

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

UNIVERSITY OF MISSOURI
Columbia . Kansas City . Rolla . St. Louis



%2\$5' 2) &85\$7256

0LQXWHV RI WKH %RDUG RI &XUDWRUV 0HH
-XQH
&ROXPOLDVRXUL

%RDUG&XUDWRUV WWH PHHWXQHYZHUH KRCQXQFWLRQ
ZLWK WKLW %RDUG PHHWLQJ

%2\$5' 2) &85\$7256 0((7±318%/,& 6(66,21

R 0LVVRXUL&%RDWRUV ZDV FRQYHQHG LG
DW \$ 0 RQKXGDAXQH LQRUWK \$IDWQSPULDO 6WXGH
8QLRQ WCHYHUVLW\ &ROXPOLDVRXULVXLLVXDQW W
SXEOLF QRWLFH JLYHQ RIRQDZG PXH&YDQUG R &XUDWRUV
&XUDWRUV SUHVLGHG RYHU WKH PHHWLQJ

3UHVHQW

7KH +RQRUDEOH -XOLD * %UQFLF
7KH +RQRUDEOH 'DUU\O 0 &KDWPDQ
7KH +RQRUDEOH)DUPHU
7KH +RQRUDEOH % *UDKDP
7KH +RQRUDEOH -HIIUH\ / /D\PDQ
7KH +RQRUDEOH -RKQ 5 3KLOOLSV
7KH +RQRUDEOH 3KLOOLS + 6QRZGHQ
7KH +RQRUDEOH 'DYLQ / 6WHHOPDQ
7KH +RQRUDEOH -RQ 7 6XQGYROG

\$OVR 3UHVHQW

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

' U0XQ < 83KURHLVLGHQW
0U 6WHSKHQ - 2ZHQV *HQHUDO &RXQVHO
0V &LQG\ +DUPRQ 6HFUHWDU\ RI WKH %RDUG RI &XUD
0U \$YHU\ : 60XBUHQW 5HSUHVHQWDWLYH WR WKH %RDU
'U & 0DXOL \$JUDZDO &KDQFHQ &DQVDSQ &YVU VLW\ RI 0L
'U *DU\ . \$OOHQ 9LFH 3UHVVLGHQW IRU ,QIRUPDWLRQ
'U \$OH[DQGHU &DUWZULJKW &KDQFHQ &FHOXOPEL DRU 8QLYHU
0U -RQDWKDQ &XUWULJKW &KLHI ([HFXWLYH 2IILFHU
0V .DPUKDQ)DUZHOO &RIPPIXQDUFNMMRQJ 2QIGFHU
0V 0DUVKD)LVFKHU &KLHI +XPDQ 5HVRXUFHV 2IILFHU
'U 7KRPDV) *HRUJH &KDQFHOOBW IRRXBQ LYHU VLW\ RI
'U 6WHYHQ : *UDKDP 6HQLRU \$VVRFLDWH 9LFH 3UHVVL
0V &KULVWLQH +ROW6\ &WHPI RI 6WDII 80
0U .HYLQ 0F'RQDOG &KLHI 'LYHU VLW\ 2IILFHU
'U 0DUN 0F,QWRVK 9LFH 3UHVVLGHQW IRU 5HVHDUFK DO
'U &KULV 0DSOHV ,QWHULP &KDQFHOO RU IRU 0LVVRXU
0V 0LFKHOOH 3LUDQLR FXWHMHP &KLHI \$XGLW ([H
0U 5\DQ ' 5DSS 9LFH 3UHVVLGHQW IRU)LQDQFH
'U 0DUVKDOO 6WHZDUW 9LFH &KDQFHOO RU ([WHQVLR
0U &KULVWLDQ %DVL 'LUHFWRU RI 0HGLD 5HODWLRQV
0HGLD UHSUHVHQWDWLYHV

\$ 0 3XEOLF 6HVVLRQ

*HQHUDO %XVLQHVV

8QLYHU VLW\ WRRXUL %RDUG &KDLU HQW 5B SRU &KDLU 6XQGYR
ILOH

&KDLU 6XQGYR QG VSRNH QD W D G \VWHP &KDLU 6XQGYR QG
&XUDWRUV \ 'LVWLQJXLVKHG 3URIHVVRUV DQG VSRNH W
,QLWLDWLYH

0DUVKDOO 6WHZDUW GLVFXVVHG ZD\ VWUHHV SRQGH QVLW
UHFHQW IORRGLQJ DQG WRUQDGR GDPDJH LQ WKH VWD

8QLYHU VLW\ RI 0LVVRXUL 6S WHPH QWHG EN 3 WHI VL 5H SRW
RQ ILOH

3UHVVLGHQW &KDLU HQW GHQW LDO ([FHOHQFH DZDUGHV D
(QJDJHPHQW UHQDQZ QW &KRL DOVR SUHVHQWHG XSGDW
&UHDWLYH :RUNV DQG 6WXGHQW 6XFFHVV &RPSDFWV

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

(4 6WXGHQW \$FFHOHUDWZHU ZLRDGHU SUHVHQWDWLRQV
7HDQQD %DVV0DQW/QEIRP 08

6WXGHQW 5HSUHVHQWDWLYH WR YHQHWKRDVGRH & XUDWRUV
VWXGHQWV \$YHU\ :HONHU\ V SUHVHQWDWLRQ ZDV FDQF

&RQVHQW \$JHQGD

,W ZDV HQGRUVHG E\ 3UHVVLGHQW &KRL PRYHG E\
&XUDWRUV WKH IROORZLQJ LWHPV EH DSSURYHG E

&216(17 \$*(1'\$

\$FWLRQ

0LQXWHV \$SULO %RDUG RI &XUDWRUV 0H
0LQXWHV \$SULO %RDUG RI &XUDWRUV &
0LQXWHV 0DUFK %RDUG RI &XUDWRUV 6S
0LQXWHV 0D\ %RDUG RI &XUDWRUV 6SHF
&RPPLWWHH 0HHWLQJ
'HJUHHV 6XPPHU 6HPHVWHU IRU DOO FDPSX
3URMHFW \$SSURYDO 08 ±8DKL 0 0HGLQHW% &L30GLQ
\$GGLWLRQ
3URMHFW \$SSURYDO 08 &RQVWUXFWSKDWRU\

0LQXWHV \$SULO %RDUG RI &XUDWRUV 0H
UHYLHZ DQG DSSURYDO

0LQXWHV \$SULO %RDUG RI &XUDWRUV 0H
WKH FXUDWRUV IRU UHYLHZ DQG DSSURYDO

0LQXWHV 0D\ %RDUG RI &XUDWRUV 6SHFLDO
FXUDWRUV IRU UHYLHZ DQG DSSURYDO

0LQXWHV 0D\ %RDUG RI &XUDWRUV 6SHFLDO
0HHWLQJ SURYLGHG WR WKH FXUDWRUV IRU UHYLHZ

'HJUHHV 6XPPHU 6HPHVWHU IRU DOO FDPSXVHV

WKDW WKH DFWLRQ RI WKH 3UHVVLGHQW RI WKH 8QLY
GHJUHHV DQG FHUWLILFDWHV WR FDQGLGDWHV UHF

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

FRPPLWVHHV RI WKH IRXU 8 QLDYHSXMLHWA ZK RDU XDRXQJ
UHTXLUHPHQWV IRU VXFH GHJUHHV DQG FHUWLILFDV
VKDOO EH DSSURYHG DQG WKDW WKH OLVWV RI
GHJUHHV DQG FHUWLILFDWHV EH LQFOXGHG LQ WKH

3URMHFW \$SSURYDO 08 ±*DKL 0 0 UHSL QHW 4 1 3 0 0 L Q W \$ G
WKH SURMHFW DSSURYDO H&K WOKH GD V W X H E \$ G B L % X

)XQGLQJ RI WKH SURMHFW EXGJHW LV IURP
5HVHUYH IRU 8WLOLW\ ([SDQVLRQ
8WLOLWDO QFHQW 5HQSDLU 5HVHUYHV
&DPSXV 5HVHUYHV
7RWDO

3URMHFW \$SSURYDO 08 & R Q V W U X F W S B K D W R U \

WKH SURMHFW DSSURYDO IRU WKH 08 8Q±YHUVLW
&RQVWUXFW 3KDVH

)XQGLQJ RI WKH SURMHFW EXGJHW LV IURP
&DPSXV 5HVHUYHV
7RWDO

7KH PRWLRQ FDUULHG EX 0 0 Q L P R X W O H Z L W K Q R D E V

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

WKDW WKH 8QLYH&RDXP RUD IEHV BXWIKRULJHG WR VX
SURSRDWDQ ILOH ZLWK WKH PROXDWH\$ RIRYKWLVPXV
'HPRFUDF\ WR WKH &RRUGLQDWLQJ %RDUG IRU +LJH

7KH PRWLRQ FDUULHG XQDQLPRXVCH ZLWK QR DEVW

0DVWHUV RI \$UWV \$WOLDWLVF &QVWRWV LVRGRPRDDVRX
SUHVHGWGREG\ \$VVRFLDWH 9LEGRUPDMGLRQWR QDLCDF

,ZDVHFRPPEGGHG/RFLDFWUHV LGWHQV KDRGREVHG
3UHVLGH&QVLFK RPP E WSHG GHFWK \$HDW5 (' &RPPLWWHH
PRYB&XUDWRU &KDWPDQ VHFRQGHG E\ &XUDWRU 6QRZ
DSSURYHG

WKDW WKH 8QLYH&RDXP RUD IEHV BXWIKRULJHG WR VX
SURSRDWDQ ILOH ZLWK WKH PROXDWH\$WGDWMLF PHV
DQG 3ROLWLFV WR WKH &RRUGLQDWLQJ %RDUG IRU

DDEPRWALGRQ FDUULHG XQDQLPRXVX ö~19f}. C—p7KH

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

7KH PRVWLURQHG LPRXVE\YRLFH YRWH ZLWK QR DEVW

+HDOWK &KIDLUV HSRUW

&XUDWRU *UDKDP YLURZY RG HFG DPL WWHUH EXVLQHVV

,QIRUPDWLRQ

4XDUWHUO\ &RPSOLDQFH 5HSRUW 08 +HDOWK LQIF
4XDUWHUO\)LQDQFLDO 5HSRUW 08 +HDOWK LQIRU

08 +HDOWK &DUH \$SUOXDHO VHSREUW-RQDWKDK &XUWULJKV
=ZHLJ VOLGRU WQLMQR QIRUPDWLRQ LWHP

\$ UHSRUW ZDV SUHVHQWHG WKDW LQFOXGHG

- 08 +HDOWK &DUH
 - 3HUIRUPDQFH 0HWULFV)<
 - 2SHUDWLRQDO ([FHOOHQFH
 -)RFXV 1RZ DQG ,QWR WKH)XWXUH
 - 08 +HDOWK HILFWJODDQQLQJ
- 6FKRRO RI 0HGLFLQH 8SGDWH
 - 08 6FKRRO RI 0HGLFLQH 1RZ DQG ,QWR WKH)XV
 - 6WUDWHJLF SODQQLQJ IRU UHVHDFK

3 0 /XQFKHRQ E\ LQYLWDWLRQ IRU WKH %RDUG RI &
2IILFHUV DQG ,QWHUFDPSXV 6WDII \$GYLVRU\ &R
1RUWK % DQG & 0HPRULDO 8QLRQ

3 0 5HFRQYHQHG 3XEOLF 6HVVLRQ

\$ PHHWLQJ RI WKH 8QLYHUVLW\ RI 0LVVRXUL %RDUG P
VHVVLRQ DW 3 0 RQ 7KXUVGD\ -XQH LQ 1R
6WXGHRU RQLWKH 8QLYHUVLW\ RI 0LVVRXUL &ROXPED
SXUVXDQW WR SXEOLF QRWLFH JLYHQ RI VDLG PHHWLQJ
%RDUG RI &XUDWRUV SUHVLGHG RYHU WKH PHHWLQJ

3UHVHQW

7KH +RQRUDEOH -XOLD * %UQFLF
7KH +RQRUDEU\O 0 &KDWPDQ
7KH +RQRUDEOH -DPLH /)DUPHU
7KH +RQRUDEOH 0DXULFH % *UDKDP
7KH +RQRUDEOH -HIIUH\ / /D\PDQ

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

7KH +RQRUDEOH -RKQ 5 3KLOOLSV
7KH +RQRUDEOH 3KLOOLS + 6QRZGHQ
7KH +RQRUDEOH 'DYLG / 6WHHOPDQ
7KH +RQRUDEOH -RQ 7 6XQGYROG

\$OVR 3WHVHQ

'U 0XQ < &KRL 3UHVLGHQW
0U 6WHSKHQ - 2ZHQV *HQHUDO &RXQVHO
0V &LQG\ +DUPRQ 6HFUHWDU\ RI WKH %RDUG RI &XUDWRUV
0U \$YHU\ :HONHU 6WXGHQW 5HSUHVHQWDWLYH WR WKH
'U & 0DXOL \$JUDZDO &KDQFHQ &DQVWLYHUVLW\ RI 0LW
'U *DU\ . \$OOHQ 9LFH 3UHVLGHQW IRU ,QIRUPDWLRQ
'U \$OH[DQGHU &DUWZULJKW &KDQFHQ &DQVWLYHUVLW\ RI 0LW
0U -RQDWKDQ &XUWULJKW &KLHI ([HFXWLYH 2IILFHU
0V .DPUKDQ)DUZHOO &KLHI 0DUZHUWLYH DQG &RPPXQL
0V 0DUVKD)LVFKHU &KLHI +XPDQ 5HVRXUFHV 2IILFHU
'U 7KRPDV) *HRUJH &KDQFHQ IRU 8QLYHUVLW\ RI

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

5(62/87,21

:+(5(\$6 .HYLQ * 0F'RQDOGKD-V'VH(GY'HG ZLWK GLVWLQFWI
6\WVHP &KLH(TXLYWU DQG ,QFOXVLRQ 2IILFHU IURP -XQH
9LFH &KDQFHOOHU IRU ,QFOXVLRQ 'LYHUXLW\ (TXLW\
DQG

:+(5(\$6 SULRU WR MRLQLQJ WKH H[SHUWLHG\ DQG GLLVSR
SURDFWILWLVGLPHDVXUHV IRU QHDOU\ \HDOU DW -RK
7HFK DQG 5RFKHVWHU ,QVWLWXWH RI 7HFKQRORJ\ DQ

:+(5(\$6 KH ODLG WKH IRXQGDWLRQ RI WKH ,QFOXVLYH
6\WVHP DQG DOO IRXU LQVWLWXWLVGLPHDVXUHV IRU QHDOU
GLYHUVLW\ DQG LQFOXVLRQ JRDOV +H FUHDWHG DQG
GHYHORSPHQW VWXGHQW VXFFHVV DQG LPSURYLQJ P
6\WVHP FRQVWLWXHQF\ DQG

:+(5(\$6 .HYLQ VKDUHG KLV H[SHUWLHG DQG OHDGHUV
RUJDQL]DWLRQV &ROOHJH %RDUG 'DOH &DUQHJLH WK
DJHQFLHV DQG FROOHJHV DQG XQLYHUVLWLHV DFURVV

:+(5(\$6 KH FUHDWHG DQG GHIILFSHG PHQWHG D OHDGHUVKI
PHQWRULQJ LQLWLDWLYH DLPHG DW LPSURYLQJ DF
XQGHUHSUHVHQWHG KLJK VFKRRO VWXGHQWV 7KH LG
VFKRRO GLVWULFWV LQ DQG OPHIDV.R.D &LW &LWVRXUL

:+(5(\$6 KLV OHDGHUVKLS LQVSLUHGRJHQV RI EXVLQH
FRPPXQLW\ FRXQW\ DQG WKURXJKRXW WKH VWDWH WR
DQG

:+(5(\$6 KH LV D GHGLFDWHRG DOWDGHUJUZKRQDQW\ WUD
FROODERUDWLRQ DQG VHHNV RSSRUWXQLWLHV WR EU
VHUYH PHPEHUV RI RXU XQLYHUVLW\ FRPPXQLW\ DQG

:+(5(\$6 GHVSLWH KLV PDQ\ DFFRPSOLVKPHQWPE DQ D
DQG JUDFLRXV DQG DOZDV VHHNV WKH RSSRUWXQL
FRQWULEXWLRQ RI RWKHUV ,Q DOO KH GRHV .HYLQ LV
WUDQVSDUHQW DQG ZLWLQ DLSDHGH DQG

:+(5(\$6 3UHV DQDQWRL³VHVDWHWUDWHIXO IRU 'U 0F'RQD
WR RXU IDFXOW\ VWXGHQWV DQG VWDII LQ WKH SXUV
KHOSHG HVWDEOLVK D IUDPHZRUN DQG VWUXFWXUH WK
UHPDLQW DQDQW KLJKHVW SULRULWLHV ' DQG

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

:+(5(\$6 &KDQFH00RU \$OH[&DUWZULJKW VWDWHV 37KH
0LVVRXULV IODJVKLS FDPSXV WUXO\ VHWV D WRQH
H[FHOHQFH DQG JURZ WRJHWKHURXWH S0HG JHSRRJWRQ
WKH EHQHILW RI RXU FDPSXV FRPPXQLW\ ' DQG

:+(5(\$6 .HYLQ LV D SDVVLRQDWH LQVSLULQJ DQG JH
FKDPSLRQ WR FRXQWOHVV VWXGHQWV IDFXOW\ DQG V
DQG HPSRZHURQH WR PDQLIHVV WKHLU IXOO SRWHQWL

:+(5(\$6 WR KLP WKH HQWLUH 8QLYHUVLW\)DPLO\ UHSH
D 0LOOLRQ '

12: 7+(5())25(%(,7 5(62'WKDW WKH %RDUG RI &XUDWRU
VWXGHQWV IDFXOWPQLWRDIW0 8QLYHUVLW\ RI 0LVVR
FLWLJHQV RI WKH 6WDWH RI 0LVVRXUL GRHV KHUHE\ D
GHGLFDWHG DQG GHYRWHG VHUYLFH RI .HYLQ * 0F'RQD

%(,7)857+(5 5(62 'R

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

,QIRUPDWLRQ 7HFKQRORJ\ LV DERXW SHRSOH QRW WH
WKURXJK FRPSURPLVH VWULYLRQJ WR ILQG ³WKH WKLUO

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

- 6HFWLRQ UHODWRU LQJ WR PDWWHUV VLSLGRHQ WLL
ZKLFK LQFOXGH KLULQJ ILULQJ GLVFLSOLQLQJ
HPSOR\HHV DQG
- 6HFWLRQ UHODWRU LQJ WR PDWWHUV LGHQWL
ZKLFK LQFOXGH VHDOHG ELGV DQG UHODWHG GRF
UHODWHG GRFXPHQWV RU GRFXPHQWV UHODWHG
- 6HFWLRQ UHODWRU LQJ WR PDWWHUV LGHQW
ZKLFK LQFOXGH LQGLYLGXDOO\ LGHQWLILDEOH S
UDWLQJV RU UHFRUGV SHURD DSISOLFDQWV SIRU F
- 6HFWLRQ UHODWRU LQJ WR PDWWHUV LGHQWL
ZKLFK LQFOXGH UHFRUGV ZKLFK DUH SURWHFWHG

5ROO FDOO YRWH RI WKH %RDUG

&XUDWRU %UQFLF YRWHG \HV

&XUDWRU ~~DRUPZDK~~ DEVHQW IRU YRWH

&XUDWRU YRWHG UHV

&XUDWRU *UDKDP YRWHG \HV

&XUDWRUYRWHG \HV

&XUDWRU 3KLOOLSV YRWHG \HV

&XUDWRU 6QRZGHQ YRWHG \HV

&XUDWRU 6WHHOPDQ YRWHG \HV

&XUDWRU 6XQGYROG YRWHG p°DP YRWHG \AA¼ gQ€PÂ

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

7KH +RQRUDEOH -HIIUH\ / /D\PDQ
7KH +RQRUDEOH -RKQ 5 3KLOOLSV
7KH +RQRUDEOH 3KLOOLS + 6QRZGHQ
7KH +RQRUDEOH 'DYLG / 6WHHOPDQ
7KH +RQRUDEOH -RQ 7 6XQGYROG

~~SOVR 3UHRHQW\$EHR.TCS U~~
'U 0XQ < &KRL 3UHVLGHW
0U 6WHSKHQ - 2ZHQV *HQHUDO &RXQVHO
0V &LQG\ +DUPRQ 6HFUHWDU\ RI WKH %RDUG RI &XUDV
0U \$YHU\ :HONHU 6WXGHQW 5HSUHVHQWDWLYH WR WK
0V .DPUKDQ)DUZHOO &KLHI 0DUNHWLQJ DQG &RPPXQL

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

WKDW XSRQ WKH &HKDQFFSHOODZDMSURQYKQV6 HXKLR U
\$VVRFLDWH 9LFH 3UHVLGHQW LRUU\$HFRPPHQFG \$IGDWK
9LUJLQLD %ODQWRQ EH QDPHG WR WKH SRVLWLR
'LVWLQJXLVKHGIBHURWHYMRU 3URIHVVRU %OD
DQQXQG DWLSKROGVVWKLVSRLWLRQ
LQFUHDVHG FRPSV

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

WKDW XSRQ WKH UHFRRPHHQGRW DRQWRLV UHFRPPH
3URIHVVRU 'HQQLV 0HUULOO EH QDPHG WR WKH
'LVWLQJXLVKHG 3URIHVVRU (PHULWXV HIIHFWLYH
&XUDWRUV 'LVWLQJXLVKHG 3URIHVVRU (PHULWXV

WKDW XSRQ WKH UHFRRPHHQGRW DRQWRLV UHFRPPH
3URIHVVRU -HUH 5REHUW)UDQFLV\ERH QDPHGWR WR
'LVWLQJXLVKHG 3URIHVVRU (PHULWXV HIIHFWLYH

5ROO &DOO 9RWH RI WKH)XOO %RDUG

&XUDWRU %UQFLF YRWHG \HV
&XUDWRU &KDWPDQ YRWHG \HV
&XUDWRU)GUFNU YRWH
&XUDWRU *UDKDP YRWHG \HV
&XUDWRUY FDFHQB \HV
&XUDWRUY BMLHCO LSW
&XUDWRU 6QRZGHQ YRWHG \HV
&XUDWRU 6WHHOPDQ YRWHG \HV
&XUDWRU 6XQGYROG YRWHG \HV

7KH PRWLRQ FDUULHG

*HQHUDO %XVLQHVV

&KDQFHORU \$U. & \$ZDIOBQGF 'LUHFWRUM ROLLQ HGUWQB RQ
PHHWLQJ

80. & \$WKOHWLFV & RQSHUHGQW & \$DEJ &KDQFHORU \$JUD
%UDQGRQ 0DUWLQ

,W ZDV UHFRPPHQGHG E\ &KDQFHORU \$JUDZDO H
E\ &XUDWRU *UDKDP DQG VHFRQGHG E\ &XUDWRU %UQF

3XUVXDQW WR &ROOHFWHG 5XOH DQG \$XUDWRU
DSSURQHYHUVLW\ R. IDQVDR & UW 'V SURSRVDO WR Z
:HVWHUQ \$WKOHWLF & RQIHUHQFH IRU WKH SXUSRVH
RQ WKH VDPH RU VXEVDQWLDQO\ VLPLODU WHUPV
LVPHHWLQJ RI -XQH ZLWK WKH ILQDO DJUHHPHQWV
*HQHUDO &RXQVHO DV WR OHJDO IRUP

5ROO &DOO 9RWH RI WKH)XOO %RDUG

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

&XUDWRU %UQFLF YRWHG \HV
&XUDWRU &KDWPDQ YRWHG \HV
&XUDWRU)@U#MU YRWH
&XUDWRU *UDKDP YRWHG \HV
&XUDWRU /D\PDQ YRWHG \HV
&XUDWRU 3KLOOLSV YRWHG \HV
&XUDWRU 6QRZGHQ YRWHG \HV
&XUDWRU 6WHHOPDQ YRWHG \HV
&XUDWRU 6XQGYROG YRWHG \HV

%RDUG RI &XUDWRUV 0HHWLQJ

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

1R DFWLRQ WDNHQ E\ WKH %RDUG
\$GMÀ D

%RDUG RI &XUDWRUV 0HHWLQJ
-XQH

7KH +RQRUDEOH -RQ 7 6XQGYROG

7KH +RQRUDEOH 'DUU\O 0 &KDWPDQ ZDV DEVHQW

\$OVR 3UHVHQW

'U 0XQ < &KRL 3UHVLGHQW
0U 6WQHSKZHZQV *HQHUDO &RXQVHO
0V &LQG\ +DUPRQ 6HFUHWDU\ RI WKH %RDUG RI &XUDWRUV
0U \$YHU\ :HONHU 6WXGHQW 5HSUHVHQWDWLYH WR WKH
'U & 0DXOL \$JUDZDO &KDQFHQW DRU D&Q &YVU VLW\ RI 0L
'U *DU\ . \$OOHQ 9L QHR 3UHVLGHQW WHFKURORJ\
'U \$OH[DQGHU &DUWZULJKW &KDQFHQW DRU 8QLYHU
0U -RQDWKDQ &XUWULJKW &KLHI ([HFXWLYH 2IILFHU
0V .DPUKDQ)DUZHOO &KLHI 0DUNHWLQJ DQG &RPPXQL
0V 0DUVKD)LVFKHUV &XUWHV XPDG HUH
'U 7KRPDV) *HRUJH &KDQFHQW IRRXBQ LYHU VLW\ RI
'U 6WHYHQ : *UDKDP 6HQLRU \$VVRFLDWH 9LFH 3UHV
0V &KULVWLQH +ROW &KLHI RI 6WDII 80 6\ VWHP
0U .HYLQ 0F'RQDOG &KLHI 'LYHU VLW\ 2IILFHU
'U 0UN 0F,QWRVK 9LFH 3UHVLGHQW IRU 5HVHDUFK DQG
'U &KULV 0DSOHV ,QWHULP &KDQFHQW IRU 0LVVRXU
0V 0LFKHOOH 3LUDQLR ,QWHULP &KLHI \$XGLW ([HFXW
0U 5\DQ ' 5DSS 9LFH 3UHVLGHQW IRU)LQDQFH
'U 0DUVKDOO 6WHZDUW 9LFH &KDQFHQW ([WHQVLR
0U &KULVWLQ %DVL 'LUHFWRU RI 0HGLD 5HODWLRQV
0HGLD UHSUHVHQWDWLYHV

*HQHUDO %XVLQHVV

&ROOHJLDWH 6WXGHQW &KULV 6
VOIDGULRDR RLR QR RQWIKLQV LQIRUPDWLRQ LWHP

7KH SXUSR VH RI ZDMLR/ SGLR/FLXG/V LRIQ %RDUG RI &XUDWRUV
FROOHJLDWH PHQWDO KHDOWK LQ WKH QDWLRQDO DQG
HGXFDFWGRQV BUDEWLYH \$ SDQHO GLVFXVLRQ LQFOX
0LVVRXUL 6 7 'U ' \$QGUHD %UDGGL[8-067 6 KUX W&KHULV
08 DQG -HQRQVHU 806/ 3UHVHQWDWLRQV DOVR JLYHQ
UHJDUGLQJ 6DQGHQOR D.S.S.WK +HUPDQ DQG 'U :HGG\ 5
0LVVRXUL 3UHYHQWLRQ &HQWHU

,W ZDV PRYHG E\ &XUDWRU 6WHHQDQW DQW WKFR 06
RI &XUDWRUV PHHWLQJ DQG HFRPPLWV H H GPNHXULQJG

