



) , 1 \$ / \$ \* ( 1 '\$  
 5HJXODU 0HHWLQJ RI WKH %RDUG RI 7UXVWHHV  
 -\$ & .621 38 % / , & 6 & +22 / ', 675 , & 7

'\$7( )HEUXDU\ 7,0( 30  
 6RXWK 6WDWH 6WUHHW -DFNVRQ 06  
 3/\$ & (

---

3ULQW

, &DOO WR 2UGHU ŽDVS1 D \*UHHWLQJV DVQ G%2HSOHQWQJ' 5HPDUN  
 % X U W % RDUG  
 3UHV LGHQW

E 7KH 3OHGJH RI \$OOHJLDQFH WR WKH )ODQJLGGOH 6FKRRO  
 'LYLVLRQ

ORÂ p p \ u€D 0

,, (VWDEOLVKPHQW RI 4XRUXP

,, \$GRSWLRQ RI \$JHQGD

D 5HYLHZ RI 1RQ \$SSHDOHG 'LVFLSOLQH &DVH%LVKRS  
 .QR[ ([HFXWLYH  
 'LUHFWRU RI  
 6WXGHQW  
 6HUYL FH V

,9 5HDGLQJ DQG \$SSURYLQJ OLQXWHV RI

D -DQXDU\ 5HJXODU 0HHWLQJ OUV 9 xđ D&ÈÈ|ŒOPOLF\ ,V

9, 6XSHULQW 5HQSGRHQWMT \$QQRXQFPHHQWV

D

% RDUG &DOHQGDU 8SGDWH

9,, C B , Q @W 0 0 0€ ,SDg

'U & HGULFN  
 \*UD\ 6XSHULQWHQGHQW  
 0V 6KDURQ\Q  
 OLOOHU &)2

,; &216(17 \$\*(1'\$ ,7(06 )LQDQFH  
D \$SSURYDO RI \$FFRXQWV 3D\DEOH DQG \$FWLYI\W\JXQG &ODLPV IRU  
3HULRG RI -DQXDU\ WKURXJK -DQXDU\ <sup>0V</sup><sub>0LOOHO</sub>  
E \$SSURYDO RI 5HYLVHG 'LWWULFW 0DLQWHQDOEH %XGJHW )XQG  
IRU )LVFDO <HDU

; &216(17 \$\*(1'\$ ,7(06 \*HQHUDO  
D \$SSURYDO RI 0HPRUDQGX P RI 8QGHUVWDQ\QQJ RD\$PQRQHJ %ODFN  
0HQ RI -DFNVRQ ,QQRYDWLYH %HKDYLRU1D O6 K H S K H B G V , Q F  
OLVVVLVVLSSL /HDUQLQJ ,QVWLWXWH RI -6BLVQGLWWH -DFNVRQ 3XE  
6FKRRO 'LWWULFW &RXQVHO

;, &216(17 \$\*(1'\$ ,7(06 3HUVRQQHO  
D \$SSURYDO RI 6WDII 3HUVRQQHO 0DWWHU\0V 6DXQGUD  
/\RQV ,QWHULP ([HFXWLYH  
'LUHFWRU RI  
+XP DQ  
5HVRXUFHV

;,, 2WKHU %XVLQHVV  
;,,, &RQVLGHUDWLRQ WR +ROG DQ ([HFXWLYH 6HVVLRQ  
;,,9 \$GMRXUQ