

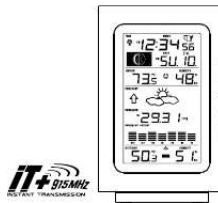


# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for LA CROSSE TECHNOLOGY WS-9037U-IT. You'll find the answers to all your questions on the LA CROSSE TECHNOLOGY WS-9037U-IT in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual LA CROSSE TECHNOLOGY WS-9037U-IT**  
**User guide LA CROSSE TECHNOLOGY WS-9037U-IT**  
**Operating instructions LA CROSSE TECHNOLOGY WS-9037U-IT**  
**Instructions for use LA CROSSE TECHNOLOGY WS-9037U-IT**  
**Instruction manual LA CROSSE TECHNOLOGY WS-9037U-IT**

**WS-9037U-IT**  
**WEATHER STATION**  
Instruction Manual



Tomorrow's Weather Today™



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WS-9037U-IT user guide](http://yourpdfguides.com/dref/2702298)  
<http://yourpdfguides.com/dref/2702298>

Manual abstract:

( <6 :HDWKHU 6WDWLRQ 7KH :HDWKHU 6WDWLRQ KDV HDV WR XVH IXQFWLRQ NHV ORFDWHG RQ WKH ULJKW VLGH RI WKH ZHDWKHU VWDWLRQ x x x 6WRS WKH DODUP GXULQJ DODUP ULQJLQJ 6WRS VQRRJH PRGH %DFNOLJKW RQ 6(7 NH \,1 NH 287 NH \$0/\$7( NH 6122=( &+ NH 287 NH x 3UHVV VKRUWO\ WR WRJJOH EHWZHHQ 0\$;0,1 DQG FXUUHQW RXWGRRU WHPSHUDWXUH KXPLGLW\ GDWD x , QFUHDVH FKDQJH WRJJOH DOO YDOXHV LQ PDQXDO VHW PRGH x 3UHVV WR VHW WKH DODUP PLQXWH LQVLGH DODUP VHWWLQJ PRGH x 6WRS WKH DODUP GXULQJ DODUP ULQJLQJ x 6WRS VQRRJH PRGH x %DFNOLJKW RQ 6122=( &+ NH x \$FWLYH VQRRJH IXQFWLRQ GXULQJ DODUP ULQJLQJ x (LW WKH PDQXDO VHW PRGH DQG DODUP VHWWLQJ PRGH x 6ZLWFK DPRQJ GLVSOD\ RI FKDQQHOV LI PRUH WKDQ WUDQVPLWWHU LV XVHG x %DFNOLJKW RQ 6(7 NH x 3UHVV DQG KROG WKH NH WR HQWHU PDQXDO VHWWLQJ PRGHV /&' FRQWUDVW WLPH JRQH '67 212)) WLPH UHFHSLWRQ 212)) KR XU GLVSOD\ PDQXDO WLPH VHWWLQJ FDOHQGDU WHPSHUDWXUH &) SUHVXUH K3DLQ+J UHODWLYH SUHVXUH YDOXH DQG ZHDWKHU LFRQ VHQVLWLYLW\ VHWWLQJ x 5HVHW DOO 0,10\$; UHFRUGV x 6WRS WKH DODUP GXULQJ DODUP ULQJLQJ x 6WRS VQRRJH PRGH x %DFNOLJKW RQ \$0/\$7( NH x 3UHVV DQG KROG NH IRU VHFROGV WR HQWHU WKH DODUP VHWWLQJ PRGH x \$FWLYHGHDFWLYH WKH DODUP WLPH x 6WRS WKH DODUP GXULQJ DODUP ULQJLQJ x 6WRS VQRRJH PRGH x 'VSOD\ GDWH x %DFNOLJKW RQ ,1 NH x 3UHVV WR WRJJOH EHWZHHQ 0\$;0,1 DQG FXUUHQW LQGRRU WHPSHUDWXUH KXPLGLW\ GDWD x 3UHVV WR VHW WKH DODUP KR XU LQVLGH DODUP VHWWLQJ PRGH x 'HFUHDVH UHODWLYH SUHVXUH YDOXH ZLWKLQ PDQXDO VHW PRGH 7KH /&' VFUHHQ LV VSOLW LQWR VHFWRQV GLVSODLQJ WKH LQIRUPDWLRQ IRU WLPHFDOHQGDUDODUPRRQ SKDVH LQGRRU GDWD ZHDWKHU IRUHFDVW DQG RXWGRRU GDWD 7LPH UHFHSLWRQ LFRQ IRU ::9% WLPH ORRQ SKDVH LFRQ /RZ EDWWHU\ LQGLFDWRU , QGRRU WHPSHUDWXUH LQ & ) :HDWKHU WHQGHOV LQGLFDWRU 7LPH \$ODUP ,FRQ &DOHQGHIXOW +RXU 8VH WKH 287 NH WR WRJJOH EHWZHHQ 3+ ' RU 3+ ' &RQILUP ZLWK WKH 6(7 NH DQG HQWHU WKH ODQXDO WLPH VHWWLQJ 0\$18\$/ 7,0( 6(77,1\* , Q FDVW WKH :HDWKHU 6WDWLRQ FDOHQGDV GHVHFV WKH ::9% VLQDO IRU H[DPSON GXH WR GLVXUEDQFH WUDQVPLWWLQJ GLVWDQFH HFW WKH WLPH FDQ EH PDQXDO VHW 7KH FORFN ZLOO WKHQ ZRUN DV D QRUPDO 4XDUWJ FORFN 0LQXWHV IODVKLQJ +RXU IODVKLQJ 7KH GDWH GHIXOW RI WKH :HDWKHU VWDWLRQ LV 2QFH WKH UDGLR FRQWUROOHG WLPH VLQDOV DUH UHFHLYHG WKH GDWH LV DXWRPDWLFDO\ XSGDWHG +RZHYHU LI WKH VLQDOV DUH QRW UHFHLYHG WKH GDWH FDQ DOVR EH VHW PDQXDO\ 7KH HDU VWDUWV IODVKLQJ 8VH WKH 287 NH WR VHW WKH HDU EHWZHHQ HDU 3UHVV WKH 6(7 NH DJDLQ WR FRQILUP DQG WR HQWHU WKH PRQWK VHWWLQJ 7KH PRQWK VWDUWV IODVKLQJ 8VH WKH 287 NH WR VHW WKH PRQWK 3UHVV WKH 6(7 NH DJDLQ WR FRQILUP DQG WR HQWHU WKH GDWH VHWWLQJ PRGH 7KH GDWH VWDUWV IODVKLQJ 8VH WKH 287 NH WR VHW WKH GDWH &RQILUP DOO FDOHQGDU VHWWLQJ V ZLWK WKH 6(7 NH DQG HQWHU WKH 7HPSHUDWXUH XQLW VHWWLQJ &) 7(03(5\$785( 6(77,1\* )ODVKLQJ 7KH WHPSHUDWXUH GLVSOD\ FDQ EH VHOHFWHG WR KRZ WHPSHUDWXUH GDWD LQ & RU ) 'HIXOW ) 8VH WKH 287 NH WR WRJJOH EHWZHHQ 3+ ' RU 3+ ' &RQILUP ZLWK WKH 6(7 NH DQG HQWHU WKH \$LU SUHVXUH XQLW VHWWLQJ K3D LQ+J 35(6685( 81,7 6(77,1\* 7KH SUHVXUH GLVSOD\ FDQ EH VHOHFWHG WR KRZ UHODWLYH DLU SUHVXUH LQ K3D RU LQ+J GHIXOW LV 3LQ+J )ODVKLQJ 7KH FXUUHQW VHQVLWLYLW\ YDOXH ZLOO VWDUW IODVKLQJ 8VH WKH 287 NH WR VHW WKH ZHDWKHU VHQVLWLYLW\ OHYHO 7KHUH DUH OHYHOV RI VHWWLQJ DQG 7KH YDOXH FRUHVSRQGV WR WKH FKDQJH RI DLU SUHVXUH LQ K3D EHIRUH WKH ZHDWKHU LFRQ ZLOO VZLWFK WR DQRWKHU VWDWH /HYHO LV WKH PRVW VHQVLWLYH VHWWLQJ OHYHO LV WKH VORZHVW UHFRUGLQJ VHWWLQJ GHIXOW VHWWLQJ LV &RQILUP ZLWK WKH 6(7 NH DQG H[LW WKH ODQXDO VHWWLQJ V 72 (;,7 + ( 0\$18\$/ 6(77,1\* 02( 7R H[LW WKH PDQXDO VHWWLQJ PRGH DQWLPH GXULQJ WKH PDQXDO VHWWLQJ SUHVV WKH 6122=( &+ NH RU ZDLW IRU DXWRPDWLF WLPHRXW 7KH PRGH ZLOO UHWXUQ WR QRUPDO WLPH GLVSOD\ 8VH WKH 287 NH WR WRJJOH EHWZHHQ 3K3D ' RU 3LQ+J ' XQLW &RQILUP ZLWK WKH 6(7 NH DQG HQWHU WKH 5HODWLYH DLU SUHVXUH YDOXH VHWWLQJ \$/\$50 6(77,1\* \$ODUP LFRQV \$ODUP WLPH IRWH 8QLWV RI ZHDWKHU LFRQ VHQVLWLYLW\ DQG DLU SUHVXUH KLVWRU\ DUH QRW DIIHFWHG 7KH DUH DOZDV H[SUHVVHG LQ K3D 5(/\$7,9( \$,5 35(6685( 9\$8( 6(77,1\* 7KH GHIXOW UHODWLYH SUHVXUH YDOXH LV LQ+J K3D 7KLV FDQ EH PDQXDO\ VHW WR DQRWKHU YDOXH ZLWKLQ WKH UDQJH RI ± LQ+J ± K3D IRU D EHWWHU UHIHQFH 7KH DODUP WLPH FDQ EH VHW ZKHQ SUHVVLQJ WKH \$0/\$7( NH 3UHVV DQG KROG WKH \$0/\$7( NH WR HQWHU WKH DODUP VHW PRGH 7KH DODUP GLJLWV IODVK 8VH WKH ,1 NH WR VHW WKH DODUP KR XU 8VH WKH 287 NH WR VHW WKH DODUP PLQXWH &RQILUP ZLWK 6122=( &+ NH DQG H[LW WKH \$ODUP VHWWLQJ 7KH LFRQ ZLOO EH GLVSOD\HG DORQJ ZLWK WKH VHW DODUP WLPH IRWH ,1 WKH FDOHQGDU LV GLVSOD\HG LQ WKH :HDWKHU VWDWLRQ WKH DODUP LV 127 DFWLYH 7R YLHZ DQG DFWLYH WKH DODUP SUHVV WKH \$0/\$7( NH 7KH DODUP LFRQ DQG WKH DODUP WLPH ZLOO EH GLVSOD\HG LQGLFDWLQJ WKDW WKH DODUP VHWWLQJ LV DFWLYDWHG 7KH PD[LXP DODUP ULQJ GXUDWLRQ LV PLQXWHV )ODVKLQJ 7KH FXUUHQW UHODWLYH SUHVXUH YDOXH ZLOO VWDUW IODVKLQJ 8VH WKH 287 NH WR LQFUHPHQW DQG ,1 NH WR GHFUHPHQW WKH YDOXH .HHS KROGLQJ WKH NH DOORZV WKH YDOXH WR DGYDQFH IDVWHU &RQILUP ZLWK WKH 6(7 NH DQG HQWHU WKH :HDWKHU IRUHFDVW LFRQ VHQVLWLYLW\ VHWWLQJ 6122=( 6(77,1\* \$1' 67233,1\* 7+ ( \$/\$50 PLQXWHV VQRRJH IXQFWLRQ FDQ EH VHW ZKHQ WKH DODUP LV ULQJLQJ E SUHVVLQJ WKH 6122=( &+ NH :KHQ WKH DODUP LV VQRRJLQJ WKH DODUP LFRQ x ZLOO UHPDLQ IODVKLQJ LQGLFDWLQJ WKDW WKH DODUP LV DFWLYH EXW LV LQ 6QRRJH PRGH 7R VWRS WKH VQRRJH IXQFWLRQ ZKHQ LW LV LQ VQRRJH SHULRG SUHVV DQ NH H[FHSW WKH 6122=( &+ NH 7R VWRS WKH DODUP SUHVV DQ NH GXULQJ DODUP ULQJLQJ H[FHSW WKH 6122=( &+ NH :(\$7+(5) 25(&\$67,1\* , &21 6(16,7,9,7 < 6(77,1\* )RU ORFDWLRQV ZLWK UDSLQJH RI ZHDWKHU FRQGLWLRQV IODVKLQJ 7KH ORRQ LFRQ RI WKH :HDWKHU VWDWLRQ ZLOO DOVR GLVSOD\ DOO ORRQ SKDVHV WKURXJKRXW WKH HDU DFFRUGLQJ WR WKH VHW FDOHQGDU 7KH PRRQ SKDVH LV FRQWUROOHG E\ WKH GDWH DQG P\ YDU\ IURP\RXU FDOHQGDU E\ GD\ 0221 3+ \$6(6 < 0% 2/ 2QFH WKH 0,1 RU 0\$; GDWD LV GLVSOD\HG SUHVV DQG KROG WKH 6(7 NH IRU VHFROGV WR UHVHW WKH UHVSHFWLYH 0,1 RU 0\$; UHFRUG WR FXUUHQW WHPSHUDWXUH DQG KXPLGLW\ GDWD DQG FXUUHQW WLPH GDWH GLVSOD\ IRWH 7KH 0,1 RU 0\$; GDWD QHHGV WR EH UHVHW LQGLYLGXDO\ :(\$7+(5) 25(&\$67 \$1' :(\$7+(5) 7(1'(1 < 1HZ ORRQ 6PDOO :D[LQJ &UHVFHQW /DUJH :D[LQJ &UHVFHQW :(\$7+(5) 25(&\$67,1\* , &216) LUVW 4XDUWHU 6PDOO :D[LQJ \*LEERXV /DUJH :D[LQJ \*LEERXV 25(&\$67) 25(&\$67 :HDWKHU LFRQV LQ WKH WKLUG VHFWRQ RI /&' FDQ EH GLVSOD\HG LQ DQ RI WKH IROORZLQJ FRPELQDWLRQV 25(&\$67) 6PDOO :D[LQJ &UHVFHQW /DUJH :D[LQJ &UHVFHQW /DVW 4XDUWHU 6PDOO :D[LQJ \*LEERXV /DUJH :D[LQJ \*LEERXV XOO ORRQ 6XQQ &ORX\ ZLWK VXQQ\ LQWHUYDOV 5DLQ ,1 225 5(/\$7,9( +80, ' < \$1' ,1 225 7(03(5\$785( 0\$; LFRQ , QGRRU WHPSHUDWXUH LQ & RU ) 7KH LQGRRU WHPSHUDWXUH DQG KXPLGLW\ GDWD WKH LQGRRU FRPIRUW LQGLFDWRU DUH DXWRPDWLFDO\ XSGDWHG DQG GLVSOD\HG RQ WKH VHFROGV VHFWRQ RI WKH /&' )RU HYHU\ VXGGHQ RU VLQJLILFDQW FKDQJH LQ WKH DLU SUHVXUH WKH ZHDWKHU LFRQV ZLOO XSGDWH DFFRUGLQJ WR UHSUHVVQW WKH FKDQJH LQ ZHDWKHU ,1 WKH LFRQV GR QRW FKDQJH WKHQ LW PHDQV HLWKHU WKH DLU SUHVXUH KDV QRW FKDQJH RU WKH FKDQJH KDV EHHQ WRR VORZ IRU WKH :HDWKHU VWDWLRQ WR UHJLVWHU

+RZHYHU LI WKH LFRQ GLVSODHG LV D VXQ RU UDLQLQJ FORXG WKHUH ZLOO EH QR FKDQJH RI LFRQ LI WKH ZHDWKHU JHWV DQ EHWWHU ZLWK VXQQ LFRQ RU ZRUVH ZLWK UDLQ LFRQ VLQFH WKH LFRQV DUH DOUHDG DW WKHLU H[WUHPHV 7KH LFRQV GLVSODHG IRUHFDVWV WKH ZHDWKHU LQ WHUPV RI JHWWLQJ EHWWHU RU ZRUVH DQG QRW QHFHVVDULO VXQQ RU UDLQ DV HDFK LFRQ LQGLFDWHV )RU H[DPSOH LI WKH FXUUHQW ZHDWKHU LV FORXG DQG WKH UDLQ LFRQ LV GLVSODHG LW GRHV QRW PHDQ WKDW WKH SURGXFW LV IDXOW EHFDXVH LW LV QRW UDLQLQJ ,W VLPSON PHDQV WKDW WKH DLU SUHVXUH KDV GURSSHG DQG WKH ZHDWKHU LV H[SHFWHG WR JHW ZRUVH EXW QRW QHFHVVDULO UDLQ IRWH \$IWHU VHWWLQJ XS UHGLQJV IRU ZHDWKHU IRUHFDVWV VKRXOG EH GLVUHJDUGHG IRU WKH QH[W KRXUV 7KLV ZLOO DOORZ VXILFLHQW WLPH IRU WKH :HDWKHU VWDWLRQ WR FROOHFW DLU SUHVXUH GDWD DW D FRQVWDQW DOWLWXGH DQG WKHUHIRUH UHVXOW LQ D PRUH DFFXUDWH IRUHFDVW &RPRQ WR ZHDWKHU IRUHFDVWLQJ DEVROXWH DFFXUDF FDQQRW EH JXDUDQWHG 7KH ZHDWKHU IRUHFDVWLQJ IHDWXUH LV HVWLPDWHG WR KDYH DQ DFFXUDF OHYHO RI DERXW GXH WR WKH YDNLQJ DUHDV WKH :HDWKHU VWDWLRQ KDV EHQ GHVLJQH IRU XVH ,Q DUHDV WKDW H[SHULFHH VXGGH Q FKDQJH LQ ZHDWKHU IRU H[DPSOH IURP VXQQ RU UDLQ WKH :HDWKHU VWDWLRQ ZLOO EH PRUH DFFXUDWH FRPSDUHG WR XVH LQ DUHDV ZKHU WKH ZHDWKHU LV VWDJQDQW PRVW RI WKH WLPH IRU H[DPSOH PRVW VXQQ ,I WKH :HDWKHU VWDWLRQ LV PRYHG WR DQRWKHU ORFDWLRQ VLJQLILFDQWO KLJKHU RU ORZHU WKDQ LWV LQWLDO VWDQGLQJ SRLQW IRU H[DPSOH IURP WKH JURXQ IORRU WR WKH XSSHU IORRUV RI D KRXVH GLVFDUG WKH ZHDWKHU IRUHFDVW IRU WKH QH[W ,QRRU UHODWLYH KXPLGLW LQ 5+ 7+( &20)257 /9( ,1 ,&\$725 &RPIRUWDEOH 8QFRPIRUWDEOH \$ KDS\ IDFH LFRQ <sup>2</sup> LQGLFDWLQJ D WHPSHUDWXUH OHYHO EHWZHHQ ) DQG & DQG & DQG UHODWLYH KXPLGLW UHGLQJ EHWZHHQ DQG \$ VDG IDFH LFRQ <sup>3</sup> LQGLFDWLQJ DQ YDOXH RXWVLGH WKH FRPIRUWDEOH UDQJH 72\*\* ,1\* \$1' 5(6(77,1\* 7+( ,1'225 5(\$ ,1\*6 3UHVV WKH ,I NH WR WRJJOH EHWZHHQ WKH LQRRU FXUUHQW 0\$;0,1 WHPSHUDWXUH DQG KXPLGLW GDWD 7KH WLPH DQG GDWHV RI WKH UHFRUGHG GDWD ZLOO DOVR EH GLVSODHG LQ WKH WLPH DQG FDOHQGDU VHFWRQV IRU WHPSHUDWXUH GDWD RQ\ 2QFH ZLOO VKRZ WKH 0\$; LQRRU WHPSHUDWXUH DQG KXPLGLW GDWD ZLWK WKH UHFRUGHG WLPH DQG GDWH 7ZLFH ZLOO VKRZ WKH 0,1 LQRRU WHPSHUDWXUH DQG KXPLGLW GDWD ZLWK WKH UHFRUGHG WLPH DQG GDWH 7KUHH WLPHV WR UHWXUQ WR WKH FXUUHQW GLVSODHG YDOXH KRXUV %\ GRLQJ WKLW WKH :HDWKHU 6WDWLRQ ZLOO QRW PLVWDNH WKH QHZ ORFDWLRQ DV EHLQJ D SRVLEOH FKDQJH LQ DLU SUHVXUH ZKHQ UHDOO LW LV GXH WR WKH VOLJKW FKDQJH RI DOWLWXGH JURXQ WR WKH VFRQ IORRU RI WKH KRXVH 6KRXOG WKH XQLW EH PRYHG WR D QHZ ORFDWLRQ GLVFDUG UHGLQJ IRU WKH QH[W KRXUV IRWH 7KH JUDSK ZLOO FRQWLQXDOO VFUROO IURP ULJKW WR OHIW WR SUHYHQW /&' EXUQRXW :(\$+(5 7(1'1 < ,1 ,&\$725 :RUNLQJ WRJHWKHU ZLWK WKH ZHDWKHU LFRQV LV WKH ZHDWKHU WHQGQH LQGLFDWRU ORFDWHG RQ WKH OHIW DQG ULJKW VLGHV RI WKH ZHDWKHU LFRQ :KHQ WKH LQGLFDWRU SRLQW XSZDUG LW PHDQV WKDW WKH DLU SUHVXUH LV LQFUHDVWLQJ DQG WKH ZHDWKHU LV H[SHFWHG WR LPSURYH EXW ZKHQ LQGLFDWRU SRLQW GRZQZDUGV WKH DLU SUHVXUH LV GURSSLQJ DQG WKH ZHDWKHU LV H[SHFWHG WR EFRPH ZRUVH 7DNLQJ WKLW LQWR DFRXQW RQH FDQ VHH KRZ WKH ZHDWKHU KDV FKDQJH DQG LV H[SHFWHG WR FKDQJH )RU H[DPSOH LI WKH LQGLFDWRU LV SRLQWLQJ GRZQZDUGV WRJHWKHU ZLWK FORXG DQG VXQ LFRQV WKH QH[W WKH ODVW QRWLFHDEOH FKDQJH LQ WKH ZHDWKHU ZDV ZKHQ LW ZDV VXQQ WKH VXQ LFRQ RQ\ 7KHUHIRUH WKH QH[W FKDQJH LQ WKH ZHDWKHU ZLOO EH FORXG ZLWK UDLQ LFRQV VLQFH WKH LQGLFDWRU LV SRLQWLQJ GRZQZDUGV IRWH 2QFH WKH ZHDWKHU WHQGQH LQGLFDWRU KDV UHJLVWHUHG D FKDQJH LQ DLU SUHVXUH LW ZLOO UHPDLQ SHUPDQHWO YLVXDOLJHG RQ WKH /&' 287'225 7(03(5\$785(+80 ,7 < '\$7 7KH IRXUWK /&' VHFWRQ VKRZV WKH RXWGRU WHPSHUDWXUH DQG KXPLGLW WKH UHFHSWLRQ LQGLFDWRU WKH WUDQVPLWWHU LGHQWLILFDWLRQ QXPEHU DQG WKH 0,10\$; RXWGRU GDWD 0,1 LFRQ 2XWGRU WUDQVPLWWHU LGHQWLILFDWLRQ QXPEHU 2XWGRU WHPSHUDWXUH LQ & ) 2XWGRU UHODWLYH KXPLGLW LQ 5+ 72\*\* ,1\* \$1' 5(6(77,1\* 7+( 287'225 '\$7 \$,5 35(6685( +,6725< (/(&7521, & %\$520(7(5 : ,7+ %\$520(75, & 35(6685( 75(1' 7KH WKLUG VHFWRQ RI WKH /&' DOVR VKRZV WKH UHODWLYH DLU SUHVXUH YDOXH DQG WKH DLU SUHVXUH KLVWRU \$LU SUHVXUH RYHU WKH ODVW KRXUV 7R WRJJOH EHWZHHQ WKH RXWGRU FXUUHQW 0\$;0,1 WHPSHUDWXUH DQG KXPLGLW GDWD DQG WKH WLPH IRU WHPSHUDWXUH GDWD RQ\ WKH ZHUH UHFRUGHG SUHVV WKH 287 NH 2QFH ZLOO VKRZ WKH 0\$; RXWGRU WHPSHUDWXUH DQG KXPLGLW GDWD ZLWK WKH UHFRUGHG WLPH DQG GDWH 7ZLFH ZLOO VKRZ WKH 0,1 RXWGRU WHPSHUDWXUH DQG KXPLGLW GDWD ZLWK WKH UHFRUGHG WLPH DQG GDWH 7KUHH WLPHV ZLOO UHWXUQ WR WKH FXUUHQW GLVSODHG YDOXH 2QFH WKH 0,1 RU 0\$; GDWD LV GLVSODHG SUHVV DQG KROG WKH 6(7 NH IRU VFRQV WR UHVHW WKH UHSHFWLYH 0,1 RU 0\$; UHFRUG WR FXUUHQW WHPSHUDWXUH DQG KXPLGLW GDWD DQG FXUUHQW WLPH GDWH GLVSOD IRWH 7KH 0,1 RU 0\$; GDWD QHHG WR EH UHVHW LQGLYLGXDOO 7KH EDU FKDUW LQGLFDWHV WKH DLU SUHVXUH KLVWRU WUHQG RYHU WKH ODVW KRXUV LQ VWHSV K K K K K DQG K 7KH 'K' UHSUHVHQWV WKH FXUUHQW IXOO KRXU DLU SUHVXUH UHFRUGLQJ 7KH <sup>3</sup> LQ WKH PLGGOH RI WKLW VDOH LV HTXDO WR WKH FXUUHQW SUHVXUH DQG HDFK FKDQJH UHSUHVHQWV KRZ KLJK RU ORZ LQ 3K3D<sup>3</sup> WKH SDVW SUHVXUH ZDV FRPSDUHG WR WKH FXUUHQW SUHVXUH SHDG WKH JUDSK IURP OHIW WR ULJKW ,I WKH EDUV DUH ULVLQJ LW PHDQV WKH ZHDWKHU LV JHWWLQJ EHWWHU GXH WR WKH LQFUHDVH RI DLU SUHVXUH ,I WKH EDUV JR GRZQ LW PHDQV WKH DLU SUHVXUH KDV GURSSHG DQG WKH ZHDWKHU LV H[SHFWHG WR JHW ZRUVH IURP WKH SUHVXOW WLPH \*<sup>3</sup> IRWH )RU DFFXUDWH EDURPHWULF SUHVXUH WUHQGV WKH :HDWKHU 6WDWLRQ VKRXOG RSHUDWH DW WKH VDPH DOWLWXGH IRU H[DPSOH LW VKRXOG QRW EH PRYHG IURP WKH :KHQ PRUH WKDQ WUDQVPLWWHU XVHG 7R WRJJOH EHWZHHQ WUDQVPLWWHU SUHVV WKH 6122=( &+ NH 2QFH WR VKRZ WUDQVPLWWHU 7ZLFH WR VKRZ WUDQVPLWWHU 7KUHH WLPHV WR UHWXUQ WR WUDQVPLWWHU SVH 287 NH WR YLZ WKH 0,10\$; WHPSHUDWXUH DQG KXPLGLW GDWD IRU WKH VHOHFWHG WUDQVPLWWHU 7R UHVHW WKH PLQLXP DQG PDLPXP WHPSHUDWXUH DQG KXPLGLW GDWD DQG WKH WLPH DW ZKLFK WKH ZHUH UHFRUGHG SUHVV WKH 6(7 NH FRQWLQXXVO IRU DERXW VFRQV 7KLV ZLOO UHVHW WKH 0,10\$; GDWD UHFRUGHG WR WKH FXUUHQW WLPH GDWH WHPSHUDWXUH DQG KXPLGLW 7KH FXUUHQW WLPH WDNHQ LV WKH QRUPDO GLVSODHG WLPH DQG GRHV QRW UHJDUG WKH WLPH )RQH VHW IRU WKH XQLW IRWH WKH 0,10\$; GDWD IRU HDFK WUDQVPLWWHU QHHGV WR EH UHVHW VHSUDWHO 72 9,( : 7+( 0,10\$; '\$7 \$520 ,) (5(17 75\$160,77(56 7KH (/ EDFNOLJKW LV DXWRPDWLFDOO VZLWFKHG 21 ZKHQ DQ NHV DUH SUHVHG 7KH (/ EDFNOLJKW ZLOO EH VZLWFKHG RQ IRU DSSUR[LPDWHO VFRQV EHIRUH DXWRPDWLFDOO VZLWFKLQJ 2) ) (%\$&.



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WS-9037U-IT user guide](http://yourpdfguides.com/dref/2702298)

/,\*+7 326,7,21,1\* 7+(:(\$7+(5 67\$7,21 7KH ZHDWKHU VWDWLRQ KDV EHHQ GHVLJQHG WR EH KDQJ RQ D ZDOO RU IUHH VWDQGLQJ /2:  
%\$77(5< ,1',&\$725 )RU IUHH VWDQGLQJ /RZ EDWWHU LQGLFDWRU LV GLVSODHG RQ WKH /&' ZKHQ WKH EDWWHULHV UHTXLUH  
FKDQJLQJ 6LPSO\ DWDFKHG WKH VWDQGLQJ WR WKH ERWWRP RI WKH XQLW DQG SODFH RQWR D IODW VXUIDFH \$%287 7+( 287'225  
75\$160,77(5 7KH UDQJH RI WKH 7KHUPRKJUR WUDQVPLWWHU PD\ EH DIIHFWHG E\ WKH WHPSHUDWXUH \$W FROG WHPSHUDWXUH  
WKH WUDQVPLWWLQJ GLVWDQFH PD\ EH GHFUHDVHG 3OHDVH EHDU WKLW LQ PLQG ZKHQ SRVLWLRQLQJ WKH WUDQVPLWWHUV  
\$OVR WKH EDWWHULHV PD\ EH UHGXFHG LQ SRZHU IRU WKH 7KHUPRKJUR WUDQVPLWWHU ,I WKH RXWGRU WHPSHUDWXUH DQG  
KXPLGLW\ GDWD DUH QRW EHLQJ UHFHLYHG ZLWKLW WKUHH PLOXWHV DIWHU VHWLQJ XS RU RXWGRU GLVSOD\ DOZD\ VKRZ 3  
LQ WKH RXWGRU VHFWRU RI WKH :HDWKHU VWDWLRQ GXULQJ QRUPDO RSHUDWLRQ SOHDVH FKHFN WKH IROORZLQJ SRLQWV  
7KH GLVWDQFH RI WKH :HDWKHU VWDWLRQ RU WUDQVPLWWHUV VKRXOG EH DW OHDVW IHWW PHWHUV DZD\ IURP DQ  
LQWHUJLQJ SURUFHV VVFX DV FRPSXWHU PRQLWRU RU 79 VHWV \$YRLG SODFLQJ WKH WUDQVPLWWHUV RQWR RU LQ WKH  
LPHGLDWH VR[LPLW\ RI PHWDO ZLQGRZ IUDPHV 8VLQJ RWKHU HOHFWULFDO SURGXFWV VVFX DV KHDGSKRQH RU VSHDNHUV  
RSHUDWLRQ RQ WKH 0+JVLQDO IUHTXHQF\ PD\ SUHYHQW FRUHFV VLJQDO WUDQVPLVLRQ RU UHFHLYHG IURP WKH GHVLUHG  
HOHFWULFDO GHYLFHV RSHUDWLRQ RQ WKH 0+JVLQDO IUHTXHQF\ FDQ DOVR FDXVH LQWHUJLQJ IRWH :KHQ WKH 0+J  
VLQDO LV UHFHLYHG FRUHFV GR QRW UHRSHQ WKH EDWWHU\ FRYHU RI HLWKHU WKH WUDQVPLWWHU RU :HDWKHU  
VWDWLRQ DV WKH EDWWHULHV PD\ VSULQJ IUHH IURP WKH FRQWDFWV DQG IRUFH D IDOVH UHVHW 6KRXOG WKLW KDSSHQ  
DFFLGHQWDOO\ WKHQ UHVHW DOO XQLWV VHH \$HWWLQJ XS `DERYH RWKHUZLVH WUDQVPLVLRQ SUREOHPV PD\ RFFXU 7KH  
WUDQVPLVLRQ UDQJH LV DURXQG IHWW PHWHUV IURP WKH 7KHUPR KJUR WUDQVPLWWHU WR WKH :HDWKHU VWDWLRQ LQ RSHQ  
VSDFH +RZHYHU WKLW GHSHQGV RQ WKH VXUURXQGLQJ HQYLURQPHQW DQG LQWHUJLQJ OHYHOV ,I QR UHFHSLWRQ LV  
SRVLEOH GHVSLWH WKH REVHUYDWLRQ RI WKHVH IDFWRUV DOO \VWHP XQLWV KDYH WR EH UHVHW VHH \$HWWLQJ XS `DERYH 7R  
ZDOO PRXQW &+( &.,1\*) 25 0+J 5(&(37,21 &KRRVH D VKHOWHUHG SODFH \$YRLG GLUHFV UDLQ DQG VXQVLOH %HIRUH ZDOO  
PRXQWLQJ SOHDVH FKHFN WKDW WKH RXWGRU WHPSHUDWXUH DQG KXPLGLW\ YDOXHV FDQ EH UHFHLYHG IURP WKH GHVLUHG  
ORFDWLRQV 7R ZDOO PRXQW )LJ D VFUHZ QRW VXSSOLHG LQWR WKH GHVLUHG ZDOO OHDYLQJ WKH KHDG H[WHQG RXW WKH E\  
DERXW `PP +DQJ LW RQWR WKH VFUHZ 5HPHEHU WR HQVXUH WKDW LW ORFNV LQWR SODFH EHIRUH UHOHDVLRQ 7R ZDOO PRXQW  
326,7,21,1\* 7+( 7+(502+<\*52 75\$160,77(5 7KH WKHUPRKJUR WUDQVPLWWHU LV VXSSOLHG ZLWK D KROGHU WKDW PD\ EH DWDFKHG  
WR D ZDOO ZLWK WKH WZR VFUHZV VXSSOLHG 7KH VHQVUR FDQ DOVR EH SRVLWLRQ RQ D IODW VXUIDFH E\ VHFHSLWRQ WKH VWDQGLQJ  
WR WKH ERWWRP WR WKH VHQVUR 6HFXUH WKH EUDFNHW RQWR D GHVLUHG ZDOO XVLQJ WKH VFUHZV DQG SODVWLF DQFRUV  
&OLS WKH VHQVUR RQWR WKH EUDFNHW IRWH %HIRUH SHUPDQHWO\ ILJLQJ WKH VHQVUR ZDOO EDVH SODFH DOO XQLWV LQ  
WKH GHVLUHG ORFDWLRQV WR FKHFN WKDW WKH RXWGRU WHPSHUDWXUH DQG KXPLGLW\ UHGLQJ DUH UHFHLYHG ,Q  
HYHQW WKDW WKH VLQDO LV QRW UHFHLYHG UHORFDWH WKH VHQVUR RU PRYH WKHP VOLJKWO\ DV WKLW PD\ KHOS WKH  
VLQDO UHFHSLWRQ &\$5( \$1' 0\$,17(1\$1&( x x x x x x x x (WUHPH WHPSHUDWXUH YLEUDWLRQ DQG VKRFN VKRXOG EH DYRLGHG DV  
WKHVH PD\ FDXVH GDPDJH WR WKH XQLW DQG JLYH LQDFFXUDWH IRUHFVWV DQG UHGLQJ 3UHFDXWLRQV VKDOO EH WDNHQ  
ZKHQ KDQGLQJ WKH EDWWHULHV ,QMXLUHV EXUQV RU SURSHUW\ GDPDJH PD\ EH UHVXOWHG LI WKH EDWWHULHV DUH LQ  
FRQWDFW ZLWK FRQGXFWLQJ PDWHULDOV KHDW FRUURVLYH PDWHULDOV RU H[SORVLYHV 7KH EDWWHULHV VKDOO EH WDNHQ  
RXW IURP WKH XQLW EHIRUH WKH SURGXFW LV WR EH VWRUHG IRU D ORQJ SHULRG RI WLPH ,PPGLDWHO\ UHPRYH DOO ORZ  
SRZHUHG EDWWHULHV WR DYRLG OHDNDJH DQG GDPDJH 5HSODFH RQO\ ZLWK QHZ EDWWHULHV RI WKH UHFRRPHQGHG WSH :KHQ  
FOHDQLQJ WKH GLVSOD\ DQG FDLQJ VXH D VRIW GDPS FORWK RQO\ R QWR VXH VROYHQW RU VFRXULQJ DJHQW DV WKH PD\  
PDUN WKH /&' DQG FDLQJ R QWR VXEPUJH WKH XQLW LQ ZDWHU 6SHFLDO FDUH VKDOO EH WDNHQ ZKHQ KDQGLQJ D  
GDPDJH /&' GLVSOD\ 7KH OLTXLG FUVWDOV FDQ EH KDUPIXO WR XVHU V KHDOWK R QWR PDNH DQ\ UHSDLU DWHPHWRU WR WKH  
XQLW 5HWXUQ WKHP WR WKHLU RULJLQDO SRLQW RI SXUFKDVH IRU UHSDLU E\ D TXDOLILHG HQJLQH 2SHQLQJ DQG WDPHULQJ  
ZLWK WKH XQLW PD\ LQYDOLGDWH WKHLU JXDUDQWHH IHYHU WRXFK WKH H[SRVHG HOHFWURQLF FLUFXLW RI WKH GHYLFH DV  
WKHUH LV D GDQJHU RI HOHFWULF VKRFN VKRXOG LW EHFRPH H[SRVHG R QWR H[SRVH WKH XQLWV WR H[WUHPH DQG VXGGHQ  
WHPSHUDWXUH FKDQJHV WKLW PD\ OHDG WR UDSLQ FKDQJHV LQ IRUHFVWV DQG UHGLQJ DQG WKHUH\ UHGXFH WKHLU  
DFFXUDF\ ,QWHULRU GDWD FKHFNLQJ LQWHUYDOV ,QGRU 7HPSHUDWXUH (YHU VHFROGV +XPLGLW\ (YHU VHFROGV \$LU  
SUHVXUH FKHFNLQJ LQWHUYDO (YHU VHFROGV 2XWGRU WHPSHUDWXUH DQG KXPLGLW\ GDWD FKHFNLQJ LQWHUYDO (YHU  
VHFROGV RU HYHU PLOXWHV LI GDWD DUH ORVW DQG GLVSOD\ 37UDQVPLVLRQ UDQJH XS WR IHWW PHWHUV RSHQ VSDFH 3RZHU  
FRQVXPSWLRQ DONDOLQH EDWWHULHV UHFRRPHQGHG :HDWKHU VWDWLRQ [ \$\$ ,(& /5 9 7KHUPRKJUR WUDQVPLWWHU [ \$\$ ,(& /5 9  
%DWWHU OLIV XS WR PRQWK 'LPHQLRQV / : [ + :HDWKHU VWDWLRQ ` [ ` [ ` [ PP 7KHUPRKJUR WUDQVPLWWHU [ [ [ PP ,% ,/7<  
'6&/\$,0(5 x x x x x x x x 63(& ,&\$7,216 7HPSHUDWXUH PHDVXULQJ UDQJH ,QGRU ) WR ) ZLWK ) UHVROXWLRQ & WR & ZLWK &  
UHVROXWLRQ 2) ` GLVSODHG LI RXWVLGH WKLW UDQJH 2XWGRU ) WR ) ZLWK ) UHVROXWLRQ & WR & ZLWK & UHVROXWLRQ 2) `  
GLVSODHG LI RXWVLGH WKLW UDQJH ,QGRU KXPLGLW\ UDQJH WR ZLWK UHVROXWLRQ 'LVSOD\ 33LI WHPSHUDWXUH LV 2) GLVSOD\  
33LI DQG 33LI ! @ x x x 7KH HOHFWULFDO DQG HOHFWURQLF ZDVWHV FRQWDLQ KDJDUGRXV VXEVDWQFHV 'LVSOD\ RI  
HOHFWURQLF ZDVWH LQ ZLOG FRXQW\ DQGRU LQ XQDXWKRULJHG JURXQGV VWRUJO\ GDPDJH WKH HQYLURQPHQW 3OHDVH  
FRQWDFW RXU ORFDO RUDQG UHJLRQDO DXWKRULWHV WR UHWULHYH WKH DGGUHVHVH RI OHJDO GXPSLQJ JURXQGV ZLWK  
VHOHFWLYH FROHFWLRQ \$OO HOHFWURQLF LQVWUXPHQWV PXVW IURP QRZ RQ EH UHFHOHG 8VHU VKDOO WDNH DQ DFWLYH  
SDUW LQ WKH UHVW UHFOLQJ DQG UHFRYHU RI WKH HOHFWULFDO DQG HOHFWURQLF ZDVWH 7KH XQUHVWULFWHG  
GLVSOD\ RI HOHFWURQLF ZDVWH PD\ GR KDUP RQ SXEOLF KHDOWK DQG WKH TXDOLW\ RI HQYLURQPHQW 7KLW SURGXFW PXVW  
KRZHYHU QRW EH WKURZQ LQ JHQHUDO UXEELV FROHFWLRQ SRLQWV \$V VWDWH RQ WKH JLIW ERJ DQG ODEHOHG RQ WKH  
SURGXFW UHGLQJ WKH 8VHU PDQXDO ` LV KLKO\ UHFRRPHQGHG IRU WKH EHQHILW RI WKH XVHU 7KH PDQXDFWUHU DQG  
VXSSOLHU FDQQRW DFFHSW DQ\ UHVSROVLEOLW\ IRU DQ\ LQFRUHFV UHGLQJ DQG DQ\ FRQVHTXHQFHV WKDW RFFXU VKRXOG  
DQ LQDFFXUDWH UHGLQJ WDNH SODFH 7KLW SURGXFW LV QRW WR EH XVHG IRU PHGLFDO SXUSRVHV RU IRU SXEOLF  
LQIRFDWLRQ 7KLW SURGXFW LV RQO\ GHVLJQHG WR EH XVHG LQ WKH KRPH DV LQGLFDWLRQ RI WKH IXWXUH ZHDWKHU DQG LV  
QRW DFFXUDWH -HDWKHU IRUHFVWV JLYHQ E\ WKLW SURGXFW VKRXOG EH WDNHQ RQO\ DV DQ LQGLFDWLRQ DQG QRW DV EHLQJ  
WRWDOO\ DFFXUDWH 7KH VSHFLILFDWLRQV RI WKLW SURGXFW PD\ FKDQJH ZLWKRXW SULRU QRWLGH 7KLW SURGXFW LV QRW D WR

[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WS-9037U-IT user guide](#)





<http://yourpdfguides.com/dref/2702298>

HHS RXW RI WKH UHDFK RI FKLOGUHQ IR SDUW RI WKLV PDQXDO PDA EH UHSURGXFHG ZLWKRXW ZULWWHQ FRQVHQR RI WKH PDQXIDFWXUHU /D &URVVH 7HFKQRORA/WG SURYLGHV D HDU OLPLWHG ZDUUDQW RQ WKLV SURGXFW DJDLQVW PDQXIDFWXUHQJ GHIFHWV LQ PDWHULDOV DQG ZRUNPDQV KLS 7KLV OLPLWHG ZDUUDQW EHJLQV RQ WKH RULJLQDO GDWH RI SXUFKDVH LV YDOLG RQA RQ SURGXFWV SXUFKDVHG DQG XVHG LQ IRUWK \$PHULFD DQG RQA WR WKH RULJLQDO SXUFKDVHU RI WKLV SURGXFW 7R UHFHLYH ZDUUDQW VHUULFH WKH SXUFKDVHU PXVW FRQWDFW /D &URVVH 7HFKQRORA/WG IRU SUREOHP GHWHUPLQDWLRQ DQG VHUULFH SURFHGXUHV :DUUDQW VHUULFH FDQ RQA EH SHUIRUPHG E D /D &URVVH 7HFKQRORA/WG DXWKRULJHG VHUULFH FHQWHU 7KH RULJLQDO GDWHG ELOO RI VDOH PXVW EH SUHVHQRWHG XSRQ UHTXHVW DV SURRI RI SXUFKDVH WR /D &URVVH 7HFKQRORA/WG RU /D &URVVH 7HFKQRORA/WG IV DXWKRULJHG VHUULFH FHQWHU /D &URVVH 7HFKQRORA/WG ZLOO UHSDLU RU UHSODFH WKLV SURGXFW DW RXU RSWLRQ DQG DW QR FKDUJH DV VWLSXODWHG KHUHLQ ZLWK QHZ RU UHFROGLWLRQHG SDUWV RU SURGXFWV LI IRXQG WR EH GHIFHWLYH GXULQJ WKH OLPLWHG ZDUUDQW SHULRG VSHFLILHG DERYH \$OO UHSODFHG SDUWV DQG SURGXFWV EHRPH WKH SURSHUW RI /D &URVVH 7HFKQRORA/WG DQG PXVW EH UHWXUQHG WR /D &URVVH 7HFKQRORA/WG 5HSODFHPHQW SDUWV DQG SURGXFWV DVVXP WKH UHPDLQLQJ RULJLQDO ZDUUDQW RU QLQHW GDV ZKLFKHYHU LV ORQJHU /D &URVVH 7HFKQRORA/WG ZLOO SD DOO H[SHQVHV IRU ODERU DQG PDWHULDOV IRU DOO UHSDLUV FRYHUHG E WKLV ZDUUDQW ,I QHFHVVDU UHSDLUV DUH QRW FRYHUHG E WKLV ZDUUDQW RU LI D SURGXFW LV H[DPLOHG ZKLFK LV QRW LQ QHHG RU UHSDLU RX ZLOO EH FKDUJHG IRU WKH UHSDLUV RU H[DPLODWLRQ 7KH RZQHU PXVW SD DQ VKLSSLQJ FKDUJHV LQFXUUHG LQ JHWLQJ RXU /D &URVVH 7HFKQRORA/WG SURGXFW WR D /D &URVVH 7HFKQRORA/WG DXWKRULJHG VHUULFH FHQWHU <RXU /D &URVVH 7HFKQRORA/WG ZDUUDQW FRYHUV DOO GHIFHWV LQ PDWHULDO DQG ZRUNPDQV KLS ZLWK WKH IROORZLQJ VSHFLILHG H[FHSWLRQV GDDPJH FDXVHG E DFFLGHQW XQUHDVRODEOH XVH RU QHJOHFV LQFOXGLQJ WKH ODFN RI UHDRVRODEOH DQG QHFHVVDU PDLQWHQDQFH GDDPJH RFXUULQJ GXULQJ VKLSPHQW FODLPV PXVW EH SUHVHQRWHG WR WKH FDUULHU GDDPJH WR RU GHWHULRUDWLRQ RI DQ DFFHVVRU RU GHFRUDWLYH VXUIDFH GDDPJH UHVXOWLQJ IURP IDLOXUH WR IROORZ LQVWUXFWLRQV FRQWDLQHG LQ \RXU RZQHUV IV PDQXDO GDDPJH UHVXOWLQJ IURP WKH SHUIRUPDQFH RI UHSDLUV RU DOWHUDWLRQV E VRPHRQH RWKHU WKDQ DQ DXWKRULJHG /D &URVVH 7HFKQRORA/WG DXWKRULJHG VHUULFH FHQWHU XQLWV XVHG IRU RWKHU WKDQ KRPH XVH DSSOLFDWLRQV DQG XVHV WKDW WKLV SURGXFW ZDV QRW LQWHQGHG RU WKH SURGXFWV LQDELOLW WR UHFHLYH D VLJQDO GXH WR DQ VRXUFH RI LQWHUHUHQFH 7KLV ZDUUDQW FRYHUV RQA DFWXDO GHIFHWV ZLWKLQ WKH SURGXFW LWVHOI DQG GRHV QRW FRYHU WKH FRVW RI LQVWDOODWLRQ RU UHPRYDO IURP D ILJHG LQVWDOODWLRQ QRUPDO VHWXS RU DGMXVWPHQW FODLPV EDVHG RQ PLVUHSUHVHQRWDWLRQ E WKH VHOHU RU SHUIRUPDQFH YDULDWLRQV UHVXOWLQJ IURP LQVWDOODWLRQHUHQHWHG FLUXPVDQFHV :\$5\$17< /\$ &5266( 7(&+12/2\*< /7' :// 127 \$6680( /,%/,/7< )25 ,1,&,(17\$/ &216(48(17,\$/ 381,7,9( 25 27+(5 6,0,/\$ \$0\$\*(6 \$662&,\$7(' :7+ 7+( 23(5\$7,21 25 0\$)81&7,21 2) 7+,6 352'8&7 7+,6 352'8&7 ,6 127 72 %( 86(' )25 0(',&\$/ 385326(6 25 )25 38%/,& ,1)250\$7,21 7+,6 352'8&7 ,6 127 \$ 72< .(3 287 2) &+ ,/5(1/6 5(\$&+ 7KLV ZDUUDQW JLYHV \RX VSHFLILF OHJDO ULJKWV <RX PDA DOVR KDYH RWKHU ULJKWV VSHFLILF WR \RXU 6WDWH 6RPH 6WDWHV GR QR DOORZ WKH H[FOXVLRQ RI FRQVHTXHQWLDU RU LQFLGHQWDO GDDPJH WKUHIRUH WKH DERYH H[FOXVLRQ RI OLPLDWLRQ PDA QRW DSSO WR \RX )RU ZDUUDQW ZRUN WHFKQLFDO VXSSRUW RU LQIRUPDWLRQ FRQWDFW /D &URVVH 7HFKQRORA/WG /RVH %OYG 6 /D &URVVH : ,3KRQH ]D] HPDLO VXSSRUW#ODFURVVHWHFKQRORAFRP ZDUUDQW ZRUN VDOHV#ODFURVVHWHFKQRORAFRP LQIRUPDWLRQ RQ RWKHU SURGXFWV ZHE ZZZODFURVVHWHFKQRORAFRP 4XHVWLRQ" ,QVWUXFWLRQV" 3OHDVH YLVLV ZZZODFURVVHWHFKQRORAFRP )\$4 :68,7 &RQJUDWXODWLRQV RQ SXUFKDVLRQJ WKLV VDWWHRIWKHDUW 3URIHVVLVRQDO :HDWKHU &HQWHU 5HPHEHU IRU \RXU :HDWKHU 6WDWLRQ WR ZRUN SURSHUOLW PXVW EH VDWUWHG FRUHFWON XVLQJ JRRG TXDOLW DONDOLQH EDWWHULHV DQG WKH WLPH PXVW EH VHW PDQXDOO %HIRUH FDOOLQJ IRU WHFKQLFDO VXSSRUW \RX PDA EH DEOH WR FRUHFVW WKH SUREOHP E ILUVV SHUIRUPDQJ D 3URSHU 5HVWDUW DQ ,QLWDO 6HWXS DQG SUREOHPVROYLQJ ZLWK WKH WURXEOHVKRRWLQJ JXLGH 3URSHU 5HVWDUW 4XLFN 6HWXS \*XLGH ,QGRU 7HPSHUDWXUH 5HDGLQJV ± 2XWGRU 7HPSHUDWXUH+XPLGLW 5HDGLQJV ± 0LQLXP DQG 0D]LPXP 5HDGLQJV \$ODUP )RUHFDVW ,FRQV 3UHVVXUH \*UDSK 'VSDO LQIRUPDWLRQ ± 3RZHU 6RXUFH )567 7+,1\*6 )567 25 %\$77(5,(6 %\$77(5,(6 %\$77(5,(6 %DWWHULHV DUH WKH QXPEHU RQH ZDUUDQW LVVXH WKDW ZH KDYH :H UHFRRPHQG QHZ SODLQ DONDOLQH EDWWHULHV IRU RXU SURGXFWV \$ JRRG DONDOLQH EDWWHULHV ZLOO KDYH DQ H[SLUDWLRQ GDWH SULQWHG RQ LW \$ONDOLQH EDWWHULHV DUH GDWHG VL] WR VYHQ \HDUV EHRQG WKH FXUUHQW \HDU 7KHUHIRUH D EDWWHULHV ZLWK DQ H[SLUDWLRQ GDWH WKUHU HDUV EHRQG WKH FXUUHQW \HDU KDV DOUHDA EHHQ VLWWLQJ RQ D VKHOI IRU WKUHU IRU \RXU HDUV &RQVLGHU ZKDW KDSSHQV WR \RXU FDU EDWWHULHV LI \RX OHW LW VLW XQXVHG IRU WKUHU WR IRXU HDUV ,I \RX KDYH D YROWPHWHU DQG \RXU ROGHU EDWWHULHV WHVW WR RU EHWWHU WKH VKRXOG SRZHU RXU SURGXFWV IHZ SODLQ DONDOLQH EDWWHULHV RIWHQ WHVW WR RU EHWWHU 8VH JRRG TXDOLW DONDOLQH EDWWHULHV ZLWK DQ H[SLUDWLRQ GDWH RI DW OHDVW VL] \HDUV LQWR WKH IXWXUH RU QHZHU ,I \RX DUH XVLQJ TXHVWLRQDEOH EDWWHULHV EH VXUH WKH PHDVXUH DW OHDVW RQ D YROWPHWHU \*HQHULF RU VWRUH EUDQG EDWWHULHV DQG EDWWHULHV ODEHOHG VXSHU XOWUD PD] KHDY GXW OLWKLXP DQG UHFKDUJHDEOH VKRXOG EH DYRLGHG 7KHVH EDWWHULHV SURYLGH WKHLU SRZHU DW GLIHUHQW UDWHV WKDQ SODLQ DONDOLQH EDWWHULHV 7KLV PDA FDXVH SUREOHPV HVSHFLDOO ZLWK WKH GLVSOD XQLW ,W LV QRW DOZD V D ORZ EDWWHULHV WKDW FDXVH SUREOHPV ,W PDA EH DQ RYHUSRZHUHG EDWWHULHV ± 3URSHU 5HVWDUW 4XLFN 6HWXS \*XLGH ,Q WKH HYHG RI LQVWDOOLQJ RU FKDQJLQJ EDWWHULHV LQ DQ RI WKH XQLWV DOO XQLWV QHHG WR EH UHVHW E IROORZLQJ WKH VHWXS SURFHGXUHV +DYH ERWK WKH LQGRU GLVSOD XQLW DQG WKH RXWGRU WUDQVPLWHU VHQVURU LQVLGH DQG ILYH WR VL] IHVW DSDUW ZLWK QRWKLQJ EHWZHHQ WKHP 5HPRYH DOO SRZHU IURP ERWK XQLWV 3UHVV DQ RQH RI WKH EXWWRQV RQ WKH GLVSOD XQLW DW OHDVW WLPHV WR FOHDU DOO PHPRU 9HULW WKDW WKH GLVSOD LV EODQN EHIRUH SURFHGHQJ /HW WKH XQLWV VLW IRU WHQ PLQXWHV EHIRUH LQVWDOOLQJ EDWWHULHV ,QVWDOO EDWWHULHV LQWR WKH VHQVURU ILUVV WKHQ LQWR WKH EDVH VDWLRQ 'R QRW WRXFK DQ EXWWRQV IRU PLQXWHV <RX WHPSHUDWXUHKXPLGLW VKRXOG EH VKRZLQJ %DWWHULHV 8VH JRRG TXDOLW DONDOLQH EDWWHULHV ZLWK DQ H[SLUDWLRQ GDWH RI DW OHDVW VL] \HDUV LQWR WKH IXWXUH RU QHZHU ,I \RX DUH XVLQJ TXHVWLRQDEOH EDWWHULHV EH VXUH WKH PHDVXUH DW OHDVW RQ D YROWPHWHU \*HQHULF WR VWRUH EUDQG EDWWHULHV DQG EDWWHULHV ODEHOHG VXSHU XOWUD PD] KHDY GXW OLWKLXP DQG UHFKDUJHDEOH VKRXOG EH DYRLGHG 7KHVH EDWWHULHV SURYLGH WKHLU SRZHU DW D GLIHUHQW UDWH WKDQ SODLQ DONDOLQH EDWWHULHV 7KLV PDA FDXVH SUREOHPV HVSHFLDOO ZLWK WKH GLVSOD XQLW ,W LV QRW DOZD V D ORZ EDWWHULHV WKDW FDXVH SUREOHPV ,W PDA EH DQ RYHUSRZHUHG EDWWHULHV 7528%/6+227,1\* \*8,( ,I \RX FRQLQXH WR H[SHULHQFH SUREOHPV ZLWK \RXU :HDWKHU 6WDWLRQ DIWHU D 3URSHU 5HVWDUW DQG ,QLWDO 6HWXS SOHDVH VHH LI \RXU SUREOHP LV GHVFULEHG LQ WKLV 7URXEOH6KRRWLQJ \*XLGH DQG IROORZ WKH VXJHVWLRQV WR DWWHPSW WR FRUHFVW WKH SUREOHP EHIRUH FRQWDFWLQJ WHFKQLFDO VXSSRUW 3OHDVH

IDPLOLDULJH\RXUVHOI ZLWK WKH IXQFWLRQ EXWWRQV 7KHVH DUH ORFDWHG RQ WKH ERWWRP RI WKH %DVH VWDWLRQ DQG WKH \$ODUP EXWWRQ LV RQ WKH WRS 7KH DUH 6(7 ,1 287 \$/0'\$7( DQG 6122=( & + 7KHVH EXWWRQV ZLOO EH XVHG LQ WKH WURXEOHVKRRWLQJ JXLGH ± ,QGRU 7HPSHWDWXUH 5HDGLQJ ,QGRU 7HPSHWDWXUH 'LVSODV DV GDVKHV RU LV PLVVLQJ %DWWHULHV %H VXUH\RX KDYH JRRG DONDOLQH EDWWHULHV IRU WKH EDVH VWDWLRQ 7KLV LV DOPRVW DOZDV D SRZHU LVVXH ,QGRU 7HPSHWDWXUH 'LVSODV DV 2/ %DWWHULHV %H VXUH\RX KDYH JRRG DONDOLQH EDWWHULHV IRU WKH EDVH VWDWLRQ 7KLV LV DOPRVW DOZDV D SRZHU LVVXH ,QGRU 7HPSHWDWXUH LV %ODQN ,I RQ\ WKH ,QGRU 5HDGLQJ SRUWLRQ RI WKH LQGRU XQLW LV WRWDO\ EODQN QRW VKRZLQJ GDVKHV RU 2/ WKLW P\ D SUREOHP ZLWK WKH LQGRU XQLW RU WKH EDWWHULHV 5HPRYH DOO EDWWHULHV IURP DOO XQLWV DQG IROORZ WKH GLUHFWLRQV LQ WKH 3URSHU 5HVWUDUW VHFWRQ DERYH XVLQJ IUHVK DONDOLQH EDWWHULHV ,I WKH SUREOHP FRQWLQXHV FRQWDFW &XVWRPHU 6XSSRUW IRU IXUWKHU LQVWUXFWLRQV ± 2XWGRRU 7HPSHWDWXUH+XPLGLW 5HDGLQJ 2XWGRRU 7HPSHWDWXUH+XPLGLW 'LVSODV DV GDVKHV :URQJ &KDQQHO 7KH FKDQQHO QXPEHU LV GLVSODHG LQ WKH PLGGOH RI WKH RXWGRRU WHPHWDWXUH GLVSODV 8VH WKH 6122=( & + NH WR PRYH WKLW WR &KDQQHO ,I WKLW LV VHW DW &KDQQHO RU \RX P\ EH JHWWLQJ QR VLJQDO DW DOO 2U EHFDXVH RI WKH SRXODULW RI RXU :HDWKHU 6WDWLRQV LV LV SRVLEOH IRU\RXU XQLW WR SLFN XS D VLJQDO IURP D QHLJKERU\ VHQVUR ,I\RX DUH RQ &KDQQHO DQG\RX EHOLHYH WKH WHPHWDWXUH LV VWLOO LQDFXUDWH EULQJ WKH WUDQVPLWWHU LQGRU DQG OHW LW VHW IRU D FRXSOH KRUV WR UHDFK URRP WHPHWDWXUH &RPSDUH WKLW UHGLQJ ZLWK WKH UHGLQJ RQ\RXU GLVSODV \$ WHPHWDWXUH GLIHHUHQFH RI WZR GHJUHHV LV FRQVLGHUH QURPDO 7KHUHIRUH LI\RXU VHQVUR LV UHGLQJ WZR GHJUHHV KLJK DQG\RXU GLVSODV LV UHGLQJ WZR GHJUHHV ORZ\RX P\ H\SHULHQFH D GHJUHH GLIHHUHQFH EHWZHHQ /D &URVV 7HFQRORA XQLWV \$OO HOHFWRULFV KDYH VLPLODU WROHUDQFHV ZLWKL WKHLU SURGXFW 'LVWDFH ,W P\ DOVR EH WKDW WKH GLVWDFH EHWZHHQ WKH WUDQVPLWWHU DQG WKH UHFHLYHU LV WRR JUHDW RU KDV WRR P\ REVWDFOHV EHWZHHQ WKH XQLW WR DOORZ WKH VLJQDO WR UHDFK WKH WUDQVPLWWHU 7KH P\LPXP WUDQVPLVLRQ UDQJH LV IHHW LQ D VWUDLJKW OLQH OLQH RI VLJKW 7UHHV ZDOOV ZLQGRZV DQG REVWUXFWLRQV ZLOO UHGXFH WUDQVPLVLRQ UDQJH E DV PXFK DV KDOI \$Q REVWUXFWLRQ ZRXOG LQFOXGH DQWKLQJ WKDW LV LQ WKH OLQH RI VLJKW OLNH D URRI ZDOOV IORRUV FHLOLQJ WUHHV HWF &HUWDLQ EXLOGLQJ PDWHULDOV VXFK DV JODVV VWXFFR DQG PHWDO IUDPHZRUN RU VLGLQJ FDQ JUHDW\ UHGXFH WKH UDQJH ,Q RUGHU WR JHW DQ DFFXUDWH UHGLQJ DQG WR SURORQJ WKH OLIH RI\RXU VHQVUR ZH UHFRPPHQG WKDW\RX SODFH WKH VHQVUR LQ D VKHOWHUHG DUHD RXW RI WKH VXQ DQG GLUHFW UDLQ )RJ DQG PLVW ZLOO QRW DIIHFW WKH VHQVUR EXW D VRDNLQJ LQ ZDWHU P\ 6HQVUR LV ZHW ,I\RXU VHQVUR EHFRRPHV VRDNHG EULQJ WKH XQLW LQVLGH UHPRYH WKH EDWWHULHV DQG DOORZ WKH XQLW WR GU\RYHUQLJKW WKHQ UHVWUDUW WKH VWDWLRQ XVLQJ WKH 3URSHU 5HVWUDUW LQVWUXFWLRQV <RX FDQ PRXQW WKH VHQVUR RXWVLGH XQGHU DQ HDYH RI\RXU KRUVH RU DQ RWKHU VXLWDEOH SODFH WKDW ZLOO NHHS LW RXW RI WKH VXQ DQG UDLQ 'R QRW ZUDS WKH VHQVUR LQ SODVWLF RU VHDO LW LQ D SODVWLF EDJ <RX P\ DOVR SXW LW LQ D WZRVLGHG ELUG IHHGHU ZLWK D URRI 5HVWUDUW 5HPRYH EDWWHULHV IURP DOO XQLWV DQG IROORZ WKH GLUHFWLRQV LQ WKH 3URSHU 5HVWUDUW VHFWRQ DERYH 2XWGRRU 7HPSHWDWXUH+XPLGLW LV ,QDFXUDWH %DWWHULHV %H VXUH\RX KDYH JRRG DONDOLQH EDWWHULHV IRU ERWK WKH VHQVUR DQG WKH EDVH VWDWLRQ 3ODFHPHQW 7KH VHQVUR ZLOO PHDVXUH WKH WHPHWDWXUH LQ WKH ORFDWLRQ ZKHUH LV LV SODFHG \$ JRRG ORFDWLRQ LV XQGHU WKH HDYHV RQ WKH QRUWK VLGH RI WKH KRUVH <RX FDQ DOVR EXLOG D VPDOO URRI RU ER\ IRU LW LI\RX GR QRW KDYH DQ RYHUKDQJ 3OHDVH EH VXUH LV LV ZHOO YHQWHG :RUQ RXW \$OVR\RXU WUDQVPLWWHU P\ EH GHIFWLYH RU ZRUQ RXW GXH WR DJH RU ZHDWKHU FRQGLWLRQV ,I\RX FRQLQXHV WR KDYH SUREOHPV SOHDVH FDOO IRU WHFKQLFDO VXSSRUW 2XWGRRU 7HPSHWDWXUH+XPLGLW 'LVSODV DV 2/ %DWWHULHV %H VXUH\RX KDYH JRRG DONDOLQH EDWWHULHV IRU ERWK WKH VHQVUR DQG WKH EDVH VWDWLRQ ,I WKH GLVSODV\KRZV 2/)\RXU EDWWHULHV P\ EH ZHDN RU GHDG )ROORZ WKH '3URSHU 5HVWUDUW' LQVWUXFWLRQV ,I\RX FRQLQXHV WR KDYH SUREOHPV SOHDVH FDOO IRU WHFKQLFDO VXSSRUW 2XWGRRU 5HDGLQJ DUH 7RWDO\ %ODQN ,I RQ\ WKH 2XWGRRU 5HDGLQJ SRUWLRQV RI WKH LQGRU XQLW DUH WRWDO\ EODQN QRW VKRZLQJ GDVKHV RU 2/ WKLW P\ D SUREOHP ZLWK WKH LQGRU XQLW RU WKH EDWWHULHV 5HPRYH DOO EDWWHULHV IURP DOO XQLWV DQG IROORZ WKH GLUHFWLRQV LQ WKH 3URSHU 5HVWUDUW VHFWRQ DERYH XVLQJ IUHVK EDWWHULHV ,I WKH SUREOHP FRQWLQXHV FRQWDFW &XVWRPHU 6XSSRUW IRU IXUWKHU LQVWUXFWLRQV ± 0LQLXP DQG 0DLPXP 5HFRRUGV 7KH :HDWKHU &HQWHU ZLOO UHFRUG WKH 0LQLXP DQG 0DLPXP YDOXH RI ,QGRU DQG 2XWGRRU 7HPSHWDWXUH ZLWK 7LPH DQG 'DWH RI UHFRUGLQJ DXWRPDWLFDO\ 7R YLHZ ,QGRU 0LQDQJ WHPHWDWXUHV SUHVV WKH ,I EXWWRQ 7R YLHZ 2XWGRRU 0LQDQJ WHPHWDWXUHV SUHVV DQG UHOHDVH WKH 287 EXWWRQ WR WRJJOH EHWZHHQ PLQLXP DQG PDLPXP WHPHWDWXUHV 3UHVV WKH 6122=( & + EXWWRQ WR YLHZ WKH PLQLXP RU PDLPXP RQ GLIHHUHQW FKDQQHOV 7R UHVHW DQ PLQLXP RU PDLPXP WHPHWDWXUH SUHVV WKH DSSURSULDWH EXWWRQ ,I RU 287 WR YLHZ D PLQDQJ YDOXH SOHDVH WKH EXWWRQ WKHQ SUHVV DQG KROG WKH 6(7 EXWWRQ XQWLO WKH YDOXH UHVHW WR FXUUHQW WHPHWDWXUH DQG WLPH DQG GDWH <RX ZLOO QHHG WR UHVHW HDFK PLQLXP DQG HDFK PDLPXP YDOXH LQGHSHQGHQW\ \$ODUP 6HWWLQJ 7KH 7LPH \$ODUP 3UHVV DQG KROG \$/50 EXWWRQ IRU DERXW VHFRRQV XQWLO WKH DODUP WLPH VKRZV LQ WKH GDWH DUHD 3UHVV DQG KROG WKH \$/0'\$7( EXWWRQ XQWLO WKH \$ODUP WLPH IODVKHV 8VH WKH ,I EXWWRQ WR VHW WKH +RXU DQG WKH \$/0'\$7( EXWWRQ WR VHW WKH 0LQXWHV 3UHVV \$/0'\$7( EXWWRQ ZKHQ GRQH WR VDYH WKH VHWWLQJ <RX ZLOO VHH DQ \$ODUP ,FRQ VKRZLQJ DERYH WKH DODUP WLPH 7KLV LQGLFDWHV WKH WLPH DODUP LV 21 7R WXUQ WKH DODUP 2)) SUHVV WKH \$/0'\$7( EXWWRQ RQFH DQG WKH LFRQ ZLOO GLVDSSHU :KHQ WKH DODUP LV 21\RX FDQQRW YLHZ WKH 'DWH )RUHFDVW ,FRQV )RUHFDVW ,FRQ 6KRZV ,FRUHFVW &RQGLWLRQV 7KLV IHDWXUH LQGLFDWHV ZKDWHWK ZHDWKHU P\ EH OLNH KRUV LQWR WKH IXWXUH DQG QRW ZKDWHWK LV KDSSHQLQJ ULJKW QRZ 7KH ZHDWKHU IRUHFDVWLQJ IHDWXUH LV HVWLPDWHG WR EH DFFXUDWH 7KH ZHDWKHU IRUHFDVW LV EDVHG VROHO\ XSRQ WKH FKDQJH RI DLU SUHVXUH RYHU WLPH FUHDWLQJ D QHFHVVLW WR GLVUHDUG DOO ZHDWKHU IRUHFDVWLQJ IRU DERXW KRUV DIWHU WKH XQLW KDV EHHQ VHWXS UHVHW RU PRYH IURP RQH DOWLWXGH WR DQRWKHU LH IURP RQH IORRU RI D EXLOGLQJ WR DQRWKHU IORRU ,Q DUHDV ZKHUH WKH ZHDWKHU LV QRW DIIHFWHG E\ WKH FKDQJH RI DLU SUHVXUH WKLW IHDWXUH ZLOO EH OHVV DFFXUDWH 7R DGMXVW IRUHFDVW VHWWLQJ VHH VHFWRQ :KDWHWK 6XQ&ORXGV5DLQ ,FRQV ,QGLFDWH" 7KHU DUH WKUHH SRVLEOH ZHDWKHU LFRQV WKDW ZLOO EH GLVSODHG 6XQQLQGLFDWHV WKDW WKH ZHDWKHU LV H\SHFWHG WR LPSURYH QRW WKDW WKH ZHDWKHU ZLOO EH VXQQLQJ ZLWK &ORXGV LQGLFDWHV WKDW WKH ZHDWKHU LV H\SHFWHG WR EH IDLU QRW WKDW WKH ZHDWKHU ZLOO EH VXQQLQJ ZLWK FORXGV &ORXGV ZLWK 5DLQLQGLFDWHV WKDW WKH ZHDWKHU LV H\SHFWHG WR JHW ZRUVH QRW WKDW WKH ZHDWKHU ZLOO EH UDLQ\ )RUHFDVW ,FRQ LV %OLQNLQJ 2FFDLRQDO\ WKH XS RU GRZ DUURZ DQG WKH FORXGV RU VXQ ZLOO EHFRRPH DQLPDWHG 7KLV LV D YLVXDO LQGLFDWLRQ WKDW WKHUH KDV EHHQ D UHFHQWVXGGHQ FKDQJH LQ WKH ZHDWKHU FRQGLWLRQV \*HQHDO\ WKLW LV WKH UHVXOW RI D IDVV ORZ IURQW FRPLQJ LQ 3UHVVXUH \*UDSK 7KH SUHVXUH JUDSK ZLOO

FRQWLQXDOO\ VFUROO WR SUHYHQW /&' EXUQRXW ± 'LVSOD\ ,QIRUPDWLRQ (QWLUH 'LVSOD\ LV %ODQN %DWWHULHV ,I\RXU ZHDWKHU VWDWLRQ KDV D EODQN GLVSOD\ LW LV JHQHUDOO\ D SRZHU LVVXH 3OHDVH EH VXUH\RX DUH XVLQJ JRRG DONDOLQH EDWWHULHV GDWHG DW OHDVW VLJ\HDUV LQ DGYDQFH 5HPRYH WKH EDWWHULHV IURP WKH XQLW SUHVV WKH 6(7 EXWWRQ WLPHV WR FOHDU DQ\ HOHFWULFLW\ DQG LQVWDOO JRRG DONDOLQH EDWWHULHV 6HJPHQWHG IXPEHUV ,I\RXU ZHDWKHU VWDWLRQ KDV PLVVUQJ VJPHQWV RQ QXPEHUV RU OHWWHUV LW LV JHQHUDOO\ D SRZHU LVVXH 3OHDVH EH VXUH\RX DUH XVLQJ JRRG DONDOLQH EDWWHULHV GDWHG DW OHDVW VLJ\HDUV LQ DGYDQFH 5HPRYH WKH EDWWHULHV IURP WKH XQLW SUHVV WKH 6(7 EXWWRQ WLPHV WR FOHDU DQ\ HOHFWULFLW\ ZDLW PLQXWHV ZLWK EDWWHULHV RXW 7KHQ LQVWDOO JRRG DONDOLQH EDWWHULHV %DFNOLJKW 'RHV IRW 6WD\ /LJKWHG 7KH EDFNOLJKW LV DFWLYDWHG IRU VHFROGV E\ SUHVVLQJ DQ\ EXWWRQ 7KH EDFNOLJKW LV QRW GHVLJQHG WR EH FRQWLQXDOO\ OLJKWHG 'LVSOD\ +DV %ODFN 'LQN EORE' RQ LW ,I\RXU VFUHHQ KDV EODFN RQ LW WKDW PD\ ORRN OLNH DQG LQN EORE WKLW LV OLNHO\ GR WR WKH GLVSOD\ XQLW IDOOLQJ RU EHLQJ LPSDFWHG LQ VRPH ZD\ 8QIRUWXQDWHO\ WKLW LV QRW D ZDUUDQW LVVXH ± 3RZHU 6RXUFH %DWWHU\ /HDNDJH %DWWHU\ OHDNDJH LV QRW D ZDUUDQW LVVXH :H UHFRPPHQG \RX FRQWDFW WKH EDWWHU\ PDQXIDFWXUHU LI WKLW RFFXUV 3UHYHQWLRQ %H DZDUH RI H\SLUDWLRQ GDWHV 'R QRW PLJ ROG DQG QHZ EDWWHULHV 6WRUH EDWWHULHV DW URRP WHPSHUDWXUH RU DOORZ FRPLQJ EDFN WR URRP WHPSHUDWXUH EHIRUH XVLQJ 5HPRYH ZHDN EDWWHULHV IURP\RX GHYLFH WR SUHYHQW OHDNDJH \$OO ULJKWV UHVHUYHG 7KLV KDQGERRN PXVW QRW EH UHSURGXFHG LQ DQ\ IRUP HYHQ LQ H\FHUSWV RU GXSOLFDFWHG RU SURFHVVHG XVLQJ HOHFWUROLF PHFKDQLFDO RU FKHPLFDO SURFHGXUHV ZLWKRXW ZULWWHQ SHUPLVVLRQ RI WKH SXEOLVKHU 7KLV KDQGERRN PD\ FRQWDLQ PLVWDNHV DQG SULQWLQJ HUURUV 7KH LQIRUPDWLRQ LQ WKLW KDQGERRN LV UHJXODUO\ FKHFNHG DQG FRUHFWRQV PDGH LQ WKH QH\W LVVXH :H DFFHSW QR OLDELOLW\ IRU WHFKQLFDO PLVWDNHV RU SULQWLQJ HUURUV RU WKHLU FRQVHTXHQFHV \$OO WUDGHPDUNV DQG SDWHQWV DUH DFNQRZOHJHG FCC ID: OMO-TX29U (transmitter) FCC DISCLAIMER RF Exposure mobile: The internal / external antennas used for this mobile transmitter must provide a separation distance of at least 20 cm (8 inches) from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WS-9037U-IT user guide](http://yourpdfguides.com/dref/2702298)  
<http://yourpdfguides.com/dref/2702298>



" Statement according to FCC part 15.19: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. @@@@ @@@@ @@@@ · Increase the separation between the equipment and receiver.  
· Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. .



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WS-9037U-IT user guide](http://yourpdfguides.com/dref/2702298)  
<http://yourpdfguides.com/dref/2702298>