

PRQWK (QUROOPHQW

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' 3

2YHUYLHZ VFUHHQ

PRQWK (QUROOPHQW 2YHUYLHZ

7KH 0RQWK (QUROOPHQW FRPSRQHQW FROOHFWV XQGXSOLFDWHG VWXGHQW HQUR  
DQ HQWL<sup>U</sup>H PRQWK SHULRG 8VLQJ WKH LQVWUXFWLRQDO DFWLYLW\ GDWD UHSRUW  
HQUR<sup>O</sup>PHQW DW WKH XQGHUJUDGXDWH DQG JUDGXDWH OHYHO LV HVWLPDWHG 1&(6  
VXFK DV H[SHQVHV E\ IXQFWLRQ SHU )7( DV UHSRUW<sup>H</sup> LQ WKH ,3('6 'DWD )HHGEDFN 5

'DWD 5HSRUWLQJ 5HPLQGHUV

\$OO LQVWLWXWLRQV PXVW QRZ XVH WKH -XO\ -XQH UHSRUWLQJ SHULRG 7K  
6HSWHPEHU \$XJVW UHSRUWLQJ SHULRG

,QVWLWXWLRQV DUH QRZ UHTXL<sup>U</sup>HG WR UHSRUW XVLQJ WKH QHZ UDFH HWKQLFLV  
RSWLRQDO LQ WKH )DOO DQG FROOHFWLRQV DQG LV UHTXL<sup>U</sup>HG LQ W  
PRUH LQIRUPDWLRQ YLVLW WKH 5DFH (WKQLFLW\ 5HVRXUFH &HQWHU

,QVWLWXWLRQV PXVW FRQWLQXH WR XVH WKH QHZ SRVWEDFFDODXUHDWH GHJUH  
VWXGHQWV DUH WR EH UHSRUW<sup>H</sup> DV JUDGXDWH VWXGHQWV IRU HQUR<sup>O</sup>PHQW S  
SUDFWLFH VWXGHQWV IRUPHUO\ ILUVW SURIHVVLRQDO

QEVS

5HVRXUFHV

7R GRZQORDG WKH VXUYH\ PDWHULD<sup>O</sup>V IRU WKLV FRPSRQHQW 6XUYH\ 0DWHULD<sup>O</sup>V  
7R DFFHVV \RXU SULRU \HDU GDWD VXEPLVVL<sup>R</sup>Q IRU WKLV FRPSRQHQW 5HSRUW<sup>H</sup> 'DV

,I \RX KDYH TXHVWLRQV DERXW FRPSOHWLQJ WKLV VXUYH\ SOHDVH FRQWDFW WKH ,3(

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' 3

8QGHUJUDGXDWH , QVWUXFWLRQDO \$FWLYLW\ 7\SH

8QGHUJUDGXDWH LQVWUXFWLRQDO DFWLYLW\ GDWD LQ 3DUW % PD\ EH UHSRUWHG LQ  
:KLFK LQVWUXFWLRQDO DFWLYLW\ XQLWV ZLOO \RX XVH WR UHSRUW XQGHUJUDGXDWH

3OHDVH QRWH WKDW DQ\ JUDGXDWH OHYHO LQVWUXFWLRQDO DFWLYLW\ PXVW EH UHSR

& RQWDFW KRXUV

& UHGLW KRXUV

% RWK FRQWDFW DQG FUHGLW KRXUV VRPH XQGHUJUDGXDWH SURJUDPV PHDVXUH  
LQ FUHGLW KRXUV

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

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' 3

3DUW \$ 8QGXSOLFDWHG & RXQW

PRQWK 8QGXSOLFDWHG & RXQW E\ 5DFH (WKQLFLW\ DQG \*HQGHU  
-XO\ -XQH

5DFH (WKQLFLW\ 5HSRUWLQJ 5HPLQGHU

5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR  
5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

\*UDGXDWH 6WXGHQW 5HSRUWLQJ 5HPLQGHU

5HSRUW DOO SRVWEDFFDODXUHDWH GHJUHH DQG FHUWLILFDWH VWXGHQWV DV JUDGXDWH VW  
SUDFWLFH VWXGHQWV IRUPHUO\ ILUVW SURIHVVLRQDO

6WXGHQWV HQUROOHG IRU FUHGLW 8QGHUJUDGXDWH VUNDXGGHDQWV VWXGHQWV

0HQ

1RQUHVLGHQW DOLHQ

+LVSDQLF /DWLQR

\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH

\$VLDQ

%ODFN RU \$IULFDQ \$PHULFDQ

1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF VODOGHII

:KLWH

7ZR RU PRUH UDFHV

5DFH DQG HWKQLFLW\ XQNQRZQ

7RWDO PHQ

7RWDO PHQ SULRU \HDU

:RPHQ

1RQUHVLGHQW DOLHQ

+LVSDQLF /DWLQR

\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH

\$VLDQ

%ODFN RU \$IULFDQ \$PHULFDQ

1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF VODOGHII

:KLWH

7ZR RU PRUH UDFHV

5DFH DQG HWKQLFLW\ XQNQRZQ

7RWDO ZRPHQ

7RWDO ZRPHQ SULRU \HDU

\*UDQG WRWDO

3ULRU \HDU GDWD

8QGXSOLFDWHG KHDGFRXQW

7RWDO HQUROOPHQW )DOO

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' 3

3DUW % , QVWUXFWLRQDO \$FWLYLW\  
PRQWK , QVWUXFWLRQDO \$FWLYLW\  
-XO\ -XQH

\*UDGXDWH /HYHO \$FWLYLW\ 5HSRUWLQJ 5HPLQGHU  
5HSRUW DOO SRVWEDFFDODXUHDWH FUHGLW KRXU DFWLYLW\ DW WKH JUDGXDWH OHYHO LQF  
DFWLYLW\ IRUPHUO\ ILUVW SURHVVLQDO

WRWDO DFWLYLW\ 3ULRU \HDU GDWD

8QGHUJUDGXDWH OHYHO

&UHGLW KRXU DFWLYLW\

\*UDGXDWH OHYHO

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGBVHOU'DVR3WD OODQDWHH  
6XPPDU\ VFUHHQ

0RQWK (QUROOPHQW &RPSRQHQW 6XPPDU\

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLOJ \RXU LQVWLWXW  
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU  
LQ YDULRXV 'HSUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VR  
VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJD  
LQVWLWXWLRQIV 'DWD )HHGEDFN 5HSRUW ')5 7KH SXUSRVH RI WKLV  
RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WK