

3 ROLF \ 1 XPEHU
/ DVW 5 HYLVHG

\$'0,66,21 5(&25'6 ± ,1&203/(7('2&80(17\$7,21

8 QGHUJUDGXDWH

8 QGHUJUDGXDWHTSBSBGFWQWWXEDRUOWWUHIEFRQDQOIVUBPFDQIGLWHGV
DWWHQGHG DVFSDWULVRQRISWIRFIHDVS S OQVRQBWRIU ZGLRFLYHUG WKD
DWWHQGDQFH DWLDRQUKHDYLRXEVH H Q VQMLWAKRHOHGG DRQQG WKRHWL U DSSOLF
GLVPLVVDO IURP WKH XQLYHUVLW\ ZLWKRXW UHIXQG RI WXLWLR

:KHQ WKH \$GPLVVLRQV 2IILFH LV XQIRUODH WWRX B E\ Q XFRH WSOHWH
FLUFXPVWDQFHV EH\ RQG WKH VWXGHQD\ KFRRQWUW\ Q DVGRH V\$ GPKL
SURYLVLRQDOO\ SHQGLQJ UHFHLGSDWIRV DQGRUFLDFWL BG EHUODQZV F,QL SW
\$GPLVVLRQV 2IILFH ZLOO SODFH IDRQRCRFQNLQJD WQWVRXQGIPQIVM
WHUPV XQWLO WKH UHTXHVWHG WUDQFULSW LV UHFHLYHG

3URYLVLRQDO 'DWHV

, I DGPLWLQHGHUR4XWUWQVFULSW P XDVQXDH\ UHFHLYHG E\
, I DGPLW6HIGQIJRUXWUWQVFULSW P\\$WLTH UHFHLYHG E\
, I DGPLW\W\OIC 4XDWUWHDQVFULSW P\WREHH\UHFHLYHG E\
, I DGPLW6WPI\SHIUR4XDWUWHDQVFULSW P\WREHH\UHFHLYHG E\

3HUVRQV ZKR DSSO\ IRU DGPLVVLRSQJLDRUSWRW K B FFFRPOSDOXHMLDRQH R
EDFFDODXUHDWH GHJUHH DUH DGPLRMDQH Q ISLFRYDLOV MRUDDQO/FLU\\$ B W G
GHJUHH KDV EHHQIDZDQHNGUDQIVDQQRWFWL B ZLHQJ OMHKJU H H KDV QR
E\ WKH DSSOLFDEOH GDWH QRWH QDERRHY HD KARQH \$RGQLPW\W\W\QW\W\GL
EORFNLQJ HQURQEPHQW\W\W\H D\O\W\XQ\W\ELPQWWKIGUHFRUG L

* UDGXDWH

\$SSOLF DQWV ZKR VXEPLW RIILFLDQ QWRIDWKHWLUS EMD/F SDORBX WHWD WHHG
DGPLWWHG SURYUHFRHQ DWOR ISDHQ WLWKLFRZDLOQ JW WIKQVGEJLSHH KDV EH
DQ RIILFLDO WUWQMF DQW/WFVLSRZLHQGWHBHYKHDVEQRWKHE DSSOLF D
DERYH WKH \$GPLVVLRQV 2IILFH ZLQJ\$QDFUDWLKRRQO GE QRQFWKQJWH
VXEVHTXHQW WHUPV XQWLO WKH UHFRUG LV VXEPLWWHG

/DVW 5HYLVHG

^ ššo hv]À œ•]šÇ u] W}o] Ç