

% RDUG RI & XUDWRUV OHHLQJ  
\$ SULO

81,9(56,7<2) 0,66285,  
& ROXP ELD . DQVDV & LW\ 5ROOD



% 2 \$ 5' 2) & 85 \$ 7256  
OLQXWHV RI WKH % RDUG RI & XUDWRUV OHHLQJ  
\$ SULO  
5ROOD/V RXUL

% R DRUG & XUDWRUV WHH PHHW\$6QILQDQGH KERQGM XQFWLRQ  
ZLWK WKLV % RDUG PHHWLQJ

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

\$ PHHWLQJ RI WRK@IL&QRXHRL&%WDW&UV ZDV FRQYHQHG LG  
DW \$0 RQKXGUD\$ SULO 6W 3DWIV %DOOURRP \$ % R  
& HQWHU OLVVRXUL 8QLYHUVLW\ RI 6FLHQFHSXQGXDHQFWK  
WR SXEOLF QRWLFH JLYHQ RRQ YD6&QRKMRVQGQRJI W&KHU@WE  
& XUDWRUV SUHVLGHG RYHU WKH PHHWLQJ

### 3UHVHQW

7KH +RQRUDEOH -XOLD \* %UQFLF  
7KH +RQRUDEOH -DPLH / )DUPHU  
7KH +RQBIDLOPH % \*UDKDP  
7KH +RQRUDEOH 3KLOOLS  
7KH +RQRUDEOH 3KLOOLS + 6QRZGHQ  
7KH +RQRUDEOH 'DYLG / 6WHHOPDQ  
7KH +RQRUDEOH -RQ 7 6XQGYROG

7KH +RQRUDEOH 'DIDQ\G -OHII&KHDVZP DDEPDIQW

### \$OVR 3UHVHQW

'U0XQ < &3KURHLV L GHQW  
0U 6WHSKHQ - 2ZHQMO \*HQHUDO & RXQ  
0V &LQG\ +DUPRQ 6HFUHWDU\ RI WKH % RDUG RI & XUDWRUV  
0U \$YHU\ :B0NKBHQW 5HSUHVHQWDWLHYH WR WKH % RDUG RI & XUDWRUV  
'U & 0DXOL \$JUDZDO & KDQFH QODQV D&Q & YWWVVLW\ RI 0L  
0U 5LFN %DQLDN & KLHI )LDQQDQ & KDVQIRPUDQWURQO&VLFHU  
6\VWHP  
'U \$OH[ DQGHU & DUWZULJKW & KDQFRHOORFEL DRU 8QLYHU







%RDUG RI &XUDWRUV 0HHWLQJ  
\$SULO

08 +HDOWK &DUH 5HVHUYHV  
7RWDO )XQGLQJ

7KH PRWLRQ FDUULHGXQBLQFLHP RYRWOH ZLWK QR DEV

%RDUG RI &XUDWRUV &KWDIQLQGHSRURVRP\$LVVFRHQ FO XGHG  
DW 0 \$RQ 7K\$SWGD\ &RPPLWWHH DFWLVRQ WKHUIKCSO  
%RDU@FIRURQ IROORZLQJ FRPPLWWHH YRWHV WDNHQ  
ZHHN\$SWULO

)LQD&KBLU 5HSRUW

&XUDWRU %UQQLR YSHUURYYLHGZHBI FRPPLWWHH EXVLQHV

,QIRUPDWLRQ

5HYLHZ )LVFDO <HDUDWDQDO 2\$HYUDWLQJ %XGJHW 8S  
3UHVHQWHG E\ 9LFHQBLURWPDQWLQRVQ DQSS VOLGHV RQ I

)LYHDU &DSLWDO 3ODQ IRU 08 08 +HDOWK &DUH 0LV  
3UHVHQWHG E\ 9LFHQBLURWPDQWLQRVQ DQSS

,W ZDVP RUHQFHG E\ &KDQFHOO RU &DUWZULJKW &K  
&KDQFHOO RU 0DSOHV DQG &KDQFHOO RU \*HRUJH HQGR  
WKH )LQDQFH &RPPLWWHQDQSYM ISFR\Q&XHSDYWRQW DQWRU  
WKH

&DSLWDO 3ODQV

x 08 (OOLV /LWVQH QW ([SHULHQFH &HQWHU )DFL  
'HSRVLWRU\ ([SDQVLRQ 6D5WVHODLWFK &RERORQ  
'LVWULFW &RROLQJ &DSDFLW\ \$GGLWLRQ 9H  
/DERUDWRU\ 5HSODFPHQW &HQWVHILQURUH6ZVXO  
-RXUQDOLV 5%\$006HQDJQG 5HGHYHORSLWHLI +DC  
0DQRURXVH5HQRYDWH IRU &RPPXQLW\ 6W\OH /L  
&ROQHUE %XLOGLQJ

%RDUG RI &XUDWRUV OHHLQJ  
\$SULO

x 80.& &RQVHUYDWRU\ RI OXVLF DQ%GL RDQRFJL F6SH  
6FLHQFH RQQRKIDWL ,, DQG +HDOWK 6FLHQFH  
(GXFDWLRQ DQG 5HVHDUFK %XLOGLQJ %ORFK  
\$GGLWLRQ 1HZ 6WXGHQW +RXVLQJ DQG (SSHU

x 0LVVRXUL 6 7 +DQFOXUHQNLWLRQ DQGDRJLFDO R



%RDUG RI &XUDWRUV 0HHWLQJ  
\$SULO

,W ZDV UHFRPPHQGHG E\ \$VVRFLDWH 9LFH 3UHVLG  
2IILFHU 0DUVKD )LVFKHU HQGRUVHG E\ 3UHVLGHQW &K  
DQG +XP DQ 5HVRXUFHV &RPPPLQWVZHG QGRVHISRQG&HGU D W &  
)DUPHWKDRNO\RKZLQJ DFWLRQ EH DSSURYHG

WKDW &ROOHFWHG 5XOHV DQG 5HJXODWLRQV 6HF  
'HDWK %HQHILW 3ODQ EH DPHQGHG DVQ Q Q GOLVFDWQHG  
ILOH ZLWK WKH PLQXWQW DRUQWQ U VSDUJHSFKWDQJ 0VQWKR  
LPSOHPHQW D GHILQHG FRQWULEXWLRQ SODQ IRU  
2FWREHU DQG WR DGRSW D QHZ SURYLVLRQ F  
GHFHDVHG UHWLUGHV DQG

WKDW WKH (PSOR\HH 5HWLUHPHQWD [QHJHNUWURPHQW 3C  
\$QQXLW\ 3ODQ DQG WKH E 'HIHUUHG &RPSHQVD  
LQGLFDWHG LQ WKH DDQNGWDFV KRHQGIIGORHF XZPLHVKWR/LQXWHV  
FRQWDLQLQJ SURSRVHG ODQJXDJH FKDQJHV WR LP  
IRU HPSKIRUHGVRU UHKLUHG RQ RU DIWHU 2FWREHU

7KH PRWLRQ FDUULHGXQBLQFLHP RYRWQH ZLWK QR DEVWH  
([WHUQDO \$IIDLUV 0DUNHWLQJ DQG \$GYDQFHPHQW &KD  
&XUDWRU )DUPHU SURYLGHG DQ RYHUYLHZ RI FRPPLWW

.QIRUPDWLRQ

&RPPPLWWHH &KEDLUHVSHQDWUQDEUP&HULDWRU  
3UHVLGHQW\SHQDWHG E\ 3UHVLGHQW &KRL  
D (QGRZPHQW SHUIRUPDQFH DFURVV WKH 80 6\VV  
E \$QQXDO JLYLQJ SHUIRUPDQFH DFURVV WKH 80 6  
F +LJKOLJKWV RI NH\ JLIWV DFURVV WKH 80 6\VV  
730 & 0DUNHMDQGDQGADPH 5HF RSPUPHHVQHODWFLKODVQ  
)DUZMORQHVLQH

\$FDGHPLF 6WXGHQW \$IIDLUV DQG 5HVH&KUDFLKUDQHGS RERVQ  
&XUD6\QFRUZGSHUQR YIDQH&YHRIYLFHRZPLWWHLHQ E&XRVPLRQHWWHH &K  
&KDWP DQ\IV DEVHQFH



%RDUG RI &XUDWRUV 0HHWLQJ  
\$SULO

PRYHG E\ &XUDWRU 3KLOOLSV VHFRQGHG E\ &XUDWRU  
DSSURYHG

WKDW WKH 8QLYHUVLW\ RI 0LVVRXUL &RWDQFHG E  
SURSRDVQG DV RQ ILOH ZLWK PLIQXW BV%RI +VRDVQ  
(QYLURQPHQWDO 6FLHQFHV WR WKH &RRUGLQDWL  
DSSURYDO

7KH PRWLRQ FDUULHGEWQBLQFHPRXWQH ZLWK QR DEVW  
\$PHQGPHQWHG&ROOHFWDQG 5HJXOISWUWQHQW &KDLUV  
' D )DFXOW\ %\ODZV RI WKH 0LVVRXUL 8QLYH  
SUHVHOUWHSVERFLDWH 9LFH 3UHQLRGUHQDW 6RQIYDHQGUVDQDG  
,W ZDV UHFRPP\$HQGRHFQ DEW K6ULFH 3UHVLGHQW 6WHYH  
3UHVLGHQW 0XQ &KRL UHFRPPHQGHG E\ WKH \$FDGHPLF  
PRYHG E\ &XUDWRU 3KLOOLSV VHFRQGHG E\ &XUDWRU  
DSSURYHG

WKDW &ROOHFWHGOBXQIRQDQGHFWLRQ 'HSDUW  
' D )DFXOW\ %\ODZV RI WKH 0LVVRXUL 8Q  
7HFKQRORJ\ EH DPHQGHG DV DWWDFKHG  
&KDSWHU 2UJDQL]DWLRQ  
'HSDUWPHQW &KDLU  
([HFXWLYH \*XLGHOLQHGLRH \$PHQGHG DQG 6XSHUVHGH  
OLQ  
\$ &KDLU 5HVSQRVLELOLWLHV

7KH 'HSDUWPHQW &KDLU LV D SRVLWLRQ RI VWUDW  
DFDGHPLF LQVWLWXWLRQ \$FDGHPLF GHSDUWPHQW  
WKHWGDZRUNLQJ RI WKH 8QLYHUVLW\ DQG WKH 'HS  
FKLHI H[HFXWLYH DQG DFDGHPLF RIILFHU RI WKH G  
'HSDUWPHQW &KDLU LV UHVSQRVLEOH IRU WKH HII  
WKH GHSDUWPHQW LQFOXGLQJ



%RDUG RI &XUDWRUV OHHLQJ  
\$SULO

:KLOH DSSRLQWPHQW DV 'HISODQWDQHQL&KQDUDUWLV D  
DSSRLQWPHQW WKH LQLWLDO DSSRLQWPHQW PD\ZL  
ZLOO ODVW EHWWHHQ RQH DQG ILYH \HDUV VXEMH  
DSSRLQWPHQW LV VXEMHFW WR DQQXDO UHYLHZV  
WKH SPRIGQDW\RPXHDDNULWHUP DQG VDWLVIDFWRU\ SHU  
E\ WKH 'HDQ LQFOXGLQJ LQS \WVISURQPV GEHSODLUWLPHHQ  
& KDLU DUH FRQWLQXRXV WKURXJKRXW WKH FDOHQ  
FRPSHQVDWHG LQ D PDMQRQ WUK HD Q\GI VDSSRSQURLSEULQDWHLHV

& OLVFHOOQHRXV

1. \$W XQLYHUVLWLHV ZLWK QR VFKRRROV RU FROOHJH  
3'HDQ' LQ WKLV &ROOHWG\SH\QBXOH
2. 7KLV &ROOHWG 5XOH DEROLVKHVD\at\W

%RDUG RI &XUDWRUV 0HHWLQJ  
\$SULO

/XQFKHRQ E\ ,QYLWDWLRQ IRU WKH %RDUG RI &XUDWRU  
OLVVRXUL 6\VWHP /HDGHUV OLVVRXUL 8QLYHUVLW\ RI 6  
)DFXOW\ DQG 6WXGHQW /HDGHUV  
/RFDW6LWRQ3DW\%DOOURRP & +DYHQHU &HQWHU  
7RSLF \$GYDQFLQJ X60W\G(HQHODQGF)FDW OLVVRXUL 6 7  
3UHVHQWHUV 5HEHFFD 0DUFROLQD .DWHO\Q %ULQNHU

5(&219(1(' 38%/, & 6(66,21

\$ PHHWLQJ RI WKH 8QLYHUVLW\ RI OLVVRXUL %RDUG RI

%RDUG RI &XUDWRUV 0HHWLQJ  
\$SULO

'U 0DUN OF,QWRVK 9LFH 3UHVLGHQW IRU 5HVHDUFK D  
'U &KULV 0DSOHV ,QWHULP &KDQFHOORU IRU 0LVVRXU  
0V0LFKHOOH 0 3LUDQLR ,QWHULP &KLHI \$XGLW ([HFXW  
OU 5\DQ ' 5DSS 9LFH 3UHVLGHQW IRU )LQDQFH  
'U 0DUVKDOO 6WHZDUW 9LFH &KDQFHOORU ([WHQVLR  
OU &KULVWLDQ %DVL 'LUHFWRU RI 0HGLD 5HODWLRQV  
0HGLD UHSUHVHQWDWLYHV

\*HQHUDO %XVLQHV

OLVVRXUL 8QLYHUVLW\ RI 6FLHQFH ~~DQG HAHFQOMIOBEAP~~ & D  
& KDQFHOOSORAU LGHV RQ ILOH IRU WKLV LQIRUPDWLRQ LW

& ULWLFDO ,V VEXDHVIDV\$FQDV\WRLQFV WR \$FKLHYH ([FHOOHQF  
6\VW\B\BHVHQW\K\W\G 5E\ZQ\BOPDQ DQG 0DWW 0DUWHQV

OU 5L70\OPDQ DQG OU 0DUWHQV SURYLGHG DQ RYHUY  
V\VVHP DQG KRZ LW LV XVHG WR PHDXUH SURJUHV L

\*RRGDQG :HOIDUH\IRIGW\K\W\%RDRUG

5HVROXW\DRQHBMURQ

,W ZDV PRYHG E\ &XUDWRU 6WHHOPDQ DQG VHFRQG  
VKDOO EH DQ H[HFXWLYH VHVVLRQ ZLWK D FORVHG UHF  
& XUDWRU \$SPUHLIOWLQJ FRQVLGHUDWLRQ RI

- x 6HFWLRQ UH5000RIP0JWWHUV LGHQWLILHG LQ WKD  
LQFOXGH OHJDO DFWLRQV FDXVHV RI DFWLRQ RU OL  
FRPPXQLFDWLRQV ZLWK FRXQVHO DQG
- x 6HFWLRQ UH5000WRQJ WR PDWWHUV LGHQWLILHG  
LQFOXGH OHDVLQJ SXUFKDvh RU VDOH RI UHDO HVW
- x 6HFWLRQ UH5000MLQJ WR PDWWHUV LGHQWLILHG  
LQFOXGH KLULQJ ILULQJ GLVFLSOLQLQJ RU SURPRW
- x 6HFWLRQ UH5000WRQWWHUV LGHQWLILHG LQ WKD  
LQFOXGH VHDOHG ELGV DQG UHODWHG GRFXPHQWV D  
GRFXPHQWV RU GRFXPHQWV UHODWHG WR D QHJRWL

%RDUG RI &XUDWRUV 0HHWLQJ  
\$SULO

x 6HFWLRQ UH~~500~~00LQJ WR PDWWHLURQL~~GKQFKLILH~~  
LQFOXGH LQGLYLGXDOO\ LGHQWLILDEOH SHUVRQQHO  
SHUWDLQLQJ WR HPSOR\HHV RU DSSOLFDQWV IRU HPS

x 6HFWLRQ UH~~500~~0IRQJ WR PDWWHUV LGHQWLILHG  
LQFOXGH ~~KULHFKRDGM~~ SURWHFWHG IURP GLVFORVXUH E\

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

&XUDWRU %UQFLF YRWHG \HV  
&XUDWRU &KDWPDQ ZDV DEVHQW  
&XUDWRU )DUPHU YRWHG \HV  
&XUDWRU \*UDKDP YRWHG \HV  
&XUDWRU /D\PDQ ZDV DEVHQW  
&XUDWRU 3KLOOLSV YRWHG \HV  
&XUDWRU ~~Y6RQVRZGHQV~~  
&XUDWRU 6WHHOPDQ YRWHG \HV  
&XUDWRU 6XQGYROG YRWHG \HV

7KH PRWLRQ FDUULHG

,W ZDV PRYHG3 ~~I~~ ~~E~~ ~~Q~~ ~~U~~ ~~S~~ ~~W~~ ~~H~~ ~~F~~ ~~U~~ ~~R~~ Q G H~~G~~ DEK ~~D~~ ~~A~~ ~~P~~ ~~X~~ ~~K~~ ~~U~~ ~~D~~ ~~W~~ ~~R~~ ~~U~~ ~~K~~ H 3 X E O

6HVVLRQ RI WKH %RDUG RI &XUDWRU ~~\$~~ ~~S~~ ~~U~~ ~~R~~ ~~L~~ ~~O~~ ~~H~~ ~~W~~ ~~L~~ ~~Q~~ ~~H~~ D Q G F R  
DGMRXUQHG

7KH PRWLRQ FDUULH~~G~~ ~~E~~ ~~V~~ ~~Q~~ ~~B~~ ~~Q~~ ~~F~~ ~~H~~ ~~R~~ ~~R~~ ~~W~~ ~~H~~ ZLWK QR DEVW

7KH SXEOLF VHVVLRQ DQG FRPPLWWHH PH~~\$~~ ~~W~~ ~~L~~ ~~Q~~ ~~J~~ ~~V~~ RI W  
~~Z~~ ~~U~~ ~~D~~ ~~G~~ M R X U Q H~~G~~ DW

%RDUG RI &XUDW(R~~U~~ ~~R~~ X~~W~~ ~~H~~ ~~Y~~ ~~M~~ L~~Q~~ ~~J~~ V V L R Q

\$ PHHWLQJ RI WKH 8QLYHUVLW\ RI 0LVVRXUL %RDUG R  
VHVVLRQ ~~3D~~ ~~W~~ RQ 7KXS~~U~~ ~~G~~ ~~D~~ 6LOYHU DQG ~~0~~ ~~R~~ ~~0~~ ~~G~~ ~~R~~ ~~5~~ ~~R~~ ~~P~~  
8QLYHUVLW\ RI 6FLHQFH DQG 7HFKQRORJ\ FDPSXV 5RO  
J~~Y~~ ~~H~~ RI VDLG PHHWLQJ &XUDWRU -RQ 7 6XQGYROG &  
RYHU WKH PHHWLQJ

3UHVHQW  
7KH +RQRUDEOH -XOLD \* %UQFLF

%RDUG RI &XUDWRUV OHHLQJ  
\$SULO

7KH +RQRUDEOH -DPLH / )DUPHU  
7KH +RQRUDEOH 0DXULFH % \*UDKDP  
7KH +RQRUDEOH -RKQ 5 3KLOOLSV  
7KH +RQRUDEOH 8K6QRZGHQ  
7KH +RQRUDEOH 'DYLG / 6WHHOPDQ  
7KH +RQRUDEOH -RQ 7 6XQGYROG

7KH +RQRUDEOH 'DUU\O 0 &KDWPDQ DQG -HIIUH\ / /D\P

\$OVR 3UHVHQW  
'U 0XQ < &KRL 3UHVLGHQW  
0U 6WHSKHQ - 2ZHQV \*HQHUDO &RXQVHO  
0V &LQG\ +DUPRQW 1HI P\URHDUDGU RR &XUDWRUV  
0U \$YHU\ :HONHU 6WXGHQW 5HSUHVHQWDWLHYH WR WK  
0V .DPUKDJ )DUZHOO &KLHI 0DUNHQLQJ DQG &RPPXQL  
0V 0DUVKDS )LWRFOLDEM H3UHVLGHQW IRU +XPDQ 5HVRXUFH  
5HVRXUFH U  
0V &KULVWLQH +ROW &KLHI RI 6WDII 80 6\VWHP  
0U 5\DQ 5DSS 9LFH 3UHVLGHQW RI )LQDQFH DQG &KLH  
5HYLHZ RI &RQ\H\W\X\\$VJLHQH\1DR\VGULLRFQ V VL RQ

&RQVHQW +\\$JHIQGM\LYH 6HVVLRQ

,W &ëÂ / €#iID\ODQ 5aD-w34\ \DWLYH 6HVÂñ 5` UHVLGHQH\ \_D





%RDUG RI &XUDWRUV OHHLQJ  
\$SULO

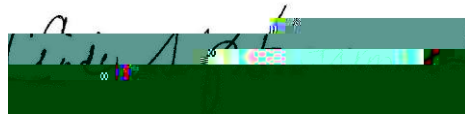
5ROO &DOO 9RWH RI WKH )XOO %RDUG

&XUDWRU %\HQLFLF YRWHG  
&XUDWRU &KDWPDQ ZDV DEVHQW  
&XUDWRU )DUPHU YRWHG \HV  
&XUDWRU \*UDKDP YRWHG \HV  
&XUDWRU /D\PDQ ZDV DEVHQW  
&XUDWRU 3KLOOLSV YRWHG \HV  
&XUDWRU 6QRZGHQ YRWHG \HV  
&XUDWRU 6WHHOPDQ YRWHG \HV  
&XUDWRU 6XQGYROG YRWHG \HV

7KH PRWLRQ FDUULHG

7KHUH QRLQWKHU EXVLQHVW WR FRPH EHIRUH WKH  
ZDV DGMWXUBQH GR7\ XUV\\$GSD\LO

5HVSHFWIXOO\ VXEPLWWHG



&LQG\ 6 +DUPRQ  
6HFUHWDU\ RI WKH %RDUG RI &XUDWRUV  
8QLYHUVLW\ RI OLVVRXUL 6\VWHP

\$SSURYHG E\RW\&XU\DRWDRUGV RQ -XQH