

\$FWLYLW\ &UHDWH D &UD

&UDPSRQV DUH PHWDO SODWHV ZLWK VSLNHV IL[HG WR D
%HIRUH FUDPSRQV ZHUH FRPPHUFLDW\PDYNDLW\DEOH RFZOL

0DLQ ,GHDV
/RRNLQJ FORVHO\ DW
SHRSOH ZKR PDGH DC
(QJLQHHUV FUHDWH)

/HDUQLQJ 2EMHFWLHYH
6WXGHQWV ZLOO
X

3UDFWLFH REVHUYDWLRQ VNLOOV E\ ORRNLQJ FORVHO\ DW
x 'HVFULEH DQG XVH WKH VWHSV RI WKH (QJLQHHULQJ 'HVLJ
FKDOOHQJH

/HDUQLQJ 6WDQGDUGV
\$ODVND 6FLHQFH &RQWHQW 6WDQGDUGV \$ \$ VWXGHQW VKRXO
SURFHVVHV DQG DSSOLFDWLRQV RI VFLHQWLILF LQTXLU\

\$GGGLWLRQDO 5HVRXUFHV
36RXUGRXJK` &ZUDPSRQJOH FRP FXOWXUDOLQVWLWXWH EHWD H
(QJLQHHULQJ LVZ(OHFRHQWDU\RYHUYLHZ HQJLQHHULQJ GHVLJQ S

7LPH 1HHGHGPLQXWHV

0DWHULD
x 3KRWJUDSKV RI 36RXUGRXJK` &UDPSRQV DQG FRQWHPSRU
x &UDIW PDWHULD OV FDUGERDUG SLSHFOHDQHUV SRSVLFO
ZLUH HWF
x +LVWRU\ RI &KUDQPSRQW RSWLRQDO
x (QJLQHHULQJ 'HVIZRQNUURAHWW RSWLRQDO

36RXUGRXJK` &UDPSRQV
&RXUWHV\ RI 'HQDOL 1DWLRQDO 3DUN DQG
0XVHXP &ROOHFWLRQ '(1\$ \$%

\$ FWLYLW\ & UHDWH D & UDPSRQ

'LUHFWLRQV

x 6KRZ SKRWRUDRISWQH IFURP WKH 6RXUGRXJK ([SHGLWLRQ D
FRQWHPSRUDU\ FUDPSRQV \$VN VWXGHQWV LI WKH\ KDYH V
SUREOHP FUDPSRQV DUH GHVLJQHG WR VROYH" 5HIHU WR
SUR0ó€

7HDFKLQJ 7KURXJK &ROOHFWLRQV 3URMHFW
1DWLRQDO 3DUN 6HUYL FH &RRSHUDWLYH \$JUHHPHQW 3 \$&



ZZ XDI

7HDFKLQJ 7KURXJK &ROOHFWLRQV 3URMHFW

\$FWLYLW\ &UHDWH D &UDPSRQ ORGHO

+LVWRU\ RI &UDPSRQV

/DWH WK F~~H~~Q~~W~~URRW FUDPSRQV EHFRPH DYDLODEOH
0RVW FOLPEHUV DW WKH WLPH XVHG QDLOHG ERRWV

2VFDU (FNHQVWHLQ DQ (QJOLVK FOLPEHU GHVLJ
WKH SURWRW\SH IRU WKH PRGHUQ GD\ FUDPSRQ +H Z
VWHHO GHYLFH ZLWK ORQJ VKDUS VSLNHV 7KHVH I
KLNLQJ ERRWV

+HQU\ *ULYHO PDNHV (FNHQVWHLQ\ V GHVLJQ FRPI

/LHXWHQDQW 7UpPHDX GHYHORSV WKH ILUVW DGM

/DXUHQW *ULYHO +HQU\ V VRQ DGGV WZR IURQW
HQDEOLQJ FOLPEHUV WR ~~MDPYNHOSHRVWWHSUDPHSRQKHWR~~
IRU PRXQWDLQHHULQJ DQG JODFLHU WUDYHO

<YRQ &KRXLQDUG DQG 7RP)URVW GHYHORS ULJLG
DUH GHVLJQHG WR SURYLGH D VWDEOH SODWIRUP WR
SUHFQVLR

