

2IILFLDO 0LQXWHV
%RDUG RI 5HJHQWV
(PHUJHQF\ 0HHWLQJ RI WKH )XOO %RDUG
-XO\
=RRP &RQIHUHQFH

.,QGLYLGXDOV 3UHVHQW DQG 2SHQLQJ ,WHPV

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

2WKHUV 3UHVHQW
0DWKHZ &RRSHU \*HQHUDO &RXQVHO
6WHYHQ 3DWLQ &KLHI +XPDQ 5HVRXUFHV 2IILFHU
&DWK\ 6DQGHQ ,QWHULP 8QLYHUVLV\ 3UHVLGHQW &DQGLGDWH
0LFKHOOH 5L]N ,QWHULP 8QLYHUVLV\ 3UHVLGHQW &DQGLGDWH
3DW 3LWQH\ ,QWHULP 8QLYHUVLV\ 3UHVLGHQW &DQGLGDWH
%UDQGL %HUJ ([HFXWLYH 2IILFHU %RDUG RI 5HJHQWV

\$ &DOO WR 2UGHU

&KDLU %XUHWWD FDOOHG WKH PHHWLQJ WR RUGHU DW D P RQ 0RQGD\ -XO'

% \$GRSWLRQ RI \$JHQGD

3\$66('
7KH %RDUG RI 5HJHQWV DGRSWV WKH DJHQGD DV SUHVHQWHG 7KLV PRWLRQ L
0RWLRQ E\ /LVD 0 3DUNHU VHFRQG E\ &DFKHV \*DUUHWV
)LQDO 5HVROXWLRQ 0RWLRQ &DUULHV
9RWLQJ LQ IDYRU 'DOH \* \$QGHUVRQ 6KHUL %XUHWWD -RKQ 'DYLHV &DFKHV
\*ORULD 5 2 1HLOO /LVD 0 3DUNHU .DUHQ 3HUGXH
1RW 3UHVHQW DW 9RWH -RKQ %DQLD \$QG\ 7HXEHU

([HFXWLYH 6HVVLQJ

\$ ([HFXWLYH 6HVVLQJ

3\$66(' \$6 \$0(1('
7KH %RDUG RI 5HJHQWV JRHV LQWR H[HFXWLYH VHVVLQJ WR GLVFXVV PDWW\
WKDW FRXOG DIIHFV WKH UHSXWDLWLRQ RU FKDUDFWHU RI D SHUVRQ RU SHU'
LQWHULP XQLYHUVLV\ SUHVVLGHQW DQG WR UHFHLYH OHJDO DGYLFH IURP WKH
LV HIIHFWLYH -XO\

0RWLRQ E\ \*ORULD 5 2 1HLOO VHFRQG E\ 'DUUROO 5 +DUJUDYHV
)LQDO 5HVROXWLRQ 0RWLRQ &DUULHV
9RWLQJ LQ IDYRU 'DOH \* \$QGHUVRQ 6KHUL %XUHWWD -RKQ 'DYLHV &DFKHV
\*ORULD 5 2 1HLOO /LVD 0 3DUNHU .DUHQ 3HUGXH \$QG\ 7HXEHU
1RW 3UHVHQW DW 9RWH -RKQ %DQLD

7KH %RDUG RI 5HJHQWV ZHQW LQWR H[HFXWLYH VHVVLQJ DW D P \$ODVND
GLVFXVV PDWWHVUW WKDW DUH FRQILGHQWLDQ E\ ODZ DQG WKDW FRXOG DIIHFV

U H O D W R V K B S S R L Q W R H Q W H X Q H Y V L S W H V L G D Q W R U H F H I O Y H J D G Y L F U H R P W K X Q H Y V L W  
% R H a / W R L S H E S S R L Q W R H Q W H X Q H Y V L S W H V L G D Q W R U H F H I O Y H J D G Y L F U H R P W K X Q H Y V L W