

'HU 6LFKHUKHLWVUDW

XQWHU +DQZMLHLQH IU•KHUHQ HLQVFKOIJLJHQ 5HVROXWLRQHQ
RYP -XOL YRP'H]HPEHU YRP0IU
YR0IU] YRP6HSWHPEHU YRP6HSWHPEHU
YRP -XQL YRPXQL YRP-XQL XQG
YRPXQL VRZLH GLH (UNOIUXQJ VHLQHV 39UXQGGHQW%HQ YRP
NUIIWLJXQJ LKUHU %HVWLPPXQJHQ

VRZLHWHU GDVIV GDVV JHPI% =LIIHU GHU 5HVROXWLRQ
JUXS6UH GLH ,VODPLVUFKQ GHSXEVJW ZXUGH GLH XQWHU GHU /HLWXQ
FKHUKHLWVUDWV QDFK GHRQXWLRQHU =LIIHU YRUJHVHKHQHQ \$XIJDE

IHUQWHU DLXZGHQ DRYHPEHU YRUFKHQHEJWHLEK=ZLGHU YRP *HQ
VHNUHWIU JHPI% =LIIHU GHU 5HVROXWLRQ HLQJHVHW]WH
6FKOXVVEHULFKW GHU *UXSSH YRP -XQL

EHWRQZLHGZLFWë QYf1% ÀÀ

JHQJUK•SBLH ,VODPLVUFKQ VHSX-XOLN]X EHN000IHWQ \$EVLFKW
VSIWHVWHQV DP -XQL GDV 0DQGDW]X •EHUSU•IHQ XQG JHHLJQ
9HUOIQJHUXQJ]X WUHIIHQ XQG HUVXFKW GHQ *HQHUDOQHNUHWIU G
]X HUJUHLIQ

HUVXGLHW6DFKYHUVWIIQGLJHQGHXSSLFKGRHSXWREXWVREPI%
VSIWHVWHQV DP 1RYHPEHU HLQHQ +DOE]HLWEHULFKW •EHU
GDVV GLH *UXSSH GHP FLDWGHDFX(VVEMXHXQ\$SIWHVWHQVE DP 'H]HPE
]HLWEHULFKW YRUOHJW HUVXFKW DX% HUGHP GDDXP GBVQGLH *UX
6FKOXVVEHULFKW VDPW)HVWVWHOOXQJHQ XQG (PSIHN000SHHQ YRUO

U
EHLWVSURJUDPP UHJHOPI%LJ]X HU|UWHUQ XQG VLFK PLW GHU *UXS
XQG HUVXFKW GLH *UXSSH IHUQHU GHQ \$XVVFKXVV •EHU MGHG \$NW
ULFKWHQ

BBBBBBBBBBBBBBBB

360 6 3567

361 6 \$QODJH

362 6

EHKQ GHW VHLGH \$ \$ VIEFKLW GHU 6DFKYHUVWIQGLJHQJUXSSH ZHL
IRUGDOOH 6WDDWHQ GLH JXVWIQGLJHQ 2UJDQH GHU 9HUHLQW
3DUWCHFKGU • FNPLWKGDXI \$XVVFKXVV XQG GHU GDFKDPHWPJQDUEHQWUH
LQVEHVRQGHUH LQGHP VLH DOOH LKQHQ JXU 9HUI • JXQJ VWHKHQGHQ
GHQ 5HVROXWLRQHQ XQG U YHUK
PLWWHOQ

EHVFKPLW%OHQHQKHLW DNWLY EHIDVWV JX EOHLEHQ
\$XI GHU6LWJXQJ HLQVWLPPLJ YHUDEV

\$XI VHLQH6LWJXQJ-DELEHKDQGHOWH GHU 6LFKHUKHLWVUDW GHQ :
Ä1LFKWHUEUHLWXQJ

8QWHUULFKWXQJ GXUFK GHQ 9RUFKLMJKQGMQUOHW \$XDFK KXWVHOV
3

BBBBBBBBBBBBBBBBBBBBBBBB

\$XI VHLQH6LWJXQJ DP \$XJXVW EHKDQGHOWH GHU 6LFKHUKH
VROLGLHUXQJ LQ :HVWDIULND³

\$XI GHUHLVQQLBDEVGGPQVQVFKOXVV DQ .RQVXOWDWLRQHQ XQWH