

L†HH

'H6LFKHUWPHLNKQGHV VHLQH DQKDOWHQGH 8QWHUUVW•W]XQJ I•U
VFKHQ 8QLRQ 6•GKXGDQ & QGLH 'XUFKI•KUXQJ LKHU ELQDWHUDOHQ
Ä`KHHK bPHW 510LWPKWXQJHQ QDFK GHP³¹⁷)XQKQ 50HQ56MBQ\$XWLNQDQLVFKH
GHV 6LFKHUKHLWVUDWV]X HUOHLFKWHUQ ,Q GLH

GDV .RPP
QLTXp GHU \$IULNDQLVFKHQ 8QLRQ XQFK QJGH =ZUV(FKWHZLVWQDXQDLYF
XQG GLH YRQ GHP 9RUVLVW]PQGHVQ XQHUV JURKSKUHQ GHW \$ QULNDQLV
3UIVLGHQW 7KDER 0EHNL LQ VHLQHP 36FKUQH EHNQZFNW DXQXQ3U
VLGHQW 6DOYWHQLWHFNQDQLMBHQ GHP EHLHU 9%WODQ 3%HHUXQJ GHV 0DQ
+RFKUDHQJBPXQHUVJUXSSH

'H6DZVHNXQGHV VHLQH EHñ P]LHPEHñ PV'00E K
UXQJ GHU \$ENRPPHQ •EHU GLH6HVMDEP³¹⁸QDGEHLVGM BW DOOH 3DU

DOOH 000.00KQWHUODVHQ GLH GL
OHQ]XZLGHUODXIHQ

'H6DZVHLVW GDUDXI KLQ GDVV HV GHQ EHLGHQWWD DVQHQ QHDFK
XQWHUVDJW LVW 5HEHOHQJUXSSHQHGLH 8QWHQUMWZWIQQJD]QGHUZH
XQG ZHLVW IHUQHU DXI GLH]X GLHVHP =ZFN]ZLVFKHQ 6XGDQ X
9HUHLQEDUXQJHQ KLQ VHU 5HUR\$BFKDQWPNV]&D 8QWHUVXFKXQJ
KDXSWXQJHQ •EHU HLQXGHULQJWUWLFK8QWHVZXVEMPNQKQVHLQH \$UE

=XVDJH EHLGHQ 56LHH)HXQV VVWHOOXQJHQ GHV 7HFKQLVFKHQ 7HDPV

'DPLW GLHVH 0HFKDQLVPHQ LKHU \$UEHLW DEVFKQKH%HQ N]QQ
GDQV XQG 6•GVXGDQV QDFKGU•FNOLFK DXI ZHLWHU WLGHQ 'LDOF
SRUW(UG)Q DXV 6•GVXGDQ]X JHZIKWQHUVXQHQ X&QQVIRULWHUDVFKGHX

BBBBBBBBBBBBBB

³¹⁵ 5HVROXLWRQHQ EH]LHKXQJVZHLVHQ%YRPFKQFKVHU KXIGLVVWVW]UDVWPZQUGHP -DKU
'HU 7DJHVRUGXQJVSXQNW Ä%HLFKWH GHV *GQHU DQWVNUG WQUVG+EH 3U6XGDQ
6LFKHUKHLWV BQWREYRP 6 XPEHQDQQVXQ&G KDLFKMM DEVGELHQHBDWV
•EHU 6XGDQ XQG 6•GVXGDQ³

³¹⁶ 6 3567

³¹⁷ 6LHKH 6 \$QODJH

³¹⁸ 6LHKH 6 \$QODJH XQG 6QODJH

DOOH 0D% QDKPHQ HLQ]XVWHOQH GLH GDUDXI JHULFKWHW VLQ
VWRSSHQ

'H5DWQWHUVW•W]W GLH)R-UXGCU XQBHUVGHDW YUGHGHSQ V LNDQLVFI
QDFK XQHLQJHVKUIQNWHU .RRSHUD WXRQ QFL W QVHPU V H P K X Q V D P X I
VFKXVV I•U GDV *HELHW \$E\HL EHLP B K D Q Q P U W L G M O H X Q W H Q J L P L Q
GHQVVROGDW-HQ FKHUWV S H L P W H Q U I D W L R Q H Q I•U \$E\HL XQG GHV
1JRN 'LQND

'H5DWHNXQGHW HUQHXW VHLQH WLHIH %HVRUJQLV •EHU GLH K
XQG EHWRQW GDVV GLH 3DUWHLHQ GNLRP ERK Y R P L E O H L X H Q G H Q
•EHU YRUOIXILJH 5HJHOXQJHQ I•U GLH 9HUZ²¹ D X P W X I K J H Q G G X U F K H U K
I•KUHQ XQG LQVEHVRQGHUH GLH 6WUHLWLJNHLW •EHU GHQ 5DW G
9HUZDOWXQJ ENHL * H E G H C V Q S Q R W L M R L H S Q U L F K W G I Q F P H V K H H Q W V H U D W
HULQQVHUVQ P•H V F K O X V V L Q 5 H V R O X W L R Q G D V V G L H 3 D U V
UDQJLJHQ 8PVHW]XQND Q L X S S H Q G B Q L S I O L V R I R U W G L H 9 H U K D Q G O X C
P•VVHQ XP J H Q M E H L Q G H Q H Q G J • O W L J H Q 6 W D W X V Y R Q U \$ E \ H L J X H U
GHUW D Q H U J H 0 D % Q D K P H Q J X U (Q W Z D I I Q X Q J G H N O * H Q P H Q W F S D P W H Q
YRBDW LQ 5HVROXWLRQ U•% WHQ %HVFKDPHQV \$GHV MFKWHLNDR PL
\$E\HL GDV *HELHW \$E\HL JX HLQHU ZDIIHQIUHLHQ =RQH JX PDFKHQ

'H5DW RUGHUW GLH 5HJLHUXQJ 6XGDQV XQSHZHHX QXGDRUHG/LVFK
DXI GLH)HLQGVHOLJNHLWHQ H K Q J D X W J X Q E H K E H X Q Q G F G L H Q W R H Q F O L N S
NRUGRIDQ XQG %ODXHU 1LGHUWE D X Q G H U C H T H D C O M W 3 E W W H L H Q D X
KDQGOXQJHQ JHJHQ =LWLOS H U V R Q I H Q U H F X Q W H I L W O D M X Q G Y R O O V W
PDQLWUHU +L O S H U V R Q D O O H G ± H Y G O W Q J H Q G U D L O F K H E H H H Q H Q V L F K H U
KLQGHUW V G Q] X X J H Z I K U H Q L P (L Q N O D Q J P L W G H Q H L Q V F K O I J L J H Q
Q P H Q W O L F K G H P K X P D Q L W I U H Q 9 | O N H U U H F K W X Q G G H Q / H L W O L C
PDQLWUHU +L O W H U X Q D V I G L O D Q H Q P H Q X Q I G H Q D M F K X P D Q R O W U X 9 | O N H