

%RDUG RI &XUDWRUV OHHLQJ
'HFHPEHU

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

%2\$5' 2) &85\$7256
0LQXWHV RI WKH %RDUG RI &XUDWRUV OHHLQJ
'HFHPEHU
8QLYHUVLW\ REELVW\VR/SSS, & 6(66,21

\$ PHHLQJ RI WRKOH V8VQLXUHWW &XRMIDUNGR BV ZDV FRQYHQHG LQ
DW \$ 0 RQXGDAHFHPEHU L&HQVSRBPV \$RI %KHOHQQLXP
6WXGHQW U&QHYHUVLW\ RWOLVFRQW /R&LVVRXUL
SXUVXDQW WR SXEOLF QRWLFBQPMHQ RI VDQGQDRENHWRQQ
WKH %RDUG RI &XUDWRUV SUHVLGHG RYHU WKH PHHWI

3UHVHQW
7KH +RQRUDEOH 'RQDOG / &XSSV
7KH +RQRUDEOH % *UDKDP
7KH +RQRUDEOH 3DPHOD 4 +HQULFNVRQ
7KH +RQRUDEOH -RKQ 5 3KLOOLSV
7KH +RQRUDEOH 3KLOOLS + 6QRZGHQ
7KH +RQRUDEOH 'DYLG / 6WHHOPDQ
7KH +RQRUDEOH -RQ 7 6XQGYROG
7KH +RQRUDEOH R\RPDV 5

7KN a"é /7&qe&DDWULFN *UDKDP

6WXGHQW 5HSUHVHQWDWLHYH WR WKH %RDUG RI &XUDWRUV

*HQHUDO %XVLQHVV

5HVRQIRWLRQFXWLYH 6HVVLRQ RI WKH %RDUG RI &XUDWRUV

%RDUG RI &XUDWRUV OHHLQJ
'HFHPEHU

,W ZDV PRYHG LED KDXQGD WIRUR QG H6Q EZ &WGD WRWUKHUU VKD
H[HFXWLYH VHVVLRQ ZLWK D FORVHG UHFRUG DQG FOR
'HFHPEHU IRURQVLGHUDWLRQ RI

6HFWLRQ UH500MLQJ WR PDWWHUV LGHQWLILHG
LQFOXGH OHJDO DFWLRQV FDXVHV RI DFWLRQ RU OLV
FRPPXQLFDWLRQV ZLWK FRXQVHO DQG

6HFWLRQ UH0500MLQJ RDWWHUV LGHQWLILHG LQ WKD
LQFOXGH OHDVLQJ SXUFKDvh RU VDOH RI UHDO HVW

6HFWLRQ 1/2000MLQJ JWWRP DWWSUSSVWLQJOAMGILQG
LQFOXGH KLULQJ 41!OKLULQJ 41p!@D @•p!@DC @€QJ€ VD

%RDUG RI &XUDWRUV OHHLQJ
'HFHPEHU

& XUDWRUV ¶ 'LVWLQJ XWLWKRUH GH & IHSFWKHLPOEH BURIH
3URIH: WLRPLOO UHFHLYH D DQQXDO VWLSHC
WKLV SRVLWLRQ ZLOO JR WR LQFUHDVHG F
OHVV DSSOLFDEOH WD[HV ZLWK WKH UHPDLQLQJ
H[SHQVHV DVVRFLDWHG O/URIV HHDFKLQJ [OH

GOWAH

@ € WG &

DE@@@ @^•`0 U'

%RDUG RI &XUDWRUV 0HHWLQJ
'HFHPEHU

OLVVRXUL &XUDWRUV¶ 'LVWLQJXLVKHG 3URIHVVRU

&XUDWRUV¶ 'LVWLQJXLVKHG 3URIHVVRU (PHULWX
WKDW XSRQ WKH UHFRPPHQGDWLRQ RI &KDQFH
WKDW 3URIHVVRUEHDQBXH5G WRWLWKH SRVLWLRQ 80
OLVVRXUL &XUDWRUV¶ 3URIHVVRU (PHULWXV HII

,QWHULP 3UHVLGHQW¶ V 5HSRFSWUHRVQH&RVQHGDUDVFVQWBIQGP3
0LGGOHWRQ

7KH H[HFXWLYH VHVVLRQ RI WKH %RDUG RI &XUDWRUV

± 30 /XQFKHRQ E\ LQ YLW KHDVRDILURQ RIIR &XUDWRUV ,
3UHVLGHQW 8QLYHULW\ W\ R\K D\QLFH\ORCRU\ DQ
8QLYHUVLW\ RWOL\B\W\X\GUHDQGH\W\H
&HQWXU\ 5RRP & OLOOHQQLXP 6WXGHQW &H

30 3XEOLF 6HVVLQR

*HQHUDO %XVLQHVV

5HYLHZ RI &RQYHQW \$JHQGD

&XUDWRU 3KLOOL3LURMHTXW\SHQYRDI00XVLF 3EBVH 2QH
UHPRYHG IURP WKH &RQVGLQW\X\$JHLQGD IRU IXUWKHU

7KH %RDUG RI &XUDWRUV VWDQG3QJ *QWBDOWWRQHV PH
7KXUVBDMPEHU

\$FDGHPLF 6WXGHQW DQG ([WHUQDO \$IIDLUV &RPPLWWI

&XUDWRU 6QRZGHQ SURYLGHG WLPH IRU GLVFXVVLRQ R

,QIRUPDWLRQ

5HVHDUFK DQG (FRQRPLF 'HYHOBSEH\WQ\\$QHQXEDO ,5QHSHRU
3UHVLGHQW 6FKZDUW] VOLGHV DQG KDQGRXW RQ ILQH

5HYLHZ RI WKH)DOO (QH\\$RQHOPHQWMGHE\$RUW 80

%R D U G R I & X U D W R U V O H H W L Q J
'H F H P E H U

%R D U G P O J Q D W H Z L W K , Q W H U F D P S X V ±) \$ U F K O H M Q W & H R G X Q E R L & X 5
6 Q R Z G H Q

& X U D W R U 6 Q R Z G H Q S U H V H Q W H G D E U L H I X S G D W H R I
5 H W U H D W W K D W K H D Q G & X U D W R U * U D K D P D W W H Q G H
H Q J D J H S P U R Q F S Q R W K H U P H H W L Q J Z L W K W K H ,) & L V S O D Q Q

8 Q L Y H U V L W \ 5 H S S D U W H L V R H Q Q W S H G S R U V L F H 3 U H V L G H Q W . Q R U U

'H J U H H 5 H F R P P H Q G D W L R Q ' R F W R U R I % S X U W H L V H H Q W H \$ G G F E L
6 H Q L R U \$ V V R F L D W H D P F H Q B I R H V P I D G H L Q W R Q D K L O H

, W Z D V U H F R P Q W Q Q I E B E U I S R E G I U Q W: 6 F H Q Z G R U U W J H G E \
, Q W H B W L H P V L O G I H Q D W H O \$ O I U C H F Q R P W R Q G H G E \ W K H \$ F D G H P L
([W H U Q D Q V \$ I R D P L W W H H P R Y H G E H & R Q D W R Q U V A & H Q R G D M Q
W K D W W K H I R O O R Z L Q J D F W L R Q E \ D S S U R Y H G

%RDUG RI &XUDWRUV OHHWLQJ
'HFHPEHU

%RDUG RI &XUDWRUV OHHLQJ
'HFHPEHU

\$ PHHWLQJ RI WKH 8QLYHUVLW\ RI OLVVRXUL %RDUG RVHVVLRQD DWRKXUVGIDHPEHU L5QR RP RI WOKDOHQQLXP 6WXGHQWLQJ U&QHYHUVLW\ RFWOLW /ROXUVRXUL SXUVXDQW WR SXEOLF QRWLFHDPMHQ RI VBDQIDREINHRRQQ WKH %RDUG RI &XUDWRUV SUHVLGHG RYHU WKH PHHWH

3UHVHQW

7KH +RQRUDEOH S\QDOG / &XS
7KH +RQRUDEOH 0DXULFH % *UDKDP
7KH +RQRUDEOH 3DPHOD 4 +HQULFNVRQ
7KH +RQRUDEOH -RKQ 5 3KLOOLSV
7KH +RQRUDEOH 3KLOOLS + 6QRZGHQ
7KH +RQRUDEOH 'DYLG / 6WHHOPDQ
7KH +RQRUDEOH 7KRPDV 5 9RVV
7KH +RQRUDEOH QD\QEMHQWRQ

\$OVR 3UHVHQW

0U0LFKDHO \$ 0QWGHQHWRQH
0U 6WHSKHQ - 2ZHQV *HQHUDO &RXQVHO
0V &LQG\ 6 +DUPRQ 6HFUHWDU\ RI WKH %RDUG RI &XU
0U * 3DWULF\ 5HSUHVHQWDWLYH WR WKH %RD

*HQHUDO %AHEQHMLVH 6HVVLRQ

,QWHULP &KDQFHOO RU)ROH\ MRLQHG IRU WKH ILUVW S

HQHUDO &RXQSHUATVHGW *HQHUDO &RXQVHO 2ZHQ

1R DFWLRQ WDNHQ E\ WKH %RDUG

/LWLJDWLRSQUBNSIRUW\ E\ *HQIQDVO &RXQVHO 2Z

\$XGLW &RPPPLW\ HHHFQHMLW HQJHVVLRQ

,QWHULP 9LFH 3UHVLGHQW 5DSS ,QWHULP &KLHI \$XGLW MRLQHG WKH PHHWLQJ

/HJDODGYL FH DQG S\RW\HQLDOWISLHW\ BQQHFRPSOLDQFH
SUHVHQWHBQEW\NDRUUHQHUDO &RXQVHO 2ZHQV DQG ,QWI

%RDUG RI &XUDWRUV 0HHWLQJ
'HFHPEHU

1R DFWLRQ WDNHQ E\ WKH %RDUG

/DUU\ 3OXWNR DQG ,QWHULP &KLHI \$XGLW ([HFXWLYH 3
PHHWLQJ

,QWHULP 9LFH 3UHVLGHQW 3ROORFN MRLQHG WKH PHHV
\$XGLW ~~4SHSRH~~ WHG E\ ,QWHULP 9LFH 3UHVLGHQW 5DSS

1R DFWLRQ WDNHQ E\ WKH %RDUG

,QWHULP 9LFH 3UHVLGHQW 3ROORFN H[FXVHG KHUVHOI
\$SSRLQWPHQW ,QWHULP &KLHI \$XGLW ([HFXWLYH 0LFK

,W ZDV PRYHG E\ &XUDWRU *UDKDP DQG VHFRQGHG
IROORZLQJ DFWLRQ EH DSSURYHG

WKDW WKH %RDUG RI &XUDWRUV DSSURYH WKH DSS
&KLHI \$XGLW ([HFXWLYH SHU WKH WHUPV DV RXW
DSSRLQWPHQW OHWWHU SURYLGHG WR OV 3LUDQLP
OHJDO IRUP E\ *HQHUDO &RXQVHO

5ROO FDOO YRWH RI %RDUG

&XUDWRU &XSSV YRWHG \HV
&XUDWRU *UDKDP YRWHG \HV
&XUDWRU +HQULFNVRQ YRWHG \HV
&XUDWRU 1HOVRQ ZDV DEVHQW
&XUDWRU 3KLOOLSV YRWHG \HV
&XUDWRU 6QRZGHQ YRWHG \HV
&XUDWRU 6WHHOPDQ ZDV DEVHQW IRU YRWH
&XUDWRU 6XQGYROG YRWHG \HV
&XUDWRU 9RVV YRWHG \HV

7KH PRWLRQ FDUULHG

+HDOWK \$IIDLUV &RBP[HMWWHYOHGMLVQJR Q

%RDUG RI &XUDWRUV OHHLQJ
'HFHPEHU

\$V PHPEHUV RI WKH &RPPLWWHH OV 7HUHVD ODOHG\ D
PHHLQJ OU OLWFK :DVGHQ ,QWHULRQ &KQDHNORU)
6FKRILHOG DQG ,QWHULDPO\ REQ HGWKIG HPQIW WIDQJS

&RQWUDFW QHJ ~~RWLDQ~~ UFRHQ HDQGH G HEADOU :DVGHQ DQG *H
2ZHQB

&XUDWRU 3KLOOLSV UHFXVHRSI KIRPQHWDKWR PRWKHVGLVF
PHPEHUVKLS RQ WKH %RDUG RI DQRWKHU RUJDQL]DWLF
WUDQDFWLRQ 7KHDVS ~~RQH~~ QWRDQGF RWRI QMLFHUHVW RI WI

7KLV ZDV DQ LQIRUPDWLRQ LWHP 1R DFWLRQ WDNHQ

*HQHOU B X V±(QHIFVWLYH 6HVVLRQ

6ROH 6~~RSUHFFLDOLJHG~~ +HDOWK &DUH 7UDQVDFWLRQ &RQ
&DUH &SUHVHQWHG E\ OU :DVGHQ DQG *HQHUDO &RXQV

,W ZDV UHFRP, QM\QGH B &KDQ FHQGORU, QM\QGH PV LGHQW
OLGGOHPVRQ G E\&XSUDQWV RWFRQG H6QEZ&WQDWRWUKH IROO
DFWLRQ EH DSSURYHG

WKD\KH 08 +HDOWK &DUH 08+& EH DXWKRULJHG WR
&DUH 7UDQVDFWLRQ &RQVXOWLQJ 6HUYLFIHWIURP .
DWRWDO FRVWSOXV WUDYHO H[SHQVHV

)XQGLQJ LV DV IROORZV
08 +HDOWK &DUH &)2 &RUSRUDW\H 2SHUDWLQJ)XQG

5ROO FDOO YRWH

&XUDWRU &XSSV YRWHG \HV
&XUDWRU *UDKDP YRWHG \HV
&XUDWRU +HQULFNVRQ YRWHG \HV
&XUDW\QRURQ ZDV DEVHQW
&XUDWRU 3KLOOLSV ZDV DEVHQW IRU YRWH
&XUDWRU 6QRZGHQ YRWHG \HV
&XUDWRU 6WHHOPDQ YRWHG \HV
&XUDWRU 6XQGYROG YRWHG \HV
&XUDWRU 9RVV YRWHG \HV
7KH PRWLRQ FDUULHG

%RDUG RI &XUDWRUV OHHLWLQJ
'HFHPEHU

7KH H[HFXWLYH VHVVLRQ RI WKH %RDUDG RIQ&XUDWRUV
7KXUVQDHPPEHU

5HFHSWLRQ DQG 'LQQHU E\ ,QYLWDWLRQ IRU WKH %RDU
*HQHUDO 2IILFHUV

+ 3 0

7KXUV&PNUPEH

+ R V W H & G D Q F M I O R P D U V) * H R U J H D Q G ' U % D U E D U D + D U E D I / R F D W L R Q O H J H R I 2 S W R P H W U \ 3 D W L H Q W & D U H & H Q W H U 8 Q L Y H U V L W \ # S W O L R V X R X U L

% 2 \$ 5 ' 2) & 8 5 \$ 7 2 5 6 0 ((7 , 1 *

% UHD NEI\DQ/YWLWDRWLRQ E\ 806/)DFXOW\ 6HQDWH DQG 8QZLWK WKH %RDUG RI &XUDWRUV

\pm \$ 0

)ULGP\HFHPEHU

7 R S L8FQ G H U J U D G X D W H 5 H V H D U F K

/RFDWLRQ & HQWXU\ 5RRP & OLOOHQQLXP 6WXGHQW &

3 X E O L F 6 H V V L R Q

\$ P H H W L Q J R I W K O H L V S V Q R L X U H L U % L R V D \ W S G R R Q I Y & X Q H D G W L R Q U \$ X E O L F
\$ 0 R U Q D \ H F H P E H U L & Q H Q W X U \ 5 R R R P I V W S K D @ H Q Q L X P
6 W X G H Q V R Q V K B Q W M H U V L W \ R G W O L V R A R S C W / R X L V V R X U L
S X U V X D Q W W R S X E O L F Q R W L F H B D P M @ Q R I V B Q Q D E H W R Q Q
W K H % R D U G R I & X U D W R U V S U H V L G H G R Y H U W K H P H H W I

3 UH VHQW

7KH +RQRUDEOH 'RQDOG / &XSSV

7 KH + R Q B D P D E I O F H % * U D K D P

7 K H + R Q R U D E O H H G D P F H N V D R G

7KH +RQRUDEOH -RKQ 5 3KLOOLSV

7KH †RQRUDEOH 3KLOOLS + 6QRZGHQ

7KH +RQRUDEOH 'DYLG / 6WHHHOPDQ

7 KH + R Q R R Q D F O K X Q G Y R Q G

7KH +RQRUDEOH 7KRPDV 5 9RVV

7 K H + R Q R D D F Q H 1 # D V R D F V H Q W

%RDUG RI &XUDWRUV OHHLQJ
'HFHPEHU

,WHP 3URMHFW 6\$FSKSRUROYR 0XVLF 3KDVH 2QH 08 ZDV SX
RI &XUDWRU 3KLOOLSV IRU IXUWKHU GLVFXVVLRQ ,QW
SURMHFW DQG DGGUHVVG TXHVWLRQV IURP WKH %RDU

%R D U G R I & X U D W R U V O H H W L Q J
'H F H P E H U

%RDUG RI &XUDWRUV OHHLQJ
'HFHPEHU

3URMHFW±\$SKURRYODRI OXQHF QKBM%RDUG DFWRQ D
\$PHQGPHQW &ROOHFWHGZLWXOHQ \$KQDGSSHHJXODWLRQ
±6WXGHQW)HHV 80
WKDW FKDQJHV WR WKH &ROOHFWHG 5XO)HHVWDQG 5
EH PDGH WR FODULI\ VWUHDPLQH DQG HQKDQFH
VHFWRQV EHORZ DQG DV GHVFULEHG LQ WKH DWW
7XLWLRQ DQG 6XSSOPHQWDO &RXUVH)HHV
5HVLGHQFH 'HWHUPLQDWLRQ
6WXGHQW \$FWQGLWHDQDFKQHWV
,QVWUXFWLRQDO)HH
H/HDUQLQJ DQG 6SHFLDO 3URJUDP 7XLWLRQ
(GXFDWLRQDO \$VVLVWDQFH 3URJUDP IRU 80
OLVFHOODQHRXV)HHV

&ROOHFWHG 5XOHV DQG 5HJXODWLRQV
3URJUDPV &RXUV\$IVDDQG 6WXGHQW
&KDSWHUWXGHQW)HHV

% R D U G R I & X U D W R U V O H H W L Q J
' H F H P E H U

2. Residents of Missouri, as defined in Section 230.020, shall be assessed the tuition at resident rates. Students who are not residents of Missouri shall be assessed the tuition at nonresident fees.
- C. Tuition Waivers -- The Board delegates to the President of the University of Missouri System or his/her designate the authority to waive all or a portion of the tuition, if deemed appropriate and for sound educational purposes.
- D. Tax Credit
 1. For nonresidents who pay Missouri income tax, the nonresident tuition fee shall be credited in an amount equal to the actual Missouri income tax paid for the previous calendar year except that the remaining obligation shall not be less than the amount of the resident tuition. The tax credit shall be offset against the tuition only and not other fees or obligations.
 2. Unemancipated minor or adult dependent students are eligible by reason of payment of Missouri income tax by the nonresident individual(s) having legal custody of the student.
 3. For purposes of determining the appropriate previous calendar year in which tax payment credit applies, students entering in January shall be regarded as

% R D U G R I & X U D W R U V O H H W L Q J
' H F H P E H U

Determination of the residence of any student or prospective student for all purposes, including, but not limited to, assessment of the educational fee, admission to limited-enrollment programs, and eligibility for financial aid shall be based on definitions and rules promulgated by the Missouri Coordinating Board for Higher Education (Rules of Department of Higher Education 6 CSR 10-3.010 Determination of Student Residency.)

%R D U G R I & X U D W R U V O H H W L Q J
'H F H P E H U

% R D U G R I & X U D W R U V O H H W L Q J
' H F H P E H U

A. These employees:

1. Shall be permitted to receive credit for courses taken within the regulations of the University of Missouri;
2. Will pay 25 percent of the normal Tuition and Supplemental Fees when enrolling with the intention of receiving academic credit for the course(s). He (or she) will pay the normal amount on all other fees. No Ttandrmal the course(s).

% R D U G R I & X U D W R U V O H H W L Q J
' H F H P E H U

5. An employee who has retired under the University of Missouri Retirement, Disability and Death Benefit Plan, will be permitted to register and receive credit for courses without payment of tuition, providing there is space available. Such retired employee must meet the student admission requirements. The retired employee shall also present to the Registrar the Retirement Identification Card at time of registration.

C. Tuition Reduction for Spouses and Dependents

1. Definitions
 - a. Employee: Employees must be currently employed in a Fully Benefit

% RDUG RI & XUDWRUV OHHLQJ
'HFHPEHU

* HQHUDO % XVLQHV

8QLYHUVLW\ RI 0, LQWIRXULP 3UHVS/HSUHQWHQW HG E\ , QWHULP
OLGGOHWRQ

* RRG DQG RHOMIDUH% RDUG

'UD) WEUXDU\ % RDUG RI & XUDWRUQRP@HWFLQJVDBRQQ@DQ I

5HVROXWLRLQ IRU 'RQDOG / & XSSV

, W ZDV HQGRUVHG E\ , QWHULP 3UHVLGHQW OLGQ
+ HQULFNVRQ PRY*HUG KEDR&GX WDIWRQGH GQRVZ & XNODDWR UWKH
IROORZLQJ UHVROXWLRLQ UHFRJQL]LQJ WKH GHGLFDWHQ
& XUDWRUV EH DSSURYHG

5(62/87, 21

:+(5(\$6 'RQDOG / & XSSV VHUYHG WKH SHRSOH RI 0LVV
RWKH 8QLYHUVLW\ RI 0LVVRXL % RDUG RI & XUDWRUV IU
DQG

:+(5(\$6 GXULQJ KLV WHUP RI VHUYLFH KH VHUYHG DV
6WXGHQW DQG ([WHUQDO \$IIDLUV & RPSHQVDQDQHQHDQG
5HVRXUFHV DQG 3ODQQLQJ DQG ([HFXWLYH & RPPLWW
& RPSHQVDWLRQ DQG +XPDQ 5HVRXUFHV)LQDQFH *RYH
([HFXWLYH & RPPLWWHHV DQG

:+(5(\$6 P16@à€P € 8ÜK R \$QVHRIÀ ð& XDS\$W @ 8MRQDRPHEG&RDF&X&IDDWLF
& XUDWR
GXULQJ D KLVWRULFDOO\ FKDOOHQJLQJ WLPH LQ W

%RDUG RI &XUDWRUV 0HHWLQJ
'HFHPEHU

:+(5(\$6 &XUDWRU &XSSV VHUYHG RQ WKHD QGDWKUFK FR
3UHVWGHQ WKH 8QLYHUVLW\ RI 0LVVRXUL 6\VWHP DQG
:+(5(\$6 DOWKRXJK KLV ILUVW PHHWLQJ DV &KDLU ZHQV
HQG WR WKH 7HOHSUHVHQFH FRQQHFWLRQ &XUDWRU &
IHOORZ &XUDWRU FWHQG 3KLOXOK\$W HUHEIHOHQ DQG FRQWLQ
FDOPLOQJ LQIOXHQFH DV &KDLU' DQG
:+(5(\$6 &XUDWRU &XSSV DGYRFDWHG RQ EHKOI RI D
IDFXOW\ DQG VWDEII WR HQVXUH WKDW WKH XQLW HUVLW
VWDEOH UHWLUHPHQW SURJUDP WR RXU YDOXHG HPSO
:+(5(\$6 D PHPEHU RI \$OSKD *DPPKDDVKDROZLDDWDREWHQW DQH
SURSRQHQW IRU DJULFXOWX DQVQDQHSGODQWDWFQLRHZQFHG/J
HQWKXVLDVWL FHQWLW\ DQG LRVWUWKLHW\ RI 0LVVRXUL 6\VW
:+(5(\$6 ZKLOH &XUDWRU &XSSV EDODQFHG D ODZ SUDFW
RI &XUDWRUV KH DQG KLV ZLIH ODU\ ZHUH ZRQGHUIX
SDUWLFLSDWHG LQ PDQ\ 6\VWHP HYHQWV DQG
:+(5(\$6 &XUDWRU &XSSV LV D SHUVRQ RI KLJK PRUDO V
+LV FRQWULEXWLRQV ZLOO KDYH D ODVWLQJ LQIOXHQF
6\VWHP
12: 7+(5()25(%(. ,7 5(62/9WKDW WKH %RDUG RI &XUDWR
WXGHQWV IDFXOW\ VWDEII DQG DOXPQL RI WKH 8QLYH
WKH FLWL[€^]

%R D U G R I & X U D W R U V O H H W L Q J
'H F H P E H U

:+(\$6 L Q P E H P E S H P E S

%RDUG RI &XUDWRUV 0HHWLQJ
'HFHPEHU

,W ZDV HQGRUVHG E\ ,QWHULP 3UHVLGHQW OLG
+HQULFNVRQ PRYHUG KEDR&GX UDHMF RQGHG KELO &W&DWRWKH
IROORZLQJ UHVROXWHRGQ FUDHWFHRQ QMLHJUQL FWHKR 'DYLG / 6
RI &XUDWRUV EH DSSURYHG

5(62/87,21

:+(5(\$6 'DYLG / 6WHZDUG VHUYHG WKH SHRSOH RI OLVVRXU
8QLYHUVLW\ RI OLVVRXUL %RDUG RI &XUDWRUVDIQCRP \$SULO
:+(5(\$6 &XUDWRU 6WHZDUG VHUYHG DV D PHPEHU RI WKH \$FD
\$XGLW &RPSHQVDWLRQ DQG +XPDQ 5HVRXUFHV)LQDQFH
RI WKH \$FDGHPLF 6W([WSpiYwUQDO \$IIDLUV

6WF

%RDUG RI &XUDWRUV 0HHWLQJ
'HFHPEHU

&XUDWRU 6XQGYROG YRWHG \HV
&XUDWRU 9RVV YRWHG \HV

7KH PRWLRQ FDUULHG

(OHFWLRQ RI %RDUG RI &XUDWRUV 9LFH &KDLUSHUVRQ

8SRQ WKH PRWLRQ RI &XUDWRU *UDKDP &XUDWRU
9LFH &KDIRU SWHUV R\QR DUG RI &XUDWRUV IRU WKH WHUP -

7KH QRPLQDWLRQ ZDV VHFRQGHG E\ &XUDWRU

5ROO FDOO YRWH

&XUDWRU &XSSV YRWHG \HV
&XUDWRU *UDKDP YRWHG \HV
&XUDWRU +HQULFNVRQ YRWHG \HV
&XUDWRU 1HOOHQRW\ ZDV DE
&XUDWRU 3KLOOLSV DEVWDLQHG
&XUDWRU 6QRZGHQ YRWHG \HV
&XUDWRU 6WHHOPDQ YRWHG \HV
&XUDWRU 6XQGYROG YRWHG \HV
&XUDWRU 9TR@EVE YER DV\CH \PR\AV\ bQ • @ Á•/ H)'„ù' ^\NP\U^ 0À p ° € H

7KH PRWLRQ FDUULHG

%R DUG RI & XUDWRUV OHHLQJ
'HFHPEHU

5ROO FD0O YRW@

& XUDWRSJV YRWHG \HV
& XWDRU *UDKDP YRWHG \HV
& X~~YDORI~~ RXTD\YDORI HGW\HV