

81,7(' 67\$7(6 ',675,&7 &2857  
&(175\$/ ',675,&7 2) &\$/,)251,\$

)(' (5\$/75\$'(&200,66,21 &LY 1R &9 6-2 .6[

3 ODLQWLII 3(50\$1(17 ,1-81&7,21 \$1'  
,11\$/ 25'(5 \$6 72  
YV '(1'\$176 6+\$.1 \*\$%%\$, (  
DQG 6%% +2/ ',1\*6 //&

\$//,\$1&( '2&80(17  
35(3\$5\$7,21 et/&

'HIHQGDQWV DQG

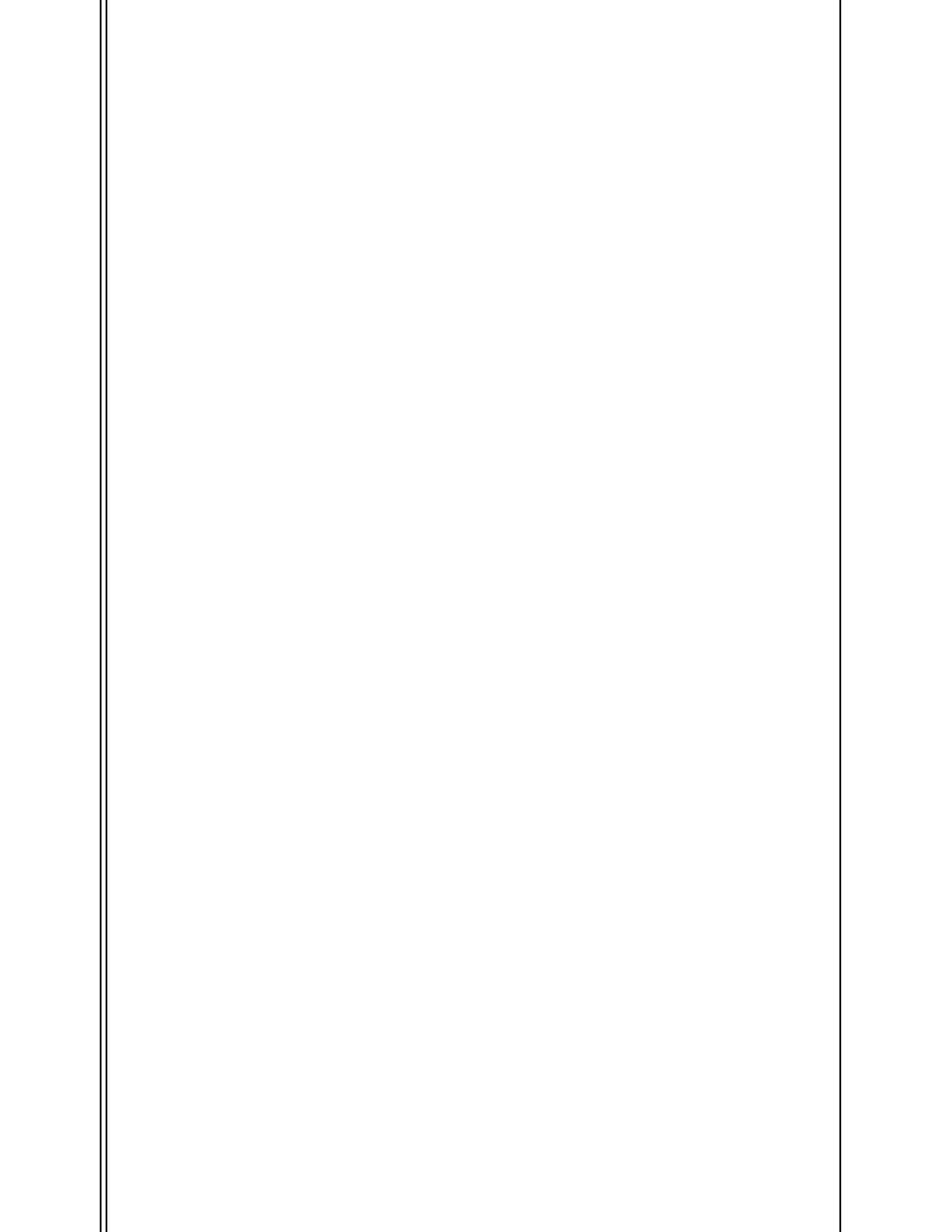
',5(&7 &2168/7,1\* 6(59,&( //& DQG &\$3,7\$/ '2& 35(3 ,1&

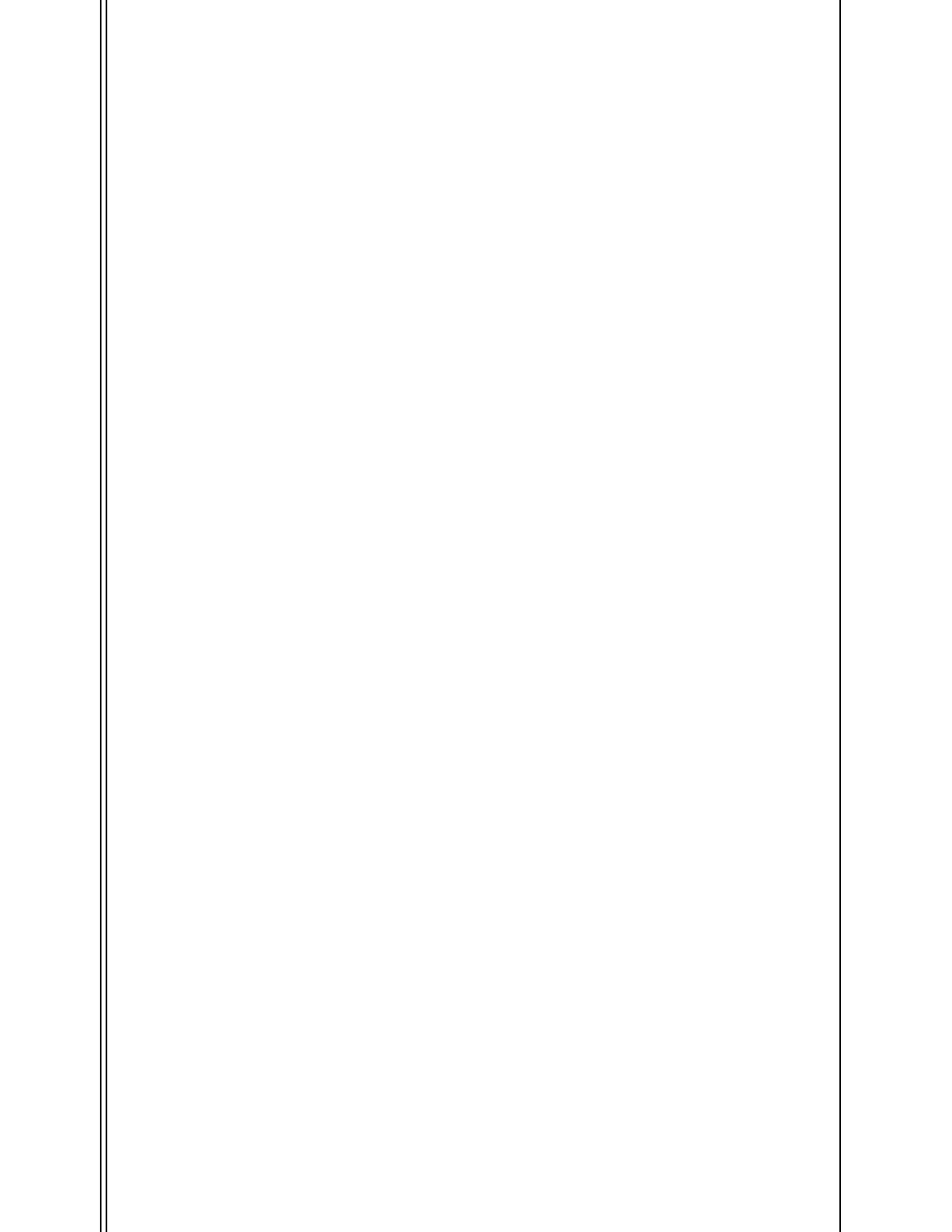
5HOLHI 'HIHQGDQWV

3 ODLQWLII WKH )HGHUDO 7UDGH &RPILOMGLRQV  
&RPSODLQW IRU 3HUPDQHQQW ,QMXQFWLQV DQGR 2W  
6HFWLRQ E RIDV KH&RPHLV DORTU \$FW 6) & \$FW '  
† E DQG WKH QGO&RQV XPHWL QUDXG DQG \$EXVH :

3HUPDQHQQW ,QMXQFWLQV DV WR  
6KDZQ \*DEB%LH +DQGLQJV //&

)HGHUDO 7UDGH &RPL  
Q\$YH 6WH  
6HDWWOH :DVKLQJWRC







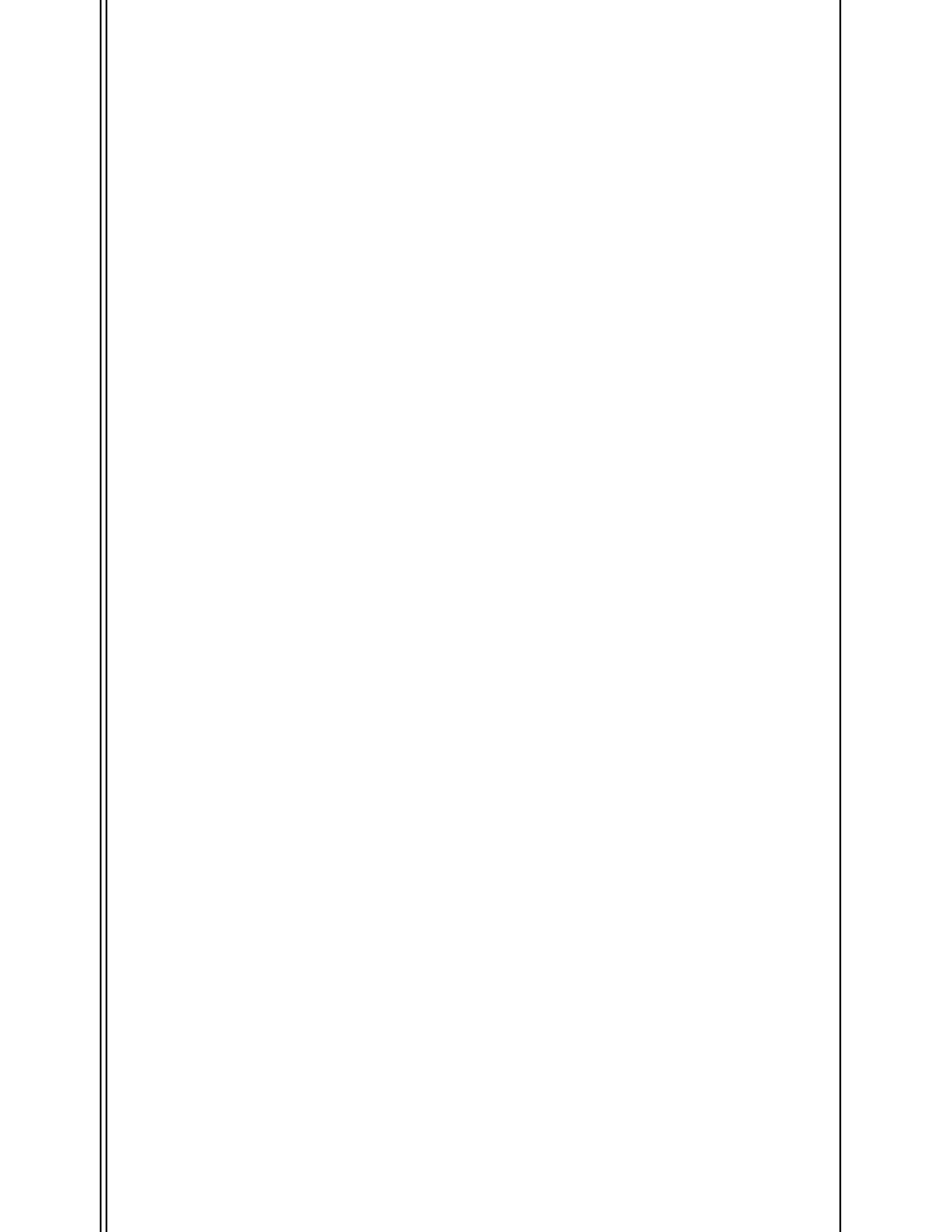
~~61~~

~~MEMBER~~

~~W~~

~~W~~

*Provided* ~~W~~

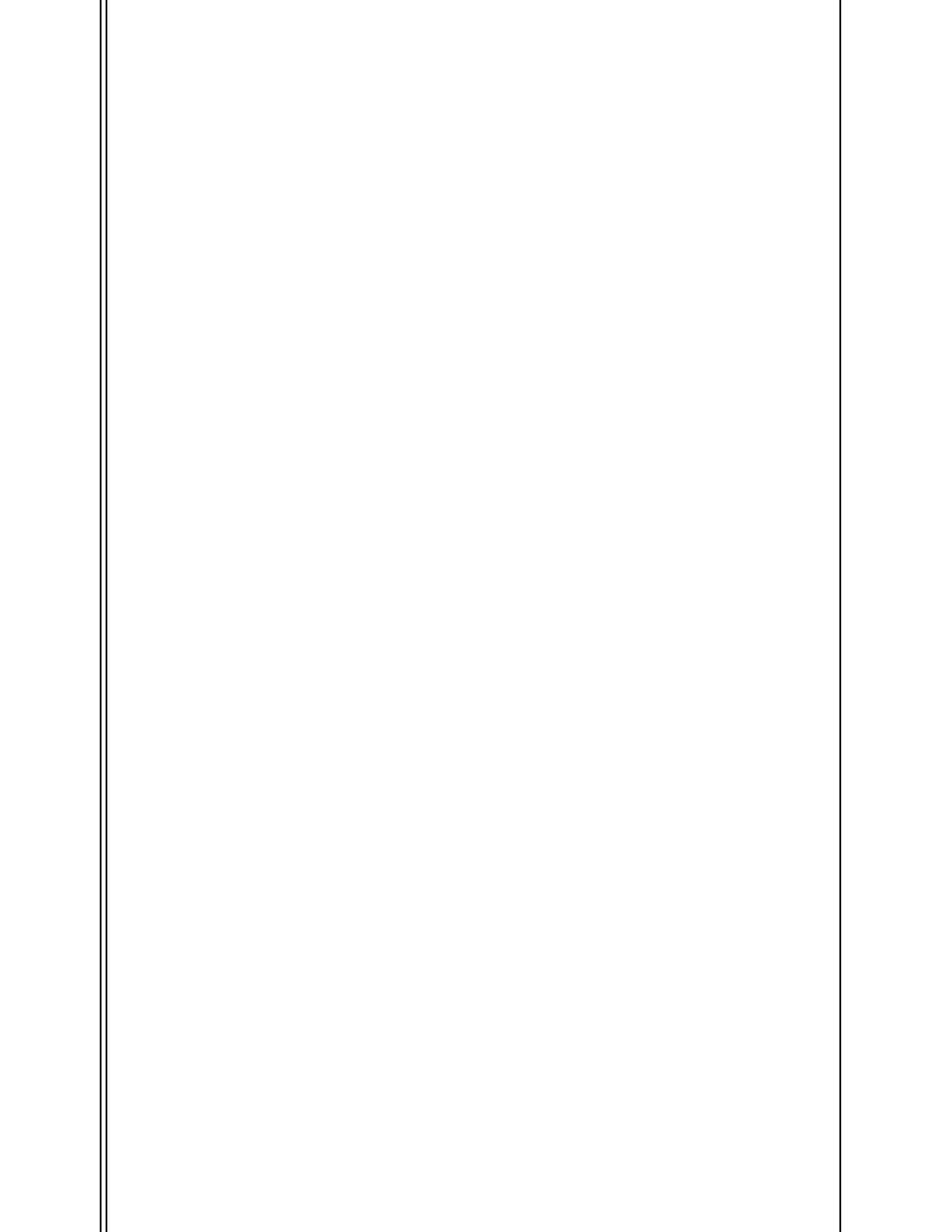












& )DLLOLQJ WR GHVWLCRVRURMIFKQVIRPDHO IRU  
SRVVHVLRQ FXVWRG\ RU FRQWURO ZLWKKLO WUG

Provided, however, WKDW FXVWRPHUGLORWUPHGLRGRH  
PD\ EH GLVFORVHG WR WRKBAHWHQW UHTXHVWHG

3HUPDQHGW ,QMXQFWLRQ DV WR  
6KDZQ \*DEB%LH -DQCG LQJV //&

)HGHUDO 7UDGH &RPPL  
QG\$YH 6WH  
6HDWWOH :DVKLQJWRO

P0p É`+X DQJ RIL@,7 R 3 UW KH 5HUDWL JI WKHÁ'€

,; 5(&(,9(56+,3 :5\$3 83 \$1' 7(50,1\$7,21

,7 ,6 )857+(5 25'(W(KDW WKH 5HHC GHH DM B UW MDRO DR F

DOO GXWLHV RI LWKHW5R F MLYSHKLDW DQW'HIHQ GDQWV

QO 2\`x ð00°0

3HUPDQHQQW ,QMXQFWLRQ DV WR  
6KDZQ \*DEB%LH +DQCG LQJV //&

)HGHUDO 7UDGH &RPPL  
QGYH 6WH  
6HDWWOH :DVKLQJWRC

; ,   &203/ , \$1&( 5(3257 , 1\*  
                  , 7 , 6 )857+(5 25'(5(' WKDW 6WQSDQDWWLQD NH WLF  
VXEPLVVLRQV WR WKH &RPPLVVLRQ  
\$       2QH \H DU DIW 2WGHQW HD RK W W D Q W O P X W L V Q J \  
VXEPLW D FRPSOLDXQGHUHSRQDOWZRU\$HUMXU\  
                  (DFK 6WLSXODWLVQJ 'HDHQGBQWLP\ WKH  
SK\VLFDQ SRVW DQV DQGGH DQDQ DQDQ DQDQ DQDQ DQDQ DQDQ  
SRLQWV RI FRQWDFW ZKLFK UHSUXIWH QWRDWLYH  
FRPPXQLFDWH ZLWK 6WLSXODWLQW 'HWHQGDQWL  
'HIHQGDQW \W EXDQDQHRHW KWH OHSKRQH QXPEHU  
SK\VLFDQ SRVWDQWH DQGGH DQDQ DQDQ DQDQ DQDQ DQDQ DQDQ  
HDFK EXVLQHVV LQFOXGLQJWKHVJRRB VHG WKH  
DGYHUWLVLQJ P D U D Q W L W K H D Q Y R D Y H P H Q W R I  
'HIHQGDQW ZKLFK QWLSW QDQW DQDQ DQDQ DQDQ DQDQ DQDQ  
NQRZV RU VKRXOG NQRZ GXH WR KLO BZHQDQDQ  
ZKHWKHU DQG KRZ WKDW 6WLSXODQWHDQFKHIHQGD  
6HFWLRQ RI WKLSURJLGH DQDQSHRI HDFK 2UGH  
\$FNQRZOHGJPHQW RERW DQDQ DQDQ DQDQ DQDQ DQDQ DQDQ  
VXEPLWWHG WR WKH &RPPLVVLRQ  
                  \$GGLWLRQDOO\ 6WLSXODWLQJ 'HIHQGD  
LGHQWLI\ DOO W D Q D Q D Q D Q D Q D Q D Q D Q D Q D Q D Q D Q  
DGGUHVHV LQFOXGLQJ DOO U D V W L Y Q W L W V E  
LQFOXGLQJ DQ\ EXVLSHQHVRUPW ZKLVYDQHV ZKHW  
HPSOR\HH RU RWK W U V L V L Q D Z Q G F D Q V H H Q 6 W Q S X O  
KDV DQ\ RZQHUVKLS D Q D Q D Q D Q D Q D Q D Q D Q D Q D Q D Q  
'HIHQGDQW \V LQY R D Q K H E X Q W Q H Q V H D R Q F O X G L Q J V  
UHVSQRVLELOLWLHV SDUWLFLSDWLRQ DXWKR

3HUPDQH QW , QMXQFWLRQ DV WR  
6KDZQ \*DEB D L H D Q D Q G L Q J V // &

)HGHUDO 7UDGH &RPPL  
Q\$YH 6WH  
6HDWWOH :DVKLQJWRQ

3HUPDQHQQW ,QMXQFWLRQ DV WR  
6KDZQ \*DEEDLH DQG

( 8QOHVV RWKHUZLVH GLUHFWHG ZU LDW & RPPL  
DOO VXEPLVVLRQV WR WKH & RPPL WWHRDL SXHGV WRQV

3HUPDQHGW , QMXQFWLRQ DV WR  
6KDZQ \*DEB%LH -DQCG LQJV //&

)HGHUDO 7UDGH & RPPL  
QGYH 6WH  
6HDWWOH :DVKLQJWRO

;,,, &203/,\$1&( 021,725,1\*  
,7 ,6 )857+(5 25'(5(' WKDW IRU WKH SXUSRVH R  
6WLSXODWLQJ 'HIFGZLQMKVWFLRPSKOGHIQQLQFLDQG LQ  
UHSUHVHQWDWLRQV XSRQ ZKLFK IDUHQRLHSZDW RI  
VXVSHQGHHG DQG DQ\ ID

3HUPDQHQQW ,QMXQFWLRQ DV WR  
6KDZQ \*DEB%LH +DQGG LQJV //&

)HGHUDO 7UDGH &RPPL  
QG\$YH 6WH  
6HDWWOH :DVKLQJWR



&OHUN LPPHGLDWLHO2UGKDUO D VHQWHDWOKRUGHU DV V

3HUPDQHQQW ,QMXQFWLRQ DV WR  
6KDZQ \*DEB%LH -DQCG LQJV //&

)HGHUDO 7UDGH &RPPL  
Q<sup>G</sup>\$YH 6WH  
6HDWWOH :DVKLQJWR