

5('1,1)

6H[XDO +DUDVVPHQW VHVH[XDO KDUDVVPHQW LQ DQ\ SKDVH RI WKH 8QLWHG 6WDWHL
HPSOR\PHQW DQG HGXFDWLRQ RSSRUWXQLWLHV WR LWV HPSOR\HHV
DQ HQYLURQPHQW IUHH IURP GLVFULPLQDWLRQ DQG KDUDVVPHQW ,
FRPPLWPHQWV ERWK 8QLYHUVLW\ SROLF\ DQG DSSOLFDEOH VWDWH
VWXGHQWV HPSOR\HHV YROXQWHHUV DQG YLVLWRUV DW WKH 8QLYHUVLW\
KDUDVVPHQW LQ D 8QLYHUVLW\ HGXFDWLRQ SURJUDP RU DFWLYLW\ D
6WDWHL
7KLV SROLF\ DSSOLHV WR VH[XDO KDUDVVPHQW LQ DQ\ SKDVH RI WKH 8QLWHG 6WDWHL
SURFHVV DQ\ SKDVH RI LWV DGPLVVLRQ RU ILQDQFLDO DLG SURJUDP
HGXFDWLRQ SURJUDPV RU DFWLYLWLHV)RU SXUSRHV RI WKLV SRO
VH[XDO KDUDVVPHQW WKDW KDSSHQV RXWVLGH WKH 8QLWHG 6WDWHL
RFFXUV LQ DQ HGXFDWLRQ SURJUDP RU DFWLYLW\ RI WKH 8QLYHUVLW\
% 'HILQLWLRQV

6H[XDO +DUDVVPHQW VHVH[XDO KDUDVVPHQW PHDQV FRQGXFW RQ W
REMHFWLYHO\ RIIHQVLYH WKDW LW HIIHFWLY
DFFHVV WR WKH 8QLYHUVLW\ HV HGXFDWLRQ S
F 36H[XDO DVVDX\$QW 'VH[XDO DFW WKDW FRQVWL
VRGRP\ VH[XDO DVVDXOW ZLWK DQ REMHFW
VWDWXWRU\ UDSH DV GHILQHG EHORZ
L 35DSH' LV WKH FDUQDO NQRZOHGJH RI DS

5 (' / , 1 (

8QLYHUVLW\ RI OLVVRXUL +HDOWK 6\VWHP
 -XOLD :DUH 0 ' - ' &3+50 &336
 7LWOH ,; &RRUGLQDWKRU
 \$GGUHVV
 2QH +RVSLWDO 'ULYH
 &ROXPELD 02
 7HOHSKRQH
 (PDLQZDUHMD#KHDOWK PLVVRXUL HGX
 ,I WKH UHSRUW RI DOOHJHG VH[XDO KDUDVVPHQW LQ D 8QLYHUVLW\
 LQYROYHV WKH 8QLYHUVLW\¶V 7LWOH ,; &RRUGLQDWKRU UHSRUWV PD
 ,; &RRUGLQDWKRU ,I WKH UHSRUW LQYROYHV WKH 6\VWHP 7LWOH ,; &
 PDGH WR WKH 6\VWHP 3UHVLGHQW 7KH FRQWDFW LQIRUPDWLRQ IRU

 2IILFH RI WKH 3UHVLGHQW
 -HVVFH +DOO
 &ROXPELD 02
 7HOHSKRQH
 (PDLQSUHVLGHQW#XPV\VWHP HGX
 127(7KH DERYH OLVWHG FRQWDFW LQIRUPDWLRQ IRU 7LWOH ,; &RRU
 QHHGHG DQG ZLWKRXW UHTXLULQJ WKH DSSURYDO RI WKH %RDUG RI

 ' 7LWOH ,; 5HVROXWLRTQKSHURQFLHMHVUVLW\ LV FRPPLWVHG WR SUHYHQWL
 HOLPLQDWLQJ LPSHUPLVVLEOH VH[XDO KDUDVVPHQW LQ LWV HGXFDW
 HPSOR\PHQW 7R WKDW HQG WKH 8QLYHUVLW\ PDLQWDLQV SROLFLH
 LQYHVWLJDWLRQ DQG UHVROXWLRTQ RI FRPSODLQWV RI VH[XDO KDUD
 VHH
 6HFWRQ ± 5HVROXWLRTQ 3URFHVV IRU 5HVROYLQJ &RPSODLQW
 8QGHU 7LWOH ,;
 ('HVLJQDWHG 2II17FLHDORVOORZLQJ DUH WKH RIILFLDOV GHVLJQDWHG E\
 WKRVH ZKR KDYH ³DXWKRULW\ WR LQVWLWXWH FRUUHFVLYH PHDVXU
 PDQGDWHG UHSRUWHUV DQG VKDOO UHSRUW WR WKH 7LWOH ,; &RRU
 SXWV WKHP RQ QRWL@p€DRRWO U'PQ °4—DQG H

OHVVHU JUDGH WKDQ WKH VVXGHQW ¶V DFDGHPLF ZRUN ZDU
 VVXGHQW ILOHG D UHSRUW RU)RUPDO &RPSODLQW RI VH[X
 ORZHU WKDQ MXVWLILHG SHUIRUPDQFH DSSUDLVDOV EHFDX
 ZLWQHV V LQ DQ LQYHVWLJDLRQ RI DOOHJHG VH[XDO KDUD
 WR VSUHDG IDOVH LQIRUPDWLRQ DERXW D SHUVRQ IRU ILOL
 &RPSODLQW RI VH[XDO KDUDVVPHQW
)DOVH UHSRUWLQJ LV PDNLQJ DQ LQWHQWLRQDO IDOVH UHS
 UHODWLRQ WR WKLV SROLF\ DV RSSRVHG WR D UHSRUW RU
 HUURQHRXV LV PDGH LQ JRRG IDLWK
 7KH 8QLYHUVLW\ SURKLELWV DWWHPSWHG RU DFWXDO LQWI
 DQ\ SRWHQWLDO 3DUW\ RU ZLWQHV V 1R LQGLYLGXDO SDUW
 LQYHVWLJDLRQ UHODWLQJ WR D UHSRUW RU)RUPDO &RPS
 WKLV SROLF\ KDV RFFXUUHG VKRXOG GLUHFWO\ RU WKURX
 ZKLFK PD\ LQWHUIHUh ZLWK WKH LQYHVWLJDLRQ
)RU VLWXDWLRQV LQYROYLQJ DOOHJHG UHWDOLDWLRQ IDO
 LQWLPLGDWLRQ RU KDUDVVPHQW WKH 7LWOH ,; &RRUGLQD
 WKH DSSURSULDWH 8QLYHUVLW\ SURFHVV
 + 8 6 'HSDUWPHQW RI (GXFDWLRQ²IIILFH I, RQUT &ILQHILQV5E RI QW MU QLQJ WKH
 DSSOLF DWLRQ RI 7LWOH ,; DOVR PD\ EH UHIHUHG WR WKH 8QLWHG
 (GXFDWLRQ ¶V IIILFH IRU &LYLO 5LJKWV)RU IXUWKHU LQIRUPDWLRQ
 DQG IRU WKH DGGUHV V DQG SKRQH QXPEHU RI WKH 8 6 'HSDUWPHQW
 VHUYHV \RXU DUHD FDOO
 7KH 6WDWH RI OLVVVRXUL 5HJLRQDO IIILFH IRU &LYLO 5LJKWV LV ORF
 DYDLODEOH WR SURYLGH DVVLVWDQFH

IIILFH IRU &LYLO 5LJKWV
 8 6 'HSDUWPHQW RI (GXFDWLRQ
 2QH 3HWWLFRDW /DQH
 :DOQXW UG)ORRU 6XLWH
 .DQVDV &LW\ 02
 7HOHSKRQH
)\$;
 7''
 (PDL Q&5 .DQVDV&LW\#HG JRY