

)HEUXDU\

3(5621\$/ ,1-85 \$7+25,=(3\$<0(2)76(77/(0(17)25
-\$&2% :\$6+,1*721 \$ 0,125 %< +,6 3\$5(176
67(9(1 :\$6+,1*721 \$1' 9\$/(1&,\$:\$6+,1*721
&\$6(12 /

7+(*(1(5\$/ &28165(32576 7+()2//2:,1* '(&,6,21

\$XWKRULJH V R W W K S H H P V H Q V D O X L Q M R U \ - D F R E : D V K L Q J W R Q D P L Q R U E \ K L V
: D V K L Q J W R Q D Q G 9 D O H Q F L D : D V (K L Q J W R Q R Q R P K D F D J R & H W D I G R /
I R U

'(6&5,37,217KH *HQHURDXQ VHO KDV GHWWKPLMQHFGWWKOHMFKQVULG/ V EHVW
LQWHUHVWV

/6& 5(9,(:/RFDO VFRKQOLO DSSURVDSQVWDEFOHRSRUW

\$)),50\$7,9(\$,27 67\$7816R DSSOLFDEOH

),1\$1&,\$/ &KDUJHLWIRJRVWGDZPV
\$FFRXQW

)< « « « « « « « «

3(56211(/ ,03/,&\$7,216QH

*(1(5\$/ &21',7,216

,QVSHFWRU *HQHUDO ± (DFK SDUW\ WR WKH DJUHHPHQW VKDOO DFNQRZC
WKH ,QVSHFWRU *HQHUDO RI WKH &KLFDJR %RDUG RI (GXFDWLRQ
LQYHVWLJDWLRQV DQG WKDW WKH ,QVSHFWRU *HQHUDO VKDOO KDYH
QHFHVVDU\ WR FRQGXFW WKRVH LQYHVWLJDWLRQV

&RQIOLFWV ± 7KH DJUHHPHQW VKDOO QRW EH OHJDOO\ ELQGLQJ RQ WKH
SURYLVLQRV RI ,/&6 ZKLFK UHVWULFWV WKH HPSOR\PHQW RI R
%RDUG PHPEHUV GXULQJ WKH RQH \HDU SHULRG IROORZLQJ H[SLUDWLR
RIILFH

,QGHEWHGQHVV ± 7KH %RDUG¶V ,QGHEWHGQHVV 3ROLF\ DGRSWHG -XQH
IURP WLPH WR WLPH VKDOO EH LQFRUSRUDWHG LQWR DQG PDGH D SDU

(WKLFV ± 7KH %RDUG¶V (WKLFV &RGH DGRSWHG 0D\ 32 D
VKDOO EH LQFRUSRUDWHG LQWR DQG PDGH D SDUW RI WKH DJUHHPHQW

&RQWLQJHQW /LDELOLW\ ± 7KH DJUHHPHQW VKDOO FRQWDLQ WKH FODXV
ILVFDQ \HDU LV GHHPHG D FRQWLQJHQW OLDELOLW\ VXEMHFW WR DSS
EXGJHW V

\$33529('

-26(3+ 7 025,\$57<