

8QLYHUVLW\ 0HPRULDO &HQWHU %RDUG \$JHQ  
6HSWHPEHU

80&

\$WWHQGLQJ 0HPEHUV 3DXXXXXVPX PQFG@QJ 0V J @B@LQ4  
'LUHFWRU IRU %XGJHW DQG )LQDQFH (OLVH 0XW] FKDLU  
FKDLU Y \*HQQDK 3HQDORVD Y 7UH .HOO\ Y \$QD .DULG  
&KDUOHV 0VLQDQJD H[ R 6DOO\ :HEVWHU 5HS DW /DUJH  
3DQLJUDKL ( &HQWHU 5HS \$OHF 6KHWRQ 6

, &DOO WR 2UGHU

,, \$SSURYDOV

D 0LQXWHV

,,, 2SHQ +HDULQJ

,9 ,FH %UHDNHU ,QWURGXFWRQV

D ,FHEU~~8~~HWLW\ ,QWURGXFWRQV

9 (OHFWLRQV

D /DUDLQH ,UL]DUU\ 2 SDVVHV

L (OLVH <DWRQ

LL7D\O~~HW~~

LLZU~~HW~~

9, 'LUHFWRUV 5HSRUW

D ,QWURGXFWRQ 8SGDWHV )XWXUH 3ODQV 3DXO +

L :RUNLQJ RQ KLUH SHUPDQHQW GLUHFWRU FRQV

VWDUWHG

9,, (OHFWLRQV

D 'LS7KSD 2 SDVVHV

L (OLVH <DWRQ

LL7D\O~~HW~~

LLZU~~HW~~

9,,, &KDLU~~HW~~ 5HSRUW

D 9RWH RQ &KRLFHV IRU 1H[W 0HHWLQJ

L 3DQGD ([SUHV 6XEZD\ ,WDOLDQ VDQGGZLFKHV

E %UDLQVWRUPLQJ 6HVVLQJ

L %UDLQVWRUPLQJ IRU JRDOV IRU WKH VHPHVWH

QH[W PHHWLQJ

,; &8 1LJKW5LGH

D ULGHV LQ ODVW ZHHN ZDLW WLPH DERXW PLQ

UHFHLYHG ILUVW HOHFWULF YHKLFOH ORRNLQJ WR

; 6WX~~HW~~ MUDQV~~HW~~ \$VVRFLDWLRQ

D 1RWKLQJ WR UHSRUW WKLW ZHHN

; &HQ~~HW~~ V~~HW~~ XGHQW ,QYROYHPHQW

;, (QYLURQPHQWDO &HQWHU  
D 1RW HQRXJK ]HUR ZDVWH VWXGHQWV DW IRRWEDO  
ELQV 57' FDUGV QRW ZRUNLQJ VKRXOG EH IL[HG  
HQYLURQPHQWDO FHQWHU EHIRUHJHRVHW E\N HMD OFR  
&8 KLVWRU\ PD\EH D FORWKLQJ VZDS

;, , &86\*  
D ([HFXWLYH  
E /HJLVODWLYH  
L 1RW PXFk SURJUHVV LQ H[SDQGLQJ PHQVWUXD  
LPSOHPHQW FORWKLQJ IRRG GULYH DW 80&

; ,9 )HHGEDFN  
; 9 2OG %XVLQHVV  
; 9, 1HZ %XVLQHVV  
; 9,, \$GMRXUQPHQW

5REHUW¶V 5XOHV 5HPLQGHUV  
&KDLU ³:H DUH LQ OLQH IRU D PRWLRQ«´  
0HPEHU ³0RYH WR >PRWLRQ@ E\ >W\SH RI YRWH@´  
0HPEHU ³6HFRQG >PRWLRQ PDGH DERYH@  
&KDLU DQG \$OO 0HPEHUV 'LVFXVVLRQ  
&KDLU 2UJDQL]H 9RWH