

%RDUG'RFVŠ 3OXV

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

, QGLYLGXDOV 3UHVHQW DQG 2SHQLQJ , WHPV

5HJHQWV 3UHVHQW  
6KHUL %XUHWWD &KDLU  
.DUHQ 3HUGXH 9LFH &KDLU  
'DOH \$QGHUVRQ 6HFUHWDU\  
/LVD 3DUNHU 7UHDVXUHU  
-RKQ %DQLD

'DUUROO 5 +DUJUDYHV  
0DU\ . +XJKHV

\$ &DOO WR 2UGHU

&KDLU %XUHWWD FDOOHG WKH PHHWLQJ WR \RLQGDHO 5DHWR OXWLRQQ ORQWLRLQGDDUU  
9RWLQJ LQ IDYRU 'DOH \* \$QGHUVR  
. +XJKHV \*ORULD 5 2 1HLOO /LVD 0

([HFXWLYH 6HVVLRQ

\$ ([HFXWLYH 6HVVLRQ

3\$66('

7KH %RDUG RI 5HJHQWV JRHV LQWR H[HFXWLYH VHVVLRQ WR GLVFXVV PDWWHU  
WR SHUVRQQHO DQG WR UHFHLYH OHJDO DGYLFH 7KLV PRWLRQ LV HIIHFWLHY -  
0RWLRQ E\ \*ORULD 5 2 1HLOO VHFRQG E\ -RKQ 'DYLHV  
)LQDO 5HVROXWLRQ 0RWLRQ &DUULHV  
9RWLQJ LQ IDYRU 'DOH \* \$QGHUVRQ -RKQ %DQLD 6KHUL %XUHWWD -RKQ 'DYL

\$FFHSWDQRH3UHV LGHQWQVHQ5MV LJQDWIDQQ\$XWKRU LJDWE  
\$SSRLQW DQ \$FWLQJ 3DGHQHGHQW

3\$66('

7KH%RDURGI5HJHQWDFFHSWUWHVLGHQWQVHQ5MV LJQDWIDQQXWKRULWVHDNWHHS  
QHFHVVDWULPSOHPHQWVHVLJQRDQWQGHWKMVHUPG/LVFVXVWDHQGWRS SRLQWD FWLQUHV LGH  
7KLV PRWLRQ LV HIIHFVLYH - XQH

0RWLRQDEOH \* \$QGHUVRQ\VRBHQDSE 2 1HLOO

)LQDIOVROXWLRQ 0RWLRQ &DUULHV

9RWLQDQDYRU'DOH \$QGHUV-RCQ% DQ L6KHWYDXUHWWDQDYLH&DFKHMU UHWDWUFG-Q UDYH VODU  
. + XJKHV \*ORULD 5 2 1 HDUQNDI.D/UNQUBG3KH \$Q&EHTU

\$GMRXUQ

\$ GMRXUQ

&KDLU %XUHWWD DGMRXUQHG W KPH R Q HOMRQGJQWW S