

7HQWDWLYH 6\OODDEXV IRU &+0& +

2UJDQLF 5HDFWLRQ 0HFKDQLVPV &+0&  
:LQWHU  
8QLYHUVLW\ RI 7RURQWR 6FDUERU  
\$ 7HQWDWLYH 6\OODDEXV

---

:HOFRPH WR ~~7KH~~ FRXUVH LV LQWHQG HG IRU VWXGHQWV Z  
LQWURGXFWRU\ FRXUVH LQ RUJDQLF FKHPLVWU\ DQG ZLVK  
UHDFWLRQ PHFKDQLVPV LQ RUJDQLF FKHPLVWU\ 7KH ODERU  
WKH WRSLFV FRYHUHG LQ OHFWXUHV 2UJDQLF FKHPLVWU\ L  
\RX ZLOO H[SHULHQFH WKHP &+0& LV JRLQJ WR UHTXLUH V  
UHZDUGLQJ 0RGHUQ RUJDQLF FKHPLVWU\ LV DERXW \RXU GD  
WKH WKHRU\ DQG SUDFWLFH WR PDNH \RX SUHSDUHG WR H[S

6WXGHQWV HQUROOHG LQ &+0& + PXVW KDYH SUHYLRXVC  
&+0% 3OHDVH FDUHIXOO\ UH DG WKURXJK WKLV GRFXPHQW  
LQIRUPDWLRQ ZKLFK ZLOO KHOS HQVXUH \RX KDYH DOO WKH

7HDP

,QVWUXFWRU  
3URI ;LDR DQ =KDQJ  
(9

/DE &RRUGLQDWRU  
3URI /DQD 0LNKD\OLFKHQNR  
(9  
(PDI OLNKD\#XWVF XWRURQWR FD  
2IILFH +RXUV )ULGD\ DP DQG GXULQJ WKH C

/HFWXUH 6FKHGXOH DQG /RFDWLRQV  
0RQGD\ DP SP LQ 6:

7H[WERRN

\$GYDQFHG 2UJDQLF DQD &SH PLVWU\ FWXUHV DQGGOHEKDQDQ P LV S  
DQG 5LFKDUG - 6XQGEHUJ 6SULQJHU ~~ZKHDFWHYWER~~ N LV  
FDPS XWWS OLQN VSULQJHU FRP ERRN  
6WXGHQWV FDQ GRZQORDG WKH SGI ILOHV DQG UH DG WK  
IURP WKH 876& %RRNVWRUH RU RQOLQH E\ \RXUVHOI

7HQWDWLYH 6\00DEXV IRU &+0& +

6XJJHVWHG 5HIHUHQFHV

2UJDQLF &KBPXOWUXUNDQLV %UXLFH 3HDUVRQ (GX  
0DUFK V \$GYDQFHG 2UJDQLF &KHPLVWU\ 5HWKWL  
(GLWLRQ 0LFKDHO % 6PLWK DQG -HUU\ 0DUFK :LOH\  
2UJDQLF &KHPLVWUWLRLQ -RQDWKDKQ &OD\GHQ 1LFN  
2[IRUG 8QLYHUVLW\ 3UHV  
7KHVH UHFRPPHQGHG QRW FRPSXOVRU\ UHGGLQJV DUH  
WKH 5HVHUYHV VHFWLRLQ RI WKH 876& /LEUDU\

:HEVLWH

&+0& ZLOO EH XVLQJ %ODFNERDUG WR UHOHDVH DQG D  
FODVV DQQRXQFHPHQWV OHFWXUH VOLGHV FRQWDFW L  
UHVRXUFHV ,Q DGGLWLRQ FODVV HPDFL, QV ZLGHU UIR JX OF  
UHFHLYH WKHVH HPDFLOV \RX PXVW KDYH D YDOLG 3XW  
526,

(PDLO 3ROLF\

3OHDVH XVH D YDOLG 3XWRURQWR FD' DFFRXQW IRU DC  
IURP RWKHU DFFRXQWV ZLOO QRW QHFHVVDULO\ EH DQV  
SURIHVVLRQDO ODQJXDJH %H VXUH WR LQFOXGH WKH FI  
ZLWK \RXU ILUVW DQG ODVW QDPH DV ZHOO DV \RXU VW  
DV SRVVLEOH OLNHO\ ZLWKLQ KRXUV XQOHVV LW LV  
/DQD 0LNKD\OLFKHQNR SOHDVH VWDWH ZKLFK FRXUV  
0LNKD\OLFKHQNR LV UXQQQLQJ PXOWLSOH FRXUVHV VR V  
PDWHULDO VKRXOG EH GLUHFWHG WR 3URI /DQD 0LNKD\

7HUP 7HVW

7KHUH ZLOO EH RQH PLGWHUP WHVW ZULWWHQ RXWVLGH

7HQWDWLYH 6\OODDEXV IRU &+0& +

)LQDO ([DPLQDWLRQ

7KHUH ZLFOX XEHDWDFHZULWWHQ GXULQJ WKH HQG RI VHPI  
FRXQW DV RI \RXU ILQDO JUDGH 7KH H[DFW GDWH W  
DV WKH\ DUBODHDLHODRWH WKDW LI \RX PLVV WKH )LQD  
5HJLVWUDU V 2IILFH WR ZULWH D PDNH XS&K[HPNLQKMK87  
&DOHQGDU IRU LQVWUXFWLRQV DQG GHGOLQHV

/DEV

7KH ODERUDWRU\ FRPSRQH QW R L Q + R U G H U F W S X S D R V V  
\RX PXVW DOVR SDVV WKH ODE FRPSRQH QW

3OHDVHR QUMIRUH \RXU ODSV HSDGKPH SHULPHQWV DUH GH  
DZHOO SUW S G H Q W F D Q F R P S O H W H W K H H [ S H U L P H Q W L Q  
RYHU WKH SURFHGXUH DKHDG RI WLPH DQG PDGH VXUH \  
GLIILFXOW IRU \RX WR ILQLVK \RXU ZRUN RQ WLPH \$V D  
SRLQW IRUP YHUVLRQ RI WKH ODE SURFHGXUH EHIRUH FF

/DE 6FKH3OX-CDH UH DG WKH , QWURGXFWRU\ SDUW RI \RXU  
/DE 6FKHG XOH SDUW HYHU\ ZHHN EHIRUH FRPLQJ WR WKH

/DE 0DQXDO

/DE 0DQXDO IRU WKL V FRXUVH ZLOO EH VROG GXULQJ WK  
FRXUVH %ODFNERDUG SDJH IRU PRUH GHWDLOV 7KH LQW  
WHQWDWLYH ODE VFKHG XOH DQG DOO WKH LQIRUPDWLRQ  
EHIRUH FRPLQJ WR WKH DFWXDO ODEV

/DE &RDWV DQG 6DIHW\ \*ODVVHV

/DE FRDWV DQG VDIHW\ JODVVHV PXVW EH ZRUQ DW DOO  
EH ZRUQ LQ WKH ODERUDWRU\ <RX PXVW EULQJ JRJJOHV  
\RXUVHOI \$OO RI WKHVH FDQ EH SXUFKDVHG IURP WKH 8  
QRWHERRN IURP WKH GROOMU VWRUH 7KH VPDOOHVV VL  
ZLWK JUDSK SDSHU LI QHHGHG 7KH QRWHERRN FDQQRW  
3OHDVH PDNH VXUH \RXU QDPH LV LQ WKH ERRN DV ZHOO  
0LNKD\OLFKHQNR KDYH PDQ\ OHIW RYHU IURP ZLODOWQRWU  
DOORZHG WR ZRUN LQ WKH ODERUDWRU\ XQOHVV \RX DU  
FRDW

\$EVHQFHV IURP WKH ODERUDWRU\

,I \RX QHHG WR PLVV D ODERUDWRU\ SHULRG IRU DQ\ YD  
ERWK \RXU 7\$ DQG WR WKH DSSURSULDWH /DE ,QVWUXFV  
WKH UHVRQ IRU \RXU DEVHQFH LV PHGLFDO WKHQ \R  
1RUPDOO\ WKL V ZRXOG EH LQ WKH IRUP RI DQ RIILFLD  
GRFWRU

7HQWDWLYH 6\OODEXV IRU &+0& +

KWWS ZZZ XWVF XWRURQWR FD aUHJLVWUDU UHVRXUFH  
'RFXPHQWDWLRQ VKRXOG EH SURYLGHG DV VRRQ DV SRV  
SURYLGHG WKDW URRP FDQ EHI ~~IRX QGH D QRD QIRW~~ WKH U O DE V  
D PDUN RI ]HUR ZLOO EH JLYHQ IRU WKDW ODE

/DE TXL]

,W ZLOO EH D VKRUW PLQ TXL] DW WKH EHJLQQLQJ RI H  
VHFWLRQ RQ D %ODFNERDUG IRU PRUH LQIRUPDWLRQ DE

/DE :HEVLWH

\$OO \RXU ODE JUDGHV IRU WKLV FRXUVH DQG DQ\ ODE DO  
SDJH

\$QFLOODU\ IHHV

7KH 'HSDUWPHQW RI 3K\VLFDQ DQG (QYLURQPHQWDO 6F  
HGXFDFWLRQ LQ FKHPLVWU\ &KHPLVWU\ EHLQJ DQ H[S  
ODERUDWRU\ VHWWLQJ FULWLFDO ,Q RUGHU WR SURYL  
OHDUQLQJ H[SHULHQFH 876& ZLOO EH FKDUJLQJ DQFLOC  
ODERUDWRU\ FRPSRQHQW 7KRVH IHHV DUH XVHG WR UH  
GXULQJ WKH ODE DQG WR PDLQWDLQ DQG XSJUDGH WKH  
OLVW RI WKRVH IHHV VWXGHQWV DUH HQFRXUDJHG WR Y

KWWS ZZZ SODQQLQJDQGXGJHW XWRURQWR FD \$VVHW  
QLQJ %XGJHW &DWHJRU\ \$QFLOODU\ )HHV SGI

2UDO 3UHVHQWDWLRQV

7KH DVVLJQPHQW IRU WKH RUDO SUHVHQWDWLRQV ZLOO  
DQG WLPH IRU \RXU SUHVHQWDWLRQV ZLOO EH SRVWHG O  
WKH %ODFNERDUG IRU WKH GHWDLOHG H[SODQDWLRQ DE  
VWXGHQWV GR QRW OLNH WKH LGHD DERXW RUDO SUHVH  
HQQ

<R Vyi M W € D

7HQWDWLYH 6\OODEXV IRU &+0& +

0HWKRG RI (YDOXDWLRQ

7KH IROORZLQJ JUDGLQJ V\VWHP ZLOO EH XVHG WR FDOF

*UDGHG :RUN	9DOXH
/DERUDWRU\	
7HUP 7HVW 12 0\$. ( 83	
2UDO 3UHVHQWDWLRQ	
)LQDO ([DP	

<RX PXVW SDVV WKH ODE WR SDVV WKH FRXUVH  
,I \RX PLVV D WHVW ZLWK D YDOLG UHDVRQ DV GHVFULS  
YDOXH ZLOO EH DGGHG WR WKDW RI WKH ILQDO

1RWH 7R SDVV WKH 7R SDVV WKH XDERUDWRU\ DQ  
WHVW RU WKH ILQDO H[DP DQG UHFHLYH D ILQD

2QOLQH \*UDGHV

,QGLYLGXDO JUDGHV ZLOO EH SRVWHG RQ %ODFNERDUG  
SHULRGLFDOO\ WR PDNH VXUH WKDW WKH SRVWHG JUD  
VKRXOG EH UHSRUWHG LPPHGLDWHO\ WR WKH LQVWUXFW

6WXG\ +LQWV

