



The Handbook for Campus Safety and Security Reporting 2016 Edition

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

)LUH 6WDWLWVWLFV &ODVV2QFLDPSXQGWR&GQWQJ)LUHV
+RXVLQJ)DFLOLWLHV

5HTXLUHG)LUH 6WDWLWVWLFV

7KH \$QQXDO)LUH 6DIHW\ 5HSRUW 3XEOLVKLQJ 3ROLF\
6WDWLWVWLFV

&RPSRQHQWV RI WKH)LUH 6DIHW\ 5HSRUW

\$SSHQGLFHV

\$ /LQNV WR WKH +LJRIHU (G&FDQW\ B&GHWLWHG
/DZV DQG 5HJXODWLRQV

% 6DPSOH /HWWHU WR D /RFDO /DZ (QIRUFHPHQW \$JHQF\
6WDWLWVWLFV

& &KHFNOLVW IRU &DPSXV 6DIHW\ DQG 6HFXULW\
&RPSOLD
,QGH[

\$%%5(9,\$7,216

\$' \$WKOHWLFV GLUHFWRU
 &OHU\-\$DQQH &OHU\ 'LVFORVXUH RI &DPSXV 6HFXULW\
 &DPSXV &ULPH 6WDWLWVWLFV \$FW
 &OHU\J\$RWUDSK\ %XLOGLQJV RU SURSHUW\ WKDW PHHV
 2Q &DPSXV 3XEOLF 3URSHUW\ RU 1RQFDPSXV EXLO
 SURSHUW\ DV GHILQDGEGLWFX &OHU\LQF\$WKDSWHU
 RI WKLW KDQGERRN
 &6\$ &DPSXV 6HFXULW\ \$XWKRULW\
 '8, 'ULYLQJ XQGHU WKH LQIOXHQFH
 ':, 'ULYLQJ ZKLOH LQWR[LFDWHG
)(53\$)DPLO\ (GXFDWLRQDO 5LJKWV DQG 3ULYDF\ \$FW
)%,)HGHUDO %XUHDX RI ,QYHVWLJDWLRQ
)6(2*V)HGHUDO 6\$S\$OWLRQDOQ\$SRUWXQLW\ *UDQWV
 *2 *HQHUDO RUGHU
 +(\$ +LJKHU (GXFDWLRQ \$FW RI
 /(\$3 /HYHUDJLQJ (GXFDWLRQDO \$VVLVWDQFH 3DUWQH
 028 0HPRUDQGXP RI 8QGHUVWDQGLQJ
 1,%56 8QLIRUP &ULPH 5HSRUWDLG 15HSRUWLOJQFLGHQ
 6\VWHP
 33\$ 3URJWDLFLSDUWLRQ \$JUHHPHQW
 5\$ 5HVLGHQW DVVLVWDQW
 623 6WDQGDUG RSHUDWLQJ SURFHGXUH
 7KH 'HSDU\$BHQWSDUWPHQW RI (GXFDWLRQ
 8&5 8QLIRUP &ULPH 5HSRUWLQJ
 9\$:\$ 9LROHQFH \$JDLQVW :RPHQ \$FW

), * 85 (6

([DPSOH RI SXEOLF SURSHUW\ VLGHZDON VWUHHW

([DPSOH RI SXEOLF SURSHUW\ SDUNLQJ ORW

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

&KDSWURGXFWLRQ \$Q 2FMUYWNZ RI &DPSXV 6H

—

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5HSRUW

'HSDUWPHQW RWKHXHSDUWPHQW QLV WHU WKHVH
ILQDQFLDO DVVLVWDQFH SURJUDPV 7KH SURJUDPV LQFO
*UDQYHGHUDO 6XSSOHPSSWDWXGXFWDWLRQDO 2
)6(2*V WKH)HGHUWDO SURJUDPO 3HUNLQV
/RDQV WKH)HGHUDO 'IDQFWRDQYSHURJUDPJ
(GXFDWLRQDO \$VVLVWDQFH 3DUWQHUVKLS /(\$3 ,I \RX D
ZKHWKHU \RXU LQVWLWXWLRQSDUWLFLSDWHV LQ WKH 7L
FRQWDFW \RXU LQVWLWXWLRQV ILQDQFLDO DLG RIILFHU
H[HFXWLYH RIILFHU

1RWH WKDW

x <RXU LQVWLWXWLRQFRP SO\ ZLWK WKH
UHTXLUHPHQWV EHJLQQLQJ RQ WKH GDWH \RXU 33\$
LQWR HIIHFW L H WKH GDWH LW LV VLJQHG E\ WKH
RI HGHUW\ \RXU LQVWLWXWLRQ LV 7LWOH ,9 HOLJL
EXW KDV D ORFDWLRQ RU ORFDWLRQV WKDW VHUYH
DUH QRW UHFHLYLQJ 7LWOH ,9 VWXGHQW DLG \RX F
FRP SO\ ZLWK WKHFRP SO\ DIHW\ DQG
VHFXULW\UHTXLUHPHQWV IRU DOO ORFDWLRQV
7KHVH UHTXLUHPHQWV DSSO\ EDVHG RQ LQVWLWXW
HOLJLELWLW\ QRW ORFDWLRQ HOLJLELWLW\

x ,I \RXU LQVWLWXWLRQ SULPDULO\ VHUYHV VHFRQGD
VWXGHQWV EXW HQUROOV HYHQ RQH SRVWHFRQGD
VWXGHQW DQG SDUWLFLSDWHV LQ WKH 7LWOH ,9 SU
PXVW FRP SO\

x ,I \RXU LQVWLWXWLRQ GRHV QRW SDUWLFLSDWH LQ
SURJUDPV RU KDV D 3GHIHUPHQW RQO\ VWDWXV L
GRHV QRW SURYLGH VWXGHQW ORDQV RU JUDQWV W
,9 SURJUDPV EXW GRHV KDYH VWXGHQWV ZKR DUH H
WGHU IHGHUDO VWXGHQW ORDQV ZKLOH WKH\ DUH
LQ \RXU VFKRRO \RX DUH QRW UHTXLUHG WR FRP
WKH UHTXLUHPHQWV GHVFULEHG LQ WKLV KDQGERR

7LWOH ,9 LQVWLWXWLRQV WKDW DUH H[HPSW IURP

WR

&KDSWURGXFWLRQ \$Q 2FMUYWNZ RI &DPSXV 6H

&KDSWHU

JXLGH IRU WKH VXUYH\ LV ORFDWHG R
KWSV VXUYH\ RSH HG JRY FDPSXV

&RPSOLDQFH 7LPHWDEOH

&RPSOLDQFH(7LPHWDEOH DQG 6HFXULW\

*HWWLQJ \$GLOWLRQDO

)RU TXHVWLRQV WKDW DUH QRW DQVZHUG E\ WKLV K

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

* HRJUDSK\

&+\$37(5

/RFDWLRQ /RFDWLRQ /RFDWLRQ

7KH &OHU\ \$FW LUHV LQVWLWXWLRQV WR GLVFORVH VWDW
UHSRUWHG FULPHV EDVHG RQ



x ZKHUH WKH FULPHV RFFXUUHG

x WR ZKHUH FULPHV ZHUH UHSRUWHG

x WKH\SRV FULPHV WKDW ZHUH UHSRUWHG DQG

x WKH HDUQ ZKLFK WKH FULPHV ZHUH UHSRUWHG

7KLV FKDSWHU LGHQWLILHV DQG EUHDNV GRZQ WKH S
SDUDPHWHUV RI UHSRUWLQJ DQG H[SODLQV KRZ WR DSS
SDUDPHWHUV WR LQVWLWXWLRQV RI GLIIHUHQW VL]HV DQ
VMMQJV

<RX PXVW GLVFORVH &OHU\ \$FW IRU UHSRUWHG
WKDW RFFXU RQ FDPSXV RQ SXEOLF SURSHUW\ ZLV
LPPHGLDWHO\ DGMDFHQW WR WKH FDPSXV DQG LQ RU
QRQFDPSXV EXLOGLQJV RU SURSHUW\ WKDW \RXU LQVWL
FRQWUROV 7KH GHILQLWLRQV IRU WKHVH JHRJUDSKLF FD
&OHU\ \$FW LILF DQG DUH WKH VDPH IRU HYHU\ LQVWLWXW
UHJDUGOHVV RI LWV SK\VLFDV VL]H RU FRQILJXUDWLRQ
PDWWHU ZKHWKHU \RXU FDPSXV FRQVLVWV RI OHDVHG VS
PDOO RFFXSLHV FLW\ EORFNV RU FRQVLVWV RI D FRXS
EXLOGLQJV RQ DQRWKHU JHRJUDSKLF DSSURF @0DUVW

Geographic breakdown
citation
&)5

IORRU \$ UHSRUWHG FULPH WKDW RFFXUV RQ WKH WKLUG
 KDOOZD\ UHVWURRPV RU LQ WKH OREE\ VWDLUZHOO R
 VWXGHQWV PXVW XVH WR DFFHVV WKH WKLUG IORRU LV
 KDYH RFFXUUHG 3RQ FDPSXV ' ,I WKH DJUHHPHQW JLYHV
 LQVWLWXWLRQ XVH RI WKH SDUNLQJ ORW RU VSHFLILF VS
 WKH SDUNLQJ ORW RU WKH VSHFLILHG VHFWRUQ RI WKH
 \RXU RQ FDPSXV JHRJUDSK\ 7R HPSKDVL]H <RXU FRQWU
 H[WHQG DV IDU DV WKH VSDFH VSHFLILHG LQ \RXU ZULW
 DORQJ ZLWK DQ\ DUHD \RXU VWXGHQWV DQG HPSOR\HHV
 DFFHVV WKDW VSDFH 6R LI \RX OHDVH WKH WKLUG IORRU R
 DQG D FULPH RFFXULWLRQ EXLOGGLQJ GXULQJ WKH
 SHULRG RI WLPH FRYHUHG E\ \RXU OHDVH \RX PXVW LQF
 FULPH &OHRXVDFWLVWLFV

1RWH WKDW IRU WOHUSXLSRWHKDRYHWKH &
 DQQVWLWXWLRQDWHG IRXQGDWLRQ KROGLQJ FRPSDQ\
 VXEVLGLDU\ DOXPQL DVVRFLDWLRQ DWKOHWLF ERRVWH
 RWKHU LQDWLRQDWHG HQWLW\ WKDW RZQV RU FRQWURO
 EXLOGGLQJ RU SURSHUW\ WKDW LV RSHUDWHG LQ VXSSRU
 WR \RXU LQVWLWXWLRQ VHGXFDFWLRQDO SXUSRVHV \RX
 FRQVLGHUHG WR EH LQ FRQWURO RI WKDW EXLOGGLQJ RU
 RZQHUVKIDS EXLOGGLQJ RU SURSHUW\ XVHG LQ VXSSRUW RI
 UHODWLRQ WR WKH HGXFDFWLRQDO SXUSRVHV RI D VWDW
 HVWDEOLVKHV LQVWLWXWLRQDO FRQWURO RI WKDW EXLO

,QVWLWXWLRQDWHG KRVSLWDOV DQG RU PHGLFDO
 FHQWHUW DUH FRQWUROOHG E\ \RXU LQVWLWXWLRQ DQ
 FRQLJXR XV ZLWK \RXU FDPSXV VKRXOG EH LQFOXGHG D
 \RXU FDPHQDQDO OHJDO DUUDQJPHQWV RWKHU IDF
 WKDW DUH FRQVLGHUHG &OHRXVDFWLVWLFV LQLQJ ZKHWKHU IRU
 SXUSRVHV WKH LQVWLWXWLRQ FRQWUROV D KRVSLWDO
 LQFOXGH RYHUODSSLQJ IDFXOW\ GRFWRUV RYHUODSSLQ
 GLUHFWRUV RU RIILFHUV XVH RI WKH KRVSLWDO RU PHG
 SDUW RI WKH LQVWLWXWLRQ VHGXFDFWLRQDO SURJUDP
 SUR[LPLW\ DQ RQJRLQJ UHODWLRQV KLS EHWZHHQ WKH L
 WKH KRVSLWDO DQG ZKHWKHU VWXGHQWV FRQVLGHU WK
 PHGLFDO FHQWHU WR EH SDUW RI WKH FDPSXV

5HDVRQDEO\ RFFXULWLRQ EXLOGGLQJ RU SURSHUW\
 \RXU LQVWLWXWLRQ RZQV RU FRQWUROV WKDW V LQ D O
 DQG \RXU VWXGHQWV FRQVLGHU WR EH DQG WUHDW DV
 FDPSXV \$Q H[DPSOH PLJKW EH D KR XVH WZR EORFNV IUR
 FDPSXV WKDW V RZQHGE\ \RXU LQVWLWXWLRQ DQG ZKLF
 DQ DUW VWXGLR IRU \RXU VWXGHQWV *HQHUDOO\ VSHDN
 UHVRQDEOH WR FRQVLGHU ORFDWLRQV ZLWKLQ RQH PLC
 FDPSXV ERUGHU WR EH UHVRQDEO\ FRQLJXR XV ZLWK \
 +RZHYHU WKLV GHWHUPLQDWLRQ PXVW EH PDGH RQ D FD

2WKHU 2Q FDPSXV &RQVLGHUDWLRQV

/LVWHG EHORZ DUH H[DPSOHV RI KRZ WR DSSO\ WKH ³
FDPSXV 'HSDUDP WR QRQWUDGLWLRQDO FDPSXVHV DQG PX
FDPSXVHV

x ,QVWLWXWLRQV WKDW RYXKDLQH WLFDSXV
VKDUHV D FDPSXV ZLWK DQRWKHU 7LWOH ,9 LQVWLW

&KDSW*HBJUDSK\ /RFDWLRQ /RFDWLRQ /RFDWLRQ

x 2WKHU ORFDWLRQ QRZQLHGXRURQ
FRQWUROOHG ORFDWLRQV PD\ LQFOX
RU VLPLODU W\SHV RI QRQFRQWLJXR
RUJDQLJHG SURJUDP RI VWXG\ DQG DG
SHUVRQV LWHRU RU H[DPSOH

- 5HVHDUFK FDP\$XVHVQVWLWXWLRQ
IDUP DJULFXOWXUDO RU KRULFX
RWKHU QRQFRQWLJXR XV UHVHDUFK
DQ DGPLQLVWUDWRU RQ VLWH DQG
VWXGHQWV IRU UHFUXULQJ FODVVH
WULSV LQWHUQVKLSV VWXGHQW M
UHJXODUO\ VFKHGXOHG XVH LW VK
D VHSUDUDWH FDP\$XV ,I VWXGHQW
WKHVH ORFDWLRQV LV GHWHUPLQH
UHVHDUFK QHHGV DQG WKHUH LV QR
VFKHGXOHG XVH RI WKH IDFLOLW\ I
L H VWXGHQW XVH LV VSRUDGLF
FDP\$XV

- \$WKOHWLF FDP\$XV OH[RXU
LQVWLWXWLRQ RZQV D QRQFRQWLJ
FRPSOH[WKDW KDRQDGEWLDWGDW
KRXXHV FODVVURRPP LFKRXFHV XLK
FDPW p

2Q FDPSXV 6XEVHW 2Q FDPSXV 6WXGHQW +RXVLQJ
)DFLOLWLHV

8QGHU WKH 8QHUVFWXFLPSXWKDWKDVRO
VWXGHQW KRXLVQHSIDUFDVHOLGLPXPWH&YZR VHWV RI
RFDPSXV VWDWLWLVFV

x

x 7KH

&KDSWHU

+RZ WR ,GHQWLI\ <RXU 3XEOLF 3URSHUW\

8QGHUWKH \$XEOLF SURSHUW\ WVKH
IROORZLQJ

Public property definition
citation

\$OO SXEOLF SURSHUW\ LQFOXGH WKRURXJKIDUHV
VWUHHWV VLGHZDONV DQG SDUNLQJ IDFLOLWLHV W
ZLWKLQ WKH FDPSXV RU LPPHGLDWHO\ DGMDFHQW W
DFFHVLEOH IURP WKH FDPSXV

3XEOLF SURSHUW\ UHIHUV WR SURSHUW\ RZQHG E\ D S
HQWLW\ VXFK DV D FLW\ RU VWDWH JRYHUQQPHQW \$Q H[D
SXEOLF SURSHUW\ LV D SDUNLQJ ORW ZLWK D VLJQ WKDW
5RFNYLOOH 3XEOLF 3DUNLQJ ' \$ SDUNLQJ ORW ZLWK D VL
3-RH\RXU 3DUNLQJ' LV QRW SXEOLF SURSHUW\ GHVSLWH
WKDW WKH SXEOLF FDQ SDUN WKHUH

1R PDWWHU ZKHUH \RXU FDPSXV LV ORFDWHG \RXU &
SXEOLF SURSHUW\ FDWHJRU\ FRQVLVWV VROHO\ RI WZR C

7KH ILUVW LV SXEOLF FDPSXV \$Q
H[DPSOH LV D SXEOLF URDG RU SXEOLF ELNH SDWK WKDW
WKH FDPSXV <RX PXVW UHSRUW VWDWLWLVFV IRU FULPH
WKH VHFWRU RI WKH URDG RU ELNH SDWK WKDW WRXFK
\$ SULDYDWH URDG RU SULDYDWH GULYHSD\ UXQQQLQJ WKURX
FDPSXV LV QRW SXEOLF SURSHUW\ \$ SXEOLF RU PXQLFLS
ORW WKDW ELVHFWV \RXU FDPSXV LV SDUW RI \RXU SXEO
SULDYDWHO\ RZQHG SDUNLQJ ORW WKDW ELVHFWV \RXU FD
+RZH\HU UHJDUGOHVV RI SXEOLF WKH SDUNLQJ ORW L
SULDYDWHO\ RZQHG LI \RXU LQVWLWXWLRQ KDV D ZULWW
JLYLQJ LW XVH RI WKH SDUNLQJ ORW LQFOXGH WKH ORW
FDPSXV JHRJUDSK\ QRW \RXU SXEOLF SURSHUW\ JHRJUD

7KH VHFRRG DUHD LV SXEOLF SURSHUW\ WKDW LPPHG
ERUGHUW DG

&KDSWHU

&KDSWHU

RZQHG E\ D SXEOLF HQWLW\ LQFOXGH LW LQ \R
SXEOLF SURSHUW\ ,I \RX OHDVH D VHFWRUQ RI V

&KDSW*HBJUDSK\ /RFDWLRQ /RFDWLRQ /RFDWLRQ

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5HSRUW

- \$ FDPSXV HQWLUHO\ VXUURXQG HG E\ D JDWHG IH
WKDW UHVWULFWV DFFHVV H J LW LV RSHQHG

%HIRUH 0RYLQJ 2Q «

,W LV LPSRUWDQW WKDWHDWCHLWDOH ,9
JHRJUDSKLF SDUDPHWHUV ZKHQ GLVFORVLC
VHFXUHQSRUW DQG UHSRUWLQJ WKRVH VWDV
+RZHYHU ZH DUH DZDUH WKDW VRPH LQVW
VWDWLWLFV IRU SXEOLF SURSHUW\ WKDW
RXWVLGH WKH SXEOLF SURSHUW\ HYLQQL
WKRVH WDVHVLQVWLWXWLRQ PD\ LQFOXGH VV
LQ D FDYHDW RU WDEOH WKDW LV FOHDUO\
&OHU\ \$FDWLWLFV

+RZ WR ,GHQWLI\ <RXU 1RQFDPS
%XLOGLQJV RU 3URSHUW\

'RHV \RXU LQVWLWXWLRQ RZQ RU FRQW
SURSHUW\ ORFDWHG RII FDPSXV LQ DQRWK
FRXQWU" 'RHV LW KDYH DQ\ RIILFLDOO\ UH
RUJDQLJDWLRQV" ,I VR &RXUFDPSXV RZQ
DV 3QRQFDPSXV EXLOGLQJV RU SURSHUW\ '

7KH QRQFDPSXV FDWHJRU\ HQFRPSDVVH
RI EXLOGLQJV DQG SURSHUW\ WKRVH RZQH
RIILFLDOO\ UHFRJQLJHG RU UHJLVWHUHG
WKRVH ORFDWHG RII FDPSXV EXW RZQHG RI
LQVWLWXWLRQGHILQWLRQ \$FWDVQRQFDPSXV E
RU SURSHUW\

\$Q\ EXLOGLQJ RU SURSHUW\ RZQHG RU F
VWXGHQW RUJDQLJDWLRQ WKDW LV RIIL
LQVWLWXWLRQ RU

DQ\ EXLOGLQJ RU SURSHUW\ RZQHG RU F
LQVWLWXWLRQ WKDW LV XVHG LQ GLUHF
LQ `I Wku0@0
LQ VP€ PVÀ HQO ÀRW RITKU3E\ RIÀ Q WKI

VWtpFA`PÀDP , PÇ V" PWTp uG dp0 /QW U
LQ QW

Noncampus definition
citation
&) 5 D

2WKHU 1RQFDPSXV &RQVLGHUDWLRQV

x 1RQFDPSXV LORQV GR QRW KDYH D SXEOL
SURSHUW\ UHSRUW\ \$OJWKRXXKURFXHQW
PXVW G&OFORVMDWLVWLFV IRU SXEOLF
WKDW LV ZLWKLQ RU LPPHGLDWHO\ DG
DFFHVVLEOH IURP \RXU FDPSXV \RX D
GR VR IRU SXEOLF SURSHUW\ ZLWKLQ
QRQFDPSXV EXLOGLQJV RU SURSHUW\

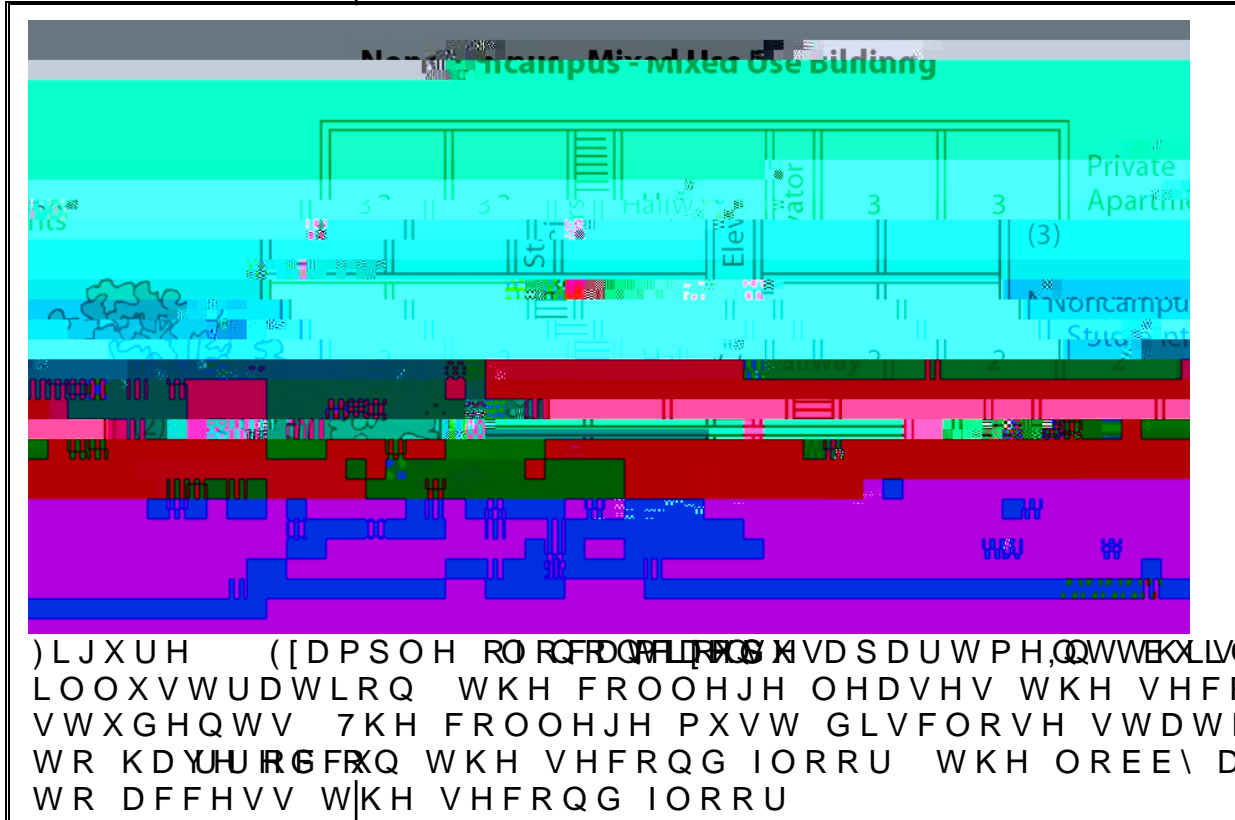
x 7KHUH LV D GLIIHUHQFH EHWZHHQ RZQ
FRQWUROOLQJ D QRQFDPSXV EXLOGLQ
\RXU LQVWLWXWLRQ RZQV D QRQFDPSXV
SURSHUW\ \RX PXVW GLVFORVH VWDWI
RFFXU WKHUH DW DQ\ WLPH ,I \RX GR
ORFDWLRQ XQGIRUWKDYH&OHRUG\$FVORV
VWDWIRUWLIIRU FULPHV WKDW RFFXU ZK
LQVWLWXWLRQ KDV FRQWURO RI WKH
GDWHV DQG WLPHV VSHFLILHG LQ \RXU
CLH RQQWIRKpAKHLRQRHG äRORQ 6RX S K

FODVVHV LV LQ VHVVLRQ D FULPLQDO LQFLGHQW RI
SDUW RI WKH EXLOGLQJ QRW OHDVHG E\ \RXU LQVWL
<RX DUH QRW UHTXLUH G WR LQFOXGH WKLV FULPH L
VWDWLWLVFV EHFDXVH \RXU LQVWLWXWLRQ GRHVQ
FRQWURO RYHU WKH SDUW RI WKH EXLOGLQJ \RX GR
7KLV LV WUXH HYHQ LI WKH FULPH LQYROYHG RQH R
VWXGHQWV

x 6SDFH YHUVXV SURJUDP UDWKH RI WKH SDUW RI WKH
LQVWLWXWLRQ VHQQV VWXGHQWV WR DQ RII FDP SXV
LQWHUQVKLSV H[WHUQVKLSV FOLQLFDO WUDLQLQJ
WHDFKLQJ ,I \RX RZQ RU FRQWURO WKH VLWH RU D
ZLWKLQ WKH VLWH LQFOXGH WKH VLWH RU WKH VSH
LQ \RXU QRQFDP SXV FDWHJRUV ,I \RX GR QRW RZQ
FRQWURO WKH VSDFH GRQW LQFOXGH LW ,I \RX K
DJUHHPHQW HYHQ D ZULWWHQ DJUHHPHQW WR VHG
VWXGHQWV WR D ORFDWLRQ IRU RQH RI WKH DIRUHF
UHDVRQV EXW WKDW ZULWWHQ DJUHHPHQW LV IRU
SURJUDP UDWKH RI WKH SDUW RI WKH VSDFH
\RX GR QRW KDYH FRQWURO RI WKH ORFDWLRQ DQG
KDYH WR LQFOXGH VWDWLWLVFV IRU FULPHV WKDW
UHDVR KH DG
D

2II &DPSXV 6WXGHQW +RXVLQJ &RQVLGHUDWLRQV
x 7KLUG

DSDUWPHQW DUH VSHFLILFDOO\ UHVH
KRXVLQJ 'R QRW LQFOXGH WKH DSDU
DSDUWPHQWV WKDW DUH QRW UHVHUY
'R QRW LQFOXGH IORRUV RU DSDUWPH
IRU \RXU IDFXOW\ RU VWDII



)LJXUH ([DPSOH RO RFDWLRQ XVDSDUWPHQWV LVO GLQJ
LOOXVWUDWLRQ WKH FROOHJH OHDVHV WKH VHFRQG IORR
VWXGHQWV 7KH FROOHJH PXVW GLVFORVH VWDWLVWLFV LQ
WR KDYHURGRWKH VHFRQG IORRU WKH OREE\ DQG WKH V
WR DFFHVV WKH VHFRQG IORRU

x 3UHIHUHG OHDVLQJ

&KDSW*HBJUDSK\ /RFDWLRQ /RFDWLRQ /RFDWLRQ

VHYHUDO FDPSXVHV DQG FKRRVH WR SURYLGH PDSV \RX
VHSDUDWH PDS IRU HDFK FDPSXV

:KHQ LQ 'RXEW «

5HPHPEHU WKDW NHHS LQJ WUDFN RI WKH EXLOG LQJV
SURSHUWLHV \RXU LQVWLWXWLRQ RZQV DQG FRQWUROV
XVHG IRU LV DQ LQVWLWXWLRQDO UHVSRQVLELWLW\ ,I\
KRZ WR ILG R&D MUJ \$ RWJUDSK\ RU LI \RX KDYH D
XQLTXH VLWXDWLRQ WKDW LV Q\W FRYHUHG KHUH KHOS
DYDLODEOH 3OHDVH VHH ³*HWWLQJ \$GGLWLRQDO +HOS'
S IRU LQIRUPDWLRQ RQ H PDLO LQJ RXU KHOS GHVN

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

& U L P H 6 W D W L V & W L F V
& O D V V L I \ L Q J D Q G & R X Q W L Q J
Clery Act & U L P H V

&ULPH 'HILQLWLRQV

8QLIRUP &ULPH 5HSRUWLQJ
3URJUDP

7\SHV RI QDOP2IIHQVHV

&ULPLRDLF LKHVH RIIHQVHV DUH VHSDU
WZR FDWHJRULHV 0XUGHU DQG 1RQ QHJOL
ODQVODXJKWHU

D 0XUGHU DQG 1RQ JHQW 0DQVODXJKWHU
GHILQWHV ZLOOHXO LQHW NLOOLQJ R
KXPDQ EHLQJ ERXQWR KHURIIHQVH SHU
YLFWLP

,QFOXGH DV 0XUGHU DQG 1RQ ODQVODXJKV

\$Q\GHDWK FDXVHG E\ LQMXULHV UHFH
DUJXPHQW TXDUUHO DVVDXOW RU WH
FULPH

'R QRW LQFOXGH DVQHXJOLHHQW DQG 1RQ
ODQVODXJKWHU

x 6XLFLGHV

x)HWDO GHDWKV

x 7UDIILF IDWDOLWLHV

x \$FFLGHQWDO GHDWKV

x \$VVDXOWV ZLXKGLHWHQW DWRWHP SWV V
0XUGHU &ODVVLII\ DVV DQGWV DQG DV
\$JJUDYDWBESV

x 6LWXDWLRQV LQ ZKLFK D YLFWLP GLHY
WK UHVXOW RI D FULPH HYHQ LQ LQVW
LQGLYLGXDO LV NQRZQ WR KDYH D ZH

x -XVWLILDEOH KRPLFLGH ZKLFK LV GHI
WR WKH NLOOLQJ RI D IHORQ E\ D SHD
RI GXW\ RU WKH NLOOLQJ RI D IHORQ
FRPPLQV RI D IHORQ\ E\ D SULDWH FL

([DP SOHV RI 0XUGOHUJ D QJ H Q R D X J K W H U

6FHQD\$LRXQPDQ HQWHUV D FODVVURRP RQ FDPSX DQG
PHPEH\$ EXORP D Q 2HQ W H V Y E G 7 O E G D Q G @ Q U O D H E S X V H G D Q

G 6WDWXWRU\WH\$XDSO LQWHUFRXU\H ZLWK D SHUVRQ
ZKR LV XQGHU WKH VWDW\RXQWURDJH RI FRQVHQW
RIHQVH SHU YLFWLP

7KH VWDWXWRU\ DJH RI FRQVHQW GLIIHUV E\ VWDWH
JHW FRPSOLFDFWHG)RU H[DPSOH LQ ODU\ODQG WK
VWDWXWRU\ DJH RI FRQVHQW LV \HUV RI DJH ZK
PHDQV WKH YLFWLP PXVW EH XQGHU KRZHYHU
DQGHDROGV PD\ FRQVHQW LI WKH RIIHQGHU LV
OHVV WKDQ IRXU \HUV\QRIHQYDQWKDQ WKH YLFWLP
WKH DJH RI FRQVHQW LV KRZHYHU VH[XDO LQWH
ZLWK VRPHRQH ZKR RMDXQGHU LOOHUW
RQO\ LI WKH GHIHQGDQW DMKHDVW
DJH DW ZKLFK WKH GHIHQGDQW FDQ EH SURVHFVWH
UHFRRPHQG WKDW \RX FRQVXOW \RXU VWDWH\ VWD
GHWHUPLQH WKH VWDW\RXQWURDJH RI FRQVHQW
IRUFH ZDV XVHG RU WKUHDWHQHG RU WKH YLFWLP
LQFDSDEOH RI JLYLQJ FRQVHQW EHFDPXVH RI KLV KH
RU WHPSRUDU\ RU SHUPDQHQW PHQWDO LPSDLUPHQ
WKH RIIHQGDVH LV ODUW XDSO WKH DELOLW
RI WKH YLFWLP WR JLYH FRQVHQW PXVW EH D SURI
GHWHUPLQDWLRQ E\ D ODZ HQ RUFHQW DJHQF

1RWH WKDW ZKLOH\XDSO\XDSO LWLROV RI
LQFOXGH ODFN RI FRQVHQW DV DQ HOHPHQW RI WKH
IRU WKH SXUSRVHV RIHQDQXGLQJ D UHSRUWHG 6
\$VVDX&OHU\Q\$FDWLWLVFV QR GHWHUPLQDWLRQ DV W
ZKHWKHU WKDW HOHPHQW KDV EHHQ PHW LV UHTXLU
7KHUHIHQDQXOWV WKDW DUH UHSRUWHG WR D
FDPSXV VHFUULW\ DXWKRULW\ PXVW EH LQFOXGHG L
&OHU\Q\$FDWLWLVFV DQG DOVR LQFOXGHG LQ \RXU FU
ORJ LI \RX DUH UHTXLUHG WR KDYH RQH UHJDUGO
LVVXH RI FRQVHQW

\$ODXDO
\$VWXOWV WKDW
UHSRUWHG WR D
FDPSXV VHFUULW\
DXWKRULW\ PXVW E
LQFOXGHG LQ \RXU
Clery Act
VWDWLWLVFV
UHJDUGOHVV RI WK
LVVXH RI FRQVHQW

([DPSN\$@ Q')~ii° @ SN\$@ Q')~íaI([DPSN\$@



5HPHPEHU WKH XVH RU WKUHDW RI IRUF
HOHPH5R WERIU\)RU H[DPSOH LQSRFFWHSWUVH
VQDWFKLQJ ZKHUH IRUFH LV QHLWKHU XVHC
/DUFH70 HIW +RZHYHU LI IRUFH RU WKUHDW
RYHUFRRPH WKH DFWLYH UHVLVWDQFH RI WK
VQDWFKLQJ RU RWKHU VXFK FULPH LQFOXO

([DPSOH RI 5REEHU\

6FHQD7ZIRR VWXGHQWV UHWXUQLQJ WR FDPSXV IURP D QLJK
WKUHH DUPHG PHQ RQ D FLW\ VLGHZDON RXWVLGH WKHLU
ZDOOHWV 7KH VWXGHQWV FRPSO\ DQG WKH WKUHH DUPH
VWXGHQWV ,QFOXGH WKLV DV RQH 5REEHU\ RQ SXEOLF SU

\$JJUDYDWHG\$J\$VVDXOWV\$DOW LV
XQODZIXO DWWDFN E\ RQH SHUVRQ XSRQ D
LQIOLFWLQJ VHYHUH RU DJJUDYDWHG ERGL
DVVDXOW XVXDOO\ LV DFFRPSDQLHG E\ WKH
PHDQV OLNHO\ WR SURGXFH GHDWK RU JUHD
RQH RIIHQVH +SRZHYHUHQ LQXPEHU RI SHUVRQV
LQYROYHG LQ D GLVSXWH RU GLVWXUEDQFH
EH GLVWLQJXLVKHG IURP WKH YLFWLPV FR
DVVDXOWWKHGHQDPEHU RI RIIHQVHV

,QFOXGH\$JJUDYDWHG \$VVDXOWV

x \$VVDXOWV RU DWXUHQSUWV WR NLOO RU

x 3RLVRQLQJ LQFOXGLQJ WKH XVH RI G

x \$VVDXOW ZLWK D GDQJHURXV RU GHDC

x 0DLPLQJ

x 0D\KHP

x \$VVDXOW ZLWK H[SORVLYHV

x \$VVDXOW ZLWK GLVHVVH DV LQ FVVHV
DZDUH WKDW KH RU VKH LV LQIHFWHG
DQG GHOLEHUDWHO\ DWWHPSWV WR L
ELWLQJ VSLWWLQJ HWF

&RXQW DOO\ IRVH\$DOWRQ XSRQ DQRWKH
LQWHQW WR NLOO PDLP RU LQIOLFW VHYHU
RI DQ\ GDQJHURXV ZHDSRQV,DWLVQDQW\QH
IURP DQD\$DOWV ZKHQ D JXQ NQLIH RU

\$LG &ROD VVLI\LQJ \$VVDXOWV

&DUHIXOO\ FRQVLGHU WKH IROORZLQJ I
DVVDXOWV

x 7KH W\SH RI ZHDSRQ XVHG RU WKH XV
ZHDSRQ

x 7KH VHULRXVQHVV RI WKH LQMXU\ DQ

x 7KH LQWHQW RI WKH DVVDLQDQW WR F
7KH LQWHQW WR FDXVH GHDWK RU VHY
DULVH DIWHU WKH SDUWLHV WR DQ LQ
HQJDJHG LQ VRPH FRQVHQVXDO FRQW
FRQVLGHU D VLWXDWLRQ ZKHUH IULHG
WHDPV LQ DQ LQWHUPXUDO EDVNHWED
URRPPDWHV DQ HWZKHLWGRQP URRP

ÀROHQW DOWH DWLRQ)DU @[DPSOHQ
Fa @\HDP0 LQ WKH E0 NHWEDOO JDPH

IHQGHULKJ KLP @ `RQVHLDXV@0 P RQH
URRPPDWH Za Q€WV
WR VWRS Z pWL D WKHKRWKHU DSSV

ORIOHQ@0pKH ZFa @ RQ 0 €@0@U WKH H[OHQV
V\$`W@LP@ T`Àđñ P@ @ @@[LPJ EàDF@WZ LP

&KDSW&HULPW DWLVWLFV &ODVVLILQJ DQG &RXQW

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5HSRUWLQJ

ZKHQ D WKLHI JDLQV HQWU\ E\ XVLQJ
ZLQGRZV IRUFLQJ ZLQGRZV GRRUV V
YHQWLQDWRUV FXWWLQJ VFUHHQV Z
NQRZQ XVLQJ PDVWHU NH\V SLFNV X
FHOOXORLG D PHFKDQLFDO FRQWULY
H J D SDVVNH\ RU VNHQHWWRQ NH\ R
OHDYH QR RXWZDUG PDUN EXW DUH XV
7KLV LQXQXGDU\%E\ FRQFHDOPHQW LQ
EXLOGLQJ IROORZHG E\ H[LWLQJ WKH

x 8QODZIXG 1(R)WRUWKH HQWU\ RI D VWUXF
LQ WKLV VLWXDWLRQ LV DFKLHYHG E\
GRRU RU ZLQGRZ 7KH HOHPHQW RIWU
VWUXFWXUH LV HVVHQWLDO LQ WKLV
WKHIWRSHQPDUDJHV RSHQ ZDUHKRXV
XQORFNHG GZHOOLQJV VXFK DV GRUP
RU XQORFNHG FRPPRQ EDVHPHQW DUH
KRXVHV ZKHUH HQWU\ LV DFKLHYHG EV
WKDQ WKH WHQDQW ZKR KDV ODZIXO D
ZKRP WKH WHQDQW DOORZV WR KDYH
DFFHVV WR WKH VWUXFWXUH ,I DQ LW
XQORFNHG GRUP URRP DQG \RX FDQ H
QHLWKHU WKH WHQDQW QRU WKRVH IU
UHJXODU DFFHVV WR WKH URRP KDYH
XQODZIXO DFFHVV KDV RFFXUUHG ,Q
LPSRUWDQW WR QRWH WKDW D 3EUHDM
SHUSHWUDWRU FURVVHV WKH WKUHVK
UHVXOWV LQ D WUHVSDVV \$V VXFK LW
EXUJODU WR 3EUHDM' DQ RSHQ GRRUZ
7KHUH LV QR UHTXLUHPHQW WKDW HQ
ZD\ RU WKDW GDPDJH WR D GRRU ZLQ
HYLGHQW

x \$WWHPSWHG)RUFLEOHHQWU\ LQWR D ORFNHG VWU
QRW FRPSOHWHG \$Q DWWHPSW WR FR
%XUJODU\ PXVW EH HYDOXDWHG LQ FR
DYDLODEOH LQIRUPDWLRQ 6XFK LQFL
FODVVLILHG PHUHO\ DV 3VXVSLFLRXV D
3YDQGDOLVP' ZKHUH WKH WRWDOLW\ F
D%XUJODU\ ZDV LQ IDFW DWWHPSWHG
RI DQ DWWHPSWHG LQFEXXG DUH QRW
OLPLWHG WR GDPDJH WR D GRRU RU Z
R%XUJODU\ WRROV DFFHVVUULQJ RU V

À #&i

([DPSOHV RI ODZIXO DFFHVV LQFOXGH

x \$ VWXGHQW XVHV KHU NH\FDUG WR HQ
ILYH RWKHU VWXGHQWV ZKR GR QRW K
GRUP LQWR WKH EXLOGLQJ \$OO VL[R
ODZIXO DFFHVV WR WKH EXLOGLQJ

x \$ VWXGHQW KDV D SDUW\ LQ KHU GRU
JXHVVV \$OO ILYH VWXGHQWV KDYH O
GRUP URRP

x \$ IDFXOW\ PHPEHU KDV DQ RIILFH LQ V
EXLOGLQJ 6WXGHQWV DUH LQ DQG RX
WKH VFLHQFH EXLOGLQJ LV RSHQ \$Q\
FDPSXV FRPPXQLW\ JRLQJ LQ WKH RIIL
WLPK KDV ODZIXO DFFHVV

([DPSOHV RI XQODZIXO DFFHVV LQFOXGH

x \$ VWXGHQW XVHV KHU NH\FDUG WR HQ
KHU NQRZLQJ D VWXGHQW ZLWKRXW D
EXLOGLQJ ZDONV LQ DIWHU KHU 7KH Y
NH\FDUG GRHV QRW KDYH ODZIXO DFF

x \$ VWXGHQW KDV D SDUW\ LQ KHU GRU
LQYLWHG JXHVVV :K€ÀOP HPLP
NH€PFDUG GR

7KH XQODZIXO HQWU\ PXVW RFFXU ZLWKLQ D VWUXF
ZKLFK LV GHILQHG DV KDYLQJ IRXU ZDOOV D URRI DQG

7KH&5 GHILQLWLRQ RI D VWUXFWXUH LQFOXGHV

x \$SDUWPHQW EDUQ FDELQ FKXUFK FRQGRPLQLXP
GZHOOHQJ KRXVH IDFWRU\ JDUDJH KRXVH WUDLOH
KRXVHERDW LI XVHG DV D SHUPDQHQQW GZHOOHQJ
RIILFH RWKHU EXLOGLQJ RXWEXLOGLQJ SXEOLF EX
UDLOURDG FDU URRP VFKRRO VWDEOH VWRUDJH
YHVVOH VKLS DQG ZDUHKRXVH

x \$Q\ KRXVH WUDLOHU RU RWKHU PRELOH XQLW WKDW
SHUPDQHQQWO\ ILHG DV DQ RIILFH UHVLGHQFH RU
VWRUHKRXVH

7KH&5 GHILQLWLRQ RI ORRWUHQFOXGH GRHV

x ORWRU YHKLFOHV

x 7HQWV WHQW WUDLOHUV PRWRU KRPHV KRXVH WU
RWKHU PRELOH XQLWV WKDW DUH EHLQJ XVHG IRU U
SXUSRVHV

x \$ WHOHSCRQH ERRWK

x \$ J\ P ORFNHU RU FXEE\

7KH VWUXFWXUH ZDV XQODZIXOO\ HQWHUHG WR FRP
IHOR\ WKHIW ,I WKH LQWHQW ZDV QRW WR FRPPLW D IH
WKHIW WKH LQFLGHQW LV QRW D %XUJODU\)RU H[DPSO
VWXGHQW XQODZIXOO\ HQWHUHG D VWUXFWXUH WR VOHH
WKH LQFLGHQW DV D %XUJODU\

6SHFXULW\ & RRXU WLQJ %XUJODULHV

%XUJODULHV LQ LQGLYLGH%DFD VWXGHQW URRPV
UHVLGHU\ URRP VRLQ VWXGHQW KRXLVLQJ IDFLOLWLHV DUH
FRQVLGHUHG WUDQVLHQW WKH %XUJODU\ RI HDFK URRP
RIHQVH 7KLV PHDQV WKDW LI DQ RIIHQGHU XQODZIXOO\
GRUP URRPV RQ RQH IORRU RI D VWXGHQW KRXLVLQJ IDFL
SXUSRVH RI WDNLQJ VRRPHWLQJ \RX VKRXOG FRXQW WK
%XUJODULHV

%XUJODULHV\DFD EXIGU\RRP LQ D VWXGHQW KRXLVLQJ
IDFLOLW\ VXLWH LV FRQVLGHUHG D VHSUDUDWH GZHOOHQJ
%XUJODU\ RI IRXU EHGURRPV DQG WKH FRPPRQ URRP LQ
GXULQJ D VLQJOH LQFLGHQW DV ILYH %XUJODULHV

%XUJODULHV LQ SULYBWOELNFDG HPLF RII
VWXGHQW KRXLVQJ IDFLQLW\ LQ ZKLFK HDF
D VHSUDUDWH GZHOOLQJ WKH YDULRXV URR
EXLOGLQJ DUH W\SLFDQO\ XQGHU WKH FRQY
FROOHJH RU XQWYUUVQDU\ &RQWDFDGHPLF
VWUXFWXUH DV RQH RIIHQVH UHJDUGOHVV
URRPV HQWHUHG RU LWHPV VWROHQ LI WKH
GXULQJ WKH VDPH WVLZHHWUHWK URRPV ZH
EXUJODULJHG ZLWKLQ GLIIHUHQW WLPH IUD
RIILFH RQ 0RQGD\ DQG D VFRQG RIILFH WK
WKLW DV WZR %XUJODULHV

%XUJODULHV LQ SDWLHQW URRPV LQ FD
PHGLFDO %HGDWVUHVHVLQSHDQ
KRSLWDOV RU PHGLFDO FHQWHU DUH WU
ELWHOH WQVWGVHSDU

VPH WLPH IU@ H 0@` H VLTP DOH
D 0 D` D•i0 DY-HHi0

OO

QD>ð

E Ci

d•i0 Õ'ä 9

••-P v!DD36H i0

QRW UHTXLUH WKDW DQ\ ILQGLQJV EH P
EHIRUH FODVVLII\LQJ DQ LQFLGHQW

'R QRW FODVVLII\ DV \$UVRQ

x)LUHV ~~RFVXXS~~ RULJLQ

x)LUHV RI XQNQRZQ RULJLQ

&DXWLRQWFDQ VLQJ \$UVRQ VWDWLWVLFV

3RLQW RI RULJLQ

x ,I D ILUH GHWSHUVRLQHGWDRIWEHLQ D SU
RZQHG KRXXVH ORFDWHG QH[W WR \RXU
VSUHDGV WR D EXLOGLQJ RQ \RXU FDP
UHTXLUHG WR LQFOXGHRIQWKM DIWUMWLQFV
EHFDXVH WKH SRLQW RI RULJLQ IRU W
\RXUOHUJH\$RWUDSK\

x ,I WKH VLWXDWLRQ EDPSXVHULWHG DQC
GHWHUPLQHG WR EH \$UVRQ VSUHDGV
PXVQFOXGH WKH RQ FDP SXV \$UVRQ L
VWDWLWVLFV

x ,I WKH SULDYDWH KRPH DQG WKH RQ FD
EXUQLQJ DQG LQYHVWLJDWRUV ODWH
FDXVH\$UVRQ EXW WKH SRLQW RI RULJ
GHILQLWLYHO\ EH GHWHUPLQHG \RXU
IRU LQFOXGHRIQWVGRHRXU VWDWLWVLFV
FDP SXV EXLOGLQJ

x &RXQW LQFLGHQWV LQ ZKLFK SHUVRQV
GLUHFW\$UVRQDWRERWK &ULPLQDO +R
DQG \$UVRQ 6LPLODUO\ UHSRUW WKH
VHYHUHO\ LQMXUHG GXULQJ DQ \$UVRQ
\$VVDXOWV DORQJ ZLWK WKH \$UVRQ :K
RIHQVHV DUH FRPPLWWHG GXULQJ WK
RSHUDWLRQ DV WKH \$UVRQ RIIHQVH U
VHULRXV RIIHQVH DORQJ ZLWK WKH \$U
WKHHUDUFK\ 5XOH RQ SDJHV DQG

\$Q LPSRUWDQW QRWH IRUFDPSXVWVWLR
VWXGHQW KRXX\$UVRQDFLOLQWFDPSXV VWXG
KRXLVQJ IDFLOLWLHV PXVW DOVR EH LQFOX
7KLV PHDQV WKDW LQ 6FHQDULR IRU H[DF
LQFOXGH WKH LQFLGHQW DVFDPSXV LQWHQWL

VWXGHQW KRXVLQJ IDFLQLW\ LQ ZKLFK WKH ILUH RFFXUU
&KDSWHU IRU PRUH LQIRUPDWLRQ RQ ILUH VWDWLVLWLF

([DPSOHV RI \$UVRQ

6FHQD\$LRWXGHQW LV NLOOHG E\ ZKDW DQ LQYHVWLJDWL
ILUH LQ KLV FDPSXV UHVLGHQFH KDOO URRP ,QFOXGH W
0DQVODXJKWHU DQG RQH \$UVRQ LQ WKH RQ FDPSXV FDW
QHJOLJHQW 0DQVODXJKWHU DQG RQH \$UVRQ LQ WKH RQ

6FHQD\$LRXVSLFLRXV ILUH LV UHSRUWHG LQ D FDPSXV D
DXWKRULWLHV FDQQRW GHWHUPLQH LI LW ZDV LQWHQWL
\$UVRQ R&XODWLVLWLFV

6FHQD\$LRHVLGHQW RI D QRQFDPSXV *UHHN KRXVH VHWV
IURQW RI WKH KRXVH LQ FHOHEUDWLRQ RI D VFKRRO IRR
WKH LQFLGHQW ZDV \$UVRQ ,QFOXGH WKLV DV RQH \$UVR

6FHQD\$LRILUH LV UHSRUWHG LQ D FDPSXV GRUPLWRU\ 7H

Hierarchy rule citation
&)5 F

%H\RQG WKH %DVLV²\$GGLWLRQDO 5XOH
&RXQWLQJ DQG 'LVFORVLQJ &ULPHV

7KH +LHUDUFK\ 5XOH

:KHQ FRXQWLQJ PXOWLSOH RIIHQVHV \R
8&5+LHUDUFK\ 5XOH WKH PRUH
&ULPLDQVH ZDV FRPPLWWHG GXULQJ D VL
\RX VKRXOG RQO\ FRXQW WKH VPHVHULR
LQFLGHQW PHDQV WKDW WKH RIIHQVHV ZHU
WLPH DQG SODFH 7KDW LV WKH WLPH LQW
DQG WKH GLVWDQFH EHWZHHQ WKH ORFDWL
ZHUH LQVLJQLILFDQW %HJLQQLQJ ZLWK WK
WKH IROORZLQJ OLVW VKRZV WKH WLPH DUF

x 0XUGHU DQG 1RQ QHJOLJHQW 0DQVOD

x 0DQVODXJKWHU E\ 1HJOLJHQFH

x 6H[XDO \$VVDXOW

x 5REEHU\

x \$JJUDYDWHG \$VVDXOW

x %XUJODU\

x 0RWRU 9HKLFOH 7KHIW

\$Q H[DPSOH EDLWVWKH RHHKWH EH LI D
VWXGHQW LV ERWK UDSHG DQG UREEHG GX
WKLVLQJ WKH BQ\LVWKH VWDWLVWLFV E
FODVVLILHG DV WKH PRUH VHULRXV FULPH

7KHUH DUH
H[FHSWLRQV WR
XVLQJ WKH
+LHUDUFK\ 5XOH
ZKHQ FRXQWLQJ
\$UVRQ 6H[XDO
\$VVDXOWV DQG
+DWH &ULPHV

7KHUH DUH FRXQWLQJ WKH +LHUDUFK\ 5XOH
FRXQWLQJ RIIHQVHV 7KH\ DSSO\ WR \$UVRQ
&ULPHV DQG 9\$: \$UVRQ DQG 6H[XDO \$VVDXOW
GHILQH DERYH DQG WKH UXOHV IRU FRXQV
KHUH 6HH WKH RXLQ WKH +DWH &ULPH VH
IRU WKH UXOHV IRU FRXQWLQJ +DWH &ULPH
\$UVRQ 6H[XDO 9\$: \$UVRQ VHFWRQ IRU \$UVRQ
\$UVRQ 2IIHQVHV VHFWRQ IRU \$UVRQ
2IIHQVHV

7KH UXOHV IRU FRXQWLQJ \$UVRQ DUH

x \$OZD FRXQW \$UVRQ UHJDUGOHVV RI WKH QDWXUH R
RWKHU RIIHQVHV WKDW ZHUH FRPPLWWHG GXULQJ W
LQFLGHQW

x

x 5HOLJLRQ \$ SUHIRUPHG QHJDWLYH RSLQRLR
WRZDUG D JURXS RI SHUVRQV ZKR VKR
UHOLJLRXV EHOLHIV UHJDUGLQJ WKH
WKH XQLYHUVH DQG RQKH\ LM VWVH QFRI R
VXSUHPH EHLQJ H J &DWKROLFV -H2
DWKHLVWV

x 6H[XDO 2ULHQWDWLRQ \$ SUHIRUPHG QHJDWLYH RSLQRLR
RU DWWLWXGH WRZDUG D JURXS RI SHUVRQV
DFWXDO RU SHUFHLYHG VH[XDO RULHQWDWLRQ
2ULHQWDWLRQ DQG RQKH\ LM VWVH QFRI R
URPDQWLF DQG RU HPRWLRQDO DWWLWXGH
WKH VDPH DQG RU RSSRVLWH VH[LQF
ELVH[XDO DQG KHWHURVH[XDO VWUD

x *HQQGHU \$ SUHIRUPHG QHJDWLYH RSLQRLR
WRZDUG D SHUVRQ RU JURXS RI SHUVRQV
DFWXDO RU SHUFHLYHG JHQQHU H J

x *HQQGHU ,G\$ SUHIRUPHG QHJDWLYH RSLQRLR
DWWLWXGH WRZDUG D SHUVRQ RU JURXS RI
RQ WKHLU DFWXDO RU SHUFHLYHG JHQQHU
DJDLQVW WUDQVJHQQHU RU JHQQHU QHJDWLYH
LQGLYLGXDOV *HQQGHU QRQ FRQIRUPLQJ
SHUVRQ ZKR GRHV QRW EDWHO\ UP WR W
H[SHFWDWLRQV RI VRFLHW\ H J D ZR
WUDGLWLRQDOO\ PDOH FORWKLQJ RU
\$ JHQQHU QRQ FRQIRUPLQJ SHUVRQ PD
D OHVELDQ JD\ ELVH[XDO RU WUDQVJHQQHU
PD\ EH SHUFHLYHG DV VXFK

x (WKQL\$ SUHIRUPHG QHJDWLYH RSLQRLR
WRZDUG D JURXS RI SHRSOH ZKR VH PH
ZLWK HDFK RWKHU WKURXJK D FRPPRQ
FRQVLVWLQJ RI D FRPPRQ ODQJXDJH
RIWHQ LQFOXGLQJ D VKDUHG UHOLJLRQ
WKDW VWUHVHVH 7KRP RQFDSMHWU\
HWKQLFLW\ GLIIHUV IURP WKH FORVHO
LQ WKDW 3UDFH UHIHUV WR D JURXSL
ELRORJLFDO FULWHULD ZKLOH 3HWKQ
HQFRPSDVVHV DGGLWLRQDO FXOWXUD

x 1DWLRQDO \$ SUHIRUPHG QHJDWLYH RSLQRLR
DWWLWXGH WRZDUG D JURXS RI SHRSOH

FHUWDLQ FXVWRPV DVVRFLDWHG ZLWK D QDWLRQDO
JURXS RU EHFDXVH WKH\ DUH PDUULHG WR RU DVVR
ZLWK SHRSOH RI D FHUWDLQ QDWLRQDO RULJLQ

x 'LVDEL\$OSW\HIRUPHG QHJDWLGH RSLQLRQ RU DWWLW
WRZDUG D JURXS RI SHUVRQV EDVHG RQ WKHLU SK\Y
PHQWDO LPSDLUPHQWV ZKHWHU VXFK GLVDELOLWY
WHPSRUDU\ RU SHUPDQHQW FRQJHQLWDO RU DFTXL
KHUHGLW\ DFFLGHQW LQMXU\ DGYDQFHG DJH RU L

)R&OHU\SS&USRD&ULPHV LQ&ROX&KH
IROORZLQJ RIIHQVHV WKDW DUH PRWLYDWHG E\ ELDV

x 0XUGHU DQHG O&DQW DXJKWHU

x 6H[XDO \$VVDXOW

x 5REEHU\

x \$JJUDYDWE&OSW

x %XUJODU\

x 0RWRUKLQ&CHW

x \$UVRQ

x /DUFHQ\HIW

x 6LPS&MDXOW

x ,QWLPLGDWLRQ

x 'HVWUXD&D&Q'GDOLVPSRUW\

7KH ILUVW VHYHQ RIIHQVHV DUH GHILQHG DQG GLVFXV
&ULPLQDO ZIIHQVHV VHFWRUHQ HDUOLHU LQ WKLV FKDSWH
WKR VH RIDE&M&M&VPS&VHDXOW ,QWLPLGDWLRQ DQ
DQ'GHVWUXD&D&Q'GDOLVPSRUW\ DUH 'HVWUXFWLRQ
LQFOXGH Gley Act &XUDWLQWOLEM WKH\ DUH D&DWH
&ULPHV

/DUFHQ\HIW WKH XQODZIXO WDNLQJ EDUULQJ
OHDGLQJ RU ULGLQJ DZD\ RI SURSHUW\ IURP WKH
SRVVHVVLQRQ RU FRQVWUXFWLYH SRVVHVVLQRQ RI DQ
&RQVWUXFWLYH IURP VFRQGLWLRQ LQ ZKLFK D
SHUVRQ GRHV QRW KDYH SK\VLFDQ FXVWRG\ RU SRV

,QWLPLGDWLRQ

J \$ VXEVWDQWLDQ SRUWLRQ RI WKH FDPSXV FRPPXQL
ZKHUH WKH FULPH RFRXUHG GLSHUQWLYHG WKDW W
ZDV PRWLYDWHG E\ ELDV

K 7KH YLFWLP ZDV HQJDJHG LQ DFWLYLWLHV UHODWH
KHU UDFH UHOLJLRQ GLVDELOLW\ VH[XDO RULHQW
HWKQLFLW\ QDWLRQDO RULJLQ JHQGHU RU JHQGHU
)RU H[DPSOH WKH YLFWLP ZDV D PHPEHU RI WKH
1DWLRQDOO\$RORU WKH \$GYDQFHPHQW RI
&RORUHG 3HRSOH 1\$\$&3 RU SDUWLFLSDWHG LQ DQ
/*% 7 3ULGH FHOHEUDWLRQ

L 7KH LQFLGHQW FRLQFLGHG ZLWK D KROLGD\ RU D G
SDUWLFXODU VLJQLILFDQFH UHODWLQJ WR D UDFH
GLVDELOLW\ VH[XDO RULHQWDWLRQ HWKQLFLW\ Q
RULJLQ JHQGHU RU JHQGHU LGHQWLW\ H J ODUWL
.LQJ 'D\ 5RVK +DVKDQDK RU WKH 7UDQVJHQGHU 'D\
5HPHPEUDQFH

M 7KH RIIHQGHU ZDV SUHYLRXVO\ LQYROYHG LQ D VLP
+D&HULPH RU LV D KDWH JURXS PHPEHU

N 7KHUH ZHUH LQGLFDWLRQV WKDW D KDWH JURXS ZD
LQYROYHG)RU H[DPSOH D KDWH JURXS FODLPHG
UHVSQRVLELOLW\ IRU WKH FULPH RU ZDV DFWLYH R
FDPSXV

O \$ KLVWRULFDQO\ HWWDEOLVKHG DQLPRVLW\ H[LVWH
WKH YLFWLP¶V DQG WKH RIIHQGHU¶V JURXS

P 7KH YLFWLP DOWKRXJK QRW D PHPEHU RI WKH WDU
UDFLDO UHOLJLRXV GLVDELOLW\ VH[XDO RULHQWD
QDWLRQDO RULJLQ JHQGHU RU JHQGHU LGHQWLW\ J
D PHPEHU RI DQ DGYRFDQ\ JURXS VXSSRUWLQJ WKH
SUHFHSWV RI WKH YLFWLP JURXS

\$GGLWLRQDO FRQVLGHUDWLRQV LQ GHWHUPLQLQJ ZK
LQFLGH+D&HULPH

x 1HH&UI D EFDVH DVVHVPHQW RI WKH IDFW
7KH DIRUHPHQWLRQHGLDQFXWLYH DUH QRW DOO
WKH W\SHV RI RYDQWHLQFHIDV
PRWLYDWLRQ 7KHUHIRUH H[DPLQH HDFK FDVH IRU
WKEDOHUO\ SURYLGH HYLGHQFH WKDW WKH RIIHQGH
PRWLYDWHG KLP RU KHU WR FRPLW WKH FULPH

x 0LVOHDGLQH DDFWV WR PLVOHDGLQJ IDFW)RU
H[DPSOH WKH RIIHQGHU XVHG DQ HSLWKHW WR UH

YLFWLP V UDFH EXW WKH RIIHQGHU D
VDH UDFH

x)HLJQHGH%HDWUW WR HYLGHQFH OHIW
RIIHQGHUV WKDW LV PHDQW WR JLYH
WKDW WKH LH 5 • °H

&KDSW&HULPH 6WDWLWLFV &ODVVLILQJ DQG &RXQWLQJ &OHU\ \$FW &ULPHV

VAWA 211HQVHV

VAWA Offenses citation
&)5 F

LY

7KH WKLUG FDWHJRU\ RI FULPH VWDWLWLV
DUH WKRVH DGGH\ WK RWKHQ & OHU\ \$FW W
:RPHQ \$FKM VHDWUHQJ OHQPH VWR OHQFH
6H[XDO VVDXOWDDQJ 6J 6H[XDO DVVDXOW LV
)%, D&UDPLQHQJ VH DQG LV GLVFXVVHG LQ W
211HQVH VHFWRU HDUOLVLRQ HWK HV FKDSW
'DWLQJ OHQJ \$FW DQJ LQJ DUH FRQVLGHUHG FU
SXUSRVHV RUH &RUW \$FW DQG DUH GHILQH
LQ WKLW VHFWRU

'DWLQJ 9

&KDSW&HULPH 6WDWLVLVQLG V&R&XODWLQJ\&QJH\ \$FW 8

7R FDWHJRUL]H BQHLWFRGHQFHDWKH
UHODWLRQVKLSHSHWZUDWQRWKBQG WKH YLFW
PRUH WKDQ MXVW WZR SHRSOH OLYLQJ WRJ
SHRSOH FRKDELWDWLQJ PXVW EH FXUUHQW
DQ LQWLPDWH UHODWLRQVKLS

([DPSOHV RI 'RPHVWLF 9LROHQFH

6FHQDUSLRWXGHQWIV ZULIHLV KZDLELQJ RX WVLGH RI KLV RQ
EXLOGLQJ 6KH DWWDFNV KHU KXVEDQG ZLWK D NQLIH ZKH
RQH RQ FDPSXV LQFLGHQW RI 'RPHVWLF 9LROHQFH DQG RQ

6FHQDUSLQHLJKERUOHLRULVQVWKH DSDUWPHQW QH[W GRRU
FRPSOH[7KH RIILFHU ZKR DUULYHV DW WKH DSDUWPHQW
DUJXPHQW 1HLWKHU SDUW\ UHSRUWV DQ\ SK\VLFDQ LQMX
LQWLPLGDWHG 'R QRW LQFOXGMWDLVWLFVGHQW LQ\RXU

6FHQDUSQRHPSOR\HH UHSRUWV WR WKH FDPSXV SROLFH WK
DVVDXOWHG KHU IRXU WLFHV \$OO IRXU DVVDXOWV RFFXUU
KRZHYHU KH KDV DOVR UHFHQWO\ VKRZH G XS LQ WKH QRQ
DQG Wkuhdwhqhg WR KXUW KHU ,QFOXGH RQH QRQFDPSX
,QWLPLGDWLRQ WKDW RFFXUUHG LQ WKH QRQFDPSXV SDUN
\$VVDXOWV LQ \BNU\&OIFU \$FWDXVH WKH\JHRGUDRS\K\RFXU
QRW LQFOXGH WKH\BNU\&OIFU \$FWDXVH WLFV EH FDXVH W
QR HYLGHQFH WKDW LW ZDV PRWLYDWHG E\ ELDV \$OVR LG
6WDQMLQJVFVXVHG EHORZ

6FHQDUSLRDWKHU DUJXHV ZLWK KLV VRQ DW D IRRWEDOO JD
HYHQWXDOO\ KLWV KLV VRQ EUHDNLQJ KLV MDZ ,QFOXGH

&KDSW&HULPH 6WDWLVWLFV &ODVVLII\LQJ DQG &RXQWLQJ &OHU\ \$FW &ULPHV

5XOHV IRU &RXQWLQJ \$UUHVWV IRU :HDS
&DUU\LQJ 3RVVHVVLQJ (WF 'UXJ \$EXV
9LRODWLRQV DQG /LTXRU /DZ 9LRODWL

x &RXQW WKH QXPEHU RI DUUHVWV IRU
3RVVHVVLQJ (WF WKH QXPEHU RI DU
\$EXVH 9LRODWLRQV DQG WKH QXPEHU
/LTXRU /DZ 9LRODWLRQV

x ,I D VLQJOH LQFLGHQW DZLRODWLRQV D /
UHVXOWHG LQ WKH DUUHVW RI VWXC
DUUHVWV

x ,I WKH VDPH SHUVRQ LV DUUHVWHG IR
WKH VDPH FDOHQGDU \HDU H J RQH
DQG RQH DUUHVW LQ ODUFK FRXQW V
&RXQW WKLW DV WZR DUUHVWV HYHQ Z
IRUHWDPH W\SH RI YLRODWLRQ H J
\$EXVH 9LRODWLRQV

x ,I DQ LQGLYLGXDO LV DUUHVWHG IRU
YLRODWLRQ DQG UHIHUHG IRU GLVFL
GLIIHUHQW W\SH RI ODZ YLRODWLRQ G
LQFLGHQW H J DUUHVWHG DZLRODWLRQ 'UX
DQG UHIHUHG IRU D /LTXRU /DZ 9LRO
WKH DUUHVW

x ,I D SHUVRQ LV ERWK DUUHVWHG DQG
GLVFLSOLQDU\ DFWLRQ IRU D VLQJOH
ODZ YLRODWLRQ H J D 'UXJ \$EXVH 9
RQO\ WKH DUUHVW

x ,I D SHUVRDUUHVWHG IRU PXOWLSOH Y
VLQJOH LQFLGHQW H J YLRODWLRQV
DQG OLTXRU ODZV ODZ HQIRUFHPPHQV
GLVFUHWLRQ VKRXOG EH XVHG WR GH
YLRODWLRQ WR FRXQW :H UHFRPPHQ
GRFXPHQW WKH MXVWLILFDWLRQ IRU V
ZIIILFHU GLVFUHWLRQ LV DQDZHG RQ
\$EXVH DQGDZLRODWLRQV DZLRODWLRQV
IURP D VLQJOH LQFLGHQW

'R QRW FRPELQH VWDWLWVLFV IRU DUUHV
IRU GLVFLSOLQDU\ DFWLRQ

5XOHV IRU &RXQWLQJ 5HIHUUDOV IRU 'L
\$FWLRQ IRU :HDSRQV &DUU\LQJ 3RVVH
'UXJ \$EXVH 9LRODWLRQV DQG /LTXRU /D
9LRODWLRQV

x &RXQW WKH QXPEHU RI SHUVRQV ZKR
:HDSRQV &DUU\LQJ 3RVVHVVLQJ (WF
UHIHUUHG IRU 'UXJ \$EXVH 9LRODWLRQ
UHIHUUHG IRU /LTXRU /DZ 9LRODWLRQ

x 'R QRW FRXQW WKH QXPEHU RI SHUVRQ
UHIHUUHG IRU GLVFLSOLQDU\ DFWLRQ
x x YLQQLMAON

&KDSW&HULPH 6WDWLWLFV &ODVVLILQJ DQG &RXQLQJ &OHU\ \$FW &ULPHV

&KDSWHU

'R FRXQWIDXQGHSHV

x ORWRU 9HKLFOH 7KHIWV ZKHUH LQYHV
WKDW WKH FDU ZDV PLV SORDVFRIG E\ WK
9HKLFIOWI W GLG QRW RFFXU DQG ZDV Q

x %XUJODULHV ZKHUH LQYHVWLJDWLRQ
LWHPV ZHUH PLVSODF&KJ JEDWKIG RZQH
QRW RFFXU DQG ZDV QRW DWWHPSWHC

,I D FULPH LV XQIRXQGHG LW VKRXOG Q
&OHU\ \$FWWLWLVFV IRU WKH DVVRFLDWHG F
VKRXOG EH UHPRYHG IURP DQ\ SUHYLRXVO\
WKDW FULPH FDWHJRU\ 7KH XQIRXQGHG FU
LQ WKH WRWDO FRXQW RI XQIRXQGHG FULP
FULPH ZDV RULJLQDOOZLWRKSHW HG &RQVLV
UHFRUGNHHSLQW KSHW XLELQFWHGW \$
SURJULDPVLZDHW LQFOXGHG VLQDWHK H &OHU\
IRU WKH DVVRFLDWHG FULPHIRXQGHG U\ EHF
\RXPXVW PDLQWDLQ DFFXUDWH GRFXPHQWD
FULPH DQG WKH EDVLV IRU XQIRXQGLQJ WK
GRFXPHQWDWLRQ PXVW GHPRQVWUDWH WK
XQIRXQG WKH FULPH ZDV EDVHG RQ WKH UH
HQIRUFHPHQW LQYHVWLJDWLRQ DQG HYLGH

,Q DGGLWLRQ LQVWLWXWLRQV WKDW KD
SROLFH GHSDUWPHQW PXVW LQFOXGH DOO
FULPH ORJ 7KH FULPH ORJ PXVW LQFOXGH
DQG JHQHUDO ORFDWLRQ RI HDFK FULPH D
WKH FRPSODLQW ,I D FULPH UHSRUW LV GH
\RX PXVW XSGDWH WKH GLVSRVLWLRQ RI W
LQ WKH FULPH ORJ ZLWKLQ WZR EXVLQHV
<RX PD\ QRW GHOHWH WKH UHSRUW IURP W

,I \RX GLVFORVH DQFJWKH VWUDWH VLWLF
XQIRXQGHG LQ D VXEVHTXHQW \HDU \RX VK
VWDWLWLVFV 8VH D FDYHDW WR QRWH WKD
VWDWLWLVFV UHIOHFVW WKH XQIRXQGLQJ F

&KDSWHU

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

& R O O H F W L Q J 6 W D W L V
\$ X W K R U L W L H V D Q G / D Z (Q I R U F H
\$ J H Q F L H V

DWL VWLQJ ZLWK KRXLQJ UHORFDWLRO
RQ ŠLQDL VWLŠLQA`DÀ`

,WTV DOVR QRW D &6\$TV UHVSQRVLELOLW\ WR WU\ DQG F
WR FRQWDFW ODZ HQIRUFHPHQW LI WKH YLFWLP FKRRVHY

([HPSWLRQ IRU 3DVWRUDO DQG
3URIHVVLQRQDO &RXQVHORUV

Campus security authority
exemptions citation
&) 5 D

H[SHULHQFMHDO \$WUZRK ZRKHGG EH H[HPSW
IURP &6\$ UHTXLUHPPHQWV \$Q H[DPSON LV D
WUDLQHH DFWLQJ XQGHU WKH VXSHUYLVLR
DW WKH LQVZLWYXUWDRQHDQ RI VWXGHHQWV Z
SURIHVVLQRQDO FRXQVHORU\ V OLFHQVH EXV
LQVWLWXWLRQ RQO\ DV D GHDQ DQG QRW D
IURP UHSRUWLQJ ,I WKDW VDPH GHDQ LV H
DVRWKSURIHVVLQRQDO FRXQVHORU DQG DQ
DQG VKH OHDUQV RI D FULPLQDO LQFLGHQV
DFDGHPLF FRXQVHOLQJ VKH LV QRW H[HPS
LQFLGHQW 1RWH DOVR WKDW LI \RXU LQV
ZLWK GXDO UROHV RQH DV D SURIHVVLQRQD
WKH RWKHU DV DQ RIILFLDQZ MKKHXDROOHVH
FDQQRW EH WKSOWDLQGGYLGXDO LV FRQVLG
VHFXULW\ DXWKRULW\ DQG LV ULEPHVJRWHG
ZKLFK WKH\ DUH DZDUH

\$Q LQGLYLGXDO ZKR LV FRXQVHOLQJ VW
HPSOR\HHV EXW ZKR GRHV QIRVLPVLRQ WKH
HOD0(U, S#S

5HFRPPHQGDWLRQV

7KH &OHU\U\$FJXODWLRQV GR QRW DGGUHV FRRUGLQDWL
 \RXU LPH UHSRUWLQJ SURFHVV RU WUDLQLQJ \RXU FDP
 DXWKRULWLHV +RZHYHU EHFDXVH WKH UROH RI &6\$V LV
 FRPSOLDQFH ZLWK WKH ODZ PDQ\ VFKRROV KDYH UHTXHV
 VXJJHVVLRQV IRU GRLQJ VR 7KH IROORZLQJ VHFWRQ D
 UHTXHVWV E\F\$PRYHQGDWLRQV
 UHTXLUPH\RXU VFKRRO FDQ DGDSW WR PHHW LWV
 XQLTXH FRQILJXUDWLRQ DQG QHHGV \$V \RX UH DG WKHP
 LQ PLQG WKDW WKH HIIRUW DQG FRRUGLQDWLRQ QHHGHG
 WKH UHTXLUPHQW WR FROOHFW FULPH UHSRUWV YDULH
 GHSHQGLQJ RQ VHYHUDO IDFWRUV VXFK DV WKH VLJH RI
 WKH QXPEHU RI LQGLYLGXDOV RU RIILFHV WKDW PHHW W
 VHFUXLW\ DXWKRULW\ GHILQLWLRQ ZKHWKHU \RXU VFKR
 HQIRUFHQW RU VHFUXLW\ SHUVRQQHO DQG ZKHWKHU \

&KDSW&RLOOHFWLQJ 6WDWLVWLFV \$XWKRULWLHV DQG /DZ (QIRUFHPHQW \$JHQF

Requesting local police
statistics citation
&) 5 F

5HTXHVWLQJ 6WDWLWVWLFV)URP (QIRUFHPHQW \$JHQFLHV

,Q DGGLWLRQ WRUHFHQRWVWLFVSKULPH
VHFXULW\ DX&KRUUSFWXVUHWKWKDW HYHU\ L
PDNH D ³UHDVRODWEKHUURUHQHUR\$RWDLQ
FULPVDWLVWVLODFO DOZ HQIRWVWLFV DJH
KDYH MXULVGLFWLRQ RYHUJUDISKDFKROV
ODZ HQIRUFHPHQWVWLFVGHXGH \RXU FDPV
RU VHFXULW\ GHSDUWPHQW LI \RX KDYH RO
DQG VHFXULW\ GHSDUWPHQWV DUH FDPXV
/RFDO ODZ HQIRUFHPHQW UHIHUV WR RXWV
DJHQFLHV RU GHSDUWPHQWVWLFVWVWLFVWVWLFV
RI \RXU Clery Act JUDISWKHUH DUH VHYHUDO DJH
LQYROYHG IRU H[DPSOH FLW\ SROLFH WU
SDULVK VKHULIIV RIILFH DQG VWDWH SROL
VWDWLWVWLFV IURP DOO DJHQFLHVWVWLFV MX
VFKRROV &ORJWVWLFV <RX GRQW QHGH WR
VWDWLWVWLFV IURP ORFDO DJHQFLHV WVDW
DGPLQLVWHU WKH MDLO WUDQVSRUW SULV

• U ` €OP

&KDSWHU

+RZ 'R <RX 2EWDLQ 6WDWLVWLFV)URP /
(QIRUFHPPHQW"

2WKHU WKDQ PDNLQJ D JRRG IDLWK HIIR
GRHVQ↑W VSHFLI\ KRZ DQ LQVWLWXWLRQ K
)RU LQVWLWXWLRQ H[SHULHQFHG LQ WKHV
RIIHU WKH IROORZLQJ VXJJHVWLRQV

x 'HWHUPLQH WKH FRUUHFW ODZ HQIRUF
DQG GHYHORS D UHODWLRQVKLS ZLWK

<RX VKRXOG UHTXHVW VWDWLVWLFV IU
HQIRUFHPPHQW DJHQF\ WKDW KDV MXUL
\RXU LQVWLWXWLRQV SK\ ,I \RX DUH
XQVXUH ZKHUH WR EHJLQ FDOO \RXU
LQIRUPDWLRQ QXPEHU JHQHUDOO\
LQVWLWXWLRQ↑V DGGUHVV WR WKH RS
JLYH \RX WKH WHOHSCRQH QXPEHU RI
ZKR UHVSRRG WR FDOOV IRU \RXU ORF
ILQG WKLV LQIRUPDWLRQ RQ WKH ,QW
3ODZ HQIRUFHPPHQW' DORQJ ZLWK WKH
\RXU LQVWLWXWLRQ LV ORFDWHG

&DOO WKDW DJHQF\ DQG DVN WR VSH
RU SXEOLF DIIDLUV RIILFH 7KH\ VKRX
\RX WR WKH DSSURSULDWH SHUVRQ \$
ZKDW RWKHU ODZ HQIRUFHPPHQW DJHQ
MXULVGLFWLRQ LQ WKH DUHD ZKHUH \
ORFDWHG %H VXUH WR LQFOXGH VWD\
DJHQFLHV 5HPHPEHU WR SURYLGH DG
QRQFDPSXV EXLOGLQJV RU SURSHUW\
KDV DQ\ ,I \RX KDYH DQ RXW RI VWDW
ORFDWLRQ \RX QHHG WR DVN IÀ SKH

&KDSWHU

WKH VWDWLWVLFVXURXJSLGUMHFGHEVHPLQVWD
\$GG DQ H[SODQDWLRQ WR WHOO WKH UHGD
UHVSRRQG HG WR \RXU UHTXHVW IRU VWDWLW
DJHQFLHV FRXOG SURYLGH WKH VWDWLWVWL

5HPHPEUHTXHOVWLEOJFULPH VWDWLWVLFV
ORFDO ODZ HQIRUFHPPHQW DJHQFLHV LV DQ
REOLJDWLRQ 7KLV PHDQV WKDW LI \RX DVV
UHVSRRQVLELOLW\ WR UHTXHVW DQG UHYLH
SHUVRQ IRU ZKDWHYHU UHDVRQ LV XQDEOH
LWWLOO UHVSRRQVLEOH IRU FRPSO\LQJ ZLW
WKLW HIIRUW LQ WLPH WR LQFOXGH WKH VV
VHFXULW\ UHSRUW ZKLFK PXVW EH SXEOLV
VWDWLWVLFV PXVW DCEVRVLEOJ BQWBURGDQDF
LQ WKH ID

7KH 'DLO\ &ULPH/RJ

5HFRUGLQJ &ULPHV 5HSRUWHG

7R &DPSXV 3ROLFH RU 6HFXULW

3HUVRQQHO



7K~~B~~HWHUPLQDWLRQ RI ZKHWKHU RU QRW
VHFXULW\ SHUVRQQHO FRQVWLWXWH D FDP

&OHUV\$R WJDSKLF LQ LWRQV EXW ZKLF
UHJXODUO\ SURYLGHG ZLWK SROLFH R
VHUYLFHV E\ WKH FDP SXV DJHQF\ 7KH
W\SLFDOO\ SHUIRUPHG E\ WKH FDP SXV
WR D IRUPDO DJUHHPHQW ZLWK WKH C
JRYHUQPHQW D ORFDO FLYLF DVVRFL
HQWLW\ <RXU LQVWLWXWLRQ VKRXOG
RU SDWURO MXULVGLFWLRQ)RU H[DP
PDS RI WKH SDWURO MXULVGLFWLRQ
SURFHGXUH 623 RU D JHQHUDO RUGH
GHVFULEHV WKHQSDWURO MXULVGLFWL

&UHDWLQJ <RXU /RJ

\$V ZLWK DOO ODNUS\$R WJDSKLF LQ LWRQV
GRFXPHQDWLRQ LV YLWDO %HJLQ E\ FOH
D 'DLO\ &ULPH /RJ 2QH PHWKRQ RI IRUPDW
VKRZQ LQ WKH IROORZLQJ H[DP SOH
"S

SURSHUW\ RQ SXEOLF SURSHUW\ RU ZLWKL
\RXU FDPSXV SROLFH RU VHFXULW\ GHSDUM
ORFDWLRQ RI WKH FULPH XVLQJ D GHVFULS
VRPHWKLQJ WR WKH FDPSXV FRPPXQLW\ V\
³1RUWK &DPSXV +DOO´ UDWKHU WKDQ ³LQ D
GR QRW XVH D ORFDWLRQ WKDW ZLOO OHDO
YLFWLP VXFK DV 5RRP 1RUWK &DPSXV +
XVH ODQGPDUNV LQ GHVFULELQJ D ORFDWL

7KH 'LVSRVLWLRQ RI WKH &RPSODLQW L

,QFOXGH WKH FXUUHQW VWDWXV RI HDF
NQRZQ IRU H[DPSOH ³SHQGLQJ´ ³MXGLFLD
DUUHVWWRW GHOHWH DQ HQWU\ RQFH LWV
WKH GLVSRVLWLRQ LQVWHDG

\$JDLQ DQ\RQH UHDGLQJ D ORJ HQWU\ V
UHDGLO\ XQGHUVWDQG WKH LQIRUPDWLRQ

ODLQWDLQLQJ <RXU /RJ

\$Q HQWU\ DQ DGGLWLRQ WR DQ HQWU\
GLVSRVLWLRQ RI D FRPSODLQW PXVW EH UH
EXVLQHVVRI WKH UHSRUWLQJ RI WKH LQIRUP
FDPSXV SROLFH RU WKH FDPSXV VHFXULW\
H[DPSOH LI WKH GLVSRVLWLRQ RI D FULPH
ODWHU UHFHLYH ZRUG WKDW DQ DUUHVW K
EXVLQHVV GD\ WR XSGDWH WKH GLVSRVLW
UHIOHFW WKH DUUHVW \$ EXVLQHVV GD\ LV
IH ` PHV € W \RWK

RQOWKHUH LV FOH DU DQG FRQYLQFLQJ HYLGHQFH WKDW
RI LQIRUPDWLRQ ZRXOG

x MHRSDUGLJH DQ RQJRLQJ LQYHVWLJDWLRQ

x MHRSDUGLJH WKH VDIHW\ RI DQ LQGLYLGXDO

x FDXVH D VXVSHFW WR IOHH RU HYDGH GHWHFWLRQ

x UHVXOW LQ WKH HQGRHVMULXGHQFH

<RXU LQVWLWXWLRQ PD\ ZLWKKROG RQO\ WKDW LQIRU
FRXOG FDXVH D VSHFLILFDOO\ LGHQWLILHG DGYHUVH HIIH
PXVW GLVFORVH VXFK LQIRUPDWLRQ RQFH WKH DGYHUVH
ORQJHU SUHVHQW 7KLV PHDQV WKDW LI LW LV GHWHUPL
LQIRUPDWLRQ \RX ZRXOG QRUPDOO\ LQFOXGH LQ WKH FU
ZRXOG FDXVH D KDUPIXO HIIHFW \RX PD\ ZLWKKROG WKD
LQIRUPDWLRQ WHPSRUDULO\ XQWLO WKH LQIRUPDWLRQ L
OLNHO\ WR SURYH KDUPIXO 7KH LQGLYLGXDO PDNLQJ WK
ZLWKKROG LQIRUPDWLRQ VKRXOG GRFXPHQW WKH UHVR
,I \RXU LQVWLWXWLRQ KDV D VHFUXLW\ GHSDUWPHQW EX
SROLFH GHSDUWPHQW ZH VXJJHVW WKDW \RX FRQVXOW Z
HQIRUFHPHQW ZLWK UHJDUG WR ZLWKKROGLQJ FULPH OR

,I D UHSRUWHG FULPHVWLGXEOAZROJRU
FRPPLVLRQHG ODZ HQIRUFHPHQW SHUVRQQHO DQG ED
UHVXOWV RI WKH LQYHVWLJDWLRQ WKH\ PDNH D IRUPDO
WKDW WKH FULPH UHSRUW LV IDOVH RU EDVHOHVV WKH
LQGLFDWH DV WKH GLVSRVLWLRQ RI WKH UHSRUW WKDV
3XQIRXQG HG 2QO\ VZRUQ RU FRPPLVLRQHG ODZ HQIRU
DXWKRULWLHV WKDW LQYHVWLJDWH WKH FULPH FDQ PDN
GHWHUPLQDWLRQ \$ FDPSXV VHFUXLW\ DXWKRULW\ ZKR L
RU FRPPLVLRQHG ODZ HQIRUFHPHQW DXWKRULW\ FDQQR
FULPH 6HH &KDSW7KHU3XQIRXQG HG &ULPHV 'IRU D PRUH
GHWDLOHG GLVFXVLRQ RI WKH SURFHVV UHTXLUHG WR X

ODNLQJ <RXU /RJ \$YDLODEOH

<RXU ORJ PXVW EH DFFHVVLEOH RQ VLWH 7KLV PHDQ
KDYH DQ DGGLWLRQDO FDPSXV ZLWK D FDPSXV SROLFH R
GHSDUWPHQW D VHSUDUWH ORJ PXVW EH DYDLODEOH DW
IURP WKDW FDPSXV DV ZHO

x)RUPDWXU ORJ PD\ EH HLWKHU KDUG FRS\ RU
HOHFWURQLF VVILVLRQ KDV DQ HOHFWURQLF ORJ
DQG WKHUH DUH WHFKQLFDO SUREOHPV WKDW PDNH

&KDSWHU

x DUPHG LQWUXGHU

x ERPE WKUHDW

x FLYLO XQUHVV RU ULRWLQJ

x H[SORVLRQ DQG

x QHDUE\ FKHPDFDZDRWKDMJSLUCR XV

([DPSOHV RI VLWXDWLRQV WKDW ZRXOG QRW QHFHVVL
HPHUJHQF\ QRWLILFDWLRQ XQGHU WKH

x 3RZRWDJH

x 6QRZ FORVXUH

x 6WULQJ RI ODUFHQLHV

7KHVH DUH VLWXDWLRQV LQ ZKLFK \RXU LQVWLWXWLR
FKRRVH WR DOHUW WKH FDPSXV FRPPXQLW\ KRZHYHU W
PHHW WKH WKUHVKROG RI D VLJQLILFDQW HPHUJHQF\ RU
VLWXDWLRQ IRU WKH SXUSRVHV RI WKLV UHJXODWLRQ ,
KDV D SROLF\ WKDW UHTXLUHV LVVXLQJ DQ HPHUJHQF\ D
RU VLPLODU HYHQWV KRZHYFU \RX PXVW IROORZ WKDW

<RXU HPHUJHQF\ UHVSQRVH DQG HRequirements for SURFH
VWDWHPHQW LQVWLWXWLRQZ GH emergency response and SURFH
&)5 J

0! WH@

&KDSWHU

)LJXUH ([DPSOH RI (PHUJHQF\ 1RWLILFDWLRQ YLD 7H[W
0HVVDJH



1RWH WKDW \RXRXUVSUGRHMGLUHV\IRU ERWK
UHVSRQVH DFXDWRPHUJHQF\ RU GDQJHURXV
VLWXDWLRQV ,I \RX GRQW KDYH D FDPSXV SROLFH RU V
GHSDUWPHQW RU SHUVRQQHO WUDLQHG LQ HPHUJHQF\ P
ZH VXJJHVW WKDW \RX FRQVXOW ZLWK ORFDO ODZ HQRU
HPHUJHQF\ PDQDJPHQW SHUVRQQHO UHJDUGLQJ KRZ WR
DSSURSULDWHO\ GHVLJQ SURFHGXUHV IRU \RXU LQVWLW\

\$ GHVFULSWLRQ RI WKH SURFHVV WKH
XVH WR

D FRQILUP WKDW WKHUH LV D VLJQLIL
RU GDQJHURXV VLWXDWLRQ DV GHV
DERYH

:KDW GRHV WKLW PHDQ"

7KLV SDUW RI \RXU VWDWHPHQW GHVFUL
LQVWLWXWLRQ ZLOO FRQILUP WKDW WKHUH
VLWXDWLRQ 6D\LQJ IRU H[DPSOH WKDW 3
VLWXDWLRQ WR GHWHUPLQH ZKHWKHU WKH
DGHTXDWH <RX KDYH WR GHVFULSW WKH
XVH)RU H[DPSOH LV WKH GLUHFWRU RI \R
UHVSRQVLEOH IRU FRQILUPLQJ DQ HPHUJH
OD\HUV RI LQIRUPDWLRQ JDWKHULQJ" ,I WK
RIILFHV LQYROYHG ZKDW LV" WR XUHODWLR
UHO\ RQ RXWVLGH UHVRXUFHV IRU FHUWDLQ
IRU DOO HPHUJHQFLHV" +RZ LV WKLW SURFH

E GHWHUPLQH WKH DSSURSULDWH VHJ
VHJPHQWV RI WKH FDPSXV FRPPXQL
D QRWLILFDWLRQ

:KDW GRHV WKLW PHDQ"

<RX KDYH WKH LQVWLWXWLRQ\ WR DOHUW RQO\ WK
SRSXODWLRQ WKDW ERXDGWHUPLQJ H[DPS
FDVH RI D JDV OHDN \RX PD\ FKRRVH WR Q
WKH EXLOGLQJ WKDW KDV WKH OHDN ZKHU
RXWEUHDN \RX PD\ FKRRVH WR QRWLI\ WKH
FRPPXQLW\

'HVFULSWLRQ ZLOO PDNH WKH GHFLVLRQV
QRWLI\ VSHFLILF VHJPHQWV RI WKH FDPSXV
H[DPSOH \RX PD\ VWDWH WKDW WKH HQWLU
EH QRWLILHG ZKHQ WKH WDWLQJ WDWLQJ WDWLQJ
VHJPHQW RI WKH FRPPXQLW\ ZLOO EH DIIHF
ZKHQ D VLWXDWLRQ WKUHDWHQV WKH RSHU
ZKROH <RX PD\ DOVR LQGLFDWH WKDW WKH
DVVHVPHQW RI WKH VLWXDWLRQ DQG WKD
FDPSXV FRPPXQLW\ PD\ EH QRWLILHG LI D V
DFWLRQ

&KDSWHU

7KH LQVWLWXWLRQ V SURFHGXUHV IRU GLVVHPLQDV
HPHUJHQF\ LQIRUPDWLRQ WR WKH ODUJHU FRPPXQL

:KDW GRHV WKLV PHDQ"

7KLV SDUW RI \RXU VWXUH PHQW DGGUHVHV KRZ
LQVWLWXWLRQ GLVVHPLQDWHV HPHUJHQF\ LQIRUPDWLRQ
DQG RU RUJDQL]DWLRQV RXWVLGH RI WKH FDPSXV FRPPX
FDQ XVH GLIIHUHQW PHWKRGV WR WDUJHW GLIIHUHQW VH
FRPPXQLW\)RU H[DPSOH \RX PLJKW ZDQW WR VHQG FHO
DOHUWV\RXUWV\XGHQWV SDUHQWV DQG JXDUGLDQV DQG XV
DQG RU 79 DOHUWV IRU WKH QHLJKERULQJ FRPPXQLW\ ,I
SURFHGXUHV GLIIHU GHSHQGLQJ RQ WKH VLWXDWLRQ H[
,QFOXGH LQIRUPDWLRQ DERXW ZKR RU ZKDW RIILFH LV U
GHYHORSQJ WKH LQIRUPDWLRQ WR EH GLVFORVHG DQG
RIILFH LV UHVSQRVLEOH IRU GLVVHPLQDWLQJ WKH LQIRU
ODUJHU FRPPXQLW\

7KH LQVWLWXWLRQ V SURFHGXUHV WR WHVW WKH H
UHVSQRVH DQG HYDFXDWLRQ SURFHGXUHV RQ DW O
DQ DQQXDO EDVLV LQFOXGLQJ

D MVWV WKDW PD\ EH DQQRXQFHG RU XQDQQRXQFH

:KDW GRHV WKLV PHDQ"

7KH ODUJHUWODWLRQV\XLODWHV WHVW
VFKHGXOHG GULOOV H[HUFLVHV DQG DSSURSULDWH IROO
DFWLYLWLHV GHVLJQH IRU DVVHV\PHQW DQG HYDOXDW
HPHUJHQF\ SODQV DQG FDSDELOLWLHV <RX PXVW FRQG
RQH WHVW D\H DU DQG \RX FDQ FKRRVH WR DQQRXQFH LV
FRPSO\ ZLWK WKH ODUJHUWODWLRQ WKH WHVW PXVW PHHW DOO
WKH FULWHULD LQ WKH GHILQLWLRQ ,W PXVW

x EH VFKHGXOHG <RX FDQQRW VDI\ WKDW DQ DFWXDO
HPHUJHQF\ VLWXDWLRQ RU D IDOVH HPHUJHQF\ DOD
VHUYHG DV D WHVW RI \RXU LQVWLWXWLRQ\ SURFH

x FRQWDLQ GULOOV \$ GULOO LV DQ DFWLYLW\ WKDW V
SURFHGXUDO RSHUDWLRQ H J D WHVW RI LQLWLDO
SKRQH DOHUW V\WHP RU D WHVW RI FDPSXV VHFXU
SHUVRQQHO FRQGXFWLQJ D ZLUH,FH

x FRQWDLQKRGORZ DFWLYLWLRWJK\$ IROO
DFWLYLV DQ DFWLYLV\ GHVLJQHG WR U
D VXUYH\ RU LQWHUYLHZ WR REWDLQ
SDUWLFLSDQWV

x EH GHVLJQHG IRU DVVHVPHQW RI HPH
FDSDELOLWLHV 7KLV PHDQV WKDW \R
PHDVXUHDEOH JRDOV)RU H[DPSOH ³
LQ WKH HPHUJHQF\ UHVSRQVH DQG QR
SURFHGXUHV ZLOO XQGHUVDQG KLV
UHVSRQVLELOLW\

x EH GHVLJQHG IRU HYDOXDWLRQ RI HPH
FDSDELOLWLHV 'HVLJQ WKH WHVW VR
DVVHVPHQWV \RX FDQ MXGJH ZKHWK
PHW LWV JRDOV)RU H[DPSOH ³7KH H
DFFRXQWHG IRU GLG QRW DFFIRXQW IR
DOO PHPEHUV RI WKH FDPSPV FRPPXQ

<RX KDYH IQGILQJLQJ WHVWV)RU H
PD\ FRQGXFWD WDEOHRS H[HUFLVH L H
FRQGXFWD OLYH WHVW :KLFKHYHU PHWKR
DGGUHPHJHQF\ GHMSRQDWRQ RQ D FDPSP
VFDOH ³&DPSXVZLGH' VFDOH PHDQV WKDW
SODQ IRU HYDFXDWLQJ DOO RI \RXU FDPSP
PHDQ WKDW \RXU SODQ PXVW LQYROYH HYD
DW RQW KHU LW PHDQV \RX PXVW KDYH D S
EXLOGLQJ :H UHFRJLQDWHFRQDWRQDWHU
PLJKW EH WKH EHVW SURFHGXUH WR XVH LC
ZKHQ HYDFXDWLRQ LV QRW D UHDFRQDEOH

E SXEOLFL]LQJ LWV HPHUJHQF\ UHVSR
HYDFXDWLRQ SURFHGXUHLWKLQFRQM
OHDVW RQH WHVW SHU FDOHQGDU \

:KDW GRHV WKLW PHDQ"

7KLV SDUW RI \RXU VDWXUPHQW DGGUH
LQVWLWXWLRQ JHWV WKH ZRUG RXW DERXW
7LPH WKH SXEOLFDWLRQ WR FRLQFLGH ZLW
\HDU <RX PD\ FRQGXFWD PRUH WHVWV DQG
SURFHGXUHV DORQJ ZLWK RWKHU WHVWV E
VR 8VH D PHWKRQ WKDW ZLOO DWWUDFW D
\RXU GLVVHPLQDWLQJ GRQW PDNH SHR
D ³EODPDW OHWUPWV DJH FRQWDLQLQJ D OLQ
LQVWLWXWLRQV SURFHGXUHV ZRXOG VXIIL
SRVWLQJ D QRWLFH RQ \RXU VFKRROV ZHE

7KH 7LPHO\ :DUQLQJ

\$OO RI XV ZDQW WR EH DOHUWHG SURPS
 GDQJHURXV FULPLQDO VLWXDWLRQV QHDU
 WKDW ZH KDYH ERWK WKH WLPH DQG WKH L
 WDNH DSSURSULDWH SUHFDXWLRQV \$SSO\
 \RX KDYH WKH FRQFHSW RI &KHU\ \$ERPHO\ ZD
 UHTXLUHV \RX WR DOHUW WKH FDPSXV FRP
 LQ D PDQQHU WLPH W@D DQG ZLOO DLG LQ WKH SU
 VLPLODU \$OHUWLQJ WKH &KHU\ \$FWLQH
 3WLPH WKH LQWHQW HRJDU &DQJ DQJUL PLQDO
 LQFLGHQW V LV WR HQDEOH \$KHU\ OH WR SU
 PHDQV DZKDU LQJ VKRXOG EH LVVXHG DV VR
 LQIRUPDWLRQ LV DYDLODEOH 7KLV LV FULV
 KDYH DOO RI WKH IDFWV VXU\ DQJULQJ D F

K@V E, M@E%OY6 A@QPEOHA@ @Ap p HFU \0R E

Timely warning citation
 &) 5 H

K

&KDSW\FHUUJHQF\ 1RWLILFDWLRQ DQG 7LPHO\ :DUQLQJ \$OH

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5HSRUW

HYDOXDWH RWKHU IDFWRUV VXFK DV Z
DSSUHKHQGHG SHUSHWUDWRU KDG DF
DOUHDG\ VHW RWKHU DWWDFNV LQ PR
LQFLGHQW DSSWDPHWRREXUDHROFH RU G
IDOO LQWR D SDWWHUQ RI UHSRUWHG
\RXU VWXGHQWV VHW VRPH SRVWHUV
VFKRRO\ V WHDP ORVW WKH KRPHFRPL
WISUVRQV DUH SUREDEQ\ DQQRQH QLJKW
XQNQRZQ SHUVRQ LV UDQGRPO\ VHWW
WKHUH LV D FRQWLQXLQJ WKUHDW

x 7KH SRVVLEOH ULVN RI FRPSURPLVLQJ
HQIRUFHPHQWLVWIIIDUWRU GRHV QRW PH
LQ WKH HYHQW RI D VHULRXV RU FRQV
VWXGHQWV RU HPSOR\HHV \RX VKRXOG
D WLPHO\ ZDUQLQJ ,W PHDQV WKDW V
FRQVLGHU WKH SRWHQWLDO LPSDFW R
HQIRUFHPHQW RSHUDWLRQV DV LW LV
)RU H[DPSOH \RX VKRXOG ZDUQ VWXG
VHULDO UDSDQWHSOHLQBRJJHUV DORQJ
SDWKV UXQQLQJ WKURXJK FDPSSXV \RX
FRPSURPLVH ODZ HQIRUFHPHQW HIIRU

FDUHIXO RU WR DYRLG FHUWDLQ SUDFWLFHV RU SODFHV
<RX PXVW LQFOXGH SHUWLQHQW LQIRUPDWLRQ DERXW W
WUHLUHG WKH ZDUQLQJ <RXU LQVWLWXWLRQ\ SROLF\ UH
WLPHO\ ZDUQLQJV VKRXOG VSHFL\ ZKDW W\SHV RI LQIRU
EH LQFOXGHG

,VVXLQJ D 7LPHO\ :DUQLQJ

\$OWKRJK WKHUH LV QR UHTXLUHG IRUPDW IRU D WLP
ZDUQLQJ WKH ZDUQLQJ PXVW EH WKH VRRQDEO\ OLNHO\ W
HQWLUH FDPSXV\WKH\ WLPHO\ ZDUQLQJV PXVW
EH LVVXHG LQ D PDQQHU WKDW JHWV WKH ZRUG RXW TXL
HIIHFWLYHO\ FRPPXQLW\ZLGH\ ZDUQLQJ PD\ EH H
SRVWHG DURXQG FDPSXV SURYLGHG DV D WH[W PHVVDJH
GLVWULEXWLRQ\RXU LQVWLWXWLRQ\ SROLF\ \$
FRPELQDWLRQ RI GLVVHPLQDWLRQ PHWKRGV PD\ EH XVHO

7LPHO\ ZDUQLQJV PD\ QRW EH LVVXHG LQ D PDQQHU R
SRVWHG LQ D ORFDWLRQ WKDW UHTXLUHV WKH FDPSXV F
PDNH UHTXHVW IRU WKHP RU WR VHDFK IRU WKHP 7KH
UHVSQRVLELOLW\ IRU JHWLQJ WKH ZDUQLQJ RXW UHVW
LQVWLWXWLRQ

7KH)DPLO\ (GXFDWLRQDO 5LCP`

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

PDNH VXUH \RXU SROLF\ VWDWHPHQWV
WKH FXUUHQW SROLFLHV DQG SUDFWL
FDPSXV QRW MXVW UHSHDW \RXU SROL
IURP \HDU WR \HDU PDNH VXUH WKDW
SROLF\ DFWXDOO\ UHIOHFW \RXU LQVW
DQG SUDFWLHV

x 5HTXLUHG FRBDRQDQWV DWWHQWLRQ
UHTXLUHPHQWV RI HDFK SROLF\ VWDW
GHWDLOHG LQIRUPDWLRQ WKDW DGGU
UHTXLUHPHQW ,Q JHQHUDO WKH ODZ
SROLFLHV DQG SURFHGXUHV IRU VFKR
KRZHYHU WKH ODZ DQG WKH UHJXODV
UHTXLUHPHQWV IRU VSHFLILF LQIRUPD
DGGUHVHVG LQ \RXU LQVWLWXWLRQV

x 0LVVLQJ S)DQLOFXUHV WR KDYH D UHTXLU
WR GLVFORVH DOO RI WKH UHTXLUHG
PHDQV WKDW \RXU VFKRRO LV QRW LQ
ODZ \$V DOZD\V SOHDVH FRQVXOW RX
DQG 6HFXULW\ +HOS 'HVN LI \RX KDYH
QRW DQEZWKHGSROLF\ FKDSWHUV LQ V

7KH UHTXLUHG SROLF\ VWDWHPHQWV DU
IROORZLQJ VHFWRQK:K\WUDWDPHQWV DQHH E
GRZQ LQWR FRPSRQHQWV WR HPSKDV\]H W
LQFOXGH ([SODQDWLRQV RI VWDWHPHQWV
GRHV WKLRXUHQ"VWLWXWLRQV SROLF\ VW
UHIOHFW \RXU LQVWLWXWLRQV XQLTXH VH
SURFHGXUHV DQG SUDFWLHV

<RX PD\ SUHVHQW \RXU SROLF\ VWDWHP
<RX PD\ DOVR FRPELQH VWDWHPHQWV DV O
ODEHOHG)RU H[DPSOH LI \RXU LQVWLWXW
DOFRKRO DQG GUXJ SROLF\ \RX PD\ LGHQW
SROLF\ DQG SUHVHQW LW WKDW ZD\

&DPSXV 6HFXULW\ 3RXOLWLHM 7KD
\$GGUHVHVG LQ WKH \$QQXDO 6HF
5HSRUW

3URYLGH D FXUWHQWV DQPSKV SROLFLH
UHJDUGLQJ SURFHGXUHV IRU VWXGHQWV DQ
FULPLQDO DFWLRQV RU RWKHU HPHUJHQFLH
FDPSXV KLW VWDWHPHQWV XG HQWKLX

FRQFHUQLQJ LWV UHVSQRVH WR WKHVVH UHSRUWV DQG P
DGGUHVV WKH IROORZLQJ DUHDV

D 3ROLFLHV IRU PDNLQJ WLPHO\ ZDUQLQJ UHSRUWV W
PHPEHUV RI WKH FDPSSXV FRPPXQLW\ UHJDUGLQJ WK
RFFXUUHQF\ FULPHV

:KDW GRHV WKLV PHDQ"

\$V GLVFXVVHG LQ WKH ODWWHU SDUW RI &KDSWHU
LQVWLWXWLRQ PXVW KDYH D SROLF\ UHJDUGLQJ LWV WLP
UHSRUW V\ VWHP :H VXJJHVW WKDW \RXU SROLF\ LQFOXG
IROORZLQJ

x &LUFXPVWDQFH ZDROZKLEZKOO EH LVVXH G

x ,GHQWLW\ RI WKH LQGLYLGXDO V RU RIILFH V UHVS
IRU LVVXLQJ WKH ZDUQLQJ DQG

x 0DQQHU LQ ZKLFK WKH ZDUQLQJ ZLOO EH GLVVHPLQ

E 3ROLFLHV IRU SUHSDULQJ WKH DQQXDO GLVFORVXU
FULPH VWDWLWLVFV

:KDW GRHV WKLV PHDQ"

7KLWVHIHUV WR KRZ WKH FULPH VWDWLWLVFV LQ WKH D
VHFXULW\ UHSRUW DUH SUHSDUH G ,QFOXGH D EULHI GHV
H[SODLQLQJ WKH SXUSRVH RI WKH UHSRUW ZKR SUHSDU
DQG IURP ZKDW VRXUFHV WKH FULPH VWDWLWLVFV DUH F

F \$ OLVW RI WLSHOWR QIRWDFUJDQL]DWLRQ WR
ZKRP VWXGHQWV DQG HPSOR\HHV VKRXOG UHSRUW
CI55>8<004f6(er)-4053001048>8<003>-10<0Cyi>5<0048>6< 005A>-2<004* [(C)-7(I55>>

@OKL

VWXGHQWV DQG HPSORFHU\PHWR UKLS\QWHGO
QRW EH D OLVW RI DOO \RXU FDPSXV VHF XU
VWXGHQWV DGGUHSOR\HFULPHV WR DQ\ FDP
VHF XU LW\ DXWKRULW\ WKH SHRSOH DQG R
WKLV SROLF\ VMDWRH\ZKQW\RXU WQRWLWXW
SUH\HU FULPHV WR EH UHSRUWHG ([DPSOH
GHS DUWPHQW DQG WKH GHDO RI VWXGHQW

3DUW RI WKH VWDWHPHQW DVNV \RX WR
LQVWLWXWLRQ KDV SROLFLHV RU SURFHGX
FRQILGHQWLDO FULPH UHSRUWLQJ 6RPH V
\RXU LQVWLWXWLRQ GRHV QRW DOORZ YRO
UHSRUWLQJ SURYLGH D VWDWHPHQW DERX

3URYLGH D FXUDUHQ\HFROR\HULQJ
IROORZLQJ

D 6HFXULW\ RMDOR\DFPSXV IDFLOLWLHV
LQFOXGLQJ FDPSXV UHVLGHQFHV DQ

E 6HFXULW\ FRQVLGHUDWLRQV XVHG LQ
RI FDPSXV IDFLOLWLHV

:KDW GRHV WKLV PHDQ"

3DUW D RI WKLV VWDWHPHQW DGGUHV
FDPSXV IDFLOLWLHV DQG DEF\XGLQJ FDP
FDPSXV UHVLG]C SXC SKLV VGX `nSO

3URYLGH D F/XULW\PHQW\ORFLHV FRQFHUQLQJ
FDPSXV ODZ HQIRUFHPHQW WKH IROORZLQJ

D 7KH ODZ HQIRUFHPHQW DXWKRULW\ DQG MXULVGLFW
RI VHF~~S~~SHUVRQQHO

:KDW GRHV WKLV PHDQ"

<RXU VWDWHPHQW PXVW GHVFULEH WKH VFRSH RI WKH
HQIRUFHPHQW DXWKRULW\ DQG MXULVGLFWLRQ RI \RXU V
VHF~~S~~SHUVRQQHO)RU H[DPSOH GR \RX KDYH DQ\ VZRUQ
FRPPLVLRQHG ODZ HQIRUFHPHQW SHUVRQQHO" &DQ DQ\
SHUVRQQHO PDNH DUUHVWV" 7KH WHUP ³VHFXULW\ SHUVR
HQFRPSDVVHV DQ\RQH ZKR PHHWV WKH GHVFULSWLRQ LQ
\RXU LQVWLWXWLRQ GRHV QRW KDYH DQ\ VHFXULW\ SHUVR
VWDWH WKLV

E 7KH ZRUNLQJ UHODWLRQVKLS RI FDPSXV VHFXULW\
SHUVRQQHO ZLWK VWDWH DQG ORFDO ODZ HQIRUFH
DJHQFLHV LQFOXGLQJ ZKHWHU WKRVH VHFXULW\
SHUVRQQHO KDYH WKH DXWKRULW\ WR PDNH DUUHV
DQ\ DJUHHPHQWV\WHQ\PHQW\PR\DDQGD RI
XQGHUVV\EDQ\ZHQ\ WKH LQVWLWXWLRQ DQG VXFK
DJHQFLHV\WKH LQYHVWLJDWLRQ RI DOOHJHG FULPL
RIIHQ\PHV

0AQ &KHVT'EV >5Q ZOPQRW K K p8G f
S UO Q` W€ €0DYY W@WHWIP `RU @Q@PVZU @HQF

F 3ROLFLHV ZKLFK HQFRXUDJH DFFXUDW
UHSRUWLQJ RI DOO FULPHV WR WKH F
WKH DSS ~~USRSULFHOH~~ LHV IZKMLQPWKH Y
RI D FULPH HOHFWV WR RU LV XQDEO
UHSRUW

:KDW GRHV WKLW PHDQ"

<RX PXVW KDYH D SROLF\ WKDW HQFRXU
DOO FULPHV LQ DQ DFFXUDWH DQG WLPHO\
SROLFH LI \RX KDYH D FDPSXV\ZSROLFH GHS
HQIRUFHPHQW DJHQFLHV IRU \RXU LQVWLW
ODQJXDJH LQ WKLW VWDWHPHQW LQFOXGL
UHSRUW ' LV LQWHQG HG WR VWULNH D EDO
YLFWLPV WR PDNH WKH GHFLVLRQ DERXW Z
D FULPH DQG HQFRXUDJLQJ PHPEHUV RI W
WR UHSRUW FULPHV RI ZKLFK WKH\ DUH DZI
GRHV QRW KDYH FDPSXV SROLFH \RX PXVW

G \$ GHVFULSWLRQ RI SURFHGXUHV LI D
HQFRXUDJH SDVWRUDO FRXQVHORUV D
FRXQVHORUV LI DQG ZKHQ WKH\ GHHP
WR LQIRUP WKH SHUVRQV WKH\ DUH F
SURFHGXUHV WR UHSRUW FULPHV RQ
FRQILGHQWLDQ EDVLV IRU LQFOXVLRQ
GLVFORVXUH RI FULPH VWDWLWLVFV

:KDW GRHV WKLW PHDQ"

'HVFULEH DQ\ SURFHGXUHV \RXU LQVWLW
HQFRXUDJH ERWK SDVWRUDO DQG SURIHVV
GLVFUHWLRQ WR LQIRUP WKRVH WKH\ FRXC
UHSRUWLQJ FULPHV YROXQWDULO\ DQG FRC
WKH LQVWLW ~~QXQVLRQ~~ VLDQ EDVSRUWH ~~SRGWHV~~
WKH 'HSDUWPHQW 7KLV LQFOXGHV YHUEDO
HQFRXUDJHPHQW ,I \RXU LQVWLWXWLRQ G
SURFHGXUHV VWDWH WKLW

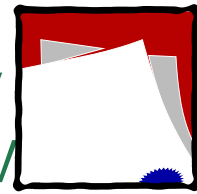
1RWH WKDW WKLW SROLF\ GLIIHUV IURP

&KDSWHU

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

3 R O L F L H V 3 U R F H G X U
D Q G 3 U R J U D P V
' D W L Q L R O H Q F H ' R P H V
9 L R O H Q F H 6 H [X D O \$ V O W D C
6 W D O N L Q J

& \$ 3 (5



x GDWMLRJOHQFOXGHVOLEPLWPHGVORXDO
RU SK\VLFDOD EXW\KFRNE XWKH WKUHDW

x GDWMLRJOHQFOXGHVOLEPLWPHGVORXDO
WKH GHILQLWYRROHQFRPHVWLF

'RPHVWLFROHQFOGHILQHG DV D IHORQ\ RU
PLVGHPHDQRU FULPH RI YLROHQFH FRPPLW

x E\ DXUURHQWPHSRXVH RSDQWQFDWRH
W\HFWLP

x E\ D SHUWZKR P YWFWLP DV KDWQV
FRPPRQ

x E\ D SHUWFRZKRLWDWLQJ ZLWK RU KI
FRKDELWDWHG ZIDWKS RKKWH YLFWQV IDPD
SDUWQHU

x E\ D SHUWPRODWDWHDGVSXVH RI WKH
YLFWLPWKQHGSRPHVWLFROHQFH ODZV RI
WKH MXULLGLFWWRHQHYLROHQFH
RFFXUHG

x E\ DQ\ RWKHU SHUVRQ DJDLQVW DQ DQ
ZKR LV SURWHFWHG IURP WKDW SHUVP
GRPHVWLF RU IDPLO\ YLROHQFH ODZV
ZKLFK WKH FULPH RI YLROHQFH RFFXU

6WDOLMCHILQHGDLQJ LQ D FRXUVH RI F
GLUHFWHG DW D VSHFLILF SHUVRQ WKDW Z
SHUVRQ WR

x IHDURU WKH SHUVRQV VDIHW\ RU WKH

x VXIIHU VXEVDQWLDQ HPRWLRQDO GL

6H[XDQVXQVGHILQHG DV DQ RIIHQVH WKD
GHILQLWLSHQOGLQJ VDFWSDSRUDV XVHG
LQ WKH)%, V 8&5 SURJUDP DQG LQFOXGHG
&)5 3DUW

:LWKKHVH GHILQLWLRQV LQ PLQG \RXU
DGGUHV \RXU LQVWLWXWLRQV SURJUDPV
GRPHVWLF YLROHQFH VWDONLQVVDQGWKH
SURFHGXUHV \RXU LQVWLWXWLRQ ZLOO IRO

FULPHV LV UHSRUWHG WR \RXU LQVWLWXWLRQ ZKHWKHU
RFFXUUHG RQ RU RII FDPSXV

(GXFDWLRQDO 3URJUDPV DQG Educational programs and campaigns citation .JQV

<RXU VWXVHDFQWGH

&) 5 M

D D GHVFULSWLRQ RI WKH LQVWLWXWLRQV HGXFDWLRQ
SURJUDPV DQG FDPDLJQV WR SURPRWH WKH
DZDUHQHV RI GDWLQJ YLROHQFH GRPHVWLF YLRO
VH[XDO DVVDXOW DQG VWDONLQJ

7KH VWDWHPHQW PXVW LQFOXGH D GHVFULSWLRQ R
LQVWLWXWLRQV R7LR,, @Q VCH\$XWÚp ...€ ÀR,,Ü L[DR7H @
J HLF
0FWLV"ÎÖRÜ P PONG

x FRQVLGHU HQYLURQPHQWDO ULVN DQG WKH\ RFFXU RQ WKH LQGLYLGXDO UHO LQVWLWXWLRQDO FRPPXQLW\ DQG VF

7KH SURJUDPV \RX LPSOHPHQW DW \RXU WDLORUHG WR \RXU LQVWLWXWLRQ\ FRPP VWXGHQWV DQG HPSOR\HHV 7KH SURJUDPV UHOHYDQW DQG LQFOXVLYH RI DQG UHVSR FRPPXQLW\ 7KH SURJUDPV PXVW DOVR EH ³,QIRUPHG E\ UHVHDFK' LQFOXGHV UHVHDF WR VFLHQWLILF VWDQGDUGV DV ZHOO DV D FDUULHG RXW E\ LQVWLWXWLRQV DQG RWK QRW SUHFOXGH \RX IURP XVLQJ SURPLVLQJ DVVHVVHG E\ PHPEHUV RI \RXU LQVWLWXW IRU YDOXH HIIHFWLYHQHV RU RXWFRPH E VFLHQWLILF UHYLHZ

3URJUDPV WR SUHYHQW GDWLQJ YLROHQ VH[XDO DVVDXOW DQG VWDONLQJ PXVW LQF DQG DZDUHQHV SURJUDPV

x 3ULPDU\ SUHYHQW ~~WR~~ ~~3URJUDPV~~ SURJUDPPQLQJ LQLWLDWLYHV DQG VWU VWRS GDWLQJ YLROHQFH GRPHVWLFY DVVDXOW DQG VWDONLQJ EHIRUH WKH SURPRWLRQ RI SRVLWLYH DQG KHDOW IRVWHU KHDOWK\ PXWXDOO\ UHVSHFW VH[XDOLW\ HQFRXUDJH VDIH E\VWDQG VHHN WR FKDQJH EHKDYLRU DQG VRFL DQG VDIH GLUHFWLRQV ([DPSOHV RI V PLJKW LQFOX ~~&KDSWBHRW~~ ~~3URJUDPV~~ VRRG OLVWH DQG FRPPXQLFDWLRQ VNLOOV PRGHU FRQVXPSWLRQ DQG FRPPRQ FRXUWHV\

b 4 °À RRQ °À Z @À\SDHRQH

QK@RPP

&KDSWBHDLFLHV 3URFHGXUHV DQG 3URJUDPV 'DWLQJ 9LROHQFH 'RPH

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5HSRUW

x WKH GHILQLWLRQ RI ³GDWLQJ YLROHQ

x D GHVFULSWLRQ RI VDIH DQG SRVLWLYH RSWLRQV IR
E\VWDQGHU LQWHUYHQWLRQ DQG

x LQIRUPDWLRQ RQ ULVN UHGXFWRQV

:KDW GRHV WKLW PHDQ"

%\VWDQGHU LQWHUYHQWLRQ LV GHILQH DV VDIH DQG
RSWLRQV WKDW PD\ EH FDUULHG RXW E\ DQ LQGLYLGXDO
WR SUHYHQW KDUP RU LQWHUYHQWLRQ ZKHQ WKHUH LV D ULV
YLROHQFH GRPHVWLF YLROHQFH VHXDO DVVDXOW RU VWL
%\VWDQGHU LQWHUYHQWLRQ LQFOXGHV

x UHFRJQLJLQJ VLWXDWLRQV RI SRWHQWLDO KDUP

x XQGHUVWDQGLQJ LQVWLWXWRQDO VWUXFWXUHV DQ
FRQGLWLRQV WKDW WDLW LQVWLWXWRQDO YLROHQFH
IUDWHUQLW\ RU VSRUWV FXOWXUHV DW VRPH LQVWL

x RYHUFRPLQJ EDUULHUV WR LQWHUYHQWLRQ

x LGHQWLI\LQJ VDIH DQG HIIHFWLYH LQWHUYHQWLRQ
DQG

x WDNLQJ DFWLRQ WR LQWHUYHQW

5LVN UHGXFWRQV RSWLRQV GHILQH DQG WR

x GHFUHDVH SHUSHWUDWLRQ DQG E\VWDQGHU LQDFW

x LQFUHDVH HPSRZHUPHQW IRU YLFWLPV LQ RUGHU W
SURPRWH VDIHW\ DQG

x KHOS LQGLYLGXDOV DQG FRPPXQLWLHV DGGUHVV FR
WKDW IDFLOLWDWH YLROHQFH ,QIRUPDWLRQ DERXW

7KLV PHDQWKDW IRXU WUDLQLQJ WR LQFRPLQJ VWXGHQV
QHZ HPSOR\HHV PXVW GHVFULEH SRVLWLYH RSWLRQV IRU
LQWHUYHQWLRQ DQG LQIRUPDWLRQ RQ ULVN UHGXFWRQV
XS WR IRXU LQVWLWXWRQ WR GHWHUPLQH WKH DSSURS
LQFOXGH LQ IRXU WUDLQLQJ EDVHG RQ WKH QHHGV RI IR
,QIRUPDWLRQ DERXW ULVN UHGXFWRQV PXVW QRW EH SU
PDQQHU WKDW HQFRXUDJHV YLFWLP EODPLQJ

&KDSWBHRLD LFLHV 3URFHGXUHV DQG 3URJUDPV 'DWLQJ 9LROHQFH 'RPHVWLF 9

&KDSWBHDLFLHV 3URFHGXUHV DQG 3URJUDPV 'DWLQJ 9LROHQFH 'RPH

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5HSRUW

WR \RXU LQVWLWXWLRQ WR GHFLGH ZKR WK
DUH ,Q DGGLWLRQ WR OLVWLQJ LQVWLWXW
UHFRPPHQG WKDW \RX UHDFK RXW WR FRPP
DVVLVW YLFWLPV RI GDWLQJ YLROHQFH GR
DVVDXOW DQG VWDONLQJ VXFWDWHORFDO U
DQG WHUULWRULDO FRDOLWDRQYLROHQFH
ZKHQ GHYHORSLQJ WKLV OLVW <RX PXVW L
LQIRUPDWLRQ IRU WKHVH UHVRXUFHV RU R
YLFWLPV FDQ UHSRUW WKH DOOHJHG RIIHQ

x RSWLRQV DERXW WKH LQYROYHPPHQW
HQIRUFHPPHQW DQG FDPSXV DXWKRU
LQFOXGLQJ QRWLILFDWLRQ RI WKH YL

- QRWLI\ SURSHU ODZ HQIRUFHPPHQW
LQFOXGLQJ RQ FDPSXV DQG ORFD

- EH DVVLVWHG E\ FDPSXV DXWKRU
QRWLI\LQJ ODZ HQIRUFHPPHQW DXV
WKH YLFWLP FKRRVHV DQG

- GGUL 00ÀJU1V FW 09 QW@ S•006Z

x ZKHUH DSSOLFDEOH WKH ULJKWV RI YLFWLPV DQO
LQVWLWXWLRQ¶V UHVSRQVLELOLWLHV IRU RUGHUV
SURWHFWLRQ ³QR FRQWDFW´ RUGHUV UHVWUDLQ
RUGHUV RU VLPLODU ODZIXO RUGHUV LVVXHG E\
FULPLQDROU WILYLROUFRXVWH
LQVWLWXWLRQ

:KDW GRHV WKLW PHDQ"

<RX PXVW GLVFORVH DOO ULJKWV WKDW D YLFð5†é0!KL

Procedures institutions
should follow citation
&)5 E

LLL

3URFHGXUHV <RXU ,QVWLWXWLR
,Q WKH &DVH RI \$OOHJHG 'DWLQJ
'RPHVWLF 9LROHQFH 6H[XDO \$V
6WDONLQJ

<RXU VWDONLQJ

G LQIRUPDWLRQ DERXW KRZ WKH LQVWLWXWLRQ
WKH FRQILGHQWLDOLW\ RI YLFWLPV D
SDUWLHV LQFOXGLQJ KRZ WKH LQVWLWXWLRQ

x FRPSOHWH SXEOLF\ DYDLODEOH UH
LQFOXGLQJ UHSRUWLQJ DQG GLVFOR
ZLWKRXW LQFOXGLQJ
LQIRUPDWLRQ DERXW WKH YLFWLP

x PDLQWDLQ DV FRQILGHQWLDOLW\ DQ\ D
RU SURWHFWLYH PHDVXUHV SURYLGL
WR WKH H[WHQW WKDW PDLQWDLQL
FRQILGHQWLDOLW\ ZRXOG QRW LPSD
WKH LQVWLWXWLRQ LQVWLWXWLRQ SURP
RU SURWHFWLYH PHDVXUHV

H D VWDWHPHQW WKDW WKH LQVWLWXW
ZULWWHQ QRWLILFDWLRQ WR VWXGHQ
DERXW H[LVWLQJ FRXQVHOLQJ KHDOV
YLFWLP DGYRFDV\ OHJDO DVVLVWDQF
LPPLJUDWLRQ DVVLVWDQFH VWXGHQV
RWKHU VHUYLFHV DYDLODEOH IRU YLF
WKH LQVWLWXWLRQ DQG LQ WKH FRPP

:KDW GRHV WKLV PHDQ"

<RXU VWDWHPHQW VKRXOG ILGHQWL\ DQ
LQIRUPDWLRQ DERXW DSSURSULDWH DQG D
YLFWLPV DW \RXU LQVWLWXWLRQ 3URYLG
VWXGHQV RU HPSOR\HH ~~EDIC REPALUXEV Z@EDHR~~

PHDVXUHV WR WDNH DQG ZKR ZLOO EH UHVSQRVLEOH IRU
GHFLVLRQ 1RWH WKDW WKLV UHTXLUHPHQW DOORZV \RX
IOH[LELOLW\ LQ WHUPV RI ZKDW LV UHDVRQDEOH)DFWRU
FRQVLGHUHGXULQJ WKLV SURFHVV LQFOXGH EXW DUH
WKH IROORZLQSHFLILF QHHG H[SWHVVHG E\ WKH FRPSODL
WKH DJH RI WKH VWXGHHQWV LQYROYHG WKH VHYHULW\ R
RI WKH DOOHJDWLRQV DQ\ FRQWLQXLQJ HIIHFWV RQ WKH
ZKHWKHU WKH FRPSODLQDQW DQG DOOHJHG SHUSHWUDW
UHVLGHQFH KDOO GLQLQJ KDOO FODVV WUDQVSRUWDW
DQG ZKHWKHU RWKHU MXGLFLDO PHDVXUHV KDYH EHHQ W
WKH FRPSODLQDQW H J FLYLO SURWHFWLRQ RUGHUV

3URWHFWLYH PHDVXUHV VKRXOG PLQLPLJH WKH EXUGH
YLFWLP)RULHNDRISFRPSODLQDQW DQG DOOHJHG SHUSHW
VKDUH WKH VDPH FODVV RU UHVLGHQFH KDOO WKH VFKR
D PDWWHU RI FRXUVH UHPRYH WKH YLFWLP IURP WKH FO

d•URPZKLOH DOORZ@€FW@@€FHFHHHPR
€F‡ Z @ O

x SURYLGHV WKDW WKH SURFHGHGLQJV

x EH FRQGXFVHG E\ RIILFLDOV ZKR DW D PLQLPXP UHFHLYH DQQXDO WUDLQLQJ RQ WKH LVVXHV UHO GDWLQJ YLROHQFH GRPHVWL YLROHQFH VH[XDO DVVDXOW DQG VWDONLQJ PXMV UHFHLYH WUDLQLQJ \HDU <RXU VWDWHPHQW PXMV GHVFULEH WKLV WUDLQLQJ WKDW WUDLQLQJ EH XSGDWHG DV QHFHVVDU\ WR DGGUHV LVVXHV DQG WHFKQLTXHV IRU FRQGXFWLQJ SURFHGHGLQJ WRSLFV IURP EHJLQQLQJ WR HQG 7UDLQLQJ IRU WKHVH VKRXOG DGGUHV EXW QRW EH OLPLWHG WR WKH IROORZ

:KDW GRHV WKLW PHDQ"

7KH RIILFLDOV ZKR DUH FKRVHQ WR FRQGXFW SURFHGH DGGUHV DOOHJDWLRQV RI GDWLQJ YLROHQFH GRPHVWL VH[XDO DVVDXOW DQG VWDONLQJ PXMV UHFHLYH WUDLQLQJ \HDU <RXU VWDWHPHQW PXMV GHVFULEH WKLV WUDLQLQJ WKDW WUDLQLQJ EH XSGDWHG DV QHFHVVDU\ WR DGGUHV LVVXHV DQG WHFKQLTXHV IRU FRQGXFWLQJ SURFHGHGLQJ WRSLFV IURP EHJLQQLQJ WR HQG 7UDLQLQJ IRU WKHVH VKRXOG DGGUHV EXW QRW EH OLPLWHG WR WKH IROORZ

x UHOHYDQW HYZGLWQH\ IRU DQG KH XVHG GXULQJ D SURFHGHGLQJ

x SURSHU WHFKQLTXHV IRU TXHVWLRQLQJ ZLWQHVVHV

x EDVLF SURFHGXUDO UXOHV IRU FRQGXFWLQJ D SURF DQG

x DYRLGLQJ DFWXDO DQG SHUFHLYHG FRQIOLFWV RI L

7KLV WUDLQLQJ PDSHEWGHORLYEUVHGHLQWURQLF PHDQWFK DV D ZHELQDU RU YLGR 6LQFH GLIIHUHQW RI PD\ FRQGXFW GLIIHUHQW SDUVV RI WKH SURFHGHGLQJ L QHFHVVDU\ IRU HYHU\ RIILFLDW p€R dXHÔÀñ@€3H Š • PWD

x QRW OLPLW WKH FKRLFH RI DGYLVRU RU SUHVHQFH
HLWKHU WKH DFFXVHU RU WKH DFFXVHG LQ DQ\
PHHWLQJ RU LQVWLWXWLRQDO GLVFLSOLQDU\
SURFHHGLQJ KRZHYHU WKH LQVWLWXWLRQ PD\
HVVDEOLVK UHVWULFWLRQV UHJDUGLQJ WKH H[W
ZKLFK WKH DGYLVRU PD\ SDUWLFLSDWH LQ WKH
SURFHHGLQJV DV ORQJ DV WKH UHVWULFWLRQV D
HTXDOOK ~~WBUEVRLHV~~

:KDW GRHV WKLW PHDQ"

:KLOH LQVWLWXWLRQV PD\ QRW OLPLW DQ DFFXVHG R
FKRLFH RI DGYLVRU WKH\ PD\ UHVWULFW WKH DGYLVRU
SURKLELWLQJ WKH DGYLVRU IURP VSHDNLQJ GXULQJ WKH
DGGUHVVLQJ WKH GLVFLSOLQDU\ WULEXQDO RU TXHVWLR
,QVWLWXWLRQV PD\ UHPRYH RU GLVPLVV DGYLVRUV ZKR
GLVUXSWLYH RU ZKR GR QRW DELGH E\ WKH UHVWULFWLR
SDUWLFLSDWLRQ ,QVWLWXWLRQV VKRXOG LQIRUP DOO S
OLPLWDWLRQV RQ WKH DGYLVRU SDUWLFLSDWLRQ EHIF
VFKHGXOHG VR WKDW ERWK SDUWLHV XQGHUVDQG DQG
OLPLWDWLRQV

x UHTXLUH VLPXOWDQHRXV QRWLILFDWLRQ LQ ZULY
WR ERWK WKH DFFXVHU DQG WKH DFFXVH€0 W€ F=

&KDSWBHRLD LFLHV 3URFHGXUHV DQG 3URJUDPV 'DWLQJ 9LROHQFH 'RPHVWLF 9

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\

\$GYLVLQJ WKH &DPSXV &RP
\$ERXW 6H[2IIHQGHUV

Sex offender registration
information citation
&)5 E

<RXU LQVWLWXWLRQ PXVW SURYLGH D VWDWHPHQW D
FDPSXV FRPPXQLW\ DERXW ZKHUH ODZ HQIRUFHPHQW DJH
LQIRUPDWLRQ SURYLGHG E\ D VWDWH FRQFHUQLQJ UHJLV
RIIHQGHUV PD\ EH REWDLQHG VXFK DV WKH ODZ HQIRUFH
RI WKH LQVWLWXWLRQ D ORFDO ODZ HQIRUFHPHQW DJHG
MXULVGLFWLRQ IRU WKH FDPSXV RU D FRPSXWHU QHWZRU

:KDW GRHV WKLV PHDQ"

8SRQ UHOHDVH IURP SULVRQ LQGLYLGXDOV FRQYLFW
FULPHV PD\ EH ~~OWRXUHHG~~ VWHU ZLWK ODZ
HQIRUFHPHQW DJHQFLHV VRPH RI WKHVH ODZV DUH UH
30HJDQ\ /DZV' , I UHJLVW\ ~~HQIRUFH~~ ~~DIH~~ QGHUV DUH
HPSOR\ ~~HGS~~ ~~WV~~ VHFRRGDU\ LQVWLWXWLRQ WKH RIIHQGHU
PXVW SURYLGH WKLV LQIRUPDWLRQ WR WKH VWDWH 7KH
SURYLGHV WKH LQIRUPDWLRQ WR FDPSXV SROLFH GHSDU
RWKHU ODZ HQIRUFHPHQW DXWKRULWLHV LQ WKH MXULV
LQVWLWXWLRQ LV ORFDWHG

<RXU LQVWLWXWLRQ LV QRW UHTXLUHG WR UHTXHVV
LQIRUPDWLRQ IURP WKH VWDWH UDWKHU WKH VWDWH P
LQIRUPDWLRQ WR WKH FDPSXV SROLFH GHSDUWPHQW RU
HQIRUFHPHQW DXWKRULWLHV LQ \RXU VFKRRO\ MXULV
\RXU LQVWLWXWLRQ LV UHTXLUHG WR DGYPVH WKH FDPS
FRPPXQLW\ KRZ WR DFFHVV ~~VKH~~ ~~ODZ~~ ~~GRH~~ ~~UP~~ ~~PD~~ ~~WLRQ~~
KRZHYHU UHTXLUH \RX WR GLVVHPLQDWH DGGLWLRQDO I
DERXW WKH RIIHQGHUV <RX DUH UHVSQRVLEOH IRU QRW

€

X Rò`` EOfTôWHRQDÀQ@0@H0` H @UHö LQGVAÐ°QJ WÃpR YL @ ðLF@

WR SURYLGH WKH UHSRUW WR ERWK VWXGH
VDPH SXEOLFDWLRQ KRZHYHU ,I WKH UHSR
ODUJHU SXEOLFDWLRQ WKH FRYHU PXVW L
DQQXDO VHFXULW\ UHSRUW

,I \RX QVWLWV XVDWLRQV O B VLD PPS KPEHMU
WKSDWHU\USFTX LUHPHQWV PXVW EH PHW LQGL
VHSDUDWH FDP SXVFD BSKV³ &WKH UGHO
&KDSWHU IRU PRUH LQIRUPDWLRQ RQ VHS
PD\ SXEOLVK D VLQJOH GRFXPHQW FRYHULC
DV \RX FOHDUO\ LGHQWLI\ WKH SROLF\ VWD
VWDWLWVLFV WKDW DUH DVVRFLDWHG ZLWK

3UHVHQWLQJ <RXU 3ROLF\ 6WDW
\$QQXDO 6HFXULW\ 5HSRUW

\$V \RX FRPSLOH WKH VHFWRU RQ SROL
WKH IRFXV RI WKH UHTXLUHPHQW LQ PLQG
SURFHGXUHV SUDFWLFHV DQG SURJUDPV \I
NHHS VWXGHQWV DQG HPSOR\HUV HVDIH DQG
3UHVHQW \RXU VWDWHPHQWV LQ DQ DFFXUD
RUJDQL]HG PDQQHU

7KH UHTXLUH SROLF\ VWDWHPHQWV DU
FKDSWHUV DQG 7KH\ PD\ SUHFHGH RU IF
VWDWLWVLFV LQ \RXU UHSRUW

3UHVHQWLQJ *HGHUO &ULPH 6W
\$UUHVW DQG 'LVFLSOLQDU\ 5HIH
6WDWLWVLFV

Disclosure of policy
statements in annual
security report citation
&) 5 E±

Disclosure of crime statistics
in annual security report
citation

&) 5 C2p @ '0 V c"D,N€ U

R • `K `OV

V°W•DG €p ° p)Gü `` Ä ` W• 0\ pR40 V#` VH À WLS 320 R\$` Ä¥"L À R |&K 55 V

3Tw [<005305206.44j XC2 063000<000<0]TJ0048>4<00003>-145048>4<00003>-160050>44<947>2<0-3003>]TJ30 Tc 0 Tw T* [<0052

R'OV @ G)UI)I

L H &ORHOFSEPHV DQG RU FULPHV WKDW RFFXUUHG RXWV
RI \RXUHUH\$RWUDSKLF ORFDWLRQV SUHVHQW WKRVH VW
LQ D FOHDUO\ ODEHOHG VHSDUDWH WDEOH RU LQ D FDYH

8VH WKH IROORZLQJ JXLGHOLQH V ZKHQ SUHVHQWLQJ
VWDWLWVLFV 6HH &KDSWHU IRU FULPH GHILQLWLRQV
RQ FRXQWLQJ FULPHV

x <H DU V UH, \$FOW \$ VWDWLWVLFV IRU WKH WKUHH PR
UHFHQW FRPSOHWHG FDOHQGDU \H DU V (QWHU VWDV
HDFK \H DU VHSDUDWHO\)RU H[DPSOH IRU \RXU
UHSRUW HQWHU VWDWLWVLFV VHSDUDWHO\ IRU

x *HRJUDSKLF ,FDFV\GRHF DWDHQRULHV IR
UHTXLUHG JHRJUDSKLF ORFDWLRQV RQ FDPSXV SX
SURSHUW\ DQG QRQFDPSXV WKDW SHUWDLQ WR \RX
LQVWLWXWLRQ ,I \RXU LQVWLWXWLRQ KDV RQ FDPS
KRXVLQJ IDFLOLWLHV LQFOXGH WKDW FDWHJRU\ DV
5HPHPEHU WKDW FDPSXV VWXGHQW RQ
KRQJ IDFLOLWLHV PXVW FDSXQ FFOXGHG LQ WKH RQ
VWDWLWVLFV DQG DOVR GLVFORVHG VHSDUDWHO\ LQ
FDPSXV VWXGHQW KRXVLQJ IDFLOLW\ FDWHJRU\ ,I \RX
LQVWLWXWLRQ GRHV QRW KDYH DQ\ RQ FDPSXV VWX
KRXVLQJ IDFLOLWLHV RU DQ\ QRQFDPSXV EXLOGLQJ
SURSHUW\ LQFOXGH D FDYHDW VWDWLQJ WKLV

x &ULPH FDV\GRHF DOO UHTXLUHG FULPH
FDWHJRULHV DQG OLVW HDFK RQH VHSDUDWHO\ DV
WKH VDPH WDEOH RQ WKH QH[W SDJH

x &DWHJRULHV ZLW\GRHF FULPHV DQ\ FHOOV
EODQN HYHQ LI \RX KDYH QR FULPHV WR GLVFORVH
SDUWLFXODU FDWHJRU\ =HUR LV D VWDWLWVLF
ZKHQHYHU WKHUH DUH QR UHSRUWHG FULPHV WR GL
SDUWLFXODU WDEOH FHOV

x 5HTXLUHG ,QFDFV\GRHFSEPHV
UHSRUWHG WR FDPSXV SROLFH RU VHFUXULW\ LI DSS
RWKHU VHFUXULW\ DXWKRULWLHV DQG ORFDO ODZ
HQIRUFPHQW DJHQFLHV LI WKH DJHQFLHV KDYH SU
VWDWLWVLFV

\$ VDPH WDEOH IROORZV KRZHYHU WKHUH LV QR
SUHVFULHG IRUPDW IRU KRZ \RXU WDEOH RU WDEO
ORRN

&KDSW7HKW \$QQXDO 6HFXULW\ 5HSRUW 3XEOLVKLQJ 3ROLF\ 6WDWHPHQWV DQG

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\

7KLV GRHV QRW PHDQ WKDW DOO RI \RXU &OHU\ \$
UHODWHG LWHPV PXVW EH ORFDWHG DW WKLV 85
PD\ SURYLGH OLQNV IURP WKLV 85/ WR VXFK p
PDKD`5rWT €€CP À P P WKLV

&KDSW7HKW \$QQXDO 6HFXULW\ 5HSRUW 3XEOLVKLQJ 3ROLF\ 6WDWHPHQWV DQG

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\

&KDSW7KUH \$QQXDO 6HFXULW\ 5HSRUW 3XEOLVKLQJ 3ROLFV

&KDSW~~HKW~~ \$QQXDO 6HFXULW\ 5HSRUW 3XEOLVKLQJ 3ROLF\ 6WDWHPHQWV DQG

|

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

&KDSWHQLVVLQJ 6WXGHQRXU +7RXU7ZHQHW\

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\

PLVVLQJ VWXGHQW UHSEUWQV KRXOGR LPPHGLDWHO\
GHSDUWPHQW V DWWHQWLRQ ,I \RXU LQVWLWXWLRQ GRH
FDPSXV SROLFH RU VHFUXULW\ GHSDUWPHQW WKH UHSRU
LPPHGLDWHO RXXJKW WR WKH DWWHQWLRQ RI WKH ORFDO
HQIRUFHQW WKDW KDV MXULVGLFWLRQ LQ \RXU DUHD
FRQWDFW LQIRUPDWLRQ IRU WKDW DJHQF\)RU KHOS LQ
WKH ODZ HQIRUFHQW DJHQF\ RU DJHQFLHV WKDW KDYH

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

x IQFLGHQWV WKDW YLRODWH \RXU LQVV
SROLFLHV EXW WKDW GR QRW PHHW W

7KH)LUH /RJ

&+ \$37(5

5HFRUGLQJ)LFUDHPVSXLQ 2Q

6WXGHQW +RXVLQJ)D=OLWLHV



&KDSWHU

&UHDWLQJ D)LUH /RJ

5HTXLUHG)LUH /RJ (OHPHQWV

7KH ODZ DOORZV IOH[LELOLW\ LQ KRZ \RX GHVLJQ \RX
ORJ EXW \RX PXVW LQFOXGH FHUWDLQ HOHPHQWV)RU HI
ORJ PXVW LQFOXGH

x ~~W~~H GDWH WKH ILUH ZDV UHSRUWHG

x WKH QDWXUH RI WKH ILUH

x W

&KDSWFKH)LUH /RJ 5HFRUGLQJ)LUHV LQ 2Q

3URYLGH VWXGHQWV DQG HPSOR\HHV ZLWK D GHVFULS
ORJ QRWLQJ LWV ORFDWLRQ DQG DYDLODELOLW\ <RXU
GHFLGH ZKR RU ZKDW GHSDUWPHQW LV UHVSQRVLEOH IR
WKH ORJ DQG ZKHUH LW VKRXOG EH NHSW LI LW\ V D KDU
\RXU DUFKLYHGU\WKH\ORJ\DUV D\LO\ZLQJ WKH SXEOLF
RI WKH ODVW DQQXDO ILUH VDIHW\ UHSRUW WR ZKLFK LW
HIIHFW VHYHQ \HUV VHH SDJH

&RPELQLQJ <RXU)LUH /RJ :LWK <RXU
'DLO\ &ULPH /RJ

,I \RXU LQVWLWXWLRQ KDV D FDPSXV SROLFH RU VHF
GHSDUWPHQW DQG LV UHTXLHUHGWR RRDLO\GDLO\
&OHU\U\$FVUWLQJ VHH &KDSWHU \RX PD\ XVH WKDW V
IRU \RXU ILUH ORJ /DEHO LW LQ D PDQQHU WKDW OHWV
LW LV ERWK D FULPH ORJ DQG D ILUH ORJ 0DNH VXUH W
WKH UHTXLHG HOHPHQWV IRU ERWK ORJV <RX DOVR PD
VHSDUDWH FULPH DQG ILUH ORJV

1RWH WKDW LI \RX KDYH VHSDUDWH ORJV WKH\ VKRX
IROORZV LQ WHUPV RI UH\$XUWLQJFRUG\DO\H ILUH ORJ
UHSRUWHG ILUH V LQFOXGLQJ \$UVRQ LQ RQ FDPSXV VWX
IDFLOLW\FULPH\HREUSG\DO\PSV\DW
\$UVRQV UHSRUWHG WR D &6\$ WKDW RFFXU RQ FDPSXV L
VWXGHQW KRXLQJ IDFLOLWLHV RQ SXEOLF SURSHUW\
EXLOGLQJV RU SURSHUW\ RU ZLWKLQ WKH SDWURO MXUL
GHSDUWPHQW

5HSRUWLQJ WR WKH &DPSXV &RPPXQLW\

7KH ODZ V\DWLQW\WKD\WLRQ PXVW PDNH DQ DQQXDO

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

&KDSWHLUH 6WDWLVWLFV &ODVVLIVLDFSDXG6WFXGHQWQFRXVHQJLQDEQLWLHV

\$ 1RWH \$ERXW \$UVRQ

\$V GHVFULEHG LQ WKH \$UVRQ FODVVLIL
&KDSWHU WKHTXLUH \$RXU LQVWLWXWLRC
VWDWLWLVFV IRU ILUH WKDW DUH LQYHVW
WKH)%&5G HILQLWLRC RUVLQRDQ RFF\$U
DQ\ZKHUH ZLWKLQVWHLRGRWUDSK\ RQ
FDPSXV LQFOXGLQJ LQ RQ FDPSXV VWXGHQ
RU RQ QRQFDPSXV EXLOGGLQJV RU SURSHUW
\RXU LQVWLWXWLRC KDV D FDPSXV SROLFH
DOVR PXVW UHFRUG \$UVRQV WKDW DUH UHS
\RXU GDLO\ FULPHQRRIFFIXWXH \$RWU
JHRJUDSK\ RU ZLWKLQ WKH GHSDUWPHQW\
PHDQV WKDQDQK\$W RFFXUV LQ DQ RQ FDP
KRXVLQJ IDFLOLW\ PXVW DQGHGLVFORVGHWQ
UHSRUW \RXU ILUH ORJ \RXU DQQXDO VHF
ORJ LI \RX DUH UHTXLUHG WR NHHS D FULP

5HPHPEHU PXVW LGHQWLI\ HDFK RQ FDP
KRXVLQJ IDFLOLW\ DQG HQWHU WKH QXPEH
IDFLOLW\ 7KHQ IRU HDFK ILUH HQWHU WK
QXPEHU RI SHUVRQV ZKRVHGHLLQMXGUILHWH
UHVXOWHG LQ WUHDWPHQW DW D PHGLFDO
UHODWHG WR WKDW ILUH DQG WKH YDOXH F
WKDW ILUH ,I WKHUH ZHUH QR UHSRUWHG I
RU HQWHU D GR QRW RPLW WKH IDFLOLW

LUH 6
KDSWHU)LUH 6WDWLWLVFV &OEDV\$XVQJWIXGBQRX*QRXVQQJ)UWHVQLQV2BV

)LJXUH 6DPSOH)LUH 6WDWLWLVFV 5HSRUWLQJ 7DEOH IRU WKH \$QQXDC

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5HSRUW

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5HSRUW

&KDSWHU



1XPEHU RI ILUH GULOOV KHOG GXULQJ
FDOHQGDU \H DU

:KDW GRHV WKLV PHDQ"

\$ 3ILUH' GULOOV DQVXGSHUYLVHG SUDFWLFH
PDQGDWRU\ HYDFXDWLRQ RI D EXLOGLQJ IR
QXPEHU RI ILUH GULOOV KHOG GXULQJ WKH
HDFKFDQ SXV VWXGHQW KRXLVQJ IDFLOLW\
KHOG IRU D IDFLOLWLRQ GXULQJ WKLV WLP
WKLV 7KH UHTXLUHPHQW IRU D ILUH GULOO
DODUP WKDW OHDGV WR WKH HYDFXDWLRQ
@06FYD\ DA\ @VLWV\ @LQ@
HYDFXDWLRQ VLVW\XSHUYLVHG \$ GULOO LQY

IXWXUH LPSURYHPHQWV ZLWKRXW LQGLFDW
LPSURYHPHQWV ZLOO EH <RX PD\ EXW DUH
LQFOXGH D WLPH OLQH

,I \RX GHWHUPLQH WKDW IXWXUH LPSUR
DUH QRW QHFHVVDU\ VWDWH WKL

)LUH VWDWLWLFV

<RXU DQQXDO ILUH VDIHW\ UHSRUW PXV
UHSRUWHG ILUHV LQ RQ FDPXV VWXGHQW
UHTXLUHPHQW LV GLVFXVHG LQ GHWDLO L

,Q DGGLWLRQ WR LQFOXGLQJ ILUH VWDW
VDIHW\ UHSRUW \RXU LQVWLWXWLRQ LV UH
VWDWLWLFV IURP WKDW UHSRUW WR WKH
PG ÀV\$]Q°UH P

F

ÀQ Gx ÀSS p`DAÐ` B 1WÍ%Ð 0
À

Appendix A

Links to the *Higher Education Act of 1965* Safety- and Security-related Laws and Regulations

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

Appendix B

Sample Letter to a Local Law Enforcement Agency to Request Crime Statistics

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

\$SSHQGL[%

3OHDVH LQFOXGHUHQWLRULWLVKHIBDQWZLWL8FQIRÀDP & U

%

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXUL

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

7KLV SDJH LQWHQWLRQDOO\ OHIW EODQN

&KHFNOLVW IRU WKH 9DULRXV &RPSRQHQWV
&DPSXV 6DIHW\ DQG 6HFXULW\ &RPSOLDQFH

+DYH \RX LQVWLWXWLRQ DQVWLWXWLRQ V FDPSXV VHFUXULW
 +DYH \RX SURYLGHG \RXU FDPSXV VHFUXULW\ DXWKRULWL
 PDWHULDOV WKH\ QHGH WR GRFXPHQW UHSRUWHG FULP
 'R \RX KDYH D SURFHGXUH LQ SODFH IRU FROOHFWLQJ DQ
 \RXU FDPSXV VHFUXULW\ DXWKRULWLHV"

,9 6WDWLWVLFV)URP /RFDQ /D&K(DS ROLFH DQVWUSJHRQFDQV
 LQVWLWXWLRQV

2IILFH ,QGLYLGXDO UHVS	RQVLEOH
/RFDWLRQ ZKHUH GRFXPH	HQWDWLRQ LV NHSW
'DWH SROLF\ DQG SURFHGXUH	ZHUH ODVW XSGDWHG

<RXU LQVWLWXWLRQ IPXK WHIPDNW D RFRUG O&HFWU F SEWH VW
 FULPHV FRPPLWWHG LQ DSSOLFDEOH JHRJUDSKLF ORFDW
 ZLWK MXULVGLFWLRQ IRU \RXU LQVWLWXWLRQ

+DYH \RX PDLQDLQ RFRUWDLQ WKH FULPH VWDWLWVLFV IU
 HQIRUFHPHQW DJHQFLHV ZLWK MXULVGLFWLRQ IRU \RXU
 +DYH \RX UHTXHVV ERG V&DNLVWLSKRU
 +DYH \RX GRFXPHQWHG \RXU LQVWLWXWLRQ V HIIRUWV W
 DSSOLFDEOH GRFXPHQWHG DQ\ QRQUHVSQRVH RQ EHKD

9 7KH 'DLO\ &ULPH /RJ &KDSWHU ODQGDWRU\ IRU DOO L
 VHFUXULW\ GHSDUWPHQW

2IILFH ,QGLYLGXDO UHVS	RQVLEOH
/RFDWLRQ ZKHUH GRFXPH	HQWDWLRQ LV NHSW
'DWH SROLF\ SURFHGXUH	ZHUH ODVW XSGDWHG

<RXU LQVWLWXWLRQ PXVW UHFRUG DOO O&HFWU FULPLC
 UHSRUWHG WR WKH FDPSXV SROLFH RU VHFUXULW\ GHSDU
 SDVVHG VLQFH WKH DOO O&HFWU FULPLC EXW HGGDWH
 WKH\ DUH UHSRUWHG 7KH ORJ PXVW EH DYDLODEOH IRU

'R \RX KDYH D KDUG FRS\ RU HOHFWURQLF FULPH ORJ WK
 UHSRUWHG O&HFWU FULPLC

- WKH QDWXUH RI WKH FULPH"
- WKH GDWH DQG WLPH WKH FULPH RFFXUUHG"
- WKH JHQHUDO ORFDWLRQ RI WKH FULPH"
- WKH GLVSRVLWLRQ RI WKH FRPSODLQW LI NRZQ"

,I \RX PDLQDLQ DQ HOHFWURQLC DR DRQ FOR HRW KH DUMH DU B
 WHFKQLFDO SUREOHPV DFFHVVLQJ WKH ORJ"

'R \RX KDYH PRUH WKDQ RQH SHUVRQ WUDLQHG WR PDLQ

'R \RX QRWLI\ WKH SXEOLF KRZ WKH\ FDQ UHYLH^Z WKH OF
9, (PHUJHQF\ 5HVSQRVH DQG (&DSDWHLRQ 0DRSDWHLRQ
LQVWLWXWLRQV

2IILFH ,QGLYLGXDO UHVSQRVLEOH
/RFDWLRQ ZKHUH GRFXPHQWDWLRQ LV NHSW
'DWH SROLF\ DQG SURFHGXUH ZHUH ODVW XSGDWHG

<RXU LQVWLWXWLRQ PXVW LPPHGLDWHO\ QRWLI\ WKH FD
RI WKH FDPSXV FRPPXQLW\ XSRQ WKH FRQILUPDWLRQ RI
VLWXDWLRQ LQYROYLQJ KODDORPHQGDWLRQWKURHIDWWXGHWK
RFFXUULQJ RQ WKH FDPSXV

'RHV \RXU LQVWLWXWLRQ KDYH ZULWWHQ HPHUJHQF\ UHV
LQFOXGH WKH IROORZLQJ"

7KH SURFHGXUHV WKH LQVWLWXWLRQ ZLOOLW\XSRQLPP
WKH FRQILUPDWLRQ RI D VLJQLILFDQW HPHUJHQF\ RU
LPPHGLDWH WKUHDW WR WKH KHDOWK RU VDIHW\ RI V
FDPSXV"

\$ GHVFULSWLRQ RI WKH SURFHVV WKH LQVWLWXWLRQ Z

D FRQILUP WKDW WKHUH LV D VLJQLILFDQW HPHUJHQ
GHVFULEHG DERYH"

E GHWHUPLQH WKH DSSURSULDWH VHJPHQW RU VHJPH
WR UHFHLYH D QRWLILFDWLRQ"

F GHWHUPLQH WKH FRQWHQW RI WKH QRWLI\FDWLRQ
G IQLWLDWH WKH QRWLILFDWLRQ V\WHP"

\$ VWDWHPHQW WKDW WKH LQVWLWXWLRQ ZLOO
RI WKH FRPPXQLW\ GHWHUPLQH WKH FRQWHQW RI WK
V\WHP XQOHVV LVVXLQJ D QRWLILFDWLRQ ZLOO LQ
DXWKRULWLHV FRPSURPLVH HIIRUWV WR DVVLVW D Y

\$ OLVW RI WLWOHV RI HDFK SHUVRQ RU RUJDQL]DWL
HPSOR\HHV VKRXOG UHSRUW FULPLQDO RIIHQVHV O
WKH SXUSRVH RI PDNLQJ WLPHO\ ZDUQLQJ UHSRUW
VWDWLVLWL @Q@QXDO@Q@Q@ `W `V VWDW +W, Å W rWL

\$ GHVFULSWLRQ RI DQ\ GUXJ RU DOFRKRO DEXVH HGXF
6HFWLRQ D WKURXJK WKURXJK RI PHHWLQJ V
UHTXHQW DQ LQVWLWXWLRQ FIDW KURPDWHULDOV LW X
ZLWK 6HFWLRQ D WKURXJK G RI WKH +(\$)

\$ VWDWHPHQW WKDW WKH LQVWLWXWLRQ ZLOO XSRQ Z
YLFWLP RI D FULPH RI YLROHQFH DV WKDW WHUP LV
8QLWHG 6WDWHV &RGH RU D QRQ IRUFLEOH VH[RIIH
DQ\ GLVFLSOLQDU\ SURFHGHGLQJ FRQGXFWHG E\ VXFK
ZKR LV WKH DOOHJHG SHUSHWUDWRU RI VXFK FULPH
GHFHDVHG DV D UHVXOW WKH FKHFWLRPHWLRQ RIIHQ
VKDOO EH WUHDWHG DV WKH DOOHJHG YLFWLP IRU SX

\$ VWDWHPHQW UHJDUGLQJ \RXU LQVWLWXWLRQ V HPHU
SURFHGXUHV" 6HH WKLV FKHFNOLVW V QR 9 IRU GH

\$ VWDWHPHQW UHJDUGLQJ \RXU PLVVLQJ VWXGHQW QR
FKHFNOLVW V QR ; IRU GHWDLOV

'RHV \RXU DQQXDO VHFUXLW\ UHSRUW KDYH D VWDWHPHQW
SUHYHQW GDWLQJ YLROHQFH GRPHVWLF YLROHQFH VH[X
VSHILFDQ\ LQFOXGH WKH IROORZLQJ

\$ GHVFULSWLRQ RI HGXFDWLRQDO SURJUDPV DQG FDPV
RGDWLQJ YLROHQFH GRPHVWLF YLROHQFH VH[XDO D
IROORZLQJ"

\$ GHVFULSWLRQ RI WKH SULPDU\ SUHYHQWLRQ DQG D
LQFRPLQJ VWXGHQWV DQG QHZ HPSOR\HHV

\$ VWDW, W DONLQJ LQFOXGLQJ 00PR 0AQFOA 0AQFO
RI

G D W
R R <
R R G D
R | G D D p L

2SWLRQV DERXW WKH LQYROYHPPHQW RI ODZ HQIRUFH
DXWKRULWLHV LQFOXGLQJ QRWLILFDWLRQ RI WKH Y
1RWLI\ SURSHU ODZ HQIRUFH QV FDPSXV DOW HV L
ORFDO SROLFH"
%H DVVLVWHG E\ FDPSXV DXWKRULWLHV LQ QRWLIL
DXWKRULWLHV LI WKH YLFWLP FKRRVHV"

'HVFULEHV HDFK W\SH RI GLVFLSOLQDU\ SURFHGHGLQ
VWHSV DQWLFLSDPHQWV IRU PHOLQHV DQG

\$UUH ~~DQG~~ UHIHUUDOV IRU GLVFLSOLQDU\ DFWLRQ
:HDSRQV &DUU\LQJ 3RVVHVVLQJ (WF "
'UXJESVHR ~~Q~~ DWLRQV"
/LTX ~~DU~~ LRODWLRQV"

,; 5HSRUW WR WKH 'HSDUWPHQW WDVWD &KDSWPHU RQO DQG DW R
DOO LQVWLWXWLRQV

2IILFH ,QGLYLGXDO UHVS RQVLEOH
/RFDWLRQ ZKHUH GRFXPHQWDWLRQ LV NHSW
'DWH SROLF\ DQG SURFHGXUH ZHUH ODVW XSGDWHG

<RXU LQVWLWXWLRQ LV UHTXLUH G WR VXEPLW WKH FULP
WKH 'HSDUWPHQW YLDDIG ~~Q~~ DWLRQ HRFWLRQ ,H\RXU LQ
RQ FDPSXV VWXGHQW KRXLVQJ IDFLOLWLHV \RX PXVW VXE
VDIHW\ UHSRUW DV ZHOO

+DYH \RX FRPSOH ~~DWH~~ GGDW: DHEROOHFWLRQ"

; 0LVVLQJ 6WXGHQW 1RWL &KDSWLRQ 3URFHGXWRU\ IRU DOO
RQ FDPSXV VWXGHQW KRXLVQJ IDFLOLWLHV

2IILFH ,QGLYLGXDO UHVS RQVLEOH
/RFDWLRQ ZKHUH GRFXPHQWDWLRQ LV NHSW
'DWH SROLF\ DQG SURFHGXUH ZHUH ODVW XSGDWHG

,I D VWXGHQW ZKR OLYHV LQ RQ FDPSXV VWXGHQW KRXVI
KRXUV \RX KDYH RQO\ KRXUV DIWHU UHFHLYLQJ WKH
QRWLILFDWLRQ SURFHGXUHV <RX PXVW LQFOXGH \RXU P
SURFHGXUHV LQ \RXU DQQXDO VHFUXLW\ UHSRUW

'RHV \RXU SROLF\ VWDWHPHQW GR WKH IROORZLQJ"

,QGLFDWH D OLVW RI WLWOHV RI WKH SHUVRQV RU P
HPSOR\HHV RU RWKHU LQGLYLGXDOV VKRXOG UHSR
PLVVLQJ IRU KRXUV"

5HTXLUH WKDW DQ\ PLVVLQJ VWXGHQW UHSRUW PXV
WKH LQVWLWXWLRQ V SROLFH RU FDPSXV VHFUXLW
DEVHQFH RI DQ LQVWLWXWLRQDO SROLFH RU FDPS

;,,)LUH 6DIHW\&KDSWHUWLFVDQGDWRU\ IRFDPSXVLQW XG MQV
KRXLV LQJÀ0 QAFp/00 CC JcVby LDEK`5|E5T%| dA` 2 VÅB HRFWL RQ X VZ V W F

, QGH[

\$

DGPLQLVWUDW6HYHX216SHURQWHOFDPSXV
\$JJUDY\$WID&OW ±

DV+D&ULPH ±
FODVLI\LQJ ± ±
FRXQWLQJ ± ±

GHQLWLRQ RI
H[DPSOHV RI
SRVLWLRQ LQ FULPH KLHUDF\FK\
DOFRKRO SROLFLHV
UHJDUGLQJ DOFRKRO DEXVH HGXFDWL&Q
DOXPQL DVMHQLDLDWQRIFRQWHG HQWLW\
DQQXLDQ VDIHW\ UHSRUW

Àe ÐDV 4R ìÒ=€h'0XDDI@ÁÍ4R

, QGH[

%XUJODU\

±

DV+DW

,

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5H

FRPELQLQJ ZLWK VWDWH FULPH ORJ
FUHDWLQJ ± V †
FULPLQDO LQFLGHQWV WR LQFOXGH ±
JHRJUDSKLF ORFDWLRQV WR LQFOXGH ± Sp
SDWURO MXULVGLFWLRQ RI FDPSPXV SROLFH RU VHFXULW\
GHSDUWPHQW ±
±
LQVWLWXWLRQV H[HPSW IURP PDLQWDLQLQJ
PDLQWDLQLQJ ±
SXUSRVH RI
UHTXLUHG LQIRUPDWLRQ ±
VDPSOHÁQFD 0
5
0
0 0 B
w`C V 0 WL \ ĨCÔT` 0Sp

,QGH[

ILHOG WULSV GLVFORVLQJ VWDWLVWLFV IRU
ILUH ± ± ±

FDXVHV RI ± ± ±
LQWHQWLRQDO ILUH
XQGHWHUPLQHG FDXVH
XQLQWHQWLRQDO ILUH
FODVVL\LQJ ±
GHILQLWLRQ RI
FLWDWLRQ IRU

ILUH ORJ ±
DQXDO UHSRUW WR FDPSXV FRPPXQLW\ RQ
DUFKLYLQJ
DYDLODELOLW\ RI
FLWDWLRQ IRU

0

ì0" `0FL @ @WLRQ••ÀQJ

,

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5H

6HH DQWRSRHLFKHW
 XUGHURDCHGODDQWDXJKWHU
 6HH DQWRSRHLFKHW
 5REEHU\
 6HH DQWRSRHLFKHW\
 B[XDQV DXOW
 6HH DQWRSRHLFKHW
 6PSSDQV DXOW ±
 GHILQLWLRQ RI
 +LHUDXFKH IRU PXOVLSHXIRFKHWLV
 FULPHV
 +LJK(HUXFD\$FMRQ+(\$ \$SSHQGL[\$
 +LJK(HUXFD\$FMRQ+(\$ \$SSHQGL[\$
 KROGLQJ FRPSDQV DXOW RERDWHG HQWLW\
 KRVSGLWFORVLQJ VWDWLWLVFV IRU

, QFHVM XCHKDXOW

LQVWLWXWLRQ HOLJLELOLW\
 LQVWLWXWLRQ RERDWHG HQWLW\
 LQVWLWXWLRQDO SROLF\ YLRODWLRQ RI
 LQWHUQVKLSV
 ,QWLPLGHV XCHKDXOW FULPHV W\SHV RI

-
 -HDQQH &OHU\ 'LVFORVXUH RI &DPSXV 6HFXULW\ 3ROLF\ DQG
 &DPSXV &ULPH 6WDWLWLVFV \$FW± &OHU\ \$FW
 ± \$SSHQGL[\$
 FRPSOLDQFH UHTXLUHPHQWV IRU ±
 ± \$SSHQGL[\$
 OHJLVODWLRQ \$SSHQGL[\$

Q R S F R P S P S S O D N Q S A V E L E T O \$ t e I C R A U P E A L O t d Å4Ài Àx B 0 Å I(H @!\$ @R!\$, E O L A O E U (• S B i

,QGH[

RQ FDP SXV VWXGHQ 6H KRXVGRU DSKLFLWLHV
ORFDWLRQV WR UHSRUW IRU
RQOLQH 6H KRXVGRU DSKLFLWLHV
RUJDQLJHG SURJUDP RI VWXG\ GHILQLWLRQ RI
RZQHG RIRORGE ± ±

,

7KH +DQGERRN IRU &DPSXV 6DIHW\ DQG 6HFXULW\ 5H

SOLF\ FLWDWLRQ
SLPDU\ SUHYHQWLRQ SURJUDPV
ULVN UHGXFWRQ
SRFHGXUHV\ IRORZ LQ FDVHV RI
DOOHSHGDIHQVH ±
QIXO RUGHUV YLFWLP ULJKWV WR
SOLF\ FLWDWLRQ
SHVHUYLQJ HYLGHQFH
UHSRUWLQJ RSWLRQV
SRFHGXUHV\ IRORZ LQ FDVHV RI
DOOHSHGDIHQVH ±
QYLVRU FKRLFH RI
QYIRU UROH RI
GVFLSOLQDU\ SURFHGHGLQJ
SOLF\ FLWDWLRQ
SRWHFWLQJ YLFWLP FRQILGHQWLDOLW\
UHVXOWV VLPXOWDQHRXV QRWLILFDWLRQ RI
WDQGDUG RI HYLGHQFH XVHG
UWLQJ IRU RIILFLDOV

YLFWLP DFFRPPRGDWLRQ QRWLILFDWLRQ RI
RSWLRQV IRU ±
YLFWLP VHUylfHV QRWLILFDWLRQ RI RSWLRQV IRU
UXOHV IRU FRXQWLQJ
WDWLWLVFV GLVFORVHG XQGHU
'DWLQOHQFH ± ±
SILQLWLRQ RI
H[DPSOHV R `ADWLQ U • RH ±33 ±
G x
ÀHVPSOHWR ÀDÍ&L\$

+ D Q G E R R N 4 # X H G W J R R Q V

