

2YHUYLHZ VFUHHQ

PRQWK (QUROOPHQW 2YHUYLHZ

7KH ORQWK (QUROOPHQW FRPSRQHQW FROOHFWV XQGXSOLFDWHG VWXGHQW HQURQDQ HQWLUGH PRQWK SHULRG 8VLQJ WKH LQVWUXFWLRQDO DFWLYLW\ GDWD UHSRUWHQURQDQ DW WKH XQGHUJUDGXDWH DQG JUDGXDWH OHYHO LV HVWLPDWHG 1&(6VXFK DV H[SHQVHV E\ IXQFWLRQ SHU)7(DV UHSRUWHG LQ WKH ,3('6 'DWD)HHGEDFN 5

'DWD 5HSRUWLQJ 5HPLQGHUV

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

,QVWLWXWLQV DUH QRZ UHTXLUGH WR UHSRUW XVLQJ WKH QHZ UDFH HWKQLFLWRSWLRQDO LQ WKH)DOO DQG FROOHFWLRQV DQG LV UHTXLUGH LQ WPRUH LQIRUPDWLRQ YLVLW WKH 5DFH (WKQLFLW\ 5HVRXUFH &HQWHU

,QVWLWXWLQV PXVW FRQWLQXH WR XVH WKH QHZ SRVWEDFFDODXUHDWH GHJUHVWXGHQWV DUH WR EH UHSRUWHG DV JUDGXDWH VWXGHQWV IRU HQURQDQ SUDFWLFH VWXGHQWV IRUPHUO\ ILUVW SURIHVVLRQDO

QEVS

5HVRXUFHV

7R GRZQORDG WKH VXUYH\ PDWHULD OV IRU WKLV FRPSRQHQW 6XUYH\ 0DWHULD OV
7R DFFHVV \RXU SULRU \HDU GDWD VXEPLVVLRQ IRU WKLV FRPSRQHQW 5HSRUWHG 'DV

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

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW \$ 8QGXSOLOFDWHG & RXQW3DUW \$ UWEWLW5g (F3D (0 8Q0rgVWLWD10T *3D10T

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W8\8HHLW\HU\8EXUJ & DPSXV
6XPPDU\ VFUHHQ