



\$ J H Q R D W K H W K H Q D W H
+RIVWUD 8QLYHUVLW\ 6WXGHQW *RYHUQPHQW \$VV
0D\
=RRP 8QLYHUVLW\

&DOO WR RUGHU
0HHWLQJ FDOOHG WR RUGHU DW 30
\$ 4XRUXP &DOO
D 4XRUXP 6HW DW
% 6SHFLDO %XVLQHVV
D - 2
L &KDLU &RQQROO\ 6LVN
:LOO WKH QDPHV UHPDLQ 5HGDFWHG
D <HV
& \$SSURYDO RI WKH PLQXWHV
D \$SSURYDO RI WKH WK 6HQDWH \$JHQGD
L &KDLU .KDQGHOZDO 0RYHV WR SDVV WKH 6HQDWH PLQ
0RWLRQ 6HFRQGHG
0RWLRQ 3DVVHG
E \$SSURYDO RI WKH WK 6HQDWH 6SHFLDO 0HHWLQJ
L &KDLU 21%ULHQ PRYHV WR SDVV WKH 6HQDWH PLQXWH
0RWLRQ 6HFRQGHG
0RWLRQ 3DVVHG
F \$SSURYDO RI WKH &DELQHW \$JHQGD
L &KDLU &RQQROO\ 6LVN PRYHV WR SDVV WKH 6HQDWH P
0RWLRQ 6HFRQGHG
0RWLRQ 3DVVHG
' (%RDUG 5HSRUWV
D 3UHVLGHW 7 6WDUN
L 'XULQJ WKH 6XPPHU 6*\$ ZLOO EH PRUH DFWLYH WKDQ Q
PRUH EXV\ DQG PD\ KROG D VSHFLDO PHHWLQJ
E 9LFH 3UHVLGHW \$ 2VQHU

L &RPPLWWHH DVVLJQPHQWV ZLOO EH FRPLQJ VRRQ
LL 7KHUH ZLOO EH D ORW RI SODQQLQJ FRPLQJ VRRQ
F &RPSWUROOHU 1 &RWH
L ,QWHUQDO \$OORFDWLRQV ZLOO EH KDSSHQLQJ VRRQ
VRRQ
G 6HFUHWDU\ & *UHHQEHUJ
L *URXS PH DQG /RJLVWLVRQV RLVWHDLDLQUP
(&RPPLWWHH &KDLU 5HSRUWV
D \$SSURSULDWLRQV \$ /LHERZLWJ
L :LOO UHPDLQ RSHQ WR DVVLVW ZLWK IDOO EXGJHWV
E &OXE 5HVRXUFHV * .KDQGHOZDO
L 2XU 6XPPHU LV JRLQJ WR EH VORZ DQG UHDG WKH &RQV
F &RPPXQLFDWLRQV \$ &RORQ
L :RUNLQJ DQG WHDFKLQJ &DQYD
G 3URJUDPPLQJ \$ 3DWXUJR
L *HW UHDG\ IRU HLWKHU RQOLQH FODVVHV RU VWDUW
H \$FDGHPLF \$IIDLUV . &RQQROO\ 6LVN
L &DQW ZDLW WR VWDUW SODQQLQJ
I (TXLWQFOXVLRQ 0 0REOH\
L :DQWV WR VWDUW ZLWK D *RRJOH IRUP WR VWDUW SOD
J)DFLOLWLHV 2SHUDWLRQV % \$TXLQR
L &DQW ZDLW WR JHW VWDUWHG
K :HOOQHVV &DPSXV 6DIHW\ ' 2W%ULHQ
L &DQW ZDLW WR VWDUW SODQQLQJ
))RU *RRG RI WKH 2UGHU
* \$QQRXQFH PHQWV
+ 6QDS &XS
, \$GMRXUQPHQW
D &+DLU &RQQROO\ 6LVN PRYHV WR DGMRXUQ
L 0RWLRQ 6HFRQG HG
LL 0RWLRQ 3DVVHG



\$ J H Q R D W K H W K H Q D W H
+RIVWUD 8QLYHUVLW\ 6WXGHQW *RYHUQPHQW \$VV
\$SULO
=RRP 8QLYHUVLW\

&DOO WR RUGHU
0HHWLQJ &DOOHG WR RUGHU DW (67
\$ 4XRUXP &DOO
D 4XRUXP VHW DW
% 6HQDWRU ,QWURGXFWRQV
& 1HZ %XVLQHVV
D 6ZHDULQJ LQ -XVWLFHV
E 6ZHDULQJ LQ 6HQDWRUV
' \$SSURYDO RI WKH 0LQXWHV WK 6HQDWH
D 6HQDWRU &DG\ PRYHV WR SDVV WKH PLQXWHV
L 0RWLRQ 6HFRQGHG
LL 0RWLRQ 3DVVHG
((%RDUG 5HSRUWV
D 3UHVLGHQW 7 6WDUN
L ,QWUR DQG ZKR 3UHVLGHQW 6WDUN LV
E 9LFH 3UHVLGHQW \$ 2VQHU
L ,QWUR RI ZKR 9LFH 3UHVLGHQW 2VQHU LV
LL 7DON DERXW QRPLQDWLRQV DUH DQG HOHFWLRQV ZLO
LLL 3UHVLGHQW 6WDUN WDONV DERXW /RJLVWLFV FRPPLW
\$SSURSULDWLRQV ZRUNV ZLWK DOO WKH EXGJHV
&OXE 5HVRXUFHV :RUNV ZLWK DOO FOXEV RQ FDF
RIILFH VSDFHV
&RPPXQLFDWLRQV ZRUNV ZLWK WKH FRPPXQLFD
DOO VWXGHQWV DQG RQOLQH IDFHERRN LQVWDJL
LY 9LFH 3UHVLGHQW 2VQHU WDONV DERXW WKH \$GYRFDV
\$FDGHPLF \$IIDLUV ZRUNV ZLWK WKH DFDGHPLFV

\$FFHSWV



\$ J H Q R D W K H W K H Q D W H
+RIVWUD 8QLYHUVLW\ 6WXGHQW *RYHUQPHQW \$VV
0D\ VW
=RRP 8QLYHUVLW\

&DOO WR 2UGHU
0HHWLQJ FDOOHG WR RUGHU DW (67
\$ 4XRUXP &DOO
D 4XRUXP VHW DW
% 6SHFLDO %XVLQHVV
D 1RPLQDWLRQV
L &RPSWUROOHU
6HQDWRU +RWDOLQJ 1RPLQDWH 6HQDWRU &RWH
D 0RWLRQ 6HFRQG HG
E \$FFHSWV
6HQDWRU)OHWFKHU QRPLQDWHV 6HQDWRU .DOX
D 0RWLRQ 6HFRQG HG
E GHFOLQH V
LL \$SSURSULDWLRQV
6HQDWRU 'H%LVR QRPLQDWHV 6HQDWRU /LHERZL
D 0RWLRQ 6HFRQG HG
E \$FFHSWV
6HQDWRU 0REOH\ QRPLQDWHV 6HQDWRU 0F&OXV
D 6HFRQG HG
E \$FFHSWV
LLL &OXE 5HVRXUFHV
6HQDWRU &RQQROO\ 6LVN 1RPLQDWHV 6HQDWRU
D 0RWLRQ 6HFRQG HG
E \$FFHSWV
LY &RPPXQLFDWLRQV
6HQDWRU +RWDOLQJ 1RPLQDWHV 6HQDWRU +DUO
D 0RWLRQ 6HFRQG HG

