

%R D U

,WHP 1DPH \$SSURYDO RI 5HJHQWV \* UJD Q6W WUHUGRLSFRWLDYCH  
0HWKR GVW REOL,QIG HHSKHQ G H SQHD VDQGD E O \  
&R QWUR QDQD E O \ QH LQ \$UL]RQD

☒ \$FWLRQ ,WHP

5HTXHVWHG \$RWLRQ YHUVLWLHV DQG WKH ERDUG RIILFH D  
DSSURYDO RI LWV 5HJHQWDQH WUHUGRLSFRWLDYCH  
(VWDEOLVK WKH ,QGHSHQGHQW DQG 5H, QVQHQHDQFQDQJRWUR  
2]RQH LQ \$UL]RQD

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

\$UL]RQD ODZ HVWDEOLVKHG 75,) IURP 3URSRVLWLRQ VW  
\$%25 WKH DXWKRULW\ WR GPLQLVWHU WKH IXQG RQ WKH  
PDQDJHV DQG GPLQLVWHUV WKH 75,) UHYHQXHV WKURXJK  
UHYHQXHV

2QH RI WKH RSWLRQ WUHUGRLSFRWLDYCH DQG U7G5 ,K DUMHYHQXHV WKW  
WKH UHFHQWO\ GHVWUHUGRLSFRWLDYCH

7KISXUSRVH RI 5HJHQWV

7KHERDUG RIILFH HQJDJHG ZLWIKH&VHWQ RQH WUHUGRLSFRWLDYCH  
WKHSUWPHQW RI (QYLURQPHQW DQG DU4XPDHQW\ RI \$) FHDOWK 6HU  
\$]+6 DQG 'HSUWPHQW RI :DWHU 5HVRXUFHV \$]:5 WR GH  
VWDWPHQWV

7KQLYHUNEMWUHUGRLSFRWLDYCH P VWDQW1HRPYHQW VRIDQG  
HQJDJHG LQ D 4 \$ VHVVLRQ KHOG LQ -DQXDU\ WR DQVZHU  
RUJDQLF FRPSRXQGV 92&V DQG ELRJHQLF YRODWLOH RU  
LPSDFW RU DVVLVW LQ WKH SURGXFWLRQ RI R]RQH LQ \$UL]  
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 \$UL]RQD QHHGV D EHWWHU SUHC

% R D U G R I 5 H J H Q W V 0 H I  
\$ S U L O  
, W H P

( ; ( & 8 7 , 9 ( 6 8 0 0 \$ 5 <

% RDUG RI 5HJHQWV OH  
\$SULO  
, WHP  
3DJHRI

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

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

\$UL]RQD 6WDWHU &QDWMMUKWLZ3D QLGD VLIHUU UH + HUFN HV  
8QLYHUVLW\ RUJ\$ USLYJ RQDQ RD \$SULQD QURR VKLDQ

3URSRVDO\_6XPDU\

, QWHJUDWH PHDVXUHPHQWFK IRIP LR]BQ HF RSPSRVDO GWWKDHWH  
DUW UHJLRQDO DLU TXDOLW\ PRGHO DQG VDWHOOLWH SURG  
FRPSRXW VEVHUVWDQG PRGQ]BQD BJRQH FWTKFHQWUDW  
UHVHDUFKLWDXPVHD QXPHULFDO ZHDWKHU SUHGLFWLRQ VV  
VLPXODWVWIDFWLYH SURFHVVHV LQIOXHQFLQJ WKH SURGX  
VROXWRIRXWHGDHOIRRQJWDGGUHVVLQJ WZR NH\ FRPSRQHQWV U  
R]RQH PLWLJDWLRLQ OVDGY

