

,WHP 1DPH \$SSURYDO RI 5HJHQWV \*UDG WUBHUGLSFWIDYH  
0HWKRGVWBEOL,QGMSHQGHSHVDRQDEO\  
&RQWUR 0DULEDDEI 0XHQZ]RQH LQ \$ULJRQD

\$FWLRQ ,WHP

5HTXHVWHG \$KWLXQQ LYHUVLWLHV DQG WKH ERDUG RIILFH D  
DSSURYDO RI LWV 5HJHQWV \*UDG WUBHUGLSFWIDYH 0HWKRGV  
(VWDEOLVK WKH ,QGSHHQGHQW DQG 5H, QVQDEOLQJRQWUR  
2]RQH LQ \$ULJRQD

%DFNJURGX+LVWRU\ RI 3UHYLRXV %RDUG \$FWLRQ

\$ULJRQD ODZ HVWDEOLVKHG 75,) IURP 3URSRVLWLRQ VW  
\$%25 WKH DXWKRULW\ WR DGPLQLVWHU WKH IXQG RQ WKH  
PDQDJHV DQG DGPLQLVWHUV WKH 75,) UHYHQXHV WKURXJK  
UHYHQXHV

2QH RI WKH RSWLRQLWV RZDZ ERDUG ,KDUHYHQXHVKWRXWKH XQL  
WKH UHFHQWO\ GHYHORSMSUSRFHQWV

7K\$XUSRVH RI 5HJHQWV

7K ERDUG RIILFH HQJDJHG ZLWKHSUWPHQWRIILFHDFHWLRQ  
WKHSDUWPHQW RI (QYLURQPHQ'WSDUWPHQW\RS]H'DOWK 6HU  
\$]'+6DQG 'HSDUWPHQW RI :DWHU 5HVRXUFHV \$]':5 WR GHY  
VWDWHPHQWV

7KXQLYHUNEML\$HVGIV LQSLURLEOHP VLDWHPHQWRIIDQG  
HQJDJHG LQ D 4 \$ VHVLRQ KHOG LQ -DQXDU\ WR DQVZHU I  
RUJDQLF FRPSRXQGV 92&V DQG ELRJHQLF YRODWLOH RUJ  
LPSDFW RU DVVLVW LQ WKH SURGXFWLRQ RI R]RQH LQ \$ULJ  
W\SHV RI FRQWUROV FDQ EH SXW LQ SODFH RU YROXQWDU\  
UHGXFH R]RQH DQG LPSURYH DLU TXDOLW\ %H\RQG WKH H  
PRGHOLQJ DQG DQDO\VLV \$ULJRQD QHGGV D EHWWHU SUHC



%RDUG RI 5HJHQWV 0HF  
\$SULO  
,WHP

(;&87,9( 6800\$5<

%RDUG RI 5HJHQWV 0HH

\$SULO

,WHP

3DJHRI

(;(&87,9( 6800\$5<

FDQ WDNH WR UHGXFH R]RQH DQG LPSURYH DLU TXDOLW\ 7HDP

\$UL]RQD 6WDWHU 8QDLW WUKVIZW3D QIGD3LHUUH +HUFNHV 8QLYHUVLW\ RUV\$ULYRQDQD Q\$UPLQDQRURRVKLDQ

3URSRVDO 6XPPDU\

,QWHJUDWH PHDVXUHPHQWFKRPLRF]ROHFSPSRXQDQWQWH DUW UHJLRQDO DLU TXDOLW\ PRGHO DQG VDWHOOLWH SUR FRPSRXQEVKQWHU VWDQG PR\$UQ]BQG S]RGLFWKHHQWUDV UHVHDFWZLWQDPVH D QXPHULFDO ZHDWKHU SUHGLFWLRQ V\ VLPXODQWVNUHDFWLYH SURFHVVHV LQIOXHQFLQJ WKH SURGX VROXWR]RQWHGDHRRQW DGGUHVVLQJ WZR NH\ FRPSRQHQWV U R]RQH PLWLJDWLRQ 0VDGY

