

GH50W XQG GLH *HQHUYOYHUVDPPOXQJ •EHU GLH =XVDP PHQDUEHLW
GHQ UHJL 6 QVDPCHQW KQH 2UJDQLVDWLRQH (PSIHKOXQJHQ]X GHU
VDP PHQDUEHLW]ZLVFKHQ GHQ 9HUHLQWHQ 1DWLRQH Q XQG PD% JH
JDQLVDWLRQH XQG \$EPDFKXQJHQ YHUEHVHUVH ZHUGHQ NDQQ 3
\$XI VHLQH 6LW]XQ 2NDPREHEHKDQGHOWH GHU 5DW GHQ 3XQ6

3

\$XI GHUVHOEHQ 6LW]XQJHEHUV KQBRWVDCRSHOD *M QHUDOVHNUHWIU G
JDQLVDWLRQ GHU ,VODPLVFKHQ =XVHLRPHUQ D B B B LXMLJHQ 1% H VFKJHVR
7HLOQDKPH HLQ]XODGHQ

\$XI GHUVHOEHQ 6LW]XQJ JDE GHU 3UIVLGHQW LPW\$OVLFGCHXQV GHQ
6LFKHUKHLWVUDWV LP 1DPHQ GHV⁴⁰⁵ 5DWHV GLH IROJHQGH (UNOIUXQJ

'H 6LFKHUVHUVH DQ GLH =LHOH XQG *UXQGVHUV]XQGHU &KD
EHNUIWLJW VHLQH +DXSWYHUDQWZRUXQJH R G R VG M Q G & GDHWLQW W
QDWLRQDOHQ 6LFKHUKHLW

'H 5DMUNOIUW HUQHXY GDVV GLH =XVDP PHQDUEHLW XQJZLNKWH
JLRQDOHQ XQG VXEUHJLRQDOHQ 2UJDQLVDWLRQH XQCG \$EPDFKX
GHV :HOWIULHGCHUVXQDVGHQDOHQ 6LFKHUKHLW EHWUHIIHQ XQG
&KDUWD GLH N KGDWNYHUVH VFKHQNDQQ

'H 5DMULQQHUV DQ VHLQH IU •KHUHQ HLQV R KODQLVHIQ QSHV B B XG%L

QHUDOVHNUHWIU GHU 2UJDQLVDWLRQH (GPHUVHODVDPQ R K R =XVDP PH
UH 8QWHUULFKWXQJHQ

'H 5DMUNHQQW DQ XQG EHI •UZRUWJHWLZHLWIRUKLQDUGDWD GL
PHQDUEHLW DNWLY]X GHU \$UEHLW GHU 9HUHLQWHQ 1DWLRQH Q]
GHU &KDUWD EHLWUIJW

'H 5DQLPPW .HQWQLV YRQ GHP ODXIHQGHQ Q DOWLRZLHQ KHQ
2UJDQVGMULRVODPLVFKHQ =XVDP PHQDUEHLW IFKWIDXQJG IGHUHERHUVH &JH
GHQ 'LSORPDWLH GHU)ULHGHWVROEKH H DORXEV GHHUJLWJHGLHGWNV
WHQ GHU 2UJDQLWDFWHRQ= \$VDP,PHODDUEML(QJDUHLFHQ DQ]KD B QVHVB

BBBBBBBBBBBBBBBB

⁴⁰⁵ 6 3567

