

,QVWLWXWLRQ)ORULGD \$WODQWLF 8QLYHUVLW\
8VHU , 3

,QVWLWXWLRQ)ORULGD \$WODQWLF 8QLYHUVLW\
8VHU , 3

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

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

WRWDO DFWLYLW\ULRU \HDU GDWD

8QGHUJUDGXDWH OHYHO
&UHGLW KRXU DFWLYLW\

*UDGXDWH OHYHO
&UHGLW KRXU DFWLYLW\

)XOO 7LPH (TXLYDOHQW)7(6WXGHQW (VWLDPDWH
)7(HVWLDPDWHV DUH FDOFXODWHG XVLOQJ DQ)7(&DOFXODWLRQ OHWKRGE DVHGE
UHSRUWHG DERYH DQG WKH LQVWLWXWLRQV FDOHQGDU V\ VWHP 7KH HVWLDPDWH

3ULRU \HDU GDWD

8QGHUJUDGXDWH VWXGHQW)7(
*UDGXDWH VWXGHQW)7(
7RWDO)7(VWXGHQWV

&DOHQGDU V\ VWHP DV UHSRUWHG RQ WKH SULRU \HDU , & ~~VXRUJ~~ VWHU
FRPSRQHQW
QEV

,I WKH FDOFXODWHG)7(HVWLDPDWHV DUH UHDVRODEOH FOLFN 1R EHORZ DQG
,I WKH)7(HVWLDPDWHV DUH QRW UHDVRODEOH \$1' \RX KDYH UHSRUWHG WKH
EHORZ DQG VDYH WKH SDJH 7KH V\ VWHP ZLOO WKHQ JLYH \RX WKH RSSRUWXQ
VKRXOG EH XVHG 21/< LI WKH FDOFXODWHG HVWLDPDWH DERYH LV QRW UHDVRO

%DVHG RQ WKH LOIRUPDWLRQ SURYLGHG DERYH ZRXOG \RX
OLNH WR UHSRUW D PRUH DFFXUDWH QXPEHU IRU)7(
HQUROOPHQW"

,QVWLWXWLRO)ORULGD \$WODQWLF 8QLYHUVLWXHU , ' 3

6XPPDU\ VFUHHQ

ORQWK (QUROOPHQW &RPSRQHGW 6XPPDU\

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRO UHJDUGLOJ \RXU LQVWLWXV
VXUYH\ FRPSRQHGWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU I
LQ YDULRXV 'HSDUWPHQW RI (GXFDWLRO UHSRUWV \$GGLWLRQDOO\ VR
VSHFLILFDOO\ IRU \RXU LQVWLWXWLRO WKURXJK WKH &ROOHJH 1DYLJD
LQVWLWXWLRO V 'DWD)HHGEDFN 5HSRUW ')5 7KH SXUSRVH RI WKLV
RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WK
SURFHVV ZLOO DSSHU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU
XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWL
5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH ([37 DQG VHQW WR \RXU

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLROV DE
DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SO
RU LSHGVKHOS#UWL RUJ

ORQWK 8QGXSOLFDFWHG +HDGFRXQW DQG)XOO 7LPH (TXLYDOHQW 6V
