



&DUORV %HH %OYG +D\Z  
ID  
ZZZ FVXHVDWED\ HGX UDZ \_ UDZFI

7KXVH ,QWUDPXUDO %DGPLQWRQ UXOHV DUH EDVHG RQ WKH UX  
ZLWK PRGLILFDWLRQV GHHPHG QHFHVVDU\ E\ FRQGLWLRQV RIL

~~\$OO UXOHV OLVWHG KHUH DWUDIPXU FROM 6SRUWV 3OD\HU  
3DUWLFLSDQV WDLQEHV RINGGLWLRQDO UXOHV DQG SROLFLHV QR~~

&RXUW (TXLSPHQW  
\$OO SOD\HUV PXVW ZHDU DWKOHWF QRQ IORRU PDUNLQ  
7KH FRXUW VLJH IRU VLQJOHVWKH QHW LORQJH;HW KHW ZL  
%LUGLHV EH SURYLGHG E\ ,QWUDPXUDO 6SRUWV 3OD\HU  
PXVW DSSURYH  
3OD\HUV PD\ XVH WKHLU RZQ UHJXODWLRQ VLJH UDFTXHW  
(TXLSPHQW 5HQWDO GHVN

6WUWLQJ WKH \*DPH  
,I D SOD\HU LV QRW UHGD\ WR SOD\ E\ PLQXWHV DIWHU  
ZLOO ZLQ E\ IRUIHLW  
\$ FRLQ WRVV ZLOO WDNH SODFH EHIRUH WKH JDPH VWDU  
VWUWLQJ SOD\ DW HLWKHU HQG RI WKH FRXUW 7KH RSSR  
3OD\ EHJLQV ZLWK WKH SOD\HUV SRVLWLRQHGH EHKLQG W

\*DPH 5XOHV  
6FRUWV DWFK FRQVLVWV RI WKH EHVW RI JDPHV (DFK J  
PHDQLQJ WKHUH ZLOO EH SRLQWV VFRUHGH DIWHU HDFK V  
,I WKH VFRUH LV WLHG DW WKH VLGH ZKLFK JDLQV D  
SRLQWV 7KH VLGH ZLQQLQJ D JDPH VHUYHV ILUVW LQ WK  
%LUGLHV KLWWLQJ D ERXQGDU\ OLQH DUH FRQVLGH  
\$ ELUGLH PD\ KLW WKH QHW DQG WKH UDOO\ FDQ FF  
6HUYV WKH EHJLQQLQJ RI WKH JDPH WGS ZKHQWKV  
IURP WKH ULJKW VLGH RI WKH FRXUW :KHQ WKH VHUYHU  
WKH FRXUW ,I WKH VHUYHU ZLQV D UDOO\ WKH VHUYHU  
VLGH RI WKH FRXUW ,I WKH UHFHLYHU ZLQV D UDOO\ WK  
7KH\ VHUYH IURP WKH DSSURSULDWH VLGH RI WKH FRXUW  
7KH VHUYH PXVW WUDYHO GLDJRQDOO\ FURVV FRXUW W  
7KH UDFTXHW PXVW PDNH FRQWDFW EHORZ WKH ZDL  
\$ VHUYH WKDW WRXFKHV WKH QHW DQG ODQGV LQ V  
DOORZHG EXW RQO\ RQH VHUYH LV SHUPLWWHG WR  
LV WRWDOO\ PLVVHG PD\ EH WULHG DJDLQ

&KDQJLQJ RI (QGV  
3OD\HUV PXVW FKDQJH HQGV ZLWK WKHLU RSSRQHGW D  
EH SOD\HG SOD\HUV ZLOO FKDQJH HQGV ZKHQ WKH OH



)DXOWV ,OOHJDO 3URFHGXUHV  
7KH SURFHGXUHV EHZRZ ZLOO UHVXOW LQ D IDXOW

,I WKH ELUGLH ODQGV RXWVLGH WKH ERXQGDULHV RI WK  
WKH QHW WRXFKHV WKH FHLQLQJ RU VLGH ZDOOV WRXFKH  
REMHFW RU SHUVRQ  
,I WKH LQLWLDO SRLQW RI FRQWDFW ZLWK WKH ELUGLH L  
KRZHYHU IROORZ WKH ELUGLH RYHU WKH QHW ZLWK WKH U  
,I D SOD\HU WRXFKHV WKH QHW RU LWV VXSSRUWV ZLWK  
FRXUW RYHU WKH QHW ZLWK UDFTXHW RU SHUVRQ H[FHSW  
,I D SOD\HU LQYDGHV DQ RSSRQHGW V FRXUW XQGHU WKH  
REWUXFWHG RU GLWUDFWHG RU REVWUXFWV DQ RSSRQH  
VWURNH ZKHUH WKH ELUGLH LV IROORZHG RYHU WKH QHW  
,I D SOD\HU GHOLEHUDWHO\ GLWUDFWV DQ RSSRQHGW E  
,I WKH ELUGLH LV FDXJKW DQG KHOG RQ WKH UDFTXHW D  
,I WKH ELUGLH LV KLW WZLFH LQ VXFFHVVLRQ E\ WKH VDI  
,I D SOD\HU LV JXLOW\ RI IODJUDQW UHSHDWHG RU SHUV  
,I RQ VHUYLFH WKH ELUGLH LV FDXJKW RQ WKH QHW DQ  
SDVVLQJ RYHU WKH QHW LV FDXJKW LQ WKH QHW

/HW

/HW LV FDOOHG E\ WKH RIILFLDO RU E\ D SOD\HU LI WKHUH LV  
,I D ELUGLH LV FDXJKW LQ WKH QHW DQG UHPDLQV VXVSH  
LQ WKH QHW LW VKDOO EH D OHW H[FHSW RQ VHUYLFH  
,I GXULQJ VHUYLFH WKH UHFHLYHU DQG VHUYHU DUH ER  
,I WKH VHUYHU VHUYHV EHIRUH WKH UHFHLYHU LV UHGD\  
,I GXULQJ SOD\ WKH ELUGLH GLVLQWHJUDWHV DQG WKH  
LW VKDOO EH D OHW  
,I D GHFLVLRQ FDQQRW EH DJUHHG XSRQ E\ WKH SOD\HUV  
\$ OHW PD\ RFFXU IROORZLQJ D VHUYLFH FRXUW HUURU  
VKDOO QRW FRXQW DQG WKH SOD\HU ZKR VHUYHG VKDOO  
,I D ELUGLH KLWV RU ODQGV RQ WKH EDVNHWEDOO KRRS

&RQLQXR XV SOD\ PLVFRQGXFW SHQDOWLHV  
3OD\ VKDOO EH FRQLQXR XV IURP WKH ILUVW VHUYLFH XQWLO  
H[FHHGLQJ VHFRQGV EHWZHHQ WKH ILUVW DQG VHFRQJ JDPH  
WKLUG JDPHV

&DQFHODWLRQV 'HOD\V DQG 'HIDXOWV

)RU YDULRXV UHDFRQV VXFK DV IDFLQLW\ LVVXHV LQDG  
VSRUWV JDPHV PD\ EH FDQFHODG GHOD\HG RU HQG LQ D  
,I WLPH DQG VSDFH DOORZV FDQFHODG JDPHV ZLOO EH  
\*DPHV FDQFHODG GXULQJ SOD\ ZLOO EH UHVFKHGXOHG L

&DUORV %HH %OYG +D\Z  
ID  
ZZZ FVXHVDWED\ HG $\bar{X}$  Udz \_ UDZFI

\*DPHV FDQFHOOHG DIWHU WKH JDPH LV GHFODUHG <sup>3</sup>RIILF  
UHVFKHGXOH ZLOO EH PDGH  
7KH VWDQGDUGV OHDGLQJ WR WKH GHFODUDWLRQ RI DQ  
VSRUW  
\$ GHIDXOW LV D JDPH WKDW LV QRW SOD\HG DV D UHVXO  
PLQLXP QXPEHU RI SDUWLFLSDQWV UHTXLUHG WR VWDUW