

%HJLQ E\ ORJJLQJ LQ WR WKH 6,6 DW FDVH HGX VLV ZLWK \RXU &:58 1
7KH Â!ð` €P` €0°À`p PA0OLVW LWHP

&OLFN WKH RWEKUWRFRG

7KH \$GYLVHH &RXUVH +LVWRU\ VFUHHQ DSSHDOUV \$OO FRXUVHV WK
WDNLQJ RU KDV WUDQVIHUUHG DUH OLVWHG

'LVSOD\HG DUH FROXPQV IRU &DUHHU &RXUVH 'HVFULSWLRQ 7HUR
&RGH 7KH 6WDWXV FROXPQ XVHV WKH OHJHQG DW WKH WRS RI WKH

7KH IROORZLQJ OHJHQG DSSHDOUV RQ WKH &RXUVH +LVWRU\ VFUHHQ

" 7DNHQ WKH VWXGHQW KDV FRPSOHWHG WKLV FRXUVH DQG KDV E
IURP WKH FRXUVH LQGLFDWHG E\ D JUDGH RI : RU :'

" 7UDQVIHUUHG WKH VWXGHQW WUDQVIHUUHG FUHGLW IURP DQRW
VXEPLWWHG \$GYDQFHG 3ODFPHQW LQGLFDWHG E\ D JUDGH RI \$
LQGLFDWHG E\ D JUDGH RI 35 DQG ZDV JLYHQ FUHGLW IRU FRPS

" ,Q 3URJUHVW WKH VWXGHQW LV FXUUHQWO\ HQUROOHG LQ WKLV

%\ GHIDXOW FRXUVHV DUH OLVWHG DOSKDEHWLFDOO\ E\ VXEMHFW
&OLFN WKH 6RUW UHVXOWV E\ GURSGRZQ WR VHOHFW D GLIIHUHQW

6HOHFW WKH DSSURSULDWH VRUW RUGHU)RU H[DPSOH FOLFN WKH

&OLFN WKH 6RUW EXWWWRQ 7KH FODVVHV UHRUGHU E\ WKH VHOHFW

&OLFN WKH 7KHQ E\ OLVW WR VHOHFW D VHFRQGDU\ VRUW RUGHU

6HOHFW WKH DSSURSULDWH VHFRQGDU\ VRUW RUGHU)RU H[DPSOH

&OLFN WKH 6RUW EXWWWRQ 7KH FRXUVHV UHRUGHU DJDLQ WR PDWF
VHFRQGDU\ VRUW FULWHULRQ

&OLFN WKH &DQFHQ EXWWWRQ WR UHWXUQ WR WKH 6WXGHQW &HQW

7KLV FRPSOHWHV WKH SURFHVV RI YLHZLQJ WKH &RXUVH +LVWRU\ SD