

3\$' 0 ±/ DZ 3XEOLF\$GP LQWUDWLRQ
6HFWRQ 6SUUQJ ±' U-DPHV%UHQW

2IILFH &ODUN +DOO 2IILFH +RXUV
3KRQH
(PDLO MDPHV EUHQW#VMVX HGX

&RXUH/ HDUQQJ 2EWFVWV

7KLV FRXUVH LV GHVLJQHG WR EH DQ LQWURGXFWLRQ WR EFRPPRQO\ DSSO\ WR SXEOLF GPLQLVWUDWLRQ SURIHVVLR FRXUVH VKRXOG EH DEOH WR GHPRQVWUDWH WKH IROORZL
" \$Q XQGHUVWDQGLQJ RI WKH PDMRU FRQVWLWXWLRQDO DJHQFLHV LQFOXGLQJ LVVXHV RI VHSDUDWLRQ RI SRZH SURFHVV
" \$ IDPLOLDULW\ ZLWK WKH PDLQ SURYLVLRQV RI PDMRU DJHQFLHV LQFOXGLQJ WKH \$GPLQLVWUDWLYH 3URFHGX
" 7KH DELOLW\ WR GLVWLQJXLVK EHWZHHQ UXOHPDNLQJ GLIIHUHQW UHTXLUHPHQWV RI HDFK
" 7KH DELOLW\ WR GLVWLQJXLVK EHWZHHQ IRUPDO DQG WKH GLIIHUHQW OHJDO UHTXLUHPHQWV RI HDFK
" .QRZOHGJH RI WKH D@Ô@ÔH"
" 7KH DELOLW\ WR FRQGXFW EDVLF OHJDO UHVHDUFK LQ H[HFXWLYH RUGHUV DJHQF\ UHJXODWLRQV DQG MXGLF

7H VERRN

+DOO 'DQLH\$G/PLQLVWUDWLYH /DZ %XUH^{MDKGF}UDFWRVWQRDQ 'HPI
3HDUVRQ , 6%1

5RVHQEORRP 'D\$LGPLQLVWUDWLYH /DZ IRQG3XESOLF1BIZQDRJUHN
5RXWOHGJH , 6%1

(OPHQWRI<RXU*UDG

OLGWHUP)HEUXDU\
OLGWHUP \$SULO
)LQDO ([DP 0D\
&DVH %ULHIV [
0HPRV WR 3UHVLGHQW 7UXPS [
,Q &ODVV 3UHVVHQWDWLRQ
3DUWLFLSDWLRQ

7 K H ([D P V

3DW ± \$ GP LQWUDYH\$ JHQFLHV VH&RQWWRQ

- D Q X D U \% D V L F & R Q F H S W V
\$ 7 K H 6 \ O O D E X V
% / H J L V O D W L Y H Y V ([H F X W L Y H Y V - X G L F L D O
&

W

3DUW ± \$ GPLQLVWUDWLW\$ JHQFLHV WH3XEOF

ODUFK)GHUDO 6WDWXWHV 5HJXODWLQJ \$GPLQLVWUDWLW\$
\$ 7KH \$GPLQLVWUDWLWYH 3URFHGXUH \$FW \$3\$
)RUPDO YV ,QIRUPDO 3URFHHGLQJV
&KRRVLQJ %HWZHHQ 5XOHPDNLQJ DQG \$GM
% (QDEOLQJ \$FWV

5(\$',1* +DOO &KDSWHU

ODUFK \$JHQF\ 5XOHPDNLQJ
\$)RUPDO YV ,QIRUPDO 5XOHPDNLQJ
% +\EULG UXOHPDNLQJ W\KEDHQLNHLRQ
& ([HPSWLRQV IURP WKH 5XOHPDNLQJ 3URFHVV

5(\$',1* +DOO &KDSWHU 5RVHQEORRP &KDSWHU

ODUFK 12 &/ \$66 635,1* %5(\$.

\$SULO)RUPDO \$GMXGLFDWLRQ
\$ 6HSDUDWLRQ RI)XQFWLRQV
% 3UH KHDULQJ 3URFHGXUHV
& 7KH +HDULQJ
' \$IWHU WKH +HDULQJ

5(\$',1* +DOO &KDSWHU 5RVHQEORRP &KDSWHU

\$SULO 0,'7(50

\$SULO \$JHQF\ \$FFHVVLELOLW\ WR WKH 3XEOLF
\$)UHHGRP RI ,QIRUPDWLRQ \$FW
% 7KH 3ULYDF\ \$FW
& 6XQVKLQH \$FWV

5(\$',1* +DOO &KDSWHU 5RVHQEORRP &KDSWHU

3DUW ± \$ GPLQLVWUDWLW\$ JHQFLHV/LQ&RXUV

\$SULO 2WKHU 0DMRU)GHUDO /DZV \$IIHFWLQJ \$GPLQLVWUDWLW\$
\$ \$QWL 'LVFULPLQDWLRQ /DZV
% 7KH 1DWLRQDO (QYLURQPHQWDO 3ROLF\ \$FW
& 3UHVHQWDWLRQV %HJLQ

\$SULO 7KH \$YDLODELOLW\ 7LPLQJ RI -XGLFLDO 5HYLHZ
\$ 6RXUFHV RI -XGLFLDO 5HYLHZ
% 8QUHYLHZDEOH \$FWLRQV
& 6WDQGLQJ 2WKHU 7KUHVKROG ,VVXHV
' 6FRSH 6WDQGDUGV RI 5HYLHZ

5(\$',1* +DOO SS 5RVHQEORRP SS

OD\ 6XEVWDQWLHYH -XGLFLDO 5HYLHZ
\$ -XGLFLDO 5HYLHZ RI \$JHQF\)DFW)LQGLQJ
% -XGLFLDO 5HYLHZ RI \$JHQF\ ,QWHUSUHWDL
& -XGLFLDO 5HYLHZ RI \$JHQF\ ,QWHUSUHWDL
' -XGLFLDO 5HYLHZ RI \$JHQF\ 'HFLVLRQV

5(\$',1* +DOO SS

OD\ \$JHQFLHV 7KHLU (PSOR\HHV
\$ 7KH)HGHUDO 7RUW &ODLPV \$FW
% 6HFWRQ &ODLPV
& 2IILFLDO ,PPXQLW\
' <RXU 5LJKWV DV DQ \$GPLQLVWUDWRU

5(\$',1* +DOO &KDSWHU

OD\),1\$/ (;\$0

*HQHUDO ([SHFWDWLRQV 5LJKWV DQG 5HVSΡQVLELOLWLHV

