

PRQWK (QUROOPHQW

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

2YHUYLHZ VFUHHQ

PRQWK (QUROOPHQW 2YHUYLHZ

7KH 0RQWK (QUROOPHQW FRPSRQHQW FROOFHWV XQGXSOLFDWHG VVXGHQW HQURODQ HQWLH PRQWK SHULRG 8VLQJ WKH LQVWUXFWLRQDO DFWLYLW\ GDWD UHSRUWHQURQHQW DW WKH XQGHUJUDGXDW DQG JUDGXDW OHYHO LV HVWLPDWG ,QVWVWXGHQWV ZLOO DOVR UHSRUW WKH )7( HQURQHQW RI WKRVH VVXGHQWV 1&(6 XVFXFK DV H[SHQVHV E\ IXQFWLRQ SHU )7( DV UHSRUWHG LQ WKH ,3('6 'DWD )HHGEDFN 5

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

5HVRXUFHV  
7R GRZQORDG WKH VXUYH\ PDWHULDOW IRU WKLV FRPSRQHQW 6XUYH\ ODWHULDOW  
7R DFFHVV \RXU SULRU \HDU GDWD VXEPLVVLRQ IRU WKLV FRPSRQHQW 5HSRUWHG 'D

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

, QVWLWXWLRQ \*UHDW %DVLQ &ROOHJH  
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 UHS

<input checked="" type="radio"/>	&RQWDFW KRUV
<input checked="" type="radio"/>	&UHGLW KRUV
<input checked="" type="radio"/>	%RWK FRQWDFW DQG FUHGLW KRUV VRPH XQGHUJUDGXDWH SURJUDPV PHDVXUH LQ FUHGLW KRUV

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

, Q V W L W X W L R Q \* U H D W % D V L Q & R O O H J H  
8 V H U , ' 3

3 D U W \$ 8 Q G X S O L F D W H G & R X Q W  
PR Q W K 8 Q G X S O L F D W H G & R X Q W E \ 5 D F H ( W K Q L F L W \ D Q G \* H Q G H U  
- X O \ - X Q H

5 D F H ( W K Q L F L W \ 5 H S R U W L Q J 5 H P L Q G H U  
5 H S R U W + L V S D Q L F / D W L Q R L Q G L Y L G X D O V R I D Q \ U D F H D V + L V S D Q L F / D W L Q R  
5 H S R U W U D F H I R U Q R Q + L V S D Q L F / D W L Q R L Q G L Y L G X D O V R Q O \

6 W X G H Q W V H Q U R O O H G I R U F U H G L W

, Q V W L W X W L R Q \* U H D W % D V L Q & R O O H J H  
8 V H U , ' 3

3 D U W % , Q V W U X F W L R Q D O \$ F W L Y L W \  
P R Q W K , Q V W U X F W L R Q D O \$ F W L Y L W \  
- X O \ - X Q H

, Q V W L W X W L R Q \* U H D W % D V L Q & R O O H J H  
8 V H U , ' 3

3 U H S D U H G E \

7 K L V V X U Y H \ F R P S R Q H Q W Z D V S U H S D U H G E \  
. H \ K R O G H 6 ) \$ & R Q W D F W & R Q W D F W ) L Q D Q F H & R Q W D F W 2 W K H U  
1 D P H  
% U D Q G L V 6 H Q H F D O  
( P D L O  
E U D Q G L V V H Q H F D O # J E F Q

+ R Z O R Q J G L G L W W D N H W R S U H S D U H W K L K R X M N V H \ P L Q X W H V  
F R P S R Q H Q W "

7 K H Q D P H R I W K H S U H S D U H U L V E H L Q J F R O O H F W H G V R W K D W Z H F D Q R O O R Z X S Z L W K  
D U H T X H V W L R Q V F R Q F H U Q L Q J W K H G D W D 7 K H . H \ K R O G H U Z L O O E H F R S L H G R Q D O O H P  
7 K H W L P H L W W R R N W R S U H S D U H W K L V F R P S R Q H Q W L V E H L Q J F R O O H F W H G V R W K D W Z  
U H S R U W L Q J E X U G H Q D V V R F L D W H G Z L W K , 3 (' 6 3 0 H D V H L Q F O X G H L Q \ R X U H V W L P D W H W  
T X H U \ D Q G V H D U F K G D W D V R X U F H V F R P S O H W H D Q G U H Y L H Z W K H F R P S R Q H Q W D Q G V X  
6 \ V W H P  
7 K D Q N \ R X I R U \ R X U D V V L V W D Q F H

,QVWLWXWLRQ \*UHDW %DVLQ &ROOHJH  
6XPPDU\ VFUHHQ

8VHU ,' 3

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 VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZH

