

PRQWK (QUROOPHQW

, QVWLWXWLRQ *UHDW %DVLQ &ROOHJH
8VHU , ' S

2YHUYLHZ VFUHHQ

'DWD 5HSRUWLQJ 5HPLQGHUV

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

, QVWLWXWLRQV DUH QRZ UHTXLUHG WR UHSRUW XVLQJ WKH QHZ UDFH HWKQLFLV
RSWLRQDO LQ WKH)DOO DQG FROOHFWLRQV DQG LV UHTXLUHG LQ W
PRUH LQIRUPDWLRQ YLVLW WKH 5DFH (WKQLFLW\ 5HVRXUFH &HQWHU

, QVWLWXWLRQV PXVW FRQWLQXH WR XVH WKH QHZ SRVWEDFFDODXUHDWH GHJUH
VWXGHQWV DUH WR EH UHSRUWHG DV JUDGXDWL VVWXGHQWV IRU HQURHOOPHQW S
SUDFWLFH VWXGHQWV IRUPHUO\ ILUVW SURIHVVLRQDO

QEVS

5HVRXUFHV

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

, QVWLWXWLRQ *UHDW %DVLQ &ROOHJH
8VHU , ' S

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

&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 *UHDW %DVLQ &ROOHJH
8VHU , ' S

3DUW % , QVWUXFWLRQDO \$FWLYLW\ PRQWK , QVWUXFWLRQDO \$FWLYLW\ -XO\ -XQH WRWDO DFWLYLW\ 3ULRU \HDU GDWD

8QGHUJUDGXDWH OHYHO &UHGLW KRXU DFWLYLW\)XOO 7LPH (TXLYDOHQW)7(6WXGHQW (VWLPDW^H 7KH)7(HVWLPDW^H EHORZ LV FDOFXODWHG XVLQJ DQ)7(&DOFXODWLRQ OHWKRG EDVH UHSRUWHG DERYH DQG WKH LQVWLWXWLRQ V FDOHQGDU V\VWHP 7KH HVWLPDW^H)7(3ULRU \HDU GDWD

8QGHUJUDGXDWH VWXGHQW)7(&DOHQGDU 6\VWHP DV UHSRUWHG RQ WKH SULRU \HDU , & VXUYH\ FRPSRQHQW)I WKH FDOFXODWHG)7(HVWLPDW^H DUH UHDVRQDEOH FOLFN 1R EHORZ DQG VDYH QEVS , I WKH)7(HVWLPDW^H DUH QRW UHDVRQDEOH \$1' \RX KDYH UHSRUWHG WKH FRUUHFWEHORZ DQG VDYH WKH SDJH 7KH V\VWHP ZLOO WKHQ JLYH \RX WKH RSSRUWXQLW\ WR

, QVWLWXWL RQ * UHDW % DV LQ & ROO HJH