

<HRQJ *XDQ (QHUI\ 7HFKQRORJ\ *URXS &RPSD
%÷È•ýþãØ [æY

0HHWLQJ 1RWLFH
IRU

\$QQXDO *HQHUDO 0HHWLQJ RI 6KDUHKI
6XPPDU\ 7UDQVODWLRQ

7KH \$QQXDO *HQHUDO 0HHWLQJ RI 6KDUHKI
*XDQ (QHUI\ 7HFKQRORJ\ *URXS &RPSDQ% ÷ È • ý þ ã Ø [æ Y

WKH 3&RPSDQ\` ZLOO EH FRPQYHQBHG GDW -XQDW
d }Çµ v , oo }v šZ ^ }v (o}}OE }(Q)SF DWHKE ZWCE
E}XóóóU Pµ v Z XU Çµ v]•šXU d }Çµ v]šÇU d

7KH DJHQGD IRU WKH 0HHWLQJ LV DV IROORZV
, 5HSRUW 0DWWHUV
%XVLQHVVU5)HLSVFDW I-RH DU

\$XGLW &RPPLWVHSHUWVHRUH)ZVFDO <HDU
5HSRUW RI 'LVWULEXWLRQ 3ODQ RU BQBBSHQVD
HPSOR\HHV IRU)LVFDO <HDU

6WDWXV RI WKH V W D Q S D , Q V X D Q F H RI 'RPHVWL
8QVHFUXHG & R Q R C H W I L R U) H L V F D O < H D U
5HSRUW RQ 7UHDVXU\ 6KDUHV %X\EDFN

,, 5HFRJQLWLRQ 0DWWHUV
5DWLILFDWLRQV RI 5WKRUVXDDQG & R Q V B O L G D W H C
6WDWHPHQWV IRU)LVFDO <HDU

5DWLILFDWLRQ RI UW'K M V B U L R E S R W I D Q Q) I R V F D U R I L W V
<HDU
,,, 0DWWHUV IRU 'LVFXVVLQRQ

3URSRVDO WR DPHQG WKH 0HPRUDQ QXP DQG \$
RI WKH &RPSDQ\ WR EH UHVROYHG E\ VSHFLDO
,9 (OHFWLRQ

3URSRVDOHFRULRQKR IHQH 'LUHFWRU
9 2WKHU 0DWWHUV
3URSRVDO IRU UHODZHDMDHFWKHG 'LUHFWRU

QRQ FRPSHWLWLRQE\WRK SHHUUPDWRQYLMG UHVROXW
9, \$G +RF 0RWLRQV

7KSHURSRVDOGLVWULEXWLRQFRD SHULWVLRUDV IROORZ
&DVK GLYLGHQGV WRKRBPRQ VWRWDOLQJ(DFK
FRPPRQ VKDUH KROGHU ZLOO EH HQWLRWQHG WR UHF

SHU VKDUHHUHF~~RUG~~ GDWH WKH GLVWULEXWLRQ GDWH
ZLOO EH GHFLGHG E\WKW R\URDDG DXWKRUHLKRG GENLWKH
LQ WKH OHHWLQJ

7KH VKDUHKROZGLOO LEHU EVRMH W\G VRU RXPQ \$ISULO

%RDUG RI 'LUHFWRUV

<HRQJ *XDQ (QHUJ\ 7HFKQRORJ\ *UR->ES y&P&SDQ\ /LPLWH

[æY