

VKH DMJQP HQVRI D FRXUVH JUDGH E\ D VXEWDQMDXQJH DMRQDEGH DQG
XQDQQRXQFHG GHSDUWHU IURP VKH LQWVKFRUJ\ SUHYRXVO DUNFXDNG WDCQDUGV

' 3\$ * UDGLQ HUIRU LV D P DMHP DMFDOP LVFDGXDMRQRI D ILQDQJUDGH RUDQ LQDFFXUDM
UHFRUGQ RI VKH ILQDQJUDGH GRWDQ HUIRULQMGJPHQW

(\$ FOW GDA LV DQ GDA RI VFKHGXDGLQWVKFRUJ H\ FOXGLQ 6 DMUGDA DQG 6 XQGD
LQFOXGHGRQ VKH DFDGHP IF FDQGDULQ HUIFDVWKHVP HRI D UHMHZ DV GHILQHGLQ
XQYHUVWUHU XDMRQV 5) LQ

: LMLQ ILYH GDA V RI UHFHLSVRI VHX Z UMMQ UHTXH-MWRUJUHMEZ VHX GH-DQ GRVMEH VQ
Z UMMQ VHX LQMKFVRUZ KR LVXHG VHX JUDGH DQG VHX GH-SDUW HQ/VFKDLURI VHX XQW
VKDWD IRUP DOJUDGH DSSH-DOKDV EHHQ ILOIG DQG VXSSOH V DFRS RI VHX VHXGHQW
UHTXH-MWRUD IRUP DOJUDGH DSSH-DOR VHX LQMKFVRU

7 KH LQMKFVRU VKDOEH LQYMWG VR UHVSROG LQ Z UMMQ VR VHX VHXGHQW DOU DMROV
VHX LQMKFVRU UHVSROVH VKDOEH GUHFVWG VR VHX JUDGH DSSH-DQ FRP P LMMH

, I VHX LQMKFVRURI VHX FRXUHLV DOR VHX' HDQ RI VHX & ROUH VHX 3 URYRWZ LO
GHMJQDM DGRVHU' HDQ Z LMLQ VHX 8 QYHUW VR DFVDV VHX FROUH V P RQVRURI DO
SURFHGQJV

\$ UHMEZ FRP P LMMH Z LOEH DSSRQMG DV IROZ V

D 7 KUHH IDFXOV P HP EHV KROQJ DFDGHP IF UDN Z KR DUH UHSUHVQMG
VHX RJK VHX FXUHQW DSSOFDEH FROFVYH EDJ DQJQJ DUUHP HQW TURP VHX
) DFXOV 6 HQDM DG KRF 6 VHXGHQW \$ SSHDQ & RP P LMMH 6 \$ & VKDOEH
DSSRQMG E VHX 6 \$ & FKDLU 2 QH YRMQ P HP EHV KDOV HUH DV FKDLURI
VHX VHXGHQW DSSH-DQ FRP P LMMH

7KH DOUHGDVRO RI WLFW

