

VFKHQ 8QLRQ EHL GHQ 9HUHLQWHQ 1DWLRQHQ XQG -RmR 9DOH GH \$  
VFKHQ 8QLRQ EHLQ W/HQ 1DWLRQHQ LQHPI%R5UJHXDLJHQ \*HVFKIIWVRUG  
QDKPH HLQ]XODGHQ

\$XI GHUVHOEHQ 6LW]XQJ JDE GHU 3UIVLGHQW LP \$QVFKOXVV DQ  
6LFKHUKHLWVUDWV LP 1DPHQ GH<sup>474</sup> 5DWHV GLH IROJHQGH (UNOIUXQJ

'HU 6LFKHUKHLWVUDW EHNUIIWLJW VHLQH +DXSWYHUDQWZRUW  
LQWHUQDWLRQDOHQ 6LFKHUKHLW LP (LQODQJ PLW GHU &KDUWD  
6WDDWHQ GLH +DXSWYHUDQWZRUW HUHGLXQ%GHEHZZMLQXJHG 5  
6HH WUDJHQ

'HU 5DW HUNOIUW LQ GLHVHU +LQVLFKW HUQHXW GDVV GHQ 6V  
]XNRPPW GLH %HGURKXQJ ]X EHNIPSIHQ GLH YRQ GHU 6HHUIXEH  
6HH LP \*ROI YRQ \*XLQHD DXVJHKW XQG LKUHLWHIHUHQ 8UVDFKH  
VDWLRQHQ LQ GHU 5HJLRQ XQG PLW LKUHQ 3DUWQHUUQ DQ]XJHKH

'HU 5DW EHNUIIWLJW VHLQH \$FKWXQJ GHU 6RXYHUIQLWIW GHU  
VHUKHLW GHU EHWURIIHQHQ 6WDDWHQ

'HU 5DW LVW QDFK ZLH YRU WLHI EHVURJW •EHU GLH %HGURKXQ  
•EHUIIOOH DXI 6HH LP \*ROI YRQ \*XLQHD I•U GLH LQWHUQDWLRQD  
VFKDIWOLFKH (QWZDENXQJ LQGHU 5HJLRQ GLH 6LFKHUKHLW XQG  
£RŽYAŋà y.č • 7“C” JXQJHQ ]X LQWHQVLYLHUHQ XP GLH VL

FKHUH XQG VRIRUWLJH )UHLQDVVXQJ DOOHU 6HHOHXWH ]X HUZLU  
\*HLVHOQ JHKDOWHQ ZHUGHQ

'HU 5DW YHUZHLVW DXI GHQ =XVPPHQKDQJ ]ZLVFKHQ GHU 6HHU  
OHQ6BXIXQG GHU JUHQ]•EHUVFKUHLWHQGHQ RUJDQLVLUWHQ .UL  
VHLQH %HVRUJQLV GDU•EHU GDVV GLH 6HHUIXEHU GDYRQ SURILV

PXVILQDQ]LHUXQJ EHLWUDJHQ

'HU 5DW QLPPW PLW %HVRUJQLV .HQQWQLV YRQ GHP 6FKDGHQ  
GHU =HUVW]UXQJ ZHVHQWOLFKHUQ,DKUDGVHXPWDXULQDQW HUHJHQLQ

BBBBBBBBBBBBBB



JHQWUXP I•U GLH \*HIDKUHQDEZH KU LQ GHU 6FKLIIIDKUW LQ =HQW  
IDKUHQDEZH KU LQ GHU 6FKLIIIDKUW LQ :HVWVDIULND XQG GLH PXC  
ZLH P|JOLF K YR 6ONWDDQGRQDOLVLHUHQ XQG OHJW GHQ ELQDWHU  
GULQJOLF K QDKH GHQ 6WDDWHQ GHV \*ROIHV YRQ \*XLQHD DXFK Z  
PLWWHOQ 6DFKYHUVWDDQ \$XVELOGXQJVPD%QDKPHQ XQG \$XVU•

'HU 5DW EHJU•%W DX%•HU 6EBXGDVV YRQ -DXEQGH GDV DX%•HURUC  
DXI KRKHU (EHQH GHU :LUWVFKDIWVJHPHLQVFKDIW GHU ZHVWVDIU  
VFKDIW GHU JHQWUDODIULNDQLVFKHOOH WDW BWHQLXQGH GEHU. 6DFLQ  
QDOH .RRUGLQLHUXQJVJHQWUXP DEJHKDOWHQ ZXUGH DXI GHP GL  
WXQJ DQJHQRP HQ ZXUGHQ GDVV HV ELV -XOL VHLQH 7IWLJN  
VWHOOW IHVWVWVFKHWHXQGRJLQDQJLHOOHU 5HVVRXUFHQ JXU 'XU  
JUDPPH GHV =HQWUXPV EHGDUI XQG EHJU•%W LQ GLHVHU +LQVL  
HLQH \*HEHUNRQIHUHQJ LQ -DXQGH JX YHVDQVWDDORQHQQ XQGH 5DW H  
LQWHUQDWRQRDOH \*HPHLQVFKDIW GDV =HQWUXP JX XQWHUVW•W

'HU 5DW OHJW GHQ 6WDDWHQ GHV \*ROIHV YRQ \*XLQHD QDKH HL  
%HNIPSIXQJ GHU 6HHUIXEHUHL XQG EHZDIIQHWHW 6BXV•EGLHUIIOOH  
6WDDWHQ LQ GHU 5HJLRQ HUQH XW DXI GLH 6HHUIXEHUHL XQG E  
LQQHUVWDDWOLF KHQ 5HFKW XQWHU 6WUDIH JX VWHOOHQ XQG GI  
•EHUIIOOH DXI 6HH EHJHKHQWHLQGH (LQ NODQJ URLHF KWH PHLQVFKOLH%  
QDDE QHQVFKRQDXMKVGER%PHQ VWUDIUFKWOLF K JX YHUIROJH  
1RWZHQGLJNHLW KLQ LP (LQNODQJ PLW GHP 9|ONHUUFKW HLQ  
UHFKPHQRJHJHQ GLHMHQLJHQ JX HUPLWWHOQ XQG VWUDIUFKWO  
DXIVWDFKHQ RGHU GLHVH YRUVIWOJLFK HUOHLFKWHUQ HLQVFK  
UHL XQG EHZDIIQHWHQ 5DXE•EHUHOHQ DWBZHUBHWBLXWHQ  
\$QJULIHH SODQH RUJDQLVLHUHQ HUOHLFKWHUQ RGHU ILQDQJLH

'HU 5DW OHJW GHQ 6WDDWHQ XQG LQWHUQDWRQRDOHQ 2UJDQL  
QDKH QDFK %HGDUIHQIRSPXQVLEQHGHJXU%EHUHL XQG EHZDIIQH  
6HH LP \*ROI YRQ \*XLQHD DXVJXWDXVFKHQ XQG GLH JHPHLQVDPH .  
,QIRUPDWLRQVDXVWDXVFKV JX YHUVWIUNHQ

'HU 5DW OHJW GHQ ELQDWHUDQDQJXQG EXOWDQBWHQDQDQDQDQDQ  
XQG 5HJLRQDORUJDQLVDWRQRHQ LP \*ROI YRQ \*XLQHD DXI (UVXF  
)LQDQJPLWWHOQ 7HFKQRORJLH \$XVELOGXQJVPD%QDKPHQ XQG \$X  
9HUEHVHUXSODJLVKIWHUQDXU JHPHLQVDPHQ %HNIPSIXQJ GHU 6HHUI  
•EHUIIOOH DXI 6HH LQ GHU 5HJLRQ EHKLOIOLF K JX VHLQ 'LHVH .  
VDPHU JHPHLQVDPHU 3DWURXLOOHQ LQ GHU 5HJLRQEHJHJHPHLQVDP  
PHLQVDPHL\$QVHJHQ HLQH JHPHLQVDPH 6HHUZXFKXQJ XQG ZHLW  
UDWRQRHQ LP (LQNODQJ PLW GHP 9|ONHUUFKW XPIDVVHQ ,Q GL  
5HJLRQ XQG GHQ 5HJLRQDORUJDQLVDWRQRHQ QDKH JXUHJWX'VH

