

% HUGFKW*HQHUDO VNUHWIUV •EHU GLH 6WDELOLVLHUXQJVPLV
WLRQHQ LQ GHU 'HPRNUDWLVFKHQ 5HSXEOLN .RQJR 6

\$XI GHUVHOEHQ 6LWJXQJ EHVF KORVV GHU 5DW DX% HUGH P 0DPD
GHV *HQHMWDOWHNU GLH 'HPRNUDWLVFKH 5HSXEOLN .RQJR XQG /HLWH
JDQLVDWLRQ GHU 9HUHLQWHQ 1DWLRQHQ LQ GHU 'HPRNUDWLVFKHQ

:HLVH YROO]RJHQ ZHUGHQ PXVV GLH GLH 5HFKWH GHU %LQQHQYHU
(LQNODQJ VWHKW

IHUQHU PLW GHP \$XVGLEXFUN GLHH QXQH%PMQG JHQ%AKLQGHUXQJ GHV K
LP 2

HQH XWHU 9HUXUWHLOXQJ DOOHU \$QJULIIH DXI)ULHGHQVVLFKHUXQJ
9HUDQWZRUWOLFKHQ]XU 5HFKHQVFKDIW JH]RJHQ ZHUGHQ P•VVHQ

PLW GHU HUQHXW QG \$QJULIIH DXI)ULHGHQVVLFKHUXQJ
WUHIIHQ XP GLH 6LFKHUKHLWVUHJHOXQJHQ GHU 9HUHLQWHQ 1DWL
0LOLWIUNRQWLQJHQWH 3ROL]LVWHQ XQG 0LOLWIUEHREDFKWHU XQG
YHUEHVVHQ

XQWHUVWZLHLFZLHMQDMLW GDVV GLH 0LVVLRQ YRQ DOOHQ %HGURKXO
0DQGDWV DEVFKUHFNW

EHWRCQHDQVG/ GLH \$NWLYLWIWHQ GHU 0LVVLRQ VR GXUFKJHI•KUW ZH
UXQJ QDFK .RQIOLNWHQ HUOHLFDKIQHWHQ LQ 5LFKWXQJ DXI GDXHUKDIWHQ)ULHGHQ XQG QDFKKDOWLJH (QWZLFNO

IHVWVWGHQDOVHQQGH 6LWXDWLRQ LQ GHU 'HPRNUDWLVFKHQ 5HSXEOL
GHV :HOWIULHGHDQWLXQGQGHQWGLQFHUQGLQFKHULW LQ GHU 5HJLRQ GDUVWHO

WIWLJ ZQHDFGHQDSLWHD & KDUWD GHU 9HUHLQWHQ 1DWLRQHQ
5DKPHQDENRPPHQ •EHU)ULHGHQ 6LFKHUKHLW XQG =XVDPPHQDUEH
.RQJR XQG GLH 5HJLRQ

HUNOIUWGHDUQHQDHO XQJ GHU YRQ GHU 5HJLHUXQJ GHU 'HPRNUDW
DOOHQ 8QWHUJHLFKQHUVWDDWHQ LQ GHP 5DKPHQDENRPPHQ •EHU)U
'HPRNUDWLVFKH 5HSXEOLNH.IRQJHJHQ 5HJLHUXQJLQHQ
GDI•U LVW ODQJIULVWLJH 6WDELOLWIW LP 2VWHQ GHU 'HPRNUDWLV
I•KUHQ XQG IRUGHUW GLH 8QWHUJHLFKQHU QDFKGU•FNOLFK JX YHU
QDFK 7UHX XQGWICQDXLHZQQGRQDOWFK XP]XVHW]HQ ZR]X DXFK JHK|UW
IOXFKW JX JHZIKUHQ

IRUGGHUHW5HJLHUXQJ GHU 'HPRNUDWLVFKHQ 5HSXEOLN .RQJR G
:DKUXQJ GHU 6RXYHUIQLWIW XQG WHUWUDQHLDQHQHQLQHQ
VFKULWWH EHL GHU 8PVHW]XQJ LKUHU 9HUSIOLFKWXQJHQ QDFK GHP
=XVDPPHQDUEHLW JX HUJLHOHQ LQVEHVRQGHUH ZDV GLH .RQVROLGL
GLH 7QJOMQD GLH 'HPRNUDWLH EHWULIIW XQG XQHLQJHVFKUIQN
=LYLOEHYJONHUXQJ IHVW]XKDOWHQ LQGHP VLH UDVFK SURIHVVLRQH
KHLWVNUIIWH DXIVWHOOW HRQH VUHVIFKHHQALFYKLDQWHVLSZD
JHL 5LFKWHUVFKDIW 6WUDIYROO]XJ XQG HLQH *HELHWVYHUZDOWX
VFKHQUHFKWH IJUGHUW XQG VFK•W]W

VWHOOW PLW WLIDHUV %EHLWREHJQXWVHEHAWLWQWHDXI GHQ I•U GLH
GHU 'HPRNUDWLVFKHQ 5HSXEOLN .RQJR ZHVHQWOLFKHQ *HELHWHQ
'HPRNUDWLVFKHQ 5HSXEOLN .RQJR HUQHXW DXI ZHLWHUH 6FKULWW
SIOQKQWJXU 5HIRUP GHV 6LFKHUKHLWVWHWRUV QDFK]XNRPPHQ QD
ZLUNVDPHQ XQG WUDJIIKLJHQ 6FKQHOOLQJUHHLPIWELXOSLSHQI
:LHGHUHLQJOLHGHUXQJVSURJUDPQ/RZRBLWYGRLOHOW
HUIRUGHUOLFHKQ 0LWWHO I•U GLH 'XUFKI•KUXQJ GLHVHU NULWLVFK

IRUGGHQWDOWHQGH QDWLRQDOH \$QVWUHQJXQJHQ]XU %HNIPSIXQ
ODXEWHQ 7UDQVHHUHQGHQHQ \$QKWDQHQ LQVWQHQ GHP 0LVVEUDXF
IHQ DXVJHKW XQWHU DQGHUHP GXUFK GLH *HZIKUOHLVWXQJ GHU
XQG 6LFKHUXQXQHQWQRQVEHVWIQGH JHJHEWVHQWQDQDQGXPULFK
GLH 6WDELOLVLHUXQJVPLVVLRQ GHU 2UJDQLVDWLRQ GHU 9HUHLQWH
XQG LP 5DKPHQ GHU YRUKDQGHQHQ 5HVVRXUFHQ

IRUGGHQW6RQGHUJHVWDQGWHQ GHV *HQHUDOQHQWQDQWVH I•U GLH 5
PHQW DXI UHJLRQDOHU XQG LQWHUQDWLRQDOHU (EHQH I•U GLH)JUG
(QWZLFNOXQJ LQ GHU 'HPRNUDWLVFKHQ 5HSXEOLN .RQJR XQG GHU 5
UHFKWH JODXEKDIWFHK QHQ%DHQOQGHQ QHQDQGHQVQHQW
DKOHQ XQG GHQ U

= X V D P P H Q K D Q J P L W G H R Y : H D R K D H H U Q Y R P X Q G G H P O D X I H Q G H Q : D K O Y R U J I
G H Q

E H J U Q % d H W \$ Q V W U H Q J X Q J H Q G H U 5 H J L H U X Q J G H U O H P H R A N D D O W W L V F K I
L Q . R Q I O L N W H Q] X E H N I P S I H Q X Q G] X Y H U K • W H Q L Q V E H V R Q G H U H G L

QLPPW . HYCQWQHLV (PSIHKOXQJ GHV *HQHUDO VHNHJHWIUV LQ VHD
EHU²³² GLH 7UXSSHQVWIUNH GQHJG DQWHVQ RQ X PDUHUL QJNPHVLL QKWX QJXKQH GH
)RUWVFKULWWH EHL GHU (UDUEHLWXQJ HLQHU \$XVVWLHJVWUDWHJL
DXVJHKHGHQ %HGURKXQJ

YH UZDQKV WIHL QH UULQJ HUXQJ GHU 7UXSSRIQGVDMWIRQ HGGHHUHALL VQLRQ
VHHLQ 5HVROXWL RQ -HÍ ~SPUUP€SH ÁQU

WLRQHQ XQG DQGHUH LQMQHUVQDWLIRQDQHLUJWD & QVGDWLQGHILQHJH VLQ
EHGDUI GHU %LQQHQYHUWULHEHQHQ GHU hEHUOHEHQGHQ VH[XHOC
VFKDIWHQ JHUHFKW]X ZHUGHQ

6DFKYHUVWIQGLJHQJUXSSH I•U GLH 'HPRNUDWLVFKH 5HSXEOLN .RQJ
EHNXQEHW6DFKYHUVWIQGLJHQJUXSSH QDFK 5HVROXWLRQ

%HULFKWH GHV *HQHUDOVHNUHWIUV

HUVXGFHQW*HQHUDOVHNUHWIUV QEHUUS DQWHDQWIFKGUKHLXQRQGDHW LQ C
OXWLRQ IHVWJHOHJWHQ 0DQGDWV GHU 0LVVLRQ HLQVFKOLH%OLFK
PHQWOLFK •EHU

L GLH 6LWXDWLRQ YRU 2UW HLQVFKOLH%OLFK DQWXLHIOQHQL , QIR
EHZDIIQHWHU *UXSSHQ XQG DOOH)IOOH LQ GHQHQ GLH 0LVVLRQ
VRQHQ QLFKW YROOVWIQGLJ QDFKNRPPW VRZLH •EHU VH[XHOOH
DXI)UDXHQ XQG .LQGHU

LL GLH)RUWVFKURLNWDHV LGMFUKHQ 5HSXEOLN .RQJR EHL 6FKXW] GI
:DKOYRUJDQJ HLQVFKOLH%OLFK GHU %HVWLPPXQJHQ GHU =LIIHU
SIOLFKWXQJHQ QDFK GHP 5DKPHQDENRPPHQ •EHU)ULHGHQ 6LFK
OLFK GXUFK GLH \$XIVWHOONXQJ XQG 8PVHW]XQJ HLQHV)DKUSOD
KHLWVWHNWRUV LKUHV 3ODQV]XU 6WDELOLVLHUXQJ GHU 3URYLC
8QWHUVW•W]XQJ YRQ 6LFKHUKHQWE*QGG 6W D&PLVHLW]XQJX QJHWVWOWQW
ZDIIQXQJ 'HPRELOLVLHUXQJ XQG :LHGHUHLQJOLHGHUXQJ XQG I•U
SDWULLHUXQJ 1HXDQVLHGOXQJ XQG :LHGHUHLQJOLHGHUXQJ

LLLGLH)RUWVFKULWWH EHL GHU 8PAHW\$XQJX QJHWLKVWGRHH JWDQWUDQW
IHKOXQJHQ LQVEHVRQGHUH GLH 0D%QDKPHQ GLH JHWURIHQ ZX
JHWWDOWHQ GDVV VLH LKU 0DQGDW HIIILHQWHU XQG ZLUNVDPH
UDVFK YHUOHJEDUHU %DWDLOORQH

LY GLH)RUWVFKULWWH EHL GHU)HVWOHJXQJ HLQHU \$XVWHLJVV
WHUYHQWLRQVEULJDGH XQG HLQH %HZHUWXQJ GHU (UJHEQLVVH
VFKHQ %HKUGHQ

Y GLH 5LVLNHQ XQG LKUQGL\$XQJXQJHLQHV QMV 3HUVRQDOV XQG
9HUHLQWHQ 1DWLRQHQ LQIROJH GHU P|JOLFKHQ PLOLWIULVFKHQ
6LFKHUKHLW XQG]XU 5LVLNRPLQGHUXQJ HUJULIIHQHQ 0D%QDKPH

HUVXGFHQW*HQHUDO%HNGHW 1JDW DOOH VHFKV 0RQDWH LQ \$EVWL
GHUJHVDQGWHQ GHV *HQHUDOVHNUHWIUV I•U GLH 5HJLRQ GHU *UR%H
VHNUHWIUV I•U GLH 'HPRNUDWLVFKH 5HSXEOLN .RQJR 5IDHKU GLH 8PV
PHQDENRPPHQ •EHU)ULHGHQ 6LFKHUKHLW XQG =XVDPPHQDUEHLW %
VHNUHWIUV EHSWMPPEHU HLQH VWUDWHJLVFKH hEHUSU•IXQJ GHV
YRU]XQHKPHQ XP (PSIHKOXQJHQGYRWWJXQDQHQSOHZGHHGQHJLHGFWWD
8PVHW]XQJ LKUHU 9HUSIOLFKWXQJHQ QDFK GHP 5DKPHQDENRPPHQ
.RPSOHPHQWDULWIW PLW GHU 0LVVLRQ XQG XQWHU %HU•FNVLFKWLJ
GL5HJLRQ

HUVXGFHQW*HQHUDOQHBNHUPH5D W LQ VHLQH PGQ%FQWVDPHQDQH
, QIRUPDWLRQHQ]X GHU)UDJH YRU]XQHJHQ ZLH GLH 0LVVLRQ EHVV
ULVLNHQ]X EHJHJQHQ XQHQ]XQJXQJWQHQLHFKWRY+XWOPPHQKDQJ PLW
]X EHREDFKWHQ XQG]X PHOGHQ HLQVFKOLH%OLFK LQ %H]XJ DXI GLH
HLQJHVWXIWH *HELHWH XQGXQIGHGIRQI3RQDQHPLWNRQSGRHQH QMWHC HU 0LV

EHVFKOPILH%QH U \$QJHOHJHQHLW DNWLY EHDVVW]X EOHLERQ

\$XI GHU 6LW]XQJ HLQVWLPPLJ YH