

2IILFLDO 0LQXWHV  
%RDUG RI 5HJHQWV  
(PHUJHQF\ 0HHWLQJ RI WKH )XOO %RDUG  
- XOL  
=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 'DYLNHV  
&DFKHW \*DUUHWW  
'DUUROO 5 +DUJUDYHV  
0DU\ . +XJKHV  
\*ORULD 2¶1HLOO  
\$QG\ 7HXEHU

0LFKHOOH 5LJN \$FWLQJ 3UHVVLGHQW 8QLYHUVLW\ RI \$ODVND

2WKHUV 3UHVHQW  
.DUHQ &DUH\ ,QWHULP &KDQFHOORU 8QLYHUVLW\ RI \$ODVND 6RXWKHDVW  
&DWK\ 6DQGHHQ &KDQFHOORU 8QLYHUVLW\ RI \$ODVND \$QFKRUDJH  
'DQLHO 0 :KLWH &KDQFHOORU 8QLYHUVLW\ RI \$ODVND )DLUEDQNV  
0DWKHZ &RRSHU \*HQHUDO &RXQVHO  
0\URQ 'RVFK &KLHI )LQDQFLDO 2IILFHU  
3DXO /D\HU 9LFH 3UHVLGHQW IRU \$FDGHPLFV 6WXGHQWV DQG 5HVHDUFK  
6WHYH 3DWLQ &KLHI +XPDQ 5HVRXUFHV 2IILFHU  
%UDQGL %HUJ ([HFXWLYH 2IILFHU %RDUG RI 5HJHQWV  
+HDWKHU %DWFKHOGHU )DFXOW\ \$OOLDQFH &KDLU  
0DWKHZ 0XQG 6WDII \$OOLDQFH &KDLU

\$ & P O O W R 2 U G H U

& KPLU % XUHWWD FDOOHG WKH PHHWLQJ WR RUGHU PW

% \$ G R S W L R Q R I \$ J H Q G D

3\$66(' \$6 \$0(1'(' DPHQGPHQW QRWHG E\ 7KH %RDUG RI 5HJHQWV DGRSWV WKH DJHQGD DV DPHQGHG 7KLV PRWLRQ LV H  
0RWLRQ E\ -RKQ 'DYLHV VHFRQG E\ /LVD 0 3DUNHU )LQDO 5HVROXWLRQ 0RWLRQ &DUULHV 9RWLQJ LQ IDYRU 'DOH \* \$QGHUVRQ -RKQ %DQLD 6KHUL %XUHWWD -RKQ 'DYL  
5 2 1HLOO /LVD 0 3DUNHU .DUHQ 3HUGXH \$QG\ 7HXEHU 1RW 3UHVHOW DW 9RWH &DEKHW \*DUIIHW

L V E X V V W K H 3 U R F H V V ( [ S V U € % o f 1 U € % o f 0 : @ € ° 0 ` h p 0 ` 7 0 P )



I Ð EEE

9R W LIQQ

Ó[ æåÖ[ & i ÁJ] •