

2IILFLDO OLOXWHV
%RDUG RI 5HJHQWV
(PHUJHQF\ OHHWLQJ RI WKH)XOO %RDUG
-XO\
=RRP &RQIHUHQFH
3UHVVLGHQW

, OGLYLGXDOV 3UHVHQBW DQG 2SHOQOJ , WHPV
7KH %RDUG RI 5HJHQWV GLVFXVVHG

5HJHQWV 3UHVHQBW
6KHUL %XUHWWD &KDLU
.DUHQ 3HUGXH 9LFH &KDLU % \$SSURYDO RI WKH \$WWU
'DOH \$QGHUVRQ 6HFUHWDU\
/LVD 3DUNHU 7UHDVXUHU
-RKQ %DQLD
-RKQ 'DYLHV
&DFKHW *DUUHWWD
'DUUROO 5 +DUJUDYHV
ODU\ . +XJKHV
*ORULD 2 1HLOO
\$QG\ 7HXEHU

OLFKHOOH 5LJN \$FWLQJ 3UHVVLGHQW 8QLYHUVLW\ RI \$ODVND

2WKHUV 3UHVHQBW
.DUHQ &DUH\ ,QWHULP &KDOFHQRU 8QLYHUVLW\ RI \$ODVND 6RXWKHDV
&DWK\ 6DQGHQ &KDOFHQRU 8QLYHUVLW\ RI \$ODVND \$QFKRUDJH
'DQLHO O :KLWH &KDOFHQRU 8QLYHUVLW\ RI \$ODVND)DLUEDQV
ODWKHZ &RRSHU *HQHUDO &RXQVHO
O\URQ 'RVFK &KLHI)LQDQFLDO 2IILFHU
3DXO /D\HU 9LFH 3UHVVLGHQW IRU \$FDGHPLFV 6WXGHQWV DQG 5HVHDUF
6WHYH 3DWLQ &KLHI +XPDQ 5HVRXUFHV 2IILFHU
%UDQGL %HUJ ([HFXYLYH 2IILFHU %RDUG RI 5HJHQWV
+HDWKHU %DWFKHOGHU)DFXOW\ \$OOLDQFH &KDLU
ODWKHZ OXQG 6WDII \$OOLDQFH &KDLU

\$ &DOO WR 2UGHU

&KDLU %XUHWWD FDOOHG WKH PHHWLQJ WR RUGHU DW S P RQ 7KXU

% \$GRSWLRQ RI \$JHQGD

3\$66(' \$6 \$O(1' DPHQGHQW QRWHG E\
7KH %RDUG RI 5HJHQWV DGRSWV WKH DJHQGD DV DPHQGHG 7KLV PRWLF

ORWLRQ E\ -RKQ 'DYLHV VHFROG E\ /LVD O 3DUNHU
)LQDO 5HVROXWLRQ ORWLRQ &DUULHV
9RWLQJ LQ IDYRU 'DOH * \$QGHUVRQ -RKQ %DQLD 6KHUL %XUHWWD -R
5 2 1HLOO /LVD O 3DUNHU .DUHQ 3HUGXH \$QG\ 7HXEHU
1RW 3UHVHQBW DW 9RWH &DFKHW *DUUHWWD

'LVFXVV WKH 3URFHVV ([SVU ° ° 'Q' ðO ° 'GO 3HKK['XV

