\$ /XFN\ 'D\ +\XQ - LJ@IRQ

7KH VN\ ZDV VXOOHQO\ RYHUFDVW DV LI LW PLJKW VQRZ DW DVQRZ D FROG GUL]]OH IHOQIMOVHCOUCRLSOM VKSDOOMWHULQJ RQWR WK)RULP & KP MLZKR ZRUNHG DV D ULFNVKDZ PDQ ZLWKLQ WKH (DWKLV GD\ ZDV WKH OXFNLHVW KH KDG KDG LQ TXLWH D ZKLOH ZKHQ KH HVFRUWHG WKH 3PDGDP IURP WKH KRXVH DFURVV WKVWUHHWFDU OLQH DSSDGHQWWCOH, FMRWKHJDQVHLQWKRXJK WHFKQLFZDV VWLOO ZLWKLQ WKH JDWHV \$IWHU WKDW KRSLQJ IRU PRWKH VWUHHWFDU VWRS FDVWLQJ DOPRVW SOHDGLQJ JODQFHVRII )LQDOO\ D PDQ LQ ?HOVLWHOQDGIWHWOXFKG IRU D ULGH WR7RQJJZDQJ 6FK-RABOO DQ LP JODGO\ WRRN KLP WKHUH

+H HDUQHG WKLUW\ MHRQ RQ WKH ILUVW WUIDSQDDQXG/\$ILIFWL\RM\HRVXPIRU VR HDUO\ LQ WKH GD\ ,Q WUXWK OXFN ZDV ZLWK KLPKDG KDUGO\ ODLG H\HV RQ DQ\ PRQWHNQ6HRQZKQHQFNFHRQLQVRU VRPHWLPHV MDHIFEORELQHOO FOLQNLQJ LQWR KLV SDOP KLV H\HV ZLWK WHDUV (YHQ EHWWHU WKH HLJKW\ MHRQ WRWDO KH QR WKDW DPRXQW KH FRXOG VRRWKH KLV SDUFKHG WKURDW ZLW LI KH OLNHG EXW PRUH ERSEQUWEDXQWOORRIECOORHRQJRW[DQJ ERQH VRXS IRU KLV DLOLQJ ZLIH

+LV ZLIH KDG EHHQ FRXJKLQJ IRU PRUH WKDQ D PRQWK 6LQFI WR VNLS HYHQ PHDOV RI PLOOHW JUXHO WKHUH ZDV FHUWDLO PHGLFLQH 7HFKQLFDOO\ LI KH KDG UHDOO\ WULHG KH FRXOG GRVH RU WZRILEUXPWO\KEHHOLHYHG WKDW RQFH \RX VHQG PHGLFLO LOOQHVV WKDW LOOQHVV MXVW JHWV D WDVWH IRU LW DQG N SHUVRQDO FUHHG KH KDG QHYHU WDNHQ KHU WR D GRFWRU ' GLVHDVH PLJKW EH %RXPWKRIX G/JKLHQ Q RUZ OD\ IODW RQ KHU EDFN HYHQ WR WXUQ RQWR KHU VLGH LW ZDV FOHDUO\ VHULRXV 7 WHQ GD\V HDUOLHU DIWHU VKH DWH VRPH SRRUO\ FRRNHG PL FRQVWLSDWHG 2Q WKDW RFFDVLRQKRDRSKRDIGVRLPOHDPIROQHIRWWHO ERXJKW D VPDOO VDFN RI PLOOHW SOXV D EXQGOH RI FKHDS 3WKDW JREQORWKLQJZRPDQ DOO IUDQWLF ERLOHG LW LQ D SR VKH ZDV LQ D UXVK DQG WKH PLOOHW GLGQ¶WGSZJRRBDHQJO\FRR VNLSSHG WKH VSRRQ DOWRJHWKHU DQG JUDEEHG KDQGIXOV \ PRXWK VR TXLFNO\ LW ZDV DV LI VKH IHDUHG VRPHRQH ZRXOG VWXIIHG KHUVHOI XQWLO OXPSV SRSSHG RXW RQ ERWK FKHHN HYHQLQJ VKHRIZIQIVQJUWKDW KHU FKHVW KXUW DQG KHU VWRPD KHU H\HV DV LI VKH ZHUH LQ D ILW 2XWUDJHG .LP KDG VKRXWHG

3'DPQ \RX ZRPDQ <RX JHW VLFN IURP QRW HDWLQJ \RX JHW \
:KDW DP , VXSSRVHG WR GR" :K\ FDQ¶W \RX RSHQ \RXU H\HV S

 $QGKHVODSSHGWKHFKHHNRIWKHZRPDQZKROD\WKHUHJURSHQKHUH\HVDELWZLGHUWHDUVZHOOHGXSLQWKHP.LFDVZHOO$ 

\$QG \HW HYHQ LQ KHU FRQGLWLRQ VKH KDGQ¶W ORVW KHU DGD\V VKH KDG EHJJHG KHU KXVEDQG IRU VRPH VHROOHRQJWD

- 37KLV GDPQHG ZRPDQ <RX FDQ¶W HYHQ VWRPDFK PLOOHW JUXVHROOHRQJWDQJ" \$UH \RX JRLQJ WR HDW LW DQG WKHQ KDYH
- +H VFROGHG KHU WKDW ZD\ EXW LQVLGH LW ERWKHUHG KLP  $^{\mathrm{V}}$
- 1RZ WKRXJK KH ILQDOO\ FRXOG +H FRXOG DOV\RHEEKOSRUULG VRQ'DHWWRQ'KR ZDV KXQJU\ DQG FU\LQJ EHVLGH KLV VLFN PRW MHRQ LQ KLV KDQPGMLLPH&KW ZHOO RII IRU RQFH
- %XW KLV OXFN GLG QRW HQG WKHUH \$V KH ZLSHG WKH VZHDW ZLWK D JULP\ UDJ WKDW FRXOG KDUGO\ EH FDOOHG D WRZHO I WKH VFKRRO JDWH 6XGGHQO\ VRPHRQH FDOOHG RXW IURP EH VWRSSHG DQG WDXZJQLYQWXGHQW IURP WKDW VDPH VFKRRO KXU7KH VWXGHQW EOXUWHG
- 3+RZ PXFK WR JHW WR 1DPGDHPXQ 6WDWLRQ"
- +H ZDV SUREDEO\ D ERDUGLQJ VWXGHQW KHDGLQJ EDFN WR KLEUHDN +H PXVW KDYH SODQQHG WR OHDYH WKDW GD\ EXW WIOXJJDJH DQG KH ZDV DW D ORVV 7KHQ KH VSRXWRWUHQG .LP UXVVKRHV VWLOO & DDWULW : WWWHDQ VXLW OHWWLQJ WKH UDLQ VRI
- 3 < RX ZDQW WR JR WR 1DPGDHPXQ 6WDWLRQ"
- LP KHVLWDWHG IRU D PRPHQW 'LG KH GLVOLNH WUXGJLQJ VR UDLQ JHDU" 2U ZDV KH DOUHDG\ VDWLVILHG ZLWK WKH WZR ID PRUQLQJ" 1R QRW DW DOO ,W ZDV PRUH WKDW KH IHOW D IDL ZLWK VR PXFKRJJRWRXGQH FRPLQJ DW KLP DOO DW RQFH \$OVR KL WXJJHG DW KLV FRQVFLHQFH :KHQ WKH ODG\ QH[W GRRU KDG PRUQLQJ KŁKHZULIHDFH UHGXFHG WR VNLQ DQG ERQH KHU H\HV UHPDLQLQJ ZHOO RI YLWDHOSLOW\\VXOQNUBIQ DQQ QNGHG XS DW KLP ZLV SOHDGLQJ OLJKW LQ WKHP
- 3'RQ¶W JR RXW WRGD\ 3OHDVH VWD\ ZLWK PH DW KRPH ,¶P V 6KH KDG PXUPXUHG LQ EDUHO\ D ZKLVSHU KHU EUHDWKLQJ UC'LVPLVVLQJ LW OLJKWO\ .LP KDG VDLG
- 3'DPQ LW DOO ZRPDQ WDONLQJ QRQVHQVH ,I , MXVW VLW DU IHHG XV"´
- +H OHDSHG XS WR OHDYH EXW VKH ZDYHG KHU DUPV IHHEO\  $\,$ I EDFN
- 3'RQ¶W JR WKHQ« FRPH KRPH HDUO\ LI \RX PXVW JR ´
- 6KH KDG FDOOHG DIWHU KLP LQ D FKRNLQJ YRLFH DV KH ZHQW
- 1RZ KHDULQJ WKH VWXGHQW DVN WR JR DOO WKH ZD\ WR WKH DJDLQ LQ KLV PLQG $\P$ V H\H KLV ZLIH $\P$ V WUHPEOLQJ KDQGV KHUWHDUV
- 36R KRZ PXFK WR 1DPGDHPXQ 6WDWLRQ"
- WKH VWXGHQW DVNHG DJDLQ VRXQGLQJ LPSDWLHQW +H JODG PXWWHULQJ WR KLPVHOI

3, WKLQN WKH WUDLQ WR ,QFKHRQ OHDYHV DW HOHYHQ WKHQ QRRQ«′

32QH ZRQ ILIW\ MHRQ SOHDVH '

7KH ZRUGV VOLSSHG RXW RI .LP¶V PRXWK EHIRUH KH HYHQ UH VWDUWOHG DW WKH KHIW\ VXP KH KDG MXVW QDPHG ,W KDG E KH KDG DVNHG IRU WKDW PXFK DW RQFH \$W WKDW KLV H[FLW IODUHG XS EXDUNQD QN FDRZQFHUQ KH KDG IRU KLV ZLIH 6XUHO\ V ZRUVH WRGD\ KH WROG KLPVHOI 1R PDWWHU ZKDW KDSSHQHOFKDQFH IRU D IDUH WKDW ZDV QRW MXVW HTXDO WR KLV ILUV\ PRUH WKDQ WKDW

32QH ZRQ ILIW\« WKDW¶V D ELW PXFK ′

7KH VWXGHQW WLOWHG KLV KHDG GRXEWIXOO\

31RW DW DOO %\ GLVWDQFH LW¶V ZHOO RYHU IRUW\ UL IURP\RX¶YH JRW WR SD\ D ELW H[WUD '

.LP VPLOHG EURDGO\ +H FRXOGQ¶W KLGHIDVKHH MR\ UDGLDWLQ

3\$00 ULJKW ,¶00 SD\ZKDMWXHVYWHUH\WRXPBDWQKWHUH TXLFNO\´

7KH JHQHURXV \RXQJ FXVWRPHU OHIW WR JDWKHU KLV FRDW D /HDYLQJ ZLWK WKH VWXGHQWPRMQLEIRHDOUWGDVLFWK&RXJK KLV IHHW Z OLJKW DV