



) OR\G & X&O 'U  
6DQ \$QWRQLR 7H[D  
3KRQH- -  
 ) D[ - -

\$XWKRULJDWLRLQ IRU 5HOHDVH RI +HDOWK 5HFRUG



5(48,5('DW5HWTXHV)WRB BBBB BBBB BBBB BBBB BBBB 7R RAB BBR BWBSHBHDQWBLDDBVB  
3K\VLF&DQQLF 1DPH BBBB  
6SHFLILF UHSRUWV WR EH GLVFORVHG  
%% 3URJUHVV 9LVLW □ RWB VQRVWLF 5HSRJUWVLRS3DWKRORJ\ 5HSRUVV  
%% /DERUD5MBSUWV □

6. , JLYH VSHFLILF DXWKRULJDWLRQDUWBWLQRFORVHWKHIROORZLQJ

, XQGHUVWDQG WKDW , PD\ ZLWKGDZ RU UHYRNH P\ SHUPLVVL RQ DW HDECH WLPH XVHG RU UHOHDVHG IRU WKH UHDVRQV FRYHUHG E\ WKLV DXWKRUL\DWLRQ +RZH

UHOOHDVHG E\ WKH SHUVRQ RU RUJDQL]DWLRQ WKDW UHFSLYHYFLW HDJQGQDQWLQRQV  
8QOHVV UHYRNHG HDU\O[LSHLWHWKLQXGDQHWWKRDQJL]SDHWFLRQDQRWKHU

, UHOHDVH WKH LQGLYLGXDO RU RUJDQL]DWLRQ QDYY "9& F,<sup>6</sup> 10 pMR D<sup>7</sup> 7<sup>8</sup> 6<sup>9</sup> FR-θ FÄbQ  
H SURYLGHG D  
FRS\ RI WKLV VLJQHG DXWKRUL]DWLRQ LI UHTXHVW RGLSLQDROWRFRS\ RI WKLV DXWKRUL]DWLRQ

/HJD0 UHSUHVHQWDWLYH PXVW VXEPL  
GREXPHQWV VXSSRUWLQJ **XWHPKRDQ** UWA