

% / & 6,1(66 /\$: &2168/7,1* 0%+
9DQ GHU 6PLVVHQ 6WDP EXUJ

Ä.RRSHUDWLYHU \$QVDW]]XU
NRQIOLNWDUPHQ 8PVHW]XQJ YR
EHWULHEVIQG H U Q G H Q 0D% QDKP

YRQ
+DUWPXW %DGHU XQG 7RUVWHQ /HPNH
%/& %XVLQHVV /DZ &RQVXOWLQJ *PE+

% / & 6,1(66 /\$:)21
&2168/7,1* 0%+)\$:

9DQ GHU 6PLVVHQ 6WDP EXUJ
+DPEXUJ ,17(51(7 :: %/&21'(

*(6&+b)76)h+5(5
+\$57087%'(5
)5\$1.0,/((:6.,
\$8)6,&+765\$7
72567(1/(0.(

+<329(5(,16%\$1.
'(
+<9('00
+\$63\$
'(
+\$63'(++;;;

0,7*1,(' ,0

+LQWHUJUXQG

5HVWUXNWXULHUXQWULXHQG8PVPDU%XD KEMQHWHQHRQJHQVWQH8V DXV HL
QHNRQNUHWHQ'SGQDQWHHFNHQ EHWULHEVZLUWVFKDIWOLFKH XQG VWU
VFKHLGXQGJHQ DXI NROOHNEWQYUMHFBWOKFKLQWZLUNXQKQ DXQGL0LW
EHVWLPPXQJVUHFKWHQ GHV %HWULHEVUDWV DXVO|VHQ N|QQHQ

'LH ZHVHQ%GWHKLDLJXQJVUHFKWH VLQG LQRHPLHUW 6%G/WU9LH 7DWE
VWIQGH GLHVHU \$QVHUXG8WQRLVPHGHEKWHHWLWHEXQGWXPIDVVHQQ LQ
3ODQXQJ XQG 8PVHWJXQJ GHU 0D%QDXPBLHLQJREHJLQGHQPSILHKOW HV
GLH JHSODQWHQ 0D%QDKPHQ IU•KJHLWUH5GDFKWHJGKHVQ%HWLSLHEVQDX
ZDKUHQ

'LHVH 9RUUDXVHWJXQJHQ P•VVHQ HUI•OOW VHLQ
5HVWUXNWXULHUXQJV XQG 8PVWUXNWXUHWWXG8EWPQ%QDXQPHQHR|QD
%HWU9* GDUVWHOQH ZHQQ
- 'HU %HWULHE L G 5 PHKU DOV ZDKVFKHWHHFWWYJQVH \$%EHWLWQH
- 'LH %HWULHEVIQGHUXQJ ZHVHQWOLFKH PIDVFKWFKQEHU LQWJGQH \$UE

5HVWUXNWXULHUXQJV XQG 8PVWUXNWXUHWUXGEWPOGJQDXQPHQHR|QP
%HWU9* GDUVWHOQH EHL

- (LQVFKUIQNXQJHQ RGHU %MWO OEHX RCCHQ %HWULHEVWH
- 9HUOHJXQJ GHV %HWULHEV %HWULHEVWHLOH 8P]XJ
- =XVDPPHQVFKOXVV MLWLDECH RIGU% SIS DEW XQJ GHV %HWULH
- *UXQGOHJHQGH bQ GHVUXQHEVR GJDU %VD ML RQH WJLMEVDEQJZ JHFQ
- (LQI•KUXQJ JUXQGOHJHQGHU QHXHU \$DEKWHV VPHWKRGHQ)HUWL

=X EHDFKWHQ LVWHL QUMHGHFX QDOGHGLÄ%FKZNECQHQZPLUWHQ DE ZHOF
\$QJDKO EHWURIIHQHU \$UEHLWQHKPHL GBU3%R]WQMEGHOQGHHWQLHJEVE
OLJHQ LVW :HUGHQ GLHVH 6FKZHOOHQZHLUWVHUQMF KML LQU DLOWZLUKDO
YJO *UDILN REHQ

:LUG HLQHU GLHVH QW3XZHUWGHGLIQ MHEKHP 1)DEKWAZLHVH QVQHQRRPPHQ
9RUDXVVHW]XQJHQ I•U HLQH ,QWHUHVVHHJQEXHQ OHLFKVYHUKDQGOXQJ

3KDVHQ HLQHU %HWULHEVIQGHUXQJ HLQ 3URMHNWDQVDWJ

6LQG GLHVH 9RUUDXWHLWYK GJHUQ%HUWJELQEMQD67KQDFDKURGLH %HWULH
GHUXQJ HLQ]XEH]LHKHQ

\$ 8QWHUQHKKPHULVFKH 3ODQXQJ

%HL HLQHP 5H XQG RGHU 8PVWUXNWXUIHHD &QDXE HIGDWIXZGJ GDIQGLX
P|JOLFKNHLWHQ DXIJHGHFNW :LU HPSIHKOHQ

x ,GHQWLIL]LHUHQ GLLQDWDQ&DQJ\$VFKOWUEFFQLGHDLEKXQW6]HQDULH
%UDLQVWRUPLQJ DOOH +DQGOXQJVDQW6H HQDWHLVH D XQLHGULQ X
1XW]HQ \$XV GLHVHP 6FKULWW KHUDXV]NSQ &DGLV L%HUWUZHB GIDQ
'LHVH VROOWH MHGRFK IOH]LEHO XQLGHLFKW GDIQDOWLHKHQGH
9HUKDQGOXQJHQ EHL %HGDUI DQJHSDVWV ZHUGHQ NDQQ
x /HJHQ 6LH HLQH QLWHUQH =HLW\$XDDORHEWUHLQXLQWXIQGHP
VHW]XQJ GHU 0D%QDKPHQ VROOWH IHVWA#HOLWSVODRQXGHQ %HLK

GHU 3ODQXQJ P•VVHQ 6LH LQ MHGHP)QDHOQSGHMHQ RE%GWHU9RUU
V R HUI•OOW ZHUGHQ 'LH 5HVWUXNLWXVYIHHUXQW QIXWWHGDHEH L%
VFKIWLJWHQ EHWUHIIHQ XQG GDEHL ZHVEHQWQL%KIXDFKWHUOH
VRQDODEEDX

x ,QIRUPLHUHQ 6LXIQWUHQWSDOQRWUW X%HLPO3WHUQ RQDIOVFEKEDQ LQ C
VHP 6FKULWW GHU :HJ JXU XQWHUQH KPHW IXQFKKH WODQXQH UWR Z
P|JOLFK I•U GHQ %HWULHEVUDW GRNXPHQ VJXUHQVZHUQHQP SXIEK
VFKHQ (QWVFKHLGXQJ VROOWHQ GDUJEMQH ZDUXZ HGLGHVQ XQSKWH
EHWULHEVZLUWV DNDHJLOVFKKRLFKW VJXUJHHEQQV FIKMUHQ (

7URW] DOOHGHP EOHLEW LQ GHQ ZHLW HJHLEKNDLWQSGMHP%GDWILYERW
JX JHSODQWHQ 0D%QDKPH JX XQWHUEUHLWHQ YJO † D %HWU9*

\$EELOGXQJ =HLWSODQXQJ

% ,QIRUPDWLRQVSKDVH (LQEH]XJ GHV %HWULHEVUDWV
:HQQ GLH %HGDUIH HUNDQQW VLQG XQGK-DWQ G G X Q S U V R S L W L R C E H Q U I G M Q
WULHEVUDW •EHU GLH JHSODQWHQ 0DK%VQDQK P'HHQ]\$U E G L R W P I E H U H Q R Q Q V
DXI GDV *HVSUIFK JXVQ G Y D X E K U Z H L W H Q U H H T W H U P L E Q H U G W P D Q E L H W H Q

x ,QIRUPLHUHQ 6LH WUDQVSDUHQW Q G L J Q X Q G P D R W R C H Q Q S B O B Q M
ZDKUKHLWVJHPI% ZLH P]JOLFK GDUJHVWHOOW ZHUGHQ

x 6WHOOHQ 6LH 'RNXPHQWH YROOVWIQ G L F K X I U W H G H Q X Q H W U L H H P S
XPIDQJUHLFKH YHUVWIQGOLFKA XQG JXHW D X X E H U J H L W W W G O R Q X I
XQG GLHVH EHLP (UVWJHVSUIFK]XU 9HUI•JXQJ]X VWHOOHQ

x %HDQWZRUWHQ 6LH X U D J M L C H F ' D W P H W V D W X F N G W H V P F H D Q W F Z R U W X Q J
XQG 1DFKIUDJHQ XQG GDV]XU 9HUI•JXQH U V S C H O U H Q D H M Q Z D \$ X F K]
VROOWH KLHU GDUJHVWHOOW ZHUGHQ G Z H Q U \$ P E H L W W H E P W H Q \$ O M M
%HWUDFKW NRPPHQ

x ,QIRUPLHUHQ 6LH UHFKW]HLWLJ % H V R Q I G H U P D V X F E H W W D G H Q K L M W E
UHFKW]HLWLJ XQG XPIDVVHQG]X H U W R Q U B Q H L G W H S G U \$ U V H Q M K I P H
GD EHL =XZLGHUKDQGOXQJ GLHVHV PLW HLQH P 2 H D Q Q G H W J H O G
ZHUGHQ NDQQ YJO † %HWU9* +L% H W H U L H E P S U D M K G W Q H V) V L F V
VHW]HQ ELV ZDQQ I R S U L P D W V R Q V W H L F K W E H V W H K W

x 9HUHLQEDUHQ 6LH HUVWH 9HUKDQGOXQV R W G W P I C Q H F K R Q S Q M F K J
HUVWH 9HUKDQGOXQJVW H U P L Q H I H V W S I H D Q J M H Z D E I G H H Q H X Q Z H W I C H

=X EHDFKWHQ LVW GDVV GHU %HWULHEVUDWV X F K R O X K G E K H Q H U 3 K D V
HLQHV 6DFKYHUK D W Q G L H H Q 6 G ,QIRUPDWLRQVSDU W W H I K W G H H P U % H W U L
\$QVSUXFK DXI 6DFKYHUVWIQGLJH EHVW H K U D W X Q K L Q X G S U 9 B D K B C R Q X I C
SKDVH %HVFKIIWLJW GDV 8QWHUQH K P H Q Q P G K U D B W U L H S E M E L W G H K F H
VLFK DXV EHDXIWUDJHQ 'HU \$UEHLWJ H E H W D W W H Q L H % H R L V Z H Q L K H H U D
\$UEHLWQH K P H U N D Q Q G H U % H W U L H E V U D W K H E H Q K D R V 6 G E F K Y H V V D O I Q E W G
PLW GHP \$UEHLWJ H E H U † D E] X E W W L P % H W U 9 *

1DFK GHU (UVWXQWHUULFKWXQJ GHV Q H W H U L H S E V D O M V W R I O O W H Z H P E
ZDQQ GLH 9HUKDQGOXQJHQ DEJHVFKORV W H Q W X Z Q G H E V B Q Q B Q P H C Q H V
FKHU =HLWSODQ Z E K N M H G I R F F K W J L E W D M S X Q N W H H Q D K H G X Q J V L F K E H L G H 3 D
EHVLQQHQ N]QQHQ

& %HUDWXQJ XQG 9HUKDQGOXQJVS KD VH

'LH ,QIRUPDWLRQVSKDVH JHKW LQ GHU 3HUVRQDWXQJLVJ XQGH%HUQDQGH
OXQJVS KD RH %HJLQQ HLQHU0DF%QDWKJXQQ EDW GHPL\$UEHRE WJHEHU
WULHEVUDW LQ 9HUKDQGOXQJVS KD RH JLDQYHUWUIJOLFKNHLW GH
GLH %HVFKIIWLJWHQ JHPHLQVDFWYHUKDQGOXQJVS KD RH GHU %HWULHEVUDW
EVSZ GHQ 3HUVRQDODEEDX QLFKW YHUKILQGHUHQXQDQGOXQJVS KD RH
(QWVFKHLGXQJ GHV \$UEHLWJHEHUV EHUHQKUHHLQ %HXWJHLVH DODWXQLV
%HWULHEVIQGHUXQUNLQQVMLQHQ @LWZLHVQ KPLQXQJXJUHKNQ

:IKUHQG GHU %HUDWXQJV XQG 9HUKDQGOXQJVS KD RH QJDFSKDQVHOZHILU G HQL K \$HU GH
QHKPHU]% GHU \$UEHLWVW EDQWYLVHHLWMMXQGE LKJ DQGLFKQW ZLH GLHV
WHLOH DXVJHJOLFKHQ RGHU]XPLQGHMVDFKHPHLDGHHUW JZHEUHQHQLN KQDQXV
]XN•QIWLJ HUZDUWHWHQ .RQVHTXHQ]HQ \$UEHLWVWVHHLVH VHQSHLXQDQW)
VLFK VFKRQ YRUDE ZIKUHQG GHU 8QWH DQKWPHEOHVFXHQW PLODQXQQ
JJI LQ *HOGZHUV]X VFKIWHQ

9RUZHJ E]Z LQ GHUS3UDD[0V H0XZILJJ GQ K,ICHWHUHV GHSQ DXLV JOHLFK YHUKD
GHU GLH JHSODQWHQ 0D%QDKPHQ XQG \$\$QZEKDXQVHODQDIHQZILUVFKLUG
HLQ 6R]LDOSODQ YHUKDQGHOW YJO QSDQEPXVV%GIVEH* I•UH G HQR]\$D
JHEHU ZLUWVFKDIWOLFK]X YHUWUHMVHODVHGL G HVQ 8QQVHU QHFKFKW G H G
GHQ ' K GLH 0D%QDKPHQ GHV 6R]LDOSODQ 5 HP•XQIGQ8EPV WLUXNNOXQJL H
UXQJVSURJUDPP GHV \$UEHLWJHEHUV VWHKHQ

6WHOOW VLFK ZIKUHQG GHU %HUDWXQJHXQB ZHVUKQWGORKHQK HDKXW
GXUFK GLH JHSODQWH %HWULHEVIQGH S0QQ YGWKDWHKHQW PZHMVGNQLQ

:HVHQWOLFKH 5HJHOXQJVLQKDOWH GHV 6R]LDOSODQV VLQG EHLVS

x 'DV 7UHIIHQ HLDCHU XVGZKCGDV JPHLQVDPH 9HUKDQGHQ ZHOFK
PHU YRQ GHQ JHSODQWHQ 0D%QDKPHQ EHVWVRMRJQ DOLQG *HLHV
VLFKWVSXQNWHQ YROO]RJHQ %HLP 3HEU GDD/DHEHEDV O VILHO HGL H
%HWULHEV]XJHK]ULJNHLW 8QWHUKDOZHVYHEHKOQKXQJHQL B B F
5ROOH

x :LFKWLJ LVW MHG EFK WGBEMUGPIUW\$UNWX GHWV VIRJHU A/OHXVHO³ E
VWLPPWH \$UEHLWQHKKPHU DXV GHU 6R]LDODGHVZDROVEXVQMBEBO
GHV 8QWHUQHKKPHQVLQCYHUJQ FKWSEV V 6 .6FK*

x 'DUDXI DXIEDXHQQ N|QQHQ JXU 0LOGH KWEJLGH \$SHJQW ODKDIWOL
GXQJVUHHJHOXUHLQ EDUW ZHUGHQ GLH VLFK L GDXVDQ GHQ 0D%
ZDKO EHPHVHQ

x 8P GLH \$UEHLWVPDUNWFKDQFHQ GHU JXHUQ BVVHQQGHQ |SUEHQ W
LP 6R]LDOSODDQDXFKPD% QDKPHQ EDUW ZHUGHQ 'LHV JHVFKLHKV
QHV GUHLVHLWLJHQ 9HUWUDJV \$XIKHEX QJLW HJOMUDK]PLWLGHHP
:HFKVHO LQ HLQH 7UDQVIHUJHVHOOV EKDLWQH KPHWEHLQE BHUQ QVW
WHV \$UEHLWVYHUKIOWQLV PLW HLQH \$UEHQW QHUKPHW OQV BKIQI \$U
EHLWVPDUNW YRUEHUHLWHQ VROOHQD'QEHQ GKOQKIGSLZ (ROJW
ELOGXQJV XQG &RDFKLQJP|JOLFKNHLWHQ YPHW% QDKPHW ZHQGHQ
JHQGHQ KLHUEHL GHU JHVHW]OLFKHQV, QVSIQWKQW VJFK PXIJ\$EQ
GHU VWDDWOLFKHQ)HUGHHQXQUVPHJODP%KXDKRUFHHSIQJLW

x +LHUEHL LVW YRQ EXQRGGHMHGL%HVGHUHQV YRQ P%Q \$JHQWXU
I•U \$UEHLW PLWWHO V 7UDQVIHUNXU]DVBQLMWHUQHQGLKQW ZHUWH
†† 6*% ,,,

x (LQ ZHLWHUHU 9RUWHLO I•U GHQ \$SXEHWLWLJHVMW HCLPHJQV GLPVIQJLW
WHUV LP 'UHLVHLWLJHQ 9HUWUDJ

x)•U GLH 0LWDUEHLWHU PLQGHUW GLELSXIHDKLOHQJ/RKQV ZHQGHQ G
GHU ELV JX 0RQDWH GDXHUQGHQ 7UDQVLFKHUJHWHVDFKLFKEDXQJ XGH
\$QVSUXFKV DXI \$UEHLHWZLQRWVHQKDHIOVGLQKMQ R1EDYFKWQKLVWHN

.RPPW HLQH (LQLJXQJ JZLVFKHQ GHP \$UEHLWJFKVHJXXVQD QGHP %HQQVH
EHLGH 6HLWHQ GLH (LQLJXQJVVWHOQHP *DQDXEHQ IXQDLHUW \$HEV ,Q%
VHQDXVJOHLFK DOLFKVQH \$VXFÄ3IGHV%HQ%PHGQGLQXVJHOKUFK GLH (L
JXQJVVWHO HUP|JOLFKW ZHUGHQ NDQVWH QZHLQJVDUMYQRBFQGHQ (LQ
SODQ 'HU 6SUXFK GHUHLZILUNQVQVQJZLQJLWVGHQEDU XQG

:HLWHUH P|JOLFKH 9H H KLPQ 6R]X Q OVSXDDO Q U F KIWQ QRIQOWHL Q

=LHO GHU 6R]LDOSODQYHUKDQGOXQJ EK XWVHNO DN RQW Q S I U H Q U E H L W Q G H K
EHWULHEVEHGLQJWHYH Q B H U G Q H Q / R] Z L Q 5 L H X Q G S Q P Q W U X N W X U L H U X Q
PD%QDKPHQ VR]•JLJ ZLH P|JOLFK XP]XVHW]HQ
'DEHL HUZHLVHQ VLFK LQ GHU 3UD[LVDWV V B Q W Q M R Q] H S W E L G Q B J P I Q S V
3UIPLHQ XQG 7UDQVIHUPD%QDKPHQ EHWUPLHLEVEHGLQWIRU W Q G L O J K Q L
\$UEHLWJHEHU XQG \$UEHLWQH KPHU

8P HLQHLJH 9HUKDQ8H0XQJOLF KIPS ILHKOW HV VLFK VLFK PLW GHP %F
HLQLJHQ LQ GHQ 9HU(KDQ8GONXVHQA00XGHOQ 'LH WDWVIFKOLFKHQ)R
QHQ GDQQ LP \$QVFKOXVV DXVJHDUEHLWHW ZHUGHQ

(LQH ,QWHUHVVHQDXVJOHLFKV XQG 6R%LH0FSD0QYIHUS\$XIOUB0KQJ LVW
GHQ \$UEHLWJHEHU 8P GLH 5HFKWH GHP %HWWWLHEWYHDUW D VHXVVS WHHVF
JX ZDKUHQ XQG HLQH]•JLJH \$EZLFNOXQJVGHHUQ 0D%8DLKFK0QW]N VJ VZIFK
MHGHP)DOO DXFK I•U6GFR0Y\$UEHVLVQ GHLBHU KLQ JXJ XGLHK%HQJOHLWXQJ GH
9HUKDQGOXQJHQ •EHUQH KPHQ

'LH 5DKPHQEHLQJXQJWHLGEMLOGHU%QJW VLQG DXEHW HD0FK PDI0EHLWV
PDUNWVSHJLILVFK 'LHVH KDEHQ ZHLWU5H0FK000JH \$XWZEHWX00G0 DP
WHUHVVHQDXVJOHLFK XQG 6R]LDOSODQLFK0J VZLQGV G0KPLW DIXFKH V R0
WXQJ 'LH +LQJXJLHKXQJ HLQHU DXI %HQV 0%HL0D/WX0GH UHXQW 0SINJLDO0E V
ZLUWVFKDIWOLFK VLQQYROO

.RPSHWHQWH 6DFKYEHWWL0EMZHLUPW WFKDIWOLFKHQ XQEL0XULVWLVFK
PLHUHQ 6WUHLWLJ0HQ 0B0Q VZILVFK XQ GLUHH G M JLLFKHWQ N R0ZD HQ

' 8PVHW]XQJVS KD V H

,VW GHU ,QWHUHVVHQDXVJOHLFK XQGL00UX0QYH00S0D0QHE RQ ENH00GH0
0D%QDKPHQ HLQJHOHLWHW ZHUGHQ)UZH0QDF0HLV \$UMHGW0KE0D VY0D
VFKOXVV GHU ,QWHUHVVHQDXVJOHLFK XQGL00UX0QYH00S0D0QHE RQ ENH00GH0
'DEHL KDW GHU %0WHL0HE0U0DKNHUW HHL0QHU HHL0QW ZXIH0LQD VVHQ ZDV
GRFK YRQ %XQGHVODQG JX %XQGHVODQ0SKYRQ H0H0L \$0GE HLLM0JEHULL FRV
ILHKOW HV VLFK I•U GHQ \$UEHLWJHEHQJX WU0FK0QRW0HE E HLLQ0HYQR UHDEL FRV
UHLFKWH 6FKXW]VFKWHLWLEKWPZ\$W0HWL GD]X SUIYHQWLY

'LH HUVWHQ \$UEHLWQHKPHU N]QQHQ EWSZE HLLQ H0LHL WUHDQ V HHUGIHQ H000
\$EILQG XQJVDQVSUXFK DXVEH]DKOW ZHUL0H0Q H0L B HU•W UP J MVX0QW0HLV FK
EHQ ZHUGHQ \$OWHUQDWLY VLQG GHQ.\$0GE HLLX0QIHQP B0Q] XEVSUHLFKEM0E
'DEHL PXVV GDV \$QK]UXQJVUHFKW GHV %H0MZDLKHEW UZHW0GHEP \$*FK B0HL
9HUVHW]XQJHQWUWVH0GHU0% JHP † %H0VHU0*V RX LEVHW]XL0EHDFK WHQ GI
EHL 0DVVHQHQWODVVXQJHQ GHU \$UE0D0W0HEHQ 3HLL0SR0D0K0VE B0XL0W]J
JHQ † .6FK*

hEHU GLH \$XWRUHQ

+DUWPXW 19/DG #HUVFKIIVVI•KUHQQGHU *HVHOOVFKDIWHU G
/DZ &RQVXOWLQJ *PE+ 6HLQH \$XIJDEHQVFKZHUSXQF
%HUDWXQJ YRQ ZLUWVFKDIWOLFKHQ 7KHOHQ UQXQG GLH D
KDQGOXQJHQ

7RUVVHQ LHWVHVHOOVFKDIWHU XQG \$XIVLFKWVUDWVYF
%XVLQHVV /DZ &RQVXOWLQJ *PE+
6HLQH \$XIJDEHQVFKZHUSXQNVH XPIDVVHQ GLH %HUDW
PHQ XQG DNWLYH %HJOHLWXQJ YRQ 9HUKDQGOXQJHQ

'LH%/& %XVLQHVV /DZ &RQVXOWLQJ HJW HPE #HLW -DKUHQ DOV %HUDW
VWIIQLJH *HVFKIIWVI•KUXQJHQ XQG 9RULWVWQLHEVLWUWUHQDEHLO%QJ
VIQGHUXQJHQ :HEVLWH ZZZ EO FRQ GH