

5HVROXWLRQ  
YRP \$SULO

'HU 6LFKHUKHLWVUDW

XQWHU DXQ ZHLVH QIU •KHUHQ 5HVROXWLRQH QXG (UNOIUXQJHQ •  
VROXWLRQH -XOL YRP -XORLP 'HYRIP EHU  
YRDL YRYPHEHU 0IUJ YRP  
•pí"

WIWLJ ZDIFKH QES, L \$UHOLO &KDUWD GHU 9HUHLQWHQ 1DWLRQH Q

EHVFKOLH % PLW GHQ =LIIHUQ XQG GHU 5QJWRQ WDRQQ DKPHQ  
]XP -XQL ]X YHUOIQJHUQ XQG EHNUIWLJW GLH %HVWLPPXQJHQ  
5HVROXWLRQ

EHVFKOLH % GDV % GUGLH 5HVROXWLRQ IHVW JHOHJWH 0  
VWIQGLJHQJUXSSH I•U -X•GLVXGDQ EHUHQ JHUQ XQG EHNXQGHV VHLQ  
]X •EHUSU•IHQ XQG -X•GLVHVVHLQHQ PHQWVSUHFKHQGHQ %HVFKOXVV I  
9HUOIQJHUXQJ ]X IDVVHQ

EHVFKOLH % W GHUHQ JHOHJHQKHLW EHIDVVW ]X EOHLEHQ

\$XI GHU6LW]XQJ HLQVWLPLJ YHUDEV

%HVFKO•VVH

\$XI GHUVHOEHQ 6LW]XQJ JDE GHU 3UIVLGHQW LP \$QVFKOXVV DQ  
6LFKHUKHLWVUDWV LP 1DPHQ GHV 5DWHV GLH IROJHQGH (UNOIUXQ

'HU 6LFKHUKHLWVUDW ZHLVH DXI VHLQH \$EVLFKW KLQ GLH )RU  
3UIVLGHQWHQ 6 3567IU] GDUJHOHJWHQ 6FKULWWH ]X •EHUSU•IH  
GDVV EHWUHIIHQG GLH LQ 6 3567 GDUJHOHJWHQ 6FKULWWH J  
)RUWVFKULWWH EHL GHU 'XUFKI•KUXQJ GHU 6LFKHUKHLWVUHJHOX  
QLJHU 0LWJOLHGHU GHU 6XGDQHVLFVKHQ 9RONVEIHUHLXQJVDUPH  
MHGRFK GDVV GLH LQ 6 3567 GDUJHOHJWHQ 6FKULWWH QLFK  
DOOH 3DUWHLHQ PLW JUR %HPWH DEGXVFKODH %HQLXQH 6FKVLS ENR  
%HLOHJXQJ GHV .RQIOLNWV LYR GUVW 5\$EQLXU 6KXKEDQ 'HU 5  
VHLQH \$EVLFKW GLH )RUWVFKULWWH EHL GHQ L\$S 6L3567 GD  
]X •EHUSU•IHQ

'HU 5DW EHNUIWLJW VHLQH XQHUVFK•WWHUOLFKH 8QWHUVW•W]

\$P \$SULO ULFKWHWH GHU 3UIVLGHQW GHV 6LFKHUKHLWVUDW  
VHNHWHIU

,FK EHKUH PLFK ,KQH PLW]XWHLQGH GDFK GHL YRQJSHU 0L3  
9HUHLQWHQ 1DWLRQH Q LQ 6•GVXGDQ HLQJHULFKWHWHQ 6FKXW]RU  
0LWJOLHGHU GHV 6LFKHUKHLWVUDWV ]XU .HQWQLV JHEUDFKW

6LH KDEHQ GLH 6HNUDEWHLVDXKH )XLOJHQ Q  
JHQ LQ GHP VLH GLH 3UREOHPH LP =XVDPHQKDJQ PLW GHQ 6P

BBBBBBBBBBBBBB

419 6 3567

420 6