



EREOEKJKB KNGBKN?A ARAHKLIAJP x KJPE

5HOHDVH RI /LDELOLW\

, KHUHE\ JLYH P\ SHUPLVLRQ IRU P\ FKLOG UHQ WR SDUWLFLSDWH LQ WKH &RPPXQLW\ &ROOHJH 3&).' 3DUWLFLSDWLRQ LQ DQ\ SURJUDP ZKLFK LQYRQFHUWDLQ ULVNV DQG GDQJHUV \$FFLGHQWV DQG LQMXULHV DUH DOZD\ D SURWHFW WKH VWXGHQW IURP DOO FRQFHLYDEOH GDQJHUV

- , KHUHE\ DIILUP WKDW P\ FKLOG UHQ KDV KDYH QR FRQGLWLRQV WKDW SDUWLFLSDWH LQ WKH &). SURJUDP V VHOHFWHG , DJUHH IRU P\VHOI OHJDO RU HTXLWDEOH FODLP RQ &). RU DQ\ RILWV WUXVWHHV RIILFHU ZLWK UHVSHFW WR DQ\ LQMXU\ , RU P\ FKLOG UHQ PD\ VXIIHU ZKHWH RPLVLRQ GHIDXOW RU RWKHU DFWLRQ RI DQ\RQH DILOLDWHG ZLWK &)

(PHUJHQF\ OHGLFDO \$XWKRUL]DWLRQ

- \$V SDUHQW JXDUGLDQ RI WKH DERYH QDPHG FKLOG FKLOGUHQ , JLYH P\ ZKDWHYHU HPHUJHQF\ PHGLFDO FDUH WKDW PD\ EH GHHPHG QHHGHG E\ LQMXU\ WKDW PD\ EH LQFXUUHG ZKLOH RQ WKH SUHPLVHV , XQGHUVW JXDUGLDQV DQG LI XQUHDFKDEOH DQ HPHUJHQF\ FRQWDFW EHIRUH WUHDWPHQW LV UHQGHUHG , DOVR JLYH SHUPLVLRQ IRU P\ FKLOG WR HPHUJHQF\ FHQWHU IRU WUHDWPHQW , W LV DOVR XQGHUVWRRG WKDW ZKLFK DUH WUXH HPHUJHQFLHV DQG RQO\ ZKHQ KH VKH FDQQRW EH UH FODLP LV PDGH , ZLOO LQGHQGLI\ DQG GHHQG &). ZLWK UHVSHFW WR DQ

3KRWR &RQVHQW

- , KHUHE\ FRQVHQW WR WKH WDNLQJ RI SKRWRJUDSKV PRYLHV RU YLGHR RI WKH &LW\ RI 1HZ <RUN DQG .LQJVERURXJK &RPPXQLW\ &ROOHJH RI W GHVLJQDWHG UHSUHVHQWDWLYHV LQ FRQQHFWLRQ ZLWK WKH PDNLQJ SXUSRHV VHOHFWHG E\ WKH %RDUG RI (GXFDWLRQ RI WKH &LW\ RI 1HZ < &81< DQG UHOHDVH DQ\ DQG DOO ULJKWV WLWOH DQG LQWHUHV ZH PRYLHV RU YLGHR WDSHV ILQLVKHG SLFWXUH UHSURGXFWLRQV FRSL VXFK XVHV 3KRWRFRSLHV DQG IDFVLPLOHV RI WKLW 5HOHDVH DQG &RQ WKH RULJLQDO

&). 6WXGHQW V 1DPH V BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

6LJQDWXUH RI 3DUHQW /HJDO *XDUGLDQ BBBBBBBBBBBBBBBBBBB

3ULQW 3DUHQW /HJDO *XDUGLDQ)XOO 1DPH BBBBBBBBBBBBBBB

'DWH BBBBBBBBBBBBBBB