

, QVWLWXWLRQDO & KDUDFWHULVWLFB

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDWHH
8VHU , ' 3

2YHUYLHZ

, QVWLWXWLRQDO & KDUDFWHULVWLFB 2YHUYLHZ

:HOFRPH WR WKH , QVWLWXWLRQDO & KDUDFWHULVWLFB , & VXUYH\ 7KLV VXUYH\ FROOHFWV LPSRUWDQW LQIRUPDWLRQ DERXW \RXU LQVWLWXWLRQ V PLVVLRLQV GPLVVLRLQV VXUGHQWV VHULFH DQG VWXGHQW FKDUJHV

0XFK RI WKH GDWD UHSRUWHG RQ , & DSSHDU RQ & ROOHJH 1DYLJDWRU D FROOHJH VHDUFK VHULFH IRU VWXGHQWV 3OHDVH UHSRUW GDWD FRUUHFWO\ DV & ROOHJH 1DYLJDWRU LV RQO\ XSGDWHG RQH WLPH DIWHU , & GDWD KDYH EHHQ UHYLHZHG VR HUURUV PD\ VWD\ RQ WKH ZHEVLWH IRU D IXOO \HDU

\$GGLWLRQDOO\ WKH FRVW SULFH RI DWWHQGDQFH GDWD DUH XVHG WR FDOFXODWH WKH QHW SULFH RI DWWHQGDQFH LQ WKH 6WXGHQW)LQDQFLDO \$LG VXUYH\ 7KLV KDV LPSRUWDQW LPSOLFDWLRQV IRU ZKDW VWXGHQWV VHH DERXW \RXU LQVWLWXWLRQ DQG DOVR IRU WKH & ROOHJH \$IIRUGDELOLW\ DQG 7UDQVSDUHQF\ OLVWV

5HPHPEHU LW LV WKH UHVSRQVLELOLW\ RI WKH NH\KROGHU WR SURYLGH 1&(6 ZLWK DFFXUDWH GDWD DERXW WKH LQVWLWXWLRQ 3OHDVH QHYHU KHVLWDWH WR FDOO WKH , 3('6 +HOS 'HVN DQG DVN IRU KHOS WR PDNH VXUH WKDW \RX DUH UHSRUWLQJ FRUUHFWO\ & KDQJHV WR , QVWLWXWLRQDO & KDUDFWHULVWLFB

7KH V\VWHPV TXHVWLRQ LV QRZ SDUW RI WKH , & +HDGHU

7KHUH LV D QHZ TXHVWLRQ WKDW DVNV ZKHVKHU DOO RI WKH SURJUDPV DW \RXU LQVWLWXWLRQ DUH RIIHUG FRPSOHWHO\ YLD GLVWDQFH HGXFDWLRQ

& RVW SULFH RI DWWHQGDQFH GDWD IRU SURJUDP UHSRUWHUV ZLOO EH FROOHFWHG IRU WKH OHQJWK RI WKH SURJUDP WXLWLRQ DQG IHHV ERRNV DQG VXSSOLHV RU IRU ZHHNV URRP DQG ERDUG RWKHU H[SHQVHV 7KLV LV WR EHWWHU DOLJQ , & FRVW RI DWWHQGDQFH ZLWK 6)\\$ GDWD IRU WKH QHW SULFH FDOFXODWLRQ %DVHG RQ WKH GDWD HQWHUHG SURJUDP FRVW RI DWWHQGDQFH DQG DFDGHPLF \HDU FRVW RI DWWHQGDQFH ZLOO EH FDOFXODWHG 3OHDVH UHYLHZ DOO RI WKHVH YDOXHV YHU\ FDUHIXOO\

5HYLHZV RI WKH , & VXUYH\ GDWD LQGLFDWH D QXPEHU RI SODFHV ZKHUH PDQ\ SHRSOH PDNH HUURUV 3OHDVH UHYLHZ WKH FRPPRQ HUURUV OLWVHG EHORZ WR HQVXUH \RXU LQVWLWXWLRQ GRHV QRW PDNH DQ\ UHSRUWLQJ HUURUV ZKLFK PD\ DIIHFW \RXU LQVWLWXWLRQ V DSSHUDQFH WR VWXGHQWV DQG RWKHUV

'R QRW WU\ WR RXWVPUW IDWDO HUURUV , Q VRPH FDVHV WKLV SURYLGHV IDOVH LQIRUPDWLRQ WR VWXGHQWV RU PD\ FDXVH DQ LQVWLWXWLRQ WR DSSHDU RQ WKH & ROOHJH \$IIRUGDELOLW\ DQG 7UDQVSDUHQF\ OLVWV)DWD HUURUV DUH WKHUH IRU D UHDVRQ

FRQWDFW WKH +HOS 'HVN DW DQG WKH\ ZLOO KDSSLQ\ KHOS \RX WR ILJXUH RXW ZKDW \RX DUH GRLQJ

LQFRUUFHWO\ RU SURYLGH DQ RYHUULGH LI QHFHVVDU\ QEVS QEVS QEVS QEVS QEVS

\$GPLVVLRLQV GDWD DUH IRU ILUVW WLPH VWXGHQWV RQO\ QEVS QEVS QEVS QEVS QEVS

0DQ\ LQVWLWXWLRQV DUH RSHQ GPLVVLRLQ EXW LQGLFDWH WKDW WKH\ DUH QRW , I \RXU LQVWLWXWLRQ RQO\ UHTXLUHV D

*(' RU RWKHU KLJK VFKRRO HTXLYDOHQW DQG RU DQ DELOLW\ WR EHQHILW WHVW DQG GPLWV DOPRVW DOO VWXGHQWV WKDW DSSO\ \RXU LQVWLWXWLRQ LV RSHQ GPLVVLRLQ

, I \RXU LQVWLWXWLRQ PDNHV QXPHURXV H[FHSWLRQV WR DQ RQ FDPSXV KRXVLQJ UHTXLUHPHQW \RX VKRXOG QRW LQGLFDWH WKDW \RX UHTXLUH VWXGHQWV WR OLYH RQ FDPSXV 7KLV OHDGV WR LQFRQVLVWHQW DQG SUREOHPDWLF UHSRUWLQJ RQ WKH 6WXGHQW)LQDQFLDO \$LG VXUYH\

\$FDGHPLF \HDU UHSRUWHUV QHHG WR UHSRUW WXLWLRQ IHHV DQG OLYLQJ H[SHQVHV IRU WKH HQWLUH DFDGHPLF \HDU IRU ZKLFK WKH\ DUH UHSRUWLQJ , Q RUGHU WR EH FRQVLVWHQW ZLWK RWKHU LQVWLWXWLRQV LQ , 3('6 SOHDVH XVH WKH , 3('6 GHILQLWLRQ RI DQ DFDGHPLF \HDU

7R GRZQORDG VXUYH\ PDWHULD OV SDFNDJH IRU WKLV FRPSRQHQW 6XUYH\ 0DWHULD OV

7R VHH ODVW \HDU V GDWD VXEPLVVLRLQ IRU WKLV FRPSRQHQW 5HSRUWHG 'DWD

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW \$ 0LVVLRQ 6WDWHPHQW
3URYLGH WKH LQVWLWXWLRQ V PLVVLRQ VWDWHPHQW RU D ZHE DGGUHVV 85/ ZKHUH WKH PLVVLRQ VWDWHPHQW FDQ EH
IRXQG 7\SHG VWDWHPHQWV DUH OLPLWHG WR FKDUDFWHUV RU OHVV 7KH PLVVLRQ VWDWHPHQW ZLOO EH DYDLODEOH WR WKH
SXEOLF RQ &ROOHJH 1DYLJDWRU

0LVVLRQ QW |

0LVVLRQ QW |

3OHDVH EHJLQ 85/ ZLWK KWWS RU KWWSV

RJUDPV DW \RXU LQVWLWXWLRQ RIIHUHG FRPSOHWHO\ YLD GLVWDQFH HGXFDWLRQ"

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDWPH
8VHU , ' 3

3DUW % (VWL PDWHG)DOO (QUROOPHQW

(VWL PDWHG)DOO (QUROOPHQW

3URYLGH DQ HDUO\ HVWLPDWH RI WKH LQVWLWXWLRQ V IDOO HQROOPHQW IRU DOO OHYHOV RIIHUG /HYHOV VKRXOG PDWFK WKRVH
LQGLFDWHG <HV LQ WKH ,& +HDGHU VXUYH\ ,I \RX PDGH DQ HUURU LQ WKH +HDGHU VXUYH\ SOHDVH FRQWDFW WKH +HOS 'HVN

7KLVH GDWD ZLOO 127 DSSH DU LQ &ROOHJH 1DYLJDWRU EXW ZLOO EH PDGH DYDLODEOH YLD WKH ,3('6 'DWD &HQWHU

(VWL PDWHV VKRXOG EH EDVHG RQ WKH GHILQLWLRQV XVHG LQ WKH ,3('6)DOO (QUROOPHQW FRPSRQHQW VXEPLWPHG GXULQJ WKH VSULQJ
FROOHFWLRQ IRU DFDGHPLF LQVWLWXWLRQV UHSRUW DQ HVWLPDWH RI WKH VWXGHQWV WKDW DUH ZLOO EH HQROOHG DV RI 2FWREHU
IRU SURJUDP UHSRUWHU LQVWLWXWLRQV UHSRUW DQ HVWLPDWH RI VWXGHQWV HQROOHG LQ \RXU LQVWLWXWLRQ DW DQ\ WLPH EHWZHHQ \$XJX
DQG 2FWREHU 3ULRU \HDU 3<)DOO (QUROOPHQW FRXQWV DUH SURYLGHG IRU UHIHUGHQFH

)XOO WLPH)7 3< 3DUW WLPH 37 3<7RWDO

(QUROO
PHQW

(QUROO
PHQW

8QGHUJUDGXDWHDFFGHPIERII

RFFXSDWLRQDO SURJU

2IXQGHUJUDGXDWV WKRVH ZKR DUH

ILUVW WLPH GHJUHH

VHHNLQJVWXGHQWV

*UDGXDWH

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW & 6WXGHQW 6HUYLHV 6SHFLDO /HDUQLQJ 2SSRUWXQLWLHV
'RHV \RXU LQVWLWXWLRQ DFFHSW DQ\ RI WKH IROORZLQJ" >&KHFN DOO WKDW DSSO\@

'XDO FUHGLW FROOHJH FUHGLW HDUQHG ZKLOH LQ KLJK VFKRRO
&UHGLW IRU OLIH H[SHULHQFHV
\$GYDQFHG SODFHPHQW \$3 FUHGLWV
1RQH RI WKH DERYH

:KDW W\SHV RI VSHFLDO OHDUQLQJ RSSRUWXQLWLHV DUH RIIHUHG E\ \RXU LQVWLWXWLRQ" >&KHFN DOO WKDW DSSO\@

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDWPH
8VHU , ' 3

3DUW & 6WXGHQW 6HUYLHV 6HUYLHV /LEUDU\ 7XLWLRQ
:KLFK RI WKH IROORZLQJ VHOHFWHG VWXGHQW VHUYLFHV DUH RIIHUG E\ \RXU LQVWLWXWLRQ" >& KHFN DOO WKDW DSSO\@

5PHGLDO VHUYLFHV

\$FDGHPLF FDUHHU FRXQVHOLQJ VHUYLFHV

(PSOR\PHQW VHUYLFHV IRU FXUUHQW VWXGHQWV

3ODFHPHQW VHUYLFHV IRU SURJUDP FRPSOHWHUV

2Q FDPSXV GDI FDUH IRU FKLOGUHQ RI VWXGHQWV

1RQH RI WKH DERYH

'RHV \RXU LQVWLWXWLRQ KDYH LWV RZQ OLEUDU\ RU DUH \RX ILQDQFLDOO\ VXSSRUWLQJ D VKDUHG OLEUDU\ ZLWK DQRWKHU
SRVVVHFRQGDU\ HGXFDWLRQ LQVWLWXWLRQ"

+DYH RXU RZQ OLEUDU\

'R QRW KDYH RXU RZQ OLEUDU\ EXW FRQWULEXWH ILQDQFLDO VXSSRUW WR D VKDUHG OLEUDU\

1HLWKHU RI WKH DERYH

, QGLFDWH ZKHVKHU RU QRW DQ\ RI WKH IROORZLQJ DOWHUQDWLYH WXLWLRQ SODQV DUH RIIHUG E\ \RXU LQVWLWXWLRQ

1R

<HV

7XLWLRQ JXDUDQWHH

3UHSDLG WXLWLRQ SODQ

7XLWLRQ SD\PHQW SODQ

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW & 'LVDELOLW\ 6HUYLFH

3OHDVH LQGLFDWH WKH SHUFHQWDJH RI DOO XQGHUJUDGXDW HV HQUROOHG GXULQJ IDOO ZKR ZHUH IRUPDOO\ UHJLVWHUHG DV
VWXGHQWV ZLWK GLVDELOLWLHV ZLWK WKH LQVWLWXWLRQ V RIILFH RI GLVDELOLW\ VHUYLFHV RU WKH HTXLYDOHQW RIILFH

SHUFHQW RU OHVV

ORUH WKDQ SHUFHQW

<RX PD\ XVH WKH VSDFH E490L000rg47cW

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 6 D U D V R W D 0 D Q D W H H
8 V H U , ' 3

3 D U W ' 6 W X G H Q W & K D U J H V 4 X H V W L R Q V

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW ' 8QGHUJUDGXDWH 6WXGHQW &KDUJHV
, I WKH LQVWLWXWLRQ FKDUJHV DQ DSSOLFDWLRQ IHH LQGLFDWH WKH DPRXQW
\$PRXQW 3ULRU \HDU
8QGHUJUDGXDWH DSSOLFDWLRQ IHH

&KDUJHV WR IXOO WLPH XQGHUJUDGXDWH VWXGHQWV IRU WKH IXOO DFDGHPLF \HDU
3OHDVH EH VXUH WR UHSRUW DQ DYHUDJH WXLWLRQ WKDW LQFOXGHV DOO VWXGHQWV DW DOO OHYHOV IUHVKPDQ VRSKRPRUH HWF

, Q GLVWULF 3ULRU , Q VWDWH 3ULRU 2XW RI VWDW 3ULRU
\HDU \HDU \HDU

\$OO IXOO WLPH XQGHUJUDGXDWHV

\$YHUDJH

WXLWLR

5HTXLUHG

IHHV

3HU FUHGLW KRXU FKDUJH IRU SDUW WLPH XQGHUJUDGXDWH VWXGHQWV

3OHDVH EH VXUH WR UHSRUW DQ DYHUDJH SHU FUHGLW WXLWLRQ WKDW LQFOXGHV DOO VWXGHQWV DW DOO OHYHOV IUHVKPDQ VRSKRPRUH H

, Q GLVWULF 3ULRU , Q VWDWH 3ULRU 2XW RI VWDW 3ULRU
\HDU \HDU \HDU

3HU FUHGLW

KRXU FK

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 6 D U D V R W D 0 D Q D W H H
8 V H U , ' 3

3 D U W ' * U D G X D W H 6 W X G H Q W & K D U J H V

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6D8DMBW'D 3DQDWHH

6XPPDU\

,QVWLWXWLRQDO &KDUDFWHULVWLFV &RPSRQHQW 6XPPDU\
\$FDGHPLF <HDX 5HSRUWHUV

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ \$OO GDWD UHSRUWHG LQ ,3('6
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DSSHDU DV DJJUHJDWHG GDWD
LQ YDULRXV 'HSRUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI WKH UHSRUWHG GDWD DSSHDUV

