

3ROLF\ 1XPEHU
/DVW 5HYLVHG

5\$,1 ± \$/7(51\$7,9(02'(6

3DVV)DLO 2SWLRQ 3)
8QGHUJUDGXDWH VWXGHQWV PDL YHO FFXU DHSV R Q CID IX
SURFHGXUHV DV RXWOLQH EHVORZ SDVV DGD DWR SWWLRC

7KH 3) JUDGH LV DQ XQGHUDD QXDW EHVIMQXW
LQVWUXFWRU 6WXGHQWV UH TXKHIVUL QH TXKHV W
GHDQ V GHVLJQH SULRU WRQW KJU DGHV W RGDW HW
WKDW WKLW RSWLRQ KDV EHVORZ HZQ D DWDHGV E J QV
JUDGH DQG LW ZLOO EH UHFRVGHQ JDMU B GHU L)V J
D IDLOLQJ JUDGH LV UHFRVGHQ DWD)GHS ZDR

3 JUDGHV GR QRW DIIHFW HVGK HQVW KH HJSD V &JS
JUDGHV FRXQW WRZDUG FXPXO W H G HD G FJUHHGL W
WKH WUDQVFULSW

2QO\ RQH 3) FRXUVH PD\ ERHQ N OHFQV B G) IFQ HD
WRZDUG D EDFKHORU V GHJUHH

1RQH RI WKH FRXUVHV ZKLHFXLDM PVIQ WXVQ RYHF
PD\ EH WDNHQ ZLWK WKH 3)3R)S WLRQ V X, E VH TVX
PDMRUV VR WKDW WKH FRXUVH ZLORX QD NEH W KH X
GWHUPLQDWLRQ DV WR DSSR QFDELOLW\ RI WK

,I D VWXGHQW VHOHFWV WKH BUDRIS WLRQ W KH Q
JUDGHV WDNH SUHIHUHQFH RYHDW WRH 3):KSHQ L
UHPRYHV DQ , JUDGH DIWHU VH ZHFOV EQJ UMFRU3

:KHQ DGYLVLQJ IDFXOW\ V KWKH G3 F)DEKSWLRRQ W
JUDGXDWLRQ ZLWK KRQRUV SG SFUHG I&W 'P LFR

&UHGLW)DLO &5)
&RXUVHV GHVLJQDWHG E\ GHSFUWPHWVDWUHDVJ UDDYDLG D
IDLO DQG HDFK VKRXOG EHGVRVGHVLSLWQDQVHGKIHQQVSE
PLQLPXP DFFHSWDEOH VWDQGD DQR & 'R RUDDEYH HJUB
FRXUVH ZLOO EH JUDGHG E\ WKHUDQVWHGXFWRHUDVZ&
JSD S IDLOLQJLQDFDKHG IZQXQKHJSDGX)RWHDWR TXI
ZLWK KRQRUV D PLQLPXP RI OHUHQLVWVUFXWW EHDDE
&UHGLWV IURP &5) FRXUVHV ZLOOQRWKFRXQWRVIRQJ
FRXUVHZRUN LQVOKHJPDMRG &BUQGVQVGRUUDGHGQW&5)
H[FHSWLRQV WKH PLQLPXP UHTXLGHXIGHGHWRRGHQW JU

&UHGLW 1R &UHGLW &5 1&
7KH FUHGLW QR FUHGLW JUDGLHQ IRQLRQDQGSURYND
)DOO IURP D VWXGHQW V RSWDLRFQFAGLWVKEH HJDEH
FRPSOHWHG 2QO\ XQGHUJUDG&DWEHFHXDFHQDRLRQ

7KH PLQLPXP DFKLHYHPHQW OHGLWQ EIRUH [UDPELDYWLQRQ
EHORZ WKDW OHYHO UHVXOWD UQJQRDFUHQGLWWH & JU
XQLYHUVLV\ FRUH FRXUVHV DQDFRURUWKRVH & BXJLVH
DFKLHYHPHQW LQ D FUHGLW E\RH [UDPELDYWLQRQDQV V
DIIHFWV WKH JSD 5HJXODWWRQVLDQRWVHGHGLW E\ H[

3UHYLRXV WLWOH &UHGLW 1R &UHGLW *UDGLQJ 2
3UHYLRXV SROLF\ PHPRV RQ WKLV WRSLF ZHUH LVV
XQGHU GDWHG HGHG DOO RI ZKLFK D
E\ ILUVW GDWHG UHYLVHG

/DVW 5HYLVHG