

*UDGXDWLRQ 5DWHV

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ &DPSXV
8VHU , ' 3

2YHUYLHZ

*UDGXDWLRQ 5DWHV 2YHUYLHZ

:HOFRPH WR WKH ,3('6 *UDGXDWLRQ 5DWHV *5 VXUYH\ FRPSRQH QW 7KH *5 FR
H[WHQVLRQ RI WKH WUDGLWLRQDO *UDGXDWLRQ 5DWHV *5 FRPSRQH QW ZKLFK FDUUL
GDWD SUHYLRXVO\ UHSRUWHG LQ WKH *5 FRPSRQH QW DQG UHTXHVWV LQIRUPDWLRQ R
IURP WKH FRKRUW EHWZHHQ DQG RI QRUPDO WLPH IRU VWXGHQWV WR FRPSOH
VWXG\ 7KLV LQIRUPDWLRQ LV FROOHFWHG WR DVVLVW LQVWLWXWLRQV ZLWK FRPSOH
\$FW DV DPHQG HG

'DWD 5HSRUWLQJ 5HPLQGHUV

7KH UHSRUWLQJ RI GDWD IRU WKH FRPSOHWLRQ SHULRG LV QRW FXPXODWLYH 5H
IRU WKH WLPH SHULRG EHWZHHQ DQG RI QRUPDO WLPH WR FRPSOHWLRQ

 :KHQ UHSRUWLQJ DZDUG OHYHOV IRU VXE EDDFDODXUHDWH FHUWLILFDWHV GHWHU
RU FORN KRUV 127 WKH DFDGHPLF \HDU OHQJWK LQ SDUHQQKHVVH 7KH DFDGHPLF
FRQWH[W

&KDQJHV WR UHSRUWLQJ IRU

7KHUH DUH FODULILFDWLRQV WR WKH WHUPV WUDQVIHU LQ VWXGHQW DQG WU
\$V D FODULILFDWLRQ WR WKH UHSRUWLQJ RI WUDQVIHUV RXW LI D VWXGHQW W
DQRWKHU LQVWLWXWLRQ ZLWKLQ WKH VDPH FRRUGLQDWHG V\WHP WKH\ VKRXO

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ &DPSXV
8VHU , ' 3

6FUHHQLQJ 4XHVWLRQ

<RXU LQVWLWXWLRQ UHSRUWHG WR WKH *5 VXUYH\ FRPSRQHGW DV KDYLQJ WKH IROOF
GLG QRW FRPSOHWH EXW ZHUH VWLOO HQUROOHG DW \RXU LQVWLWXWLRQ

'R \RX KDYH VWXGHQWV WR UHSRUW ZKR UHFHLYHG DQ DZDUG EHWZHHQ DQG
FRPSOHWH 25 DUH VWLOO HQUROOHG DV RI RI QRUPDO WLPH"

<input type="radio"/>	1R
<input checked="" type="radio"/>	<HV

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ &DPSXV
8VHU , ' 3

3UHSDUHG E\

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 ZI
UHSRUWLQJ EXUGHQ DVVRFLDWHG ZLWK ,3('6 3OHDVH LQFOXGH LQ \RXU HWWLPDWH W
TXHU\ DQG VHDFK GDWD VRXUFHV FRPSOHWH DQG UHYLHZ WKH FRPSRQHQW DQG VX
6\VVHP

7KDQN \RX IRU \RXU DVVLVWDQFH

7KLV VXUYH\ FRPSRQHQW ZDV SUHSDUHG E\

○ .H\KROGHU ○ 6)\$ &RQWDFW ○ +5 &RQWDFW

○)LQDQFH &RQWDFW\$FDGHPLF /LEUDU\ &RQWDFW ○ FWKHU

1DPH'U 6KDEQDP 0HKUD

(PDL0PHKUD#XVI HGX

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DBQHU\PSXV

6XPPDU\

,3('6 *UDGXDWLRQ 5DWH &RPSRQHQW 'DWD 6XPPDU\

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ S
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DS
LQ YDULRXV 'HSDUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI
VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZH
LQVWLWXWLRQ\ 'DWD)HHGEDFN 5HSRUW ')5 7KH SXUSRVH RI WKLW VXPPDU
RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK
SURFHVV ZLOO DSSHU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU
XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SH
5HSRUW ZLOO EH DYDLODEOH WKURXJK WKH 'DWD &HQWHU DQG VHQW WR \RX
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 _____

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
(GLW 5HSRUW

*UDGXDWLRQ 5DWHV

8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV

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