

%HVFKO•VVH

\$XI VHLQH6LWJXQJ DP

6HSWHPEHU

EHVFKORVV GHU 6LFKHU

GLH 5HJLHUXQJYQDFKFKZLHULJNHLWHQ KDW GLH ODXIHQGHQ .RVWHQ
VRQDO XQG 0LWWHOQ JXP %HWULHE XQG (UKDOW GHU KHUIXPWHQ 6
GU•FNOLFK DXIIRUGHUQG VLFK VWIUNHUXBLFKUWVKFKLUMWDXHUDEHLOGY
0LVVDKQGLH QDWLRQDOHQ %HKJUGHQ JX EHP•KHQ LQVEHVRQGHUH L
WIWHQ XQG GLH =XZHLVXQJ GHU 5HVVRXUFHQ JXU %HKHEXQJ GHU NI
.DSDJLWIWHQHXLWGHQIKGHUN 1DWLRQDOSROLJHL /LEHULDV GHV %•URV I•
XQG GHV -XVWLJVHNWRUV XQG GLH 5HJLHUXQJ IHUQHU QDFKGU•FNO
WULHUXQJ XQG 5•FNYHUIROJXQJ YRQ 5•VWFKHUVKHWVWQ UXQVGHQRQHWZLH
XQG HLQJHI•KUWHQ :HKUPDWHULDO JX YHUVWIUNHQ

LQ GHU (UNGDQVWMLVQ DOOHQ 6HNWRUHQ QDFK ZLH YRU HUKHEOL
JLOW GDUXQWHU GLH DQKDOWHQGH *HZDQVPHUHQVQDQOHQVWU LQQVGH
VFKOHFKWVVSJLILVFKHU *HZDOW YRU DOOHP JHJHQ .LQGHU XQWH
YRP 2NWREHU YRP -XQL YRP 6HSWHPEHU
YRP 2NWREHU YRP 'HJHPEXQGH YRP -XQL
•EHU)UDXHQ XQG)ULHGHQ XQG 6LFKHUKHLW XQWHU %HJU•%XQJ GH
ULDV LQ \$EVWLQVXQJBEHWKFKUWH YRQ =LYLOSHUVRQHQQGHQVQEHVRQGH
JX IJUGHUQ XQG JX VFK•WJHQ LQ GLHVHU +LQVLFKW DQHUNHQQQHQ
YRQHU

O H G W U L V V Q B Q H P 5 D K P H Q G

I•UZRIHWHQMU GLH ZLUNVDPH XQG HIILJLHQWH 9HUZDOWXQJ GHU XQWH
OHQ 3DQW EHLWJHVWHOOWHQ +LOIH XP GLH \$QVW-UXHQXQJHQ GHU
FKHUKHLWVVHNWRUV JX XQWHUVW•WJHQ

OHGM:LUWVFKDIWVJHPHLQVFKDIW GHUQ ZGHVWDDXNDRQVFKHQ 6
QDKRLW 8QWHU%WMPXGHUHQ 1DWLRXQHG JHUHEMVDQDDV PLW +I
2SHUDWLRQHHLQW%QWQDRLXQGHUWHHQ VXEUHJLRQDOH 6WUDWHJL
WHQ XP GHU *HIDKU JX EHJHQHQ GLH YRQ GHQIJQHJSEH*UXFKUHLV
SHQ XQG :DIIHQ XQG GHP XQUODXEWHQ +DQGHQ DXVJHGW XQG HUV
OH ,QIRUPDWLRQHQ •EHU GHQ 6WDQG GHU \$XVDUEHLWXQJ GLHVHU VJ

HUVGHQV*HQHUDOVHNUHWHUWHEQLP-JOLHGHEHQGVGHURU
VFKULWWH EHL GHU (UUHLFKXQJ GHU hEHUJDQJVNULWHULHQ XQG •E
5HJLHUXQJ /LEHULDV GHU GLH LQ GHQ =LIIHUQ XQG JHQDQQ
%LJ •EHU GLH /DJH YRU 2UW VRZLH •EHU GLHOLRVXQGDZHLBQVYHUHLG
UDWLRQ 9HUHLQWLRQ 1DWLRQHQ