSV  
JUDQWV VFKRODUVKLSV ZDLYHU  
,QVWLWXWLRQDO JUDQWV RU  
VFKRODUVKLSV  
VFKRODUVKLSV IHOORZVKLSV  
/RDQV WR VWXGHQWV

D )HGHUDO ORDQV

E 2WKHU ORDQV  
LQFOXGLQJ SULYDWH  
ORDQV

<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH 7KHVH FRQW  
EH SRVWHG RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ WR EH XQGHUWRRG E\ VWXGHQW  
H[DPSOH LQVWLWXWLRQV PD\ UHSRUW KHUH RWKHU VRXUFHV RI SULYDWH DLG QRW LQFOXGHG LQ WKH FDWHJRU







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

5HSRUW WKH WRWDO DPRXQW RI IUDQW RU  
VFKRODUVKLS DLG IURP W  
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 >' \$ @

<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH



F						
G						
H		DQG				
I	PRUH	7RWDO DOO LQFRPH				
	OHYHOV					
		&RO	&RO	&RO	&RO	
	,QFRPH OHYHO					
D						
E						
F						
G						

4 217.50196 0.50131 585.77 | 327 5885.77 | 32 1 0 01 477.51 | 21 565.54

I	PRUH	7RWDO DOO LQFRPH				
	OHYHOV					
		&RO	&RO	&RO	&RO	
	,QFRPH OHYHO					
D						
E						
F						
G						
H		DQG				
I	PRUH	7RWDO DOO LQFRPH				
	OHYHOV					
<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[V IRU WKH GDWD \RX YH UHSRUWHG DERYH						
<div style="border: 1px solid black; height: 30px; width: 100%;"></div>						







<HV

1R



<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU XHVH GDWD 7KXHV FRQWH[W QRWHV PD\ EH SRV  
&ROOHJH 1DYLJDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ W XQGHUVRRG E\ VWXGHQWV DQG SDUHQWV

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 0DBQH\DP'SXV

6XPPDU\

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

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ \$OO GDWD UHSRUWHG LO  
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DSSHU DV DJJUHJDWHG G

---



,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 0D&Q&D,PSX3