

PRQWK (QUROOPHQW

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH  
8VHU , ' &

2YHUYLHZ VFUHHQ

PRQWK (QUROOPHQW 2YHUYLHZ

7KH 0RQWK (QUROOPHQW FRPSRQHQW FROOHFWV XQGXSOLFDWHG VVWXGHQW HQURQ  
IRU DQ HQWLUGH PRQWK SHULRG 8VLQJ WKH LQVWUXFWLRQDO DFWLYLW\ GDWD UHS  
HQURQOOPHQW LV HVWLPDWG 1&(6 XVHV WKH )7( HQURQOOPHQW WR SURGXFH LQGLFD  
DV UHSRUWHG LQ WKH ,3('6 'DWD )HHGEDFN 5HSRUW

'DWD 5HSRUWLQJ 5HPLQGHUV

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

5HVRXUFHV

7R GRZQORDG WKH VXUYH\ PDWHULD OV IRU WKLV FRPSRQHQW 6XUYH\ ODWHULD OV



, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH  
8VHU , ' &

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\

(YHQ WKRXJK 7HDFKHU 3UHSDUDWLRQ FHUWLILFDWH SURJUDPV PD\ UHTXLUH D EDFKHORU V G

FRQVLGHUHG VXEEDFFDODXUHDWH XQGHUJUDGXDWH SURJUDPV DQG VWXGHQWV LQ WKHVH S

0HQ

6WXGHQWV HQUROOHG IRU FUHGLW

8QGHUJUDGXDWH VWXGHQWV

1RQUHVLGHQW DOLHQ

+LVSDQLF /DWLQR

\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH

\$VLDQ

8Q29Tf000rg( )Tj

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH  
8VHU , ' &

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

, QVWUXFWLRQDO \$FWLYLW\ 5HSRUWLQJ 5HPLQGHU

, QVWUXFWLRQDO DFWLYLW\ LV XVHG WR FDOFXODWH DQ ,3('6 )7( EDVHG RQ WKH LQVWLWXWL

)7( 5HSRUWLQJ 5HPLQGHU

, QVWLWXWLRQV QHHG QRW UHSRUW WKHLU RZQ FDOFXODWL

PLVOHDGLQJ IRU FRPSDULVRQ SXUSRVHV DPRQJ DOO ,3('6 U

WRWDO DFWLYLW\ 3ULRU \HDU GDWD

, QVWUXFWLRQDO \$FWLYLW\

8QGHUJUDGXDW OHYHO

&UHGLW KRXU DFWLYLW\

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH  
8VHU , ' &

3UHSDUHG E\

7KLV VXUYH\ FRPSRQHQW ZDV SUHSDUHG E\

② .H\KROGHU

③ 6)\$ &RQWDFW

④ +5 &RQWDFW

⑤ )LQDQFH &RQWDFW \$FDGHPLF /LEUDU\ &RQWDFW 2WKHU

1DPH'LDQH 0DIIHL

(PDLODIIHL#XDNURQ HGX

+RZ ORQJ GLG LW WDNH WR KSRUHLSUDUH WKLV  
VXUYH\ FRPSRQHQW"

PLQXWHV

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

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOH8MHU , ' &  
6XPPDU\ VFUHHQ

0RQWK (QUROOPHQW &RPSRQHQW 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 UHSRUWV \$GGLWLRQDOO\ VRPH RI V  
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  
5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH 'DWD &HQWHU DQG VHqw WR \R  
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

0RQWK 8QGXSOLOFDWHG +HDGFRXQW DQG )XOO 7LPH (TXLYDOHQW 6WXGHQW	
7RWDO	PRQWK XQGHUJUDGXDWH VWXGHQW XQGXSOLOFDWHG K HDGFRXQW
7RWDO	IXOO WLPH HTXLYDOHQW )7( VWXGHQW HQUROOPHQW
7RWDO	IXOO WLPH HTXLYDOHQW )7( XQGHUJUDGXDWH VWXGHQW HQUROOPHQW

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH ,'  
(GLW 5HSRUW

PRQWK (QUROOPHQW

8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH

7KHUH DUH QR HUURUV IRU WKH VHOHFWHG VXUYH\ DQG LQVWLWXW