

0,17 \$QJHERWH LP
VFKXOLVFKHQ *DQ]WDJ
6FKZHUSXQNW *UXQGV

(LQH ([SHUWLVH
JHI|UGHUW YRP 1DWLRQDOHQ 0

)HEUXDU

'U 3HWUD \$UQGW
6RSKLD 3LOOHU

, QK DOWVYHU]HLFKQLV

(LQ ~~W~~XIQJ

'HVN 5 ~~H~~WFK

, QWHUYLHZV

)UDJHERU ~~U~~K ~~E~~XQJ

(UJHEQLVVH ~~V~~ ~~C~~H ~~S~~H ~~V~~KDU

*UXQGVFKXOHQ DOV =LHOJUXSSH YRQ 0,17 \$QJHERWHQ
0,17 \$QJHERWH LP *DQ]WDJ \$QELHWH ~~W~~ ~~X~~ ~~E~~ ~~C~~VWHKHQGH .RR

(UZHLWHUXQJVSRRWHQ]LDO

,QKDOWH XQG 8PVHW]XQJ GHU 0,17 \$QJHERWH

(UJHEQLVVH ~~D~~ ~~C~~H ~~E~~R] ~~U~~ ~~Q~~H ~~U~~K ~~H~~E ~~X~~QJ

%HVWHKHQGH .RRSHUDWLRQHQ LQ GHU)UDJHERJHQ 6WLFK

\$XIEDX XQG 6WDELOLWIW YRQ .RRSHUDWLRQHQ

*HOLQJHQVEHGLQJXQJHQ XQG 5HVVRXUFHQ

+LQGHUQLVVH EHL \$XIEDX XQG 8PVHW]XQJ YRQ .RRSHUDWL

6WUXNWXUHOOH 9HUDQNHUXQJ XQG 4XDOLWIWVDVSHNWH

)DJLW

/LWHUDWXU

(LQOHLWXQJ

'LH %LOGXQJ MXQJHU 0HQVFKHQ LQ GHQ & QIWH)UFVFKUW]HVG HYR QHQ HFO
%HGHXWXQJ XQG HLQH ZHVHQWOLFKH VQFKHVDWIGW±RQ L*Q VGH Q, 67V BQC
MXQJH 0HQVFKHQ I•U GLH +HUDXVIRUGHU XQJWHU VWUW±WNXIQH VQ W HUH
LQIRUPLHUWH VLZRHWVXQ QGY RQ BQVILV BDEHQ DROCGHMQGHLUW WINQV QLV
ZLVVHQVFKDIWOLFKH JKHVPHQVFK@I\$DLFKHUL QGHXQH DOW *UXQGODJH I
NUIIWHJHZLQXQJ LP QDWXUZLVVHQVFKDWV OHRK P%Q U MLFFK QZHWFKHQVQ
VHW]XQJ I•U HLQH LQQRDYLH]XNQ CG D/P/UK LURHU DLXWVHWFKJXQW ±•U @
:RKOVDQG XQG /HEHQVTXDOLWIW 'DV RLFKKWE DUH7Q%LQGVX DQG XPH XQ
ELOGXQJ

=XJOHLFK JLEW HV VHLW -DKUHQ .UGW LEH]XJDLFKH G \$W EHLQVGHCEJH/QLYWH
\$XV]XELOGHQGHU 'HU 1DWLRQDOH %LWGXIQME±XQLFKMH PDGJ@OQIGVH
]ZLVFKHQ GHQ \$QIRUGHUXQJHQ YRQ 8QWHGQK.RPQSDWQHQ]X]XGLQV P%
LQQHQ YRQ ELVLFKW ZRVEHLHQFKH QGHFKHUXDVOULDN DWRQH Q HLQ
)DNWRU GDUVWHOQH 3DUDOHO KQH VYXJ EHWUW6WKXHQ HGLVH QBJWVW
> @ XQG 7,066 > @ HLQH GHXWOLFKH LQEQDKRHPQWUN. RPSGH VGH
ZLVVHQVFKDIWHQXLEHQUJXHLFXQ]HQ GKUHYRUKHULJHQ -D

1HEHQ DQGHUHQ 0D%QDKPHQ XD 9HUEMVWHUHQUNGHUW BQXWHU BQSK
GXQJ ELHWHW GLH DE YRUJHVHKHQ B*FKQVNDUQGEHW UHLXHQD|U•W
%LOGXQJVDQJHERW LQ GHQ 0,17)IFKH BQHQ]HLLWQHILVFKHUQ 5HLV RXXVIMH
&KQFH .LQGHUQ QHXH 0),UHL(WIIXPKHXIQJHQ 6DQJX]ELQHWHQ QFKXOLVFKH
HUZHLWHUW QHXH 0,17 7KHPHQ DXIJHKLQMIQ IXQVH.UQGVHLLU•W ZHUG,
)RUVFKHQ XQG ([SHULPHQWLHUHQ .QREGE BQIG]•RWHHWDQ•W|QLFKQH.Q
'DKHU VFKHLQW HV Q]VQYRQOXW]HQ* XPLVHQGVHQHUHQXUQJHQ XQG (U
%HUHLFK 0,17]X HUP]JOLFKHQ 'LHV NDQIUQXIQZ (HLV\$UHQVQGXRUJFKV BWF
EHUHLWV LP *DQ]WDJ WIWLJHQ /HKUNUIJMHQ FXQEG QGHVQ HPX XQ JHQSVUS
:HLWHUELOGXQJHQ]ZHLWHQV GXUFK VFKXQLQVFKHQGX Q]SHUWHQ QDIXV
)IFKHUQ %HUHLWQ NDQYVUDVFKHWHQFK QDQVGH QFKQ OHHXWR/LW H[WHU
]XVDPHQ XP 0,17 \$QJHERWH LQ GHQ VFKXUWMEKH\$O O BQGLQJ]XVLL
.RRSHUDWLRQH QRFK QLFKW VR HWDHQMHBLW ZLXV LNWZFK XQLHQ=XQDP

'HU]HLW IHKOW HFKHQ V,QVHPDWLRQH QHQ •E]V \$EUVHERMHQ BQG GHUHQ
GXUFK 6FKXOHQ VRZLH DQ (UNHQWQLVVBIRUJDXGVHQW\$ BQPHQ EXQGLQJ
GHU .RRSHUDWLRQHQ LPV0±DX\$WJHLQK/LHVEHVW]FKHW VGDULQ GHQ DN
GHU .RRSHUDWLRQHQ]ZLVFKHQ *UXQG VFKXUHQDQXQV DHI]XVHQHQV V]H
JHQDXHU]X EHVFKUHLEHQ 'DGXUFK VRQOJHXQHQ QD]HEKXV]HU•W H6FKR
\$QELHWHQ SROLWLVLFKHI]QW VFKZLHG BQJZMLWVFKH I6WQ ZLHUGHQ

'D HV ELVKHU NDXP HLWHUW D\$XJLILXFKHQ J)LEDH VZWHQ BQXIQU GLH (UVV
([SHUWLHV HLQH XPIDVVHQGH 6WXGLHHG'XUVFK\$HV•HKDWF K'LP LWH, QVPELQL
)UDJHERJHQHUKHEXQJ GLH HLQ WLHIGHV BQV XELQQLVHURR'SHJWVW

0LW GHQ %H]HLFKQXQGHQ\$ENLWVXWH³VHQGFKW QUHDBRFBMLVQXCG QLFKW
3HUVRQHQ VRGDVV GDV JHQHULVFKH 0DVNXOLQXP YHUZHQGHW ZLUG

HUP|JOLFVKHQ VROOHQ 'LH)RUVFKXQJVIUZHOFKHPD DIVUSHONXORWHIUJ DQQG
ODQJIULVWLJ PLW 6FIQXOZHONFRSHUL \$QHME WWHZHXEHIQV ZHOFKH \$VS
\$XIEDX XQG GHU *HVRVDSHWXOWLRORHQ .]X EHHOFKMH5OKPLHQE HZLQJXQJ
5HVVRXUFHQ EHQ|WLJW ZHUGHQ XQG JHJMIEHQWQZBIOGVHQXPV VWHWHQX
0,17 \$QJHERWHHVVXNVVQNHUW VLQG

'HVN 5HVHDFK

\$OV \$XVJDQJVSXQNDQG (GKHEXVJ6]X .ZRSFKHDDQVBRQXIQHQ XQG DX%HU
0,17 \$QELHWHUQ ZXUGHQ LP 5DKPHQ HLQHHLWHLVINJL5HUVH DGLFK \$QELH
\$QJHERWH I•U *UXQGVFKXOHQ]XU 9HUI•HXEQHVWHKQIQIQ /DLQOVZKDI V
\$QJHERWHQ EHVWP|JOLFK]X FKDUDNWHULVLHUHQ

+LHU]X ZXUGHQ IUHL]XJIQJOLFKH ,QIRUCDOWLRCQELHXVHDXQ%HVUVWKI
UHFKHUFKLUH HUIDVVW XQG LQHLQHLDQHW HZQEDLQNH •EHHFKHKUFWH ,ZX
:HEVHLWHQ GXUFKVXFKW GLH SRWHQ]LHSDVMHQ,]LH \$QJHEIRW HVROLFKWH
EHULFKWHQ \$OV *UXQGODJH GLHQWHQDKLVHUFKQQLMHLQDFKGNLWPHUDGHI
%0%) GLH 0,17 5HJLRQHQ GHU .]UEHU 6WBIW XGU GLK+OH,UOHVZLH \$W
%XQGHVYHUEDQGV GHGDFVKI•DMJZODIENR6FKV]GHEWIRHQFKXQJRDFKLP +HU
VRZLH ZHLWHUH ,Q,]WYEBWQMWQWZGHU .]UEHULFHWLJMWQXU JDQ]WILJ
'HXWVFKHQ .LQGHU XQGRPHRDFKWL,]WXQEQ]NRXSEVYDKOUHLFKH IKQC
GHU 5HFKHUFKH XQWHUVW•W]HQ GDV 1\$XQVRQDXSH 0,17 7R%LXPGXQG G
GDV =1/ GXUFK +LQZHUVWVXQGXQ]HYRE .RQLWBNXKWHG=FKLMM+LOIH HLQ
6XFKPDVFKLQH JH]LHOW QDFK 7HFKQLNH6FKXERLQH GFKQGDHQQDEHRLQH,1
UHFKHUFKLUH ,QVJHVPW ZXUGHQ •EHW 'DU•ZBOLQLHQTXXHOZKQGHQ
JHULQJHUHQ 8PIDQJ W]HLPHQFKDKLHW)HGGKQVPHIGLQIQFQESUBDW •RE VLH •E
0,17 \$QJHERWH EHULFKWHQ

3DUDOOHO]XU GLUHNWHQ 5HFKHUFKH GFKXQH,17 \$QXFKHWHPHIZXVFKHQV
RGHU *HVDPWVFKXOHQ PLW *UXQGVFKXO]ZXQGHHLRGHDQ RVIDHQ/DQUHFE
GHQH HLQH 0,17 2ULHQWLHUXQJ HUNHQVBDP17 ZDXQ%O\$FKV]HGLFKXQX
6FKXOH 6FKOHVZLJ +ROVHLQ RGHU 'DXVGHIOGFKXORRPH,\$D\$QJHEIRW
ZXUGHQ PLW GHU %LWWH DQJHVFKULHEHFXORLQWIDHNOVBDJXWQJHOLQKFKQ
]X YHUPPLWWHOQ \$XUPLMWHQWLVHRQWDDMMFKKQDXRFSUMFKWLRQVSDU
HEHQIDOOV LQ GLH REHQ EHVFKULHEHQH 'DWHQEDQN HLQEH]RJHQ

'LH JHIXQGHQH DX%HTU\$QKXELWFKHZXUGHQQWRGLVHHQEDVN DXIJHQRF
PLQGHVWHQV HLQHVLKUH \$QJHERWH LPQG,17L%KHDLQFKXQGMFKLXHQHQ
%UDQGHQEXUJ .ODVVH DQGHUH %XQGHVWQFQGHV =QDQVZDU HVL\$E
HUIDVVHQ GLH HLQH ODQJIULVWLJH 5DKPHHJGHQPI%DLQJWDRRSHWDMXK
ODVVHQ GK \$QJHERWH GLH PLQGHVWQHQ HHQWDOXZ]FKHQWFKFKU
VWDWWILQGHQ 'LH RWHXFRVDDHQQJHEPUVRHSUHURUMDQVSEBUW XQG
ZHUGHQ \$QJHERWH I•U GLH .ODVVHQVQXIXQG %DQKGDQXHWKDXE
'DWHQEDQN DXIJHQRP HQ ZHQQ VLH I•ULGHQDUXQG/FKXIQEIQHSLQJH
.ULWHULXP GHU ODQJIULVWLJHQ .RLQSHKODWL \$QJHEFKWHHLLHQ(QNVHU/LR
:RUNVKRSV HWF ZKUEHQDQVWHEHQIDDON DQIGHERPWHQEZHQQ DXIJ

,QWHUQHWDXIWULWWV HLQH \$XVEDXII...
VROFKH \$QJHERWH P|JOLFKHUZHLVH E...
%HL GHQ JHIXQGHQH Q DX% HUVFKXOLVFKHQ...
ZHLWHUH ,QIRUPDWLRQH...
\$QJHERWVRUW UHFK...
2UJDQLVDWLRQVIRUP *U•QG XQJVMDKU...
EHUHLWV HLQH GDXHUKDIWH .RRSHUDWLRQ...
*UXQGVFKXOH EHVWHKW RGHU RE HLQH...
ZXUGH DXI %DVLV DODRUP...
YRUJHQRPPHQ

1LFKW LQ GLH \$QDO\|VHQ DXIJHQRPPHQ...
%HUHLWVWHOOXQJ YRQ 0DWHULDOLHQ...
DXVJHULFKWHW ZDUHQ...
:HWEHZZHUEVEHJOHLWXQJ)HVWLYDOV...
ZXUGHQ DXV

,QVJHVPW NRQQWHQ JHHLJQHHW...
\$QDO\|VHQ DXIEHUHLWHW ZXUGHQ =X...
\$NWXUH RKQH ,QWHUQHWDXIWULWW...
5HFKHUFKH QLFKW VLFKWEDU ZXUGHQ...
\$QJHERWH I•U *UXQGVFKXOHQ E|Z I•U...
,QWHUQHWDXIWULWW QLFKW GDUVWHOOHQ

,QWHUYLHZV

8P GLH \$VSHNWH GHU .RRSHUDWLRQH...
HUVFKORVVHQ ZHUGHQ N|QQHQ ZXUGHQ...
([SHUWHQ LQQHQLQW...
)UDJHERJHQ]X HQWZLFNHOQ GHU...
6FKXOHQ XQG DX% HUVFKXOLVFKHQ 0,17X...
GXUFK 'HVN 5HVHDFK QLFKW RGHU...
JHI•KUWHQ ,QWHUYLHZV XQPLWWHOED...
%HUHLFK JHZRQQHQ ZHUGHQ

'HU ,QWHUYLHZOHLWIDGHQ I•U GLH %HI...
WXU XQG GHQ ELVKHULJHQ (UJHEQLVVHQ...
.RRSHUDWLRQH LP 0,17 %HUHLFK PDQJ...
VFKXOLVFKHQ .RRSHUDWLRQH LQ DQGHUHQ...
%HUHLFKHQ > @

9RQ GHQ \$QELHWHU...
VFKXOHQ NRRSHULHUHQ RGHU HQWVSUHF...
VFKLHGOLFKHU *U|%HG...
DQJHVFKULHEHQ XQG XP GLH 7HLOQDKPH...
*UXQGVFKXONRRSHUDWLRQH I•U GLH...
VWDQGHQ ZDUHQ GDVV GLH EHUHLWJ...
JHQXW]W ZXUGHQ ZIKUHQG HLQ NOH...
GHUO, CIRHU P...
IIGU

GHV)UDJHERJHQV EHVFKUIQNWH 'LH ,QWZHUYGHQV LQLWLGHR7 \$LQVE
GXUFKJHI•KUW GLH PLW (LQYHUVWVIQGLW \$EG DQVHFKVLHZVWHQCG DXQD
1HEHQ GHQ /HLWIUDJHQ OLH% GLH ,QWHUMLHJZVHVL]QLGKIQ \$XHVWDDJH
\$QPHUNXQJHQ XP ZHLWHUJHKKHGGH (UIDKUXHQIHDQV BQRJXOINPQDHDQ :X
([SHUWHQ LQQHQLQWILHW YLQHJZHYZ BWHQHFK BFKXLDVHQQ HGH B X DQ]WDJVEH
GHU DGPLQLVWUDWLYHQ (EHQH JHI•KUWUPLHYRQ ,QQWHWUYLHYZ XUZBUH
*HVSUIFKHQ PLW H[SORUDWLYHP &KDUDHNUWIHQ]HGGW DQVRHUP DXQLGR GLHX
,QWHUYLHZV PLW GHQ 0,17 \$QELHWHUQ

,Q GHQ GXUFKJHI•KUWHQ ,QWHUYLHZV BILWGEHXMGHLE K[SGHJWWH DQ UXHKSU
GDV SHUV|QOLFKH (QHJUH3PHUWRQHLO]HRCZ RKOHQDQDQWQDQFK EHL GHQ
\$QELHWHUQ HLQH HQVWFKEHLEHQ \$HE D5R XQV LGHQ \$QDQH FUKW HUKDO
.RRSHUDWLRQHQ VSLH D WUN \$XQVW QGVG BHZSHNGH LQ LSHU)UDJHERJHQ L

+LQVLFKWOLF K GHU UHJHOPI%LJHQ 8PZJWUJ HQJGQ D B UWHL ZMLJWHU \$Q(LK
LGHQWLIL]LHUW +LHU]X JHK|UHQ XQWHQV ZKH H GQHF K(HU BHD RRBDEH
DX% HUVFKXOLVFKHQ HQDQR \$WS/HNSWHU ZH HG BV H7 B DPE LCHLVP 0,17 \$QEL
ZHLWHUI•KUHQQH *HVLFKWVSXQNWH ZLHQ]GVHL WRHQZ/H GBUJ NHHKLVN GHHW
EHWRQW GDVV GLH \$QJHERWH QLFKWUDOKWEVOR%JHV WUZQHG WQI ZKHQJ BGV
,QKDOWH XQG \$XVJHVWDOWXQJ VLFKQW XQ Q ZH D V H Q / G B U N L D Q G B H Q U Q W

'LH ,QWHUYLHZV EUDFKWHQ JXGHP JXP D B H WFKH LYR QG\$XWS H LQXQ JHUH IL
GLH VWUXNWXUH QGH(LXQEL QGXUWU D BQLFRIRVSHLFDUWL RQH Q H UHLFKHQ Y
9HUHLQEDUXQJHQ GJHQ QLXFKHQ D R G B H USW H YQDEVDHQ H R G V D • EHU VWDQGD
%XFKXQJVYRUJIQJH RKQH LQKDOWOLF KHO \$ B V S U H D F K M B K U E L L W O K L F Q J D X
.RRSHUDWLRQVYHUHLQEDUXQJHQ

'LH)UDJH GHU)LQDQ]LHUXQJ GHU \$QJHERKWHQ Z Z B G H L P G K N W D F I F I O Q Z M
EHJUHQ]WH ILQDQ]LHOOH 5HVVRXUFHQ R D V Q J H E R W M Q D B H V J K O , J 7 N B Q O
)IOOHQ NRQQWH GLHVH 6FKZLHULJNHLWHG XU J K % G D Y R Q L B D W Q H L U C H K P
.RPPXQHQ DEHU DXFK GDV ODQJIULVWLJH QXQGHPEHQ WQMLQ JH B Q H B Q 3
DEJHPLOGHUW ZHUGHQ 'HQQRFK EOHLEHW EHLVW HUKXHQGV I W] O L F K H 3 U R E

'LH (UNHQWQLVH DXV GHQ ,QWHUYLHZVDJWL R, Q F \$ Q D H R V W B Q X R I G L Q F
(UJHEQLVVHQ ZHLWHUHU 5HFKHUFKHQ LQ XQ W H G B W X U G D H E Q Q E D B Q
,QWHUQHWHUHFKHUFKH LQ GLH (QWZLFNOXQJ GHV)UDJHERJHQV HLQ

=XVIW]OLFK JX GHQ LP)UDJHERJHQ ZHL \$VSHM MWHQ QWVVDHWH QQIQG YGHUQV L
(UNHQWQLVH JX QLFKW XQPLWWHOED G H R L W R B S H W H Q] H W Z E I L Q G X Q
.LQGHUQ JXWDJH 6ROBQU G B W W] H V Q H O D \$ F K E L G L M H G F K X Q G H Q Q L F K W Q X
%LOGXQJ LQ GHQ)RNXV VWHOQHQ V R G B D X I Q G H L H Q H L U N X Q J L G H U W W H 1 3 H
KDEHQ (LQLJH \$QEHWHW H Y R E H S R L F I K W L Y H E Y R U L Q G H Q X Q J W H Q L Q D Q G H U G H
XQG 6FK•OHU GLH H W L F K Q J W % Q D L X V H Q I R B M Q D H W E G H W H X V D I E H Q (LQ]H
XQWHUVW•W]HQ GLH R J W D X Q H P B W I L R Q D I O M] L H W Z M F N O X Q W H Q \$ Q J H E R V
EHWRQHQ GDVV DXFKFK XQGLMFKE BQH8QVWHVW DFKWVZ B Q L J V H L F K L Q G H Q
NRPSHWHQW HUOHEHQ XQG GXUFK HLQH B Q G D H Q J] X H G B Q J B K H Q , Q Z H D
EHNRPPhQ VRZLH G D X Q J G L X F K H Y : R Q N G H Q / H K O R P R W Q I Z I D K U ' D G L H V H S
DEHU GLH]HQWUDOH)UDJHVWHOOXQJ B B U V B M X Q L F K W Q L I F K W G H E Q U R K C

XPIDQJUHLFKHQ)UDJHERJHQ DXIJHQRPPELQHQ\$QSFNWL VGH @ LGFKKW @
*HVWDOWXQJ GHV *DQJWDJV LQ LKUH hEH, U D \$ QXG EHQV HXU H L Q E H P L G X Q

)UDJHERJHQHUKHEXQJ

'HU)UDJHERJHQ GLHQW GHU YHUWLHIMFKQ JVGHPU \$ QDQERLWVWVWLYXIQW%
.RRSHUDWLRQHQ LP *DQJWDJ YRQ *UXQGVQWZQFQOXQH UG M V Q B D V H E R L
GHQ (UJHEQLVVHQ GHU 'HVN 5HVHDFK XQG GLHQW \$ Q D H V H Q * I G H S U (F S
1DWLRQDOHQ 0,17)RUXP HLQ ,QVEHVR Q S X O N J G X I S \$ H V W D X % F I O B K V J G H
OLHIHUVH ZLFKWLJHGLH \$ Q Q V H Q L W D V E H Q K Q V L G E V 6 W X G L H

:HVHQWOLFKH TXDQW H V Q D G W H L Y H U D H V E R U H Q H L D K H E X Q J X Z G H Q D N W X H O O
.RRSHUDWLRQHQ JZLVF Q M Q H U F K X I O X Q L X F K G H Q P , U W \$ N W H H P I % L J H Q O D
\$QJHERWHQ VRZLH GDV 3RWHQJLDQV I Q F K H Q H \$ Q J H E L F K H (\$XIHG W W H U E K Q
\$QELHWHU VWDQGHQ 2UJDQLVDWLRQV R U P H I Q K D O W L X M W K W H G H V H (Q H U D N
GLH JHRJUDILVFKH 9 H T U \$ Q E D X Q H U G H Q O H R M X V F K O H D Q G U K F E X Q J

1HEHQ GLHVHQ HKHU TXDQWLWDWLYH E V) \$ Q C H L V W H Q G X Q J H I Q D Z B E B R H I H Q Y
\$VSHNWH JX HUKHEHQ GLH GLH JXJUX Q G H O L V H D E W Q E Q G W U X N R V S U H U D V
XQG GLHVH WLHIHUUJHKH L Q G J E H Z X F U K G H Q E H I O H P , U W \$ N W W H K H Q G H Q . R R S H
JX , Q L W L L H U X Q J \$ X I E D X \$ X V J H V W D O U X X Q J G X H Q G . R R S J X U N D W K U R H O Q H U E H I H
QRWZHQGLJHQ 5HVVR X U F Q G L X Q G H U P Q L O V H G E B P L V \$ W I J E Q X X E Q Q . R R S H U D
'LHVH , Q I R U P D W L R Q H Q V R O O H Q D Q . R R S H X U D Q W D R Q T H S Q I E Q W W H H V X Q W H W W
DXFK GHXWOLFK P D F K P H Q E Z H Q L F K J H Q J H U E I Z V I V I G H W Q P • V V W H Q

%HJ•JOLFK GHU 0,17 \$ Q V H Z R W G H V Q H Q H E H Q \$ Q M U L F K X D X Q W O L F I K E L H X Q W H
0,17)IFKHU GLH = L H V H Q S S H X Q H Q O D \$ V S H M D V O W X I Q U \$ X Q G J E R V H W J X Q J G H
VRZLH QRWZHQGLJH 5DKPHQEHLQJXQJHQ O H U G H W W Q # H E R M F H Z X . U R B S E U
GHU 6WUXNWXUHQ GHU 0,17 \$QELHWHUL Q H I D V R E H (L Q V E I O W J . X Q W I G H W
\$QJHERWH JHHLJQHW VLQG

,QVJHVPW XPIDVVW GHU)UDJHERJHQ G L D H J H Q K D Q O W O H E I K H W Q L) F K W H
7DEHOH HQWQH K P H Q

'LH LGHQWLILJLHUWHQ 0,17 \$NWXUH Z X X U G H T H L F O Q D K I P E V D I Q L G H U O
)UDJHERJHQHUKHEXQJ HLQJHODGHQ 9RQ UGHQK K D R E Q W D N W G H I Q W) H U D J H
HQWZHGHU YROOVWIQGLJ RGHU WHLOZ D I L X G I J E Z X U G E H Q V G H W 7 H K O B E B P O
GXUFK GHQ)UDJHERJHQ JHI•KUH \$NWXWHHQ GZ X U P H W Y F K X Q W H I Q W
.RRSHUDWLRQHQ EHIUDJW ZIKUHQG Q L E K W Q G R I R S H P U J X U G H Q G H U \$ Q W H H Q
DXVEOHLEHQGRHQ. R R S H U D V W Z X U G H Q

'LH (UJHEQLVVHQ GHU 'HVN 5HVHDFK XQG GGHQ YURZJHLEVR PH Q H L F K H E J X Q
JHI•KUH XQG JHPHLQVDP DQDO\VLHUWHU D'G O M G E M H , Q U R K P X Q W L R Q O H Q W
RGHU GLH \$QJDEHQ GHU \$QELHWHU LP)UDJHERJHQHUKHEXQJ (ZUJ E B Q V S
ZXUGHQ I•U GLH \$ Q D P D W L R Q G L Q D Q M R G H P U D O D J H E R B H Q K H

7DEHOCHEHUUVLFKWZHEHIIQGCDBFKHXQ% H,WHILFKKGJHUQ)HUKHIEXRJ

)UDJHQ JXU .RRSHUDWLRQ 6FKXOHQ)UDJHQ GLH GDV \$QJHERW VHQ 6FKXOHQ)UDJHQ GLH GHQ DX% 6FKXOHQ	HUVFKXOLVEFKHQ 6FKXOHQ
<ul style="list-style-type: none"> .RRSHULHUW GLH YRQ ,KQH%YHWVWH,KUH25DKPHVQGLRHUP.RRSHULHUWGLHYRQ, KQH%YHWVWH,KUH25DKPHVQGLRHUP.RRSHULHUWGLHYRQ 2UJDQLVDWLRQ GHUJHLW PLWQHPQWUHRGHU R6FKXOPHG UHLDGHVW PHKUHUHQ 6FKXOHQ LP %HUHBBKOP1%LJHV Z FKHQWOLFKHV \$QJHERWVDC" LH YRQ ,KQH%YHWVWH,KUH25DKPHVQGLRHUP.RRSHULHUWGLHYRQ %HVWHKW DNWXHOO %HVVDIYQLPQGGLVHHQVUHJHOPI%LJHQ Z FKHQWVDFKHQGHQJHERWVHQ HLQH .RRSHUDWLRQHQ PLW BHHBQ LQ GHQ IROJHQGHQ %HUHLFKHQGXDFKJKUKQWDJHPHQW LP 0,17%HUHLFK LQ *UXQGVFKXOH" • hEHU ZHOFKHQ *HVDPW]HLWUDXP KLQZHP 5DQBHQ KLDQHV]HLWOLFKEHJHHQ)W%HQH \$QJHERWV 0LW ZLH YLHOHQ *UXQGVFKXOPHGHQRWSFHBUHQ\$QJHERW VWDWW" 9HUEXQGSURMHNWV" *UXQGVFKXOHQ HQWJHJH ,KUH 2UJDQLVDWLRQ" • ,Q ZHOFKHP BDKPQDFKHQGDV \$QJHERWVZHP ZHUGHQ GLH \$XJDEBQ+QGHQH VVH GLH LQ %HVWHKW DNWXHOO HLQH .BXSIFKDHMLRQWPLW .RRSHUDWLRQ EHWUHIIHQ LQDQHUHQ HLQHU 6FKXOH HLQHU DQGHUDG BGSQBWRSLFKHQKDFK ZHUSXQNW H 2UJDQLVDWLRQRVRRHUCIN PPHW+LQGHUQLVVH GLH LQ :LH VLQG GLH .RRSHUDWLRQGHQJHRWQGGH • :LH LVW GLH)LQDQ]LHUXQJ GHV Z FKHQWVDFKHQGHQ :UGHQ 6LH GHQ \$XIEDX HLQGHU JHERWV JHVLFKHUW" • ,Q ZHOFKHP %HVFKIWLJXQJ VYHUKIOWQLV .RRSHUDWLRQ PLW 6FKXOHQ \$EHQGLH HDO DOW 0,17 \$QJHERW HLQ VGHQHQ GLFKAN HUVVRQHQ GLH GLH \$QJHERWH VFKZLHULJ EH]HLFKQHQ" GLGDNWLVFKHV XQFKHRLRQ HHSVRGQW ZLXNFQVUHQ" :HOFKH)RUPHQ YRQ 8QW HVVWV ZLXQJ GDV 0,17 \$QJHERW ILQDQ]LHUWV ,KU (QJDJHPHQW LP 0,17 %HUHLFK LQ KDEHQ 6LH YRQ RIILJLHQH%LWVQHGHQLP UJJDQLVDWLRQ HLQPDOLRRLSGHUDWRURWLWLFKXOHQIDSI 'DXHU \$XIEDX GHU .RRSHUDWLRQ HGHQHKDQVHQ"3URNMNRWDSXVI:QJH HGFHOHJW RGHU LVW GLH \$NWLWLVW]HLWOLFK 6HLW ZLH YLHOHQ -DKUHQ EDQW HKW EHVWHKHQ EHJHQJW LP 6LQQH HLQHV 3URMHNW GDV I•U GLH .RRSHUDWLRQ HQ]ZLVFKHQZLKH ZLUFKWLJ VFKIWHQ 6LH IROJHQHGHQ EHJHQ EHVWLPPWHQ =HLWUDXP 2UJDQLVDWLRQ XQG GHU HZDKPHQHLQGLQJXQJHQ HLQ XP HLQ 0,17%HVWHKW JHPUGHUW ZLUG " 6FKXOH" 5DKPHQ HLQHU .RRSHUDWLRQ PLW 6PKXOBQKX IRRVDDWHTU XIOLFKH 4XDOLILNDWLRQ *DE HV LP 5DKPHQ GHU .RRSHUDWLRQ•U ,KU \$QJHERW HLQ =HUWLIKDFHQGLEJZHVBBHQGLH GDV 0,17 8QWHUEUHFKXQJHQ XQG 3DXVHQ"LVW LKUH \$QJHERWV GXUFK HLQH \$QJHERV HKBWH DQDEHYBWLW :HOFKH GHU IROJHQGHQ 3URRCHPEVH]HLFKQHW" • :HOFKHV 3HUKRQKOHVW 2UJDQLVDWLRQ \$XIEDX HLQHU .RRSHUDWLRQ VQHQHQ QDOKHEHQ ZDUXP NHLQH =HUWELH XUFKI•KUXQJ GHV 0,17 \$QJHERWV ,KUH (UIDKUXQJ JX" \$XV]HLFKQXQJ VWDWWIDQG"]XU 9HUI•JXQJ" :XUGHQ E]Z ZHUGHQ JHPHLQVDFHGHV GDV \$QJHERW VWDWW" • :HOFKH IRUPDOH 4XDOLILNDWLRQ KDW GLH I•U =LHOH XQG 9HUHLQEDUXQJHQZLFBKQDGHUHQVWXIHQ ULFKWHW QDFKWHV \$QJHERWKIXVJQERW .RRSHUDWLRQHQ VFKULIWOLFSLH]VWJHKDOWHQ" KDXSWYHUDQWZRUWOLFKEH 3HUVRQ 3HUVRQHQ LQ •)•U ZHOFKH PD[LPDQH .ODVVHQJU]H%HLWW ZDURQ \$QJHERW" YRUJHVKHQ" 			

(UJHEQLVVH GHU 'HVN 5HVH DUFK

*UXQGVFKXOHQ DOV =LHOJUXSSH YRQ 0,17 \$QJHERWH

,P =XJH GHU 'HVN 5HVH DUFK ZXUGH HLQH \$E XFKUW JXQVHYORU JZLQR PEFK
\$QJHERWH DXI GLH YKILHCF KGLHVG PQLHOG XQWLVVHVQV XIG ZHUVKRFK GHU S
\$QJHERWH LVW GLHKVQFK LGLQHON W QDQWFFK XOB UHUVHFK WZHFN ZXUGHQ L
3KDVHQ GHU 5HFKHUFKH QLFKW QXU GUF \$NWXFKUWH DLWL BQVULXSHH BGG
.RRSHUDWLRQ LP *UXQGVFKXOEHUHLFK HLLQ GHU ZDWGHQOE DQNF KH \$QDVEV
6HNXQGDUVWXIH XQG .LQGHUWDJHVHLQ UXLFGKHXQ QDMQH ULXDQJ HX BQW: HLE
DQJHERWH I•U /HKUNUIIWH XQG SIGDJRVLW FOLH FZFKUNGHM HMQ \$QKQMMW
PLW HQWVSUHFKHQGHQ 6XFKIXQNWLRQHQ GXUFKXVFKW

'LH UHLQ H[SORUDWLYH \$EVFKIW]XQJ HEURVE IGDVMK:UHLWIHW BLXGGQ QDV
HWZDI•QIPDO VR KIXQJHEIROGH ZW 6FK•FKH•OHQJ \$QJHERWH GLH GHU
YRQ 0DWHULDOLHQ 3UD[LVPDWHULDO LCHQX KDFK RQJHUQ \$QDHIQMHXQ JVHQQ
HWZDV KIXILJHU DOV :HLWHUELOGXQJ VJQJHEVRM H' UHU\$XKJ LKORQHJUG•DU
I•U 6FK•OHULQQHQ XQG 6FK•OHU HUIJE QGD\$QJ B EIRW\$N W•HXGBH•BHIX
EHUHLWVWHOOWUFBLQ JXWHVH'XULM W HIOVGHUW \$QUMFKXVHQ •DQ*UFQGV
'DV \$QJHERW I•U .LQGHUWDJHVHLQUL FQVFKQDHOQ IGVXWFLVFK JHULQ
\$XV]IKOXQJHQ ZXUGHQ VRZRKO ODQJIULV WILJVD \$QJHERW HZLHO VUDX
:HWWEHZHUEH XQG %HWVH HZHQE HQL)•KURQVH BQXWLZ WEHLLFKW DEHU
XQG 0DWHULDOEHUHLWVWHOOWXQJHQ

)•U GHQ (OHPHQWDVIEFKU YHFUK XWVQV GDMVQ GLHUG FJWJDLVFK HQZHLVH HKH
\$NWLYLWIWHQ SURILWLHUHQ ZHQQ VIGK YFKQ HMKUWUW DZXW\$Q Q U DLQK HZ
([SHUW LQQHQ PLW GHQ .LQGHUQ DUBHVLW HQL H9 RDUFKXMMI HWH]XQH ULVWV B
DXV RGHU ZHLWHUJHELOGHW VLQG)QDQUBU•XQCG VHFV \$OW HLLQ GHUJH C
GHP +LQWHUJUXQG GHV 3HUVVRQDOPDQJHLQW DQ]6H KXKHQHXQG([SHUW DL
VLQQYROO DOV DXFKDMQVQVDMW HGFEXIGH *DQ]WVVDPIHQ DUEHLW PLW
([SHUW LQQHQ EHL *UXQGVFKXONLQGHUQ VLVW XEQU BSVVWLQXQV Q% H
GDUDXI KLQGHXWHW GDVV HLQH .RR\$H, DWLRQ F LFK H [WUURQHQ HBDUS
'LH ,QIRUPDWLRQHQ DXV GHQ GXUFKJHG LKUVH\$Q QDM F HQLHZV *BHQVW
*DQ]WDJ ZREHL EHVWLPPWH %HGLQJXQJHQ HUR•RQSHU DWHLRQ P•XWHQH
\$EVFKQLWW

0,17 \$QJHERWH LP *DQ]WDJ

\$QELHWHU EHVWHKRQGBB XRCGS HJZHWLW HUXQJVS RWHQJ

8QWHU GHQ LQ GLH 'DWHQEDQN DXIJHQRPPHQ HQH\$QIEILWVHWHQ NRHQ
ZLHGHUNHKUHQQH \$QJHERWH I•U *UXQGVFKXOHQ HQZVLZFKUHQHQGHQ VGLH
ERJHQHUKHEXQEHELH ZWLVW HJWH BQH QVFRORFKWH\$QDNW ,QWMM UPQJHVLDFKHWLZ H

'LHVH =DKOHQ EHJLHKHQ VLFK DXI GLWR\$XV]IKOXQJ HLQHU 7HLOVWLFKS

YRUKDQGHQ JX VHLQ XVW]O\$EE]HLJWHQH GKQ G5 H/FKIWDJ XQJVHUIJHEQI
JUR%HQ 3RWHQJLDOEHUHLFK ZHLWHUHOPI%GJZL\$GGLUHWKWNQGGWSH
*UXQGVFKXOHQ GXUFKI•KUHQ ZREHL EQWK\$UHLFK\$QGHGQVHS D'D'OM LZGIL
YJO \$EE %UDXQW|QH

'HUJHLW KDQGHOW HV VLFK EHL GHU •EHUZHUHJ*QXKQ V\$KJXQXQGXIRJ
DQJHERWH ZLH 3URMHNWWDJH 3URMHNWZ%RKNQKXHLLQ/FKQIQJHHQBR
VRQVWLJH SXQNWXHLOOH \$QSDVWLVXQJW\$QKXPHVL\$QUHEROPI%LJ XQG OD
*DQJWDJ GHU *UXQGVFKXOHQ]HQHQH WUHKRPHPH\$XIZLQNG YHUEXQGHQ

\$EEOGXQJ \$QELHWHU\$QEGHM]HOLFHJHOPR%LOBQJ*BUKQVHQ WVDW] JHVLFKHU
PDJHQWD XQG P]JOQEKHWHW RMDJH\$PI%GJUZD]GHSQJHERMOH DQ *UXQGVFKX
SRWHQJLHOOHU \$QELHWHUWHGLJH LKUM \$XHZDQGGHDXWEHUHLWHQ N|QQWHQ %
\$QELHWHU EHL GHQRW]HQJLLO'RHQKHXQGBDU LVW EODX

'LH \$QDO\|VHQ GHUJ,QQJHUGLPHZQDJV QUEZDQK*W GHH \$QSDVVXQJ GHU
\$QJHERWH DQ GHQ VFKXOLVFKHQ *DQJWDZ \$NLQHXUQGHVWQJRRSXHQDV
6FKXOHQ JX LQLWLLHUHQ /DQJIULVWLVFKXORSHHQWV\$QHQKPIQWQHEQJ
=LHOVHW]XQJ GHV MHZHLQJHQ 0,17 \$QBUHQWHTJ\$NWRXVM DIXVHXQWFIU
*U•QGHQ ZLFKWLJ P]JOLFVKVW YLHOH 6QKQDVHQ QXUH ULLPH\$BKPEQ DXPQ
7DJHQ RGHU NXUJHQVWURQGINQWINDQV HW DRICQWHH\$QELFKWLQDQJLHOO
RGHU)DPLOLHQ LP)UHLJHLWEHUHLFKQJXQDWEHWHWJHQOQDZKILUHQQ|KHQ
=XVDPHQDUEHLW PLW 6FKXOHQ

\$OOH \$QELHWHU GLSRWHVQJKEKQOW,RIGHUXJHEFRFKXOHQ *DQELHWHQ N|Q
WLHIHUIJKHQG JX LKQHXQZULKQCLQ\$QJHERWHQ EHIUDJW

(V JHLJWH VLFK GDVV 9HUHLQH VRZLH +QWVYKXGHIQ•XIQZJRUWQGX
\$QJHERWHQ I•U GLH *UXQGVFKXOHQ VWHOOVHU\$XKFKQ R/RZHUJ]LHIOQW
XQG 2UJDQLVDWLRQHQ WUDJHQ JXP \$QJHERWVSHNWUXP EHL YJO \$

\$EELGXQJ 2UJDQLVDWLRQVIRUFLOH GMDUWV,IFK\$QEK HMMHIOPI%LJH XQG OD
DQ *UXQGVFKXOHQ XP VHRWJHQQ]LRGCH G DGDVH QUNHQHQHQ ODVV

'LH 2UJDQLVDWLRQVLFKPYHQVDBKVMHQHQROGDWQJRULHQ JX
- 9HUHLQH XQWHUVFKLHGOLFKHU \$UW
+LHUXQWHU IDOOHQ URJZRIOO OR NDOHMLXGHDVOMLWXRKJEDQLVLHUV
] % %81' H 9 'HUHFNUHLVQXU EHL HUQH7GLE GHUGHUXQJ C
0,17)IFKHU RGHU GHU \$QZHUHQHLQH0YHU%WOKXQJGDQJHEF
DOV 7HLO RGHU (UWQYXQVWKHQV \$NLQHLQDBUDVEVQYHUH
- +RFKVFXXOHQ XQG)RUVFKXQJVHLQULFKWXQJHQ
'LHVH XQWHUKDOWHODKRXIHLJ/GFKU•OHUQ XDERUH HWF
- \$QELHWHU YRQ 0,17 %LOGXQJVDQJHEURWHVQ PLW ZLUWVFKDIWO
+LHU ILQGHQ VLFK VRZRIKOP HQQQDOXQVFKHJUZ]HLMURFGEMQLQWHUQ
WIWLJH 8QWHUQHKKPHQ XQG)UDQFKLVH%MMVMPH8QMLRUTCHLQPBQU
DXI SULYDW PRWLHLGJHVOHQHQBHUHARVHQLQXG•EN]X,YMUEHVVHU
- :LUWVFKDIW LQ)RUPHQROG BOWEHDUQ,NK QZLHU E+DQGHU +:.
:LUWVFKDIWVXQWHUQJHKQWQLWKLWPHODKQHQFQKOUWVWJFKVHQ (QJD.
VHOEVW DOV \$QE%HLVQGXQJVDQ,QJHERWHVQFBXDEEHWKHKOLLJHUQ] %
0,17 9HUE•QGHQ I•U GLH 5HJLRQ
- GLH ÄIIHQWOLWKGLHDQEPXRQHQ XQG .UHLVH
'LHVH VLQG KIXILJ WP:BBWVXGCHVFXQVGHUHQ,VVHQYHUEIQGHQ
- *HPLQQ•WJLJH ,QLWLDWLYHQ
] % J*PE+V PLW HLQH VLPK%ZHU8KQK GHUXQG RGHLOGXQJGDUE
] 7 JHIJUGHUW GXOLFKEHEDQGHQGHU GXUFK 6WLIWXQJHQ

%HL GHU LQVJHVDPW0,HU71\$NWWHQH KDGXK0W6FKVOMU0DERUH G
DX% HUVFKXOLVFKHU /HUQRUW LKUH \$QHGERXWHLFXGKR B XVHOFKRVMRK
0,17 ,QKDOWH HUZHLWHUQ 'HXWOLFK PH0HU0DERGHLVWOWIWRHFKGLFK
)RUVFKXQJVVHHQJLXFJKR XGQHW

'DU•EHU KLQDXV VLQGVVWHGHD,1HUS\$NWXUHVB0XQ.6VJK0WUHQ DXVJH
6FK•OHUIRUVFKXQJV]•HEQWZHHQJ0LGIQHOU)|GGHUVXQQWELHVRQ/LHUWHU X
6FK•OHULQQHQ XQG 6FK•OHU 2IWPDOW HUHRLPHWVGLLQGH P|GGHOUXK0•C
6FK•OHUQ 8QWHUVW•W]XQJ EHL HLJHQVWIIQFLQWQHJ0NWLKXQWJWHQ
XQDEKIQLJHQ 3URMHNWHQ JHERWHQ ZLUG

+RFKVFKXOHQ XQG)RUWFK0QHQJLQW5DK0HU0DEBBH 6IKK0 HLQPDOLJ V
\$QJHERWH I•U *UXQGVFK•OHU EHUHLW 'QHXP R•P VFK0ODQFKSDV0VQ
IXQNWLRQLHUHQ ,P LHHJHQQ0WJ0IDQK XQHG 0NRPBQWJHHQHKPHQ EHUHL
UHJHOPI%LJ ZLHGHUNHX0HQGH \$QJLHRML0)DQPWDFKRQ DWWILQGHQ M

\$EEOGXQJ 9HUWHLOXQJ YRQ 0\$EEOGXQJ 9HUWHLOXQJ GHU 0,17 \$Q
PLW I•U *UXQGVFKXOHQ JHHLJQHWIGHQ VFKXOLVFKHQ *DQ]WDJ JHHLJQHW
'HXWVFKODQG LQ 'HXWVFKODQG
'LH =DKOHQ VWHO0HQ GLH \$Q]DK('LH =DKOHQ VWHO0HQ GLH \$Q]DKO G
\$QELHWHU SUR *UXQGVFKXOHQ \$QELHWHU SUR *UXQGVFKXOHQ GDU

0,17 \$QJHERWH JLEWQHGV LQIQGΘHΘ %ZHQQFXXFKGQQFKQWHPIDQJ \$OOH
VLFK GDVV EHGLQJW GXUFK GLH LQVJERWPHQ EHXUHZQJVLH \$QJDXKCGDQK
JX VROFKHQ \$QJHERWHQ KDEHQ N|QQHQ WHLQLLPHDQV \$Q \$QQLDKKHGHSW
GLH DNWXHOO RGHU SRWHQJLHOO LQ *GJKQGVXFKXQWQH HQJHRKHSQWPDQ
\$QJDKO GHU YRUKDQGHQHQ *UXQG VFKXOHQ FKHQQRUWFEKUJVLVJFKHW VLFK %
%UHPHQ GHU *UXQG VFKXOHQ PLW HLNCRPSHIJWHUHQGNJQJQW\$QELV
+LHU LVW JX EHDFKWHQ GDVV HV VLFKJGXQEWBUKPFK L17G\$NLWKIKQ \$QJLW
GLH LQ)RUPDW XQG /DXIJHLW QLFKWLXGEG LQQWWDJ JHLQHQHQV LQCG
PDQ GLHV JXVIWJOLFQ ILQGHQ VLFK UHQKQHLV LQVFK%QXHPKRF\$QELH%
*UXQG VFKXOHQ YJO \$EE
%HL GHU JHQDXHUHQ \$QDO\ VH GHU 6WCHUG%NDGHCYDUQ\$QELZWHG GQXV
LQ GHQ 6WDGWVWDDWCHQGJKQGUH%QHUPQHHLWIGWH 7YH\$UEHEKW WWHU
.RRSHUDWLRQVSDUWQHU ILQGHQ \$XFKLRQHQLQVWHG DVK \$QJEEQNOYFK
JXW ,Q GLHVHQ 5HJLRQHQ ODVVHQ VHQKY•FEH UHQDEV,Q,QMCHURGHW \$NQ
DXVJHULFKWHWHQLQ,GTQOXWVHWDDJXQHHPHQWQWDSQJBERW I•U 6FKXO
JHJLHOWHQ \$NWLYLWIWHQ JXU•FNJXI•KUHQ LVW

,QKDOWH XQG 8PVHWJXQJ GHU 0,17 \$QJHERWH

\$EEOGXQJ)IFKHUYHUWHLOXQW LQVQV170\$QKHERQVGHGRWHQJLHOOH \$QJHE
GHU *UXQG VFKXOH %FKHW•DQUHIDHJIMQ/GEGP LVEAW,H 7³ JHNHQQJHLFKQHW
IIFKHU•EHUJUHLIHQGH \$QJHERWH LQQHUZXDQEGHGHGHDWDWZUZVMQVQKQKQHW
JXJHRUGQHW ,QQHUKDOE GHU 1DWXUZVVMKQVFKVCHW \$QJQIERPWW H%QRIORRQISHD
XQG LVW LP)HOG 1DWHXQJZLWVWHQVLFKDDQJHJHEHQ

'DV 0,17 6SHNWUXP NDDIQQVJHK\$ QJLHERWH\$ EXPIDVVPIQUXQQGVFKXOEHUHL
LQVEHVRQGHUH IIFKHU•EHUJUHLIHQGH 0017G\$QJGSEFNWU XIPQ HDXVUB%HH
DOOHQ RGHU PHKUHUHQ GHU 0,17 7KHPHQJHLE LHUVR% HYUHQ\$RQWHLWLOBQV
1DWXUZLVVHQVFKDIWHQ 7\SLVFKH \$QJHERWH P M QDHPPIHQF KKL%IUR OD
] % 9HUPLWWOXQJ YRQ :LVVHQ •EHU 8PXZHG W/QX Q B UHDLV K HQ BIEVULNDX
] % 'XUFKI•KUHQ YRQ ([SHULPHQWHQ \$ DFKX UZILV V HRPVEFLQDIWDRQ K I
XQWHUHLQDQGHU LVVW, KIXILJBDWLN) KQGTHHEFKXQW HVLQHSUIVHQWLHUW
\$QJHERWH XPIDVVHQ KIXILJ GDV %DXHQ XQGHEHQVQ H5B BRWUHQPLHRU
ODWKHPDWLN JLEW HV GHQ JHULQJVV B QG\$QOMH \$ QJDHE \$ QJHHEIRFKVHQH QX Q
DQ EHVRQGHUH =LHEDJURXGSHHQV F%JDEW Q G F6F•O JWHUQQHQ X

\$Q \$QJHERWHQ GLH VLFK DQ *UXQG 6UFK5XDJHOD UDFK W HRCGHN|KQDQCEH
WHLOQHKPHQ (V ZHUGHQ I•U DOOH .O DWHCHQW W\$XO B Q USQJQJEV W B CEVH UD
DXV GHQ %HUHLFKHQ 3K\VLN &KHPLH HUH FHUQ/VN DEX G HQ IROUPOVWHLQW WIXI
YRUKDQGHQ VLQG (X Q LGHHP\$ Q BEEK Q HVF Q L) Q ORG B B W/H Q FDK Q GDVV GLH Y
/HVH XQG 0DWKHPDWLN NRP SHWHQJHQ YR Q K*W XQXG/VFK•FKHLQ K FX MLHUQV
ODWHULH HLQJXVWHLJHQ +LHU VFKHEHQ XQGDHU V WIXOH UJXSGIHH HIK Q U LQ C
&LUFH HLQ 'ULWWHO GHU \$QJHERWH DWLW G B XQ GRGLHUWOD Q HG B Q L6FKXQ
ILQGHW LQ GHQ 5IX B OILF \$ Q B L M M Q U G H W V D W D O H P V G D W Q GHU)DOO ZH
ODWHULDOLHQ RGHU \$XVVDWXXQJHQV LJJ W ZHWHGHW D\$QV D RIGIQUJDEIRV
HLQH UIXPOLFKH 1IKH VJZKXDKHQX*QX Q G1 7Z \$Q B LHW \$QJG B RWH LP %HUHL
ILQGHQ KIXILJ LP)UHLPHQD Q B D W P W 1 Q W X N S G H N \$ Q B D J H Y R Q 8 P Z H O W J
-XJHQGIDUPHQ

(UJHEQLVVH GHU)UDJHERJHQHUKHEXQJ

\$Q GHU)UDJHERJHQHUKHEXQJ QDKPHQ WHQH U LQ V 7 H \$ Q D E P L W V L B H Q W H L L
(UJHEQLVVHQ VSLHJHOW VLFK HLQH 6HQ EDV W D \$ N W D H K Q H G B U G D H W J H D F K W
*HZLQQXQJ GHU %HIUDJXQJVWHLOQHKPHWUHQHQHQ, QIRGP D W M L B Q H E P H W U
%HIUDJXQJ VRGDVV G D P V W B D V M F K Q 7 N \$ N W H, X Q W H U G L V M H D Q H L Q H U = X
PLW 6FKXOHQ KDEHQ QXU LQ JHULQJH U H J H B R P P Q I Q D K D E H H Q (\$XFKEXQ
=HLWPDQJHO RGHU 8QVLFKHUKHLW RE Z B D Q V R L M O B H Q H Q L 3 H Q M Q N W | J C
OHLVWHQ NDQQ N|QQHQ HLQH 5ROOH•Q S I H Q H Q Q H B U X Q Q M O H L F K L Y Q G H V
LQVEHVRQGHUH \$NWHXUW P L F K H Q U 5 Q J V B R X J F I K Q H P B P W O L F K 7 I W L J H

%HVWHKHQGH .RRLS Q G B W L) R Q H Q E R J H Q 6 W L F K S U R E H

(LQ *UR% WHLO GHU %HIUDJXQJVWHLO Q B K P H Q B B B Q J D X E N D R R S H U W K I H Q
LQ GHU 9HUJDQJHQKHLW PLW *UXQG VFKXOHQ NR R B S H Y R L W V W H P X O K Q E I H
HUQHXW PLW *UXQGVFKXOHQ LQ)RUP UHULHQHQHQ L J H \$ Q S E L J H V E I R W H N R
PRPHQWDQ PLW ZHLWHUI•KUHQGHQ 6FK B D K X Q K R Q G B B L V J H U H | U B I H W V F Q

7DEHOOH .RRSHUDWLRQH RQQXQQWRPSHWDFVGHULQGHHKDJHU LQQHQ

.RRSHUDWLRQH L GDYRQ ,QWHUHY
HLQVFKOLH%OLFQ ODQJIULVWLJHU
QLFKW Z|FKHQWOLF .RRSHUDWLRQH
.RRSHUDWLRQH =XVDPPHQDUEH *UXQGVFKXOH

PLW *UXQGVFKXOHQ		
PLW 6HNXQGDUVWXIH		
PLW DQGHUHQ 6FKXC		
DNWXHOO NHLQH .RR		

'LH .RRSHUDWLRQH PLW *UXQGVFKXOH PDXRQXWDXQWHLWFKLBIQQ
 H[WHUQH U ,17 \$QLGHVHQ MFKRQKVFKHQH UDV ZVDJHQWFVHVH VLF
 =HLWUDXP YRQ PHKHUHQ :RFKHQ XQG UHLQHQP%LJXZLGHQ NSUKRHE
 NRRSHULHUHQGHQ 6FKXOHQ EHL GHU *HVMXOW \$QJHERWHW *DQJWHJH
 \$QELHWHU GLH DNWXHOO PLW *UXQGV)FKDQHR JNHRSHKLEKHQDQDEWHQ
 Z|FKHQWOLF VWDWWIELGHVGHVSHQHRWH'LWHHOSHQH EVLFK ZLH LQ
 GDUJHVWHOOW DXI GHQ VDKXVDVFXQ 8QWHUULFKW DXI

-

!

\$EELGXQJ 9HUWHLOXQJ GHU UHJHOIQ%HERV HODQJIULVWLJH
GHU DNWXHOOHQ *UXLQGVFKH QDI .RRCSJHMDXWQSQWFKXOLFQW

(WZD HLQ 9LHUWHO GHU \$QELHWHU QHWEVWHUHLQOEI%GHHQ)RDUQDIWHVQ
 \$QELHWHU EHVFKUIQNHQ VLFK DXI GHQ *EQ]VQJMEHULFLKFK XQH \$Q
 UHJHOPI%LJHQ ODQJIULVWLJHQ \$QJHERWHXGLBQELHWHW HHQ QNDQDCH U
 XQWHUVFKLHGOLFVGHU ,JU|\$NWHZHULWGDUHW\$QJHERVH DQ GHU \$N
 DEHU DXFK PHKU DOV \$QJHERWH XP

\$XIEDX XQG 6WDELOLWIW YRQ .RRSHUDWLRQH

'LH 6XFKH QDFK JHHLJQHWHQ .RRSHUDWLRQWLSRULQLEHHQGXHQG .RRSHU
DXIZIQGLJ XQG JHLWLQWHQVLY 'DKHUVHVZLHV .RRSHUHDWLRQRGHLQHPQDWL
ZHOFKH +LOIHV\WHPH YRUKDQGHQ VLGHEFZLVJWIHEHQWLFJKZHQGZHL
HLQPDO HWDEOLHUWHW .RRSHUHDWLRQRGHLQWQWQLP\WOLFKEW]XYHUOIV
EOHLEHQ

\$EEOGXQJ :HJH GHU ,QLWLLHU\$QJDERQ .RRSHUDWLRQWLSRULQLEHHQGXHQG
ZLH LKUH .RRSHUDWLRQRGHLQWQWQLP\WOLFKEW]XYHUOIV

\$EEOGXQJ)RUPHQ GHU 8QWHUVW•W]XQJDERQ .RRSHUDWLRQWLSRULQLEHHQGXHQG
'ULWBYZ GLUHNWH 9FKPHLVQWQXQJGHLQWQWQLP\WOLFKEW]XYHUOIV

'LH %HIUDJXQJVHUIHEQLVVH JXP =XVWDQGHNLREPHQXWUWF.RRSBVDV6E
QDFK .RRSHUDWLRQVSDUWVQWQHGXFKKQHUJDFKXODHQLBQVRZHU DXFK
/HKUNUIIWH DXI GLH 0,17 \$QELHWHU JXQHWHDHXJQIG HYLQH \$EFESHUD(WLQF
7HLO GHU .RRSHUDWLRQHJ JHKW DEHU DXIFK\$DXMHKLUH (JLXUH•QINQLWLDW
%HL GHU 6XFKH QDFK .RRSHUDWLRQVSDUWVQWQHGXFKKQHUJDFKXODHQLBQVRZHU
8QWHUVW•WJXQJ EHQ|WLJW YJO \$EEHLQH 8QWHUVW \$QEWJHXGHUW DQDEHEQR
9RQ GHQ YHUEOHLEHQGHQJDKKDPWKGJHGHU 8QWHUVW•WJXQJ \$QVSUXFK J
\$XIQDKPHQ LQ \$QELHWHUQHGHUJH7HLOHJZZXUGKHQIDJFVWHQ JHQDQQW JH
8QWHUVW•WJXQJ VHLWBGFLGHUW%LWGRQ%QGHMDDIQLGHLWHQXOWXVP
6FKXOIPWHU XQG GHU GLUHNWHQ 9HUIP|LWVOKGJYHODHRQ WHDWRQGHGHY
DOV 8QWHUVW•WJXQJVP|JOLFKNHLWHQ DQGHQBWRQDQVW HIOHJQHVRZ
.RQWDNWDXIQDKPH GXUFK 6FKXOQHWJZHUNH

\$EEOGXQJ 'DXHUKDIWLJNHLW GHV (QJDJPHQ,QW%BUHLZKJDQLVDWLR
(LQH ZHVHQWOLFKH 9RUDXVVHWJXQJHI•RHSIQHDWVLRBQLJZHLWFKGHQDEKXUQ
\$QELHWHUQ LVW GDVV GLH \$NWLYLWLVWBIQJEBHJOV1VLSQCE LQWGHU BXI
GHU 0,17 \$QELHWHU DQ GDVV LKHU \$QGH E/RWUJNDW KUDXCHU IBIQJHDE
YHUDQNHUW VLQG YJO \$EE :HLWBUHQJL SKDEHQGJZDHUHKEDIQIDQON
GLHVH VLQG DEHU YRP (QJDJPHQW YRQ DEIKQPHQDQHQLQDNHWLDEBQGE
3HUVRQHQ Z•UGH GDPLW GDV (QGH GHV \$QJHWRVVEIEHWGHQVPHRQHQWGH
DQ GLH SURMHNWDUWLJ DOVR I•U HLQVHQLCHGUZHQZWKIQ YEHLWHU DXP
9HUVWHWLJXQJ LKHU 3URMHNWH DQVWZIHCHQKIRVOWHQLHVHZKDKLQJ
3URMHNWJHOGHU RGHUYRQUEHHDVQJHUKIQJLHUWUHUJQRQ VLQG EHVRC
+RFKVFKXOHQ)RUVFKQDQGHQWUHEQVHOMLFRKIHGQVHOHQE
2EZRKO EHL •EHU GHU +IOIWH GHU 0,17•\$QEBUNWHW GKUHGD\$QJHEDRW
JHZIKUOHLVWHW LVW JLEW HV GHQQRJVKHULLQHI LEHVRUSFKVWVLRQHHSQZ
\$QELHWHUQ XQG 6FKXOWHQL(VLZ/DWHIIOQGLHQVHU .RESHWVDMKWR EHUHLWV
JHKQ -DKUHQ RGHU VRJDU QRFK OIQJQH .RQSBHIDWHLRQWGDKWWHYRQK
-DKUHQ +LQJHJHQ ZXIRBSBUDWGRQH.Q HUVVQVHWQVHHQKDDKEJ BV JHVWDUV

%HL JDKOUHLFKHQ \$QE LHWLZLQ NDJPH QVQEVHLUC EHU BXPVQJW] XQJ YRQ .RR
'LH \$XVZLUNXQJHQ GHU &RURQD 3DQGHPLHGIM KU\$NWL YXWHWGHQP E\$XLV
\$QELHWHUQ =XGHP VLQG 8QWHUEUHFKXQ:JHFV DIXQU XQG YMBQQ \$/ZUR
3RVLWLRQHQ XQG 6FKXOOHLWXQJHQ KIXIXU 6HHL WOLQWGYRQ6FKXORIQDXQ
\$QELHWHU DOV *UXQXQJHQBGMHURRIS HWHDQVLRQVDNWLWYLWI
:HLWHUHQ \$XIVFKOXVV •EHU GLH 6WDE QOGWHW6 W H X NQYKTU \$QJXQB W/HI
YHUKIOWQLVVH EHXGHQ JHEH \$NWDH EHXWDEIHWQ VLRZ RIKOW\$QJ 0DQDJH
2UJDQLVDWLRQ DOVIW XFKQGLMHPJHKVQWQLW M QGHQ 0LWDUE

\$EELGXQJ 3HUVRIQWQJWQCBHQJQJLVDWUJRIHQQGBWH •EXIJDEHQ •EHUQHK
0HKUIDFKQHQQXQJHQ PJJOLFK

\$EELGXQJ %HVFKIIWLWVXBJEYHCKIQWELLDWHLRQJHDDFKQHQQXQJ PJJOL

'LH 2UJDQLVDWLRQ GHQ \$XEIJD EHRQ GQW WK QWWHU XFKW K GOLFU W YJO
2UJDQLVDWLRQH Q •EHUQH KPHQ /HLWXQJV B BOWHQ BQUXRG RQG H EHIU
\$XIJDEHQ ZDV DXI HLDQLWV WERQW VVW XNWXQH K LZHZHGW VROFKH \$XI
GXUFKI •KUHQQGHQ 3HUVRQH Q VHOEVW RGHQ Y(RQL(KH B QDDPQLVIDFKIHRQ +E
GDVV EHL LKQH Q NHLQH •EHUJHRUGQHWHGQ J\$XIB B EHQV DRQDOOHQ O V
YHUPLWWHOQ RGHU DXVELOGHQ (LQ E HLDQ G B V %VIL H DDQ Q JRVDRRL G RQB
\$XIJDEHQ VHOEVW •EHV R KIK Q B B U ZHELMHU DD J B U J W QNLVLDQVHL RQH Q •EHUJ
\$XIJDEHQ DQ HLQH Q 'ULWWDQELHWHU DXV

,Q %HJXJ DXI GLH %HVFKIIWLJXQJVYHU K IOWWIKQ VGWUJ \$ E B QH W Q D S S Q G U
OLWDUEHLWHU JX EHVFKIIWLJHQ YJHL Q E E 6 W D E L Z D (W J H E H Q P I D Q V G D X V
\$NWXUH KLQZHLV E H U Z G H J P H Q G Q J X V + W J O I F \$ Q E H L W H U G + R Q R U D U N U I I W
GHU 0,17 \$NWXUH ZHUGHQ YRQ (KUHQIDZLV D O L E K I Q Q X R E H U J D X Q G M H
XQWHUVW •WJW G H E U \$ X Q D L F W H U H O E N O G H L V Q I Q G I S Q W B Q O G H U \$ Q E L H W H
)UDJH NHLQH \$XVNXQIW JHEHQ

6RZRKO EHL GHU ,QLWLLHUXQJ GHU DRQ SUHLDWLLJRIQHS E D OFK B X K Q J E B H V
VLFK I •U HLQH Q 7HLO GHU 0,17 \$NWXUH U H V L Q V P X K G D U + U D G L Z H L Q M W U
.RRSHUDWLRQH Q ZXUGH HLQ VROFKHU %HUGWUQ D Q W K U L Y Q H Z L V Q L V J F Q V
*HVDPWVFKDX DOOHU YHUZHQQGHWHQ , Q I R V W B I O D R I Q V T X B I O V H Q H O I % X Q
+LQEOLFNDXI GLH 8 G W H U S X W K M J Q O F K E H R U V S E H D Q L R Q W I S U V F K L H G O L F K
VLQG

*HOLQJHQVEHGLXQJ & QJHVVRXUFHQ

\$XV GHU /LWHUDWXU XQG GHQ ,QWHUYD K E M Q E I H C % B Q X Q U F K Q D H E W H R K W
JHOLQJHQGHQ ,QLWLLHUXQJ XQG 8PVHWJ Q Q 0,17R \$N W R X S U H L Q D V K Q G Q H G
EHLWUDJHQ 'LHVH *HOLQJHQVEHGLQJXQJ H E R Z I Q G H W Q H L P X G D K P X L Q F I G H
QHKPHQGHQ HLQJHOQYRQ A Q Q F K W 6 X D N O W L Z L F K V E L Y Ä ³ EHZHUWHW Y

\$EEOGXQJ %HZHUWXQJ GHU JXP *HOLQJHQ Q E H Q V E K O J F K Q G H Q 5DKP
NRRSHULHUHQGH 0,1% \$ZHUWXQJ H Q H V L Q Q I D E U W W H I L J H Q G L K R Q I R O J H V W L P P W
PLW GHU LP)UDJH E R U H Q G S E U R I B R •EHUHLQ

:LH VLFK EHUHLWV EHL GHU %HIUDJXQHPKQ WDX EHKBLWLVJDEJHLGKQ/HM
GHU JHVLFKHUWHQ)LQDQJLHUXQJ YRQ •EHVVBRWGQMWHUGDMVGH\$XV
.RRSHUDWLRQVJHVWDSCEWSDDFZLHQJXWG JHUVQFKILWJKOH HEHQIDOOV
EHZHUWHW ZHUGHQ XQG DOV ZLFKWLJ#XDDQJHWHGHQ ZHUQHEDDQW QBE
OHJW QDKH 0,17 \$NWHKWHWHQGG NRRXSHQLBKFKLQHQVSRKWWLYHQ .R
JHVWDOWXQJ JX XQVGHUWFK•WHHUQLW%OXGJWJLDVQHJKWHQQGHDWHULHOOH
5DKPHQEHGLQJXQJHQ ZHUGHQ QLHGULJHWHHGHQHUWYEMWWDWHQH DGLVQÄZ
3 ELV ÄQLFKW ZLFKWLJ 3 HUDFKWHW

'D GLH)LQDQJLHUXQJGHUWH,1YRQ EHVRRGLVWHUZ%UHGHHQVGLQJ *UXQG
ILQDQJLHOOHQ 5HVVSQEEHQGHUWQ,G#UE)XQJHHERDNQWUKH

\$EELGXQJ)LQDQJLHUXQJ GHUOFGHUIDF,KQ\$QKQWHPJJOLF K

%HL GHQ PHLVWHQ 0,17 \$QELHWHUQ VYMWJWFKLHFGHQHQ) LQXDHQJQHQXJQV
EHVRRQGHUV JUR%#H 5ROOH VSLHOHQ 6SHQGFKE QIQVWHVODQWODFKZHBJZ
GHU \$QELHWHU YHUI•JW •EHU HLJHQH GHLWV\$QELH#XGHPDXMVG DVLQQ
(KUHQPWOLFKHU DQJHZLHVHQ E]Z QXXQWHQLHLVHQJLDHGDHGX\$EYK (HQ
GLHVHU)DNWRU GHQ ILQDQJLHOOHQ 5FKVIRXWFHQWLOXGCHUPLVHIDJWX
9HUHLQHQ VSLHOHQ JXGHP 0LWJOLHGHEH\$QELHWHUHQEIVRVOHFLFKLQ
HUVWDWWHQ XQG RGHU HUKHEW .XUVJHE•KUHQ

+LQGHUQLVVH EHP\$#HVDXQXQYRQ .RRSHUDWLRQHQ

0,17 \$QELHWHU PLW ± RIW ODQJMIKULGHQ,17 .NRVSHXDMLEBQVHQLIDKW XG
UHJHOPI%LJ PLW 6FKXQHNDERRSHUHQHQHXQWELVNFKDXIGD]JFKFKH 6FKZ
EHLP \$XIEDX XQG GHU 8PVHW]XQJ ODQJIBSVWJDWHLRQXQG UDKHHD PZ%J
(LQVFKIW]XQJ YRQ .RRSHUDWLRQXKQKQKLSVHQ\$NWHUHLQVW HUIDVVW X

\$EEOGXQJ +LQGHUQLVVH EHL GHU .R R S K W D N W L R S C H B L W U 6 F K X O H Q , D X \$ N V
0HKUIDFKQHQQXQJ P|JOLFK

9RQ GHQ UHJHOPI%LJ NRRSHULHUHQGHQQ0,17 \$ Q E L S W E I D X H K I D C H W H . Q R R J
PLW 6FKXOHQ SULQJLSLHOO I•U V F Y K Z L O H W Q J Y \$ X U O L K U O H L F 16 H E K \$ Q L W S U 16 R
JHQUHOOH 3HUVRQDOPDQJHO DQ 6FKXOHQ V K I L Q G H E R Q Q V R Z U H R C L H H V R . E
DGHVVLHUWH RIW XQJXUHLFKHQGH R G H \$ Q J H E R O W D H U H Y J I Q Q D S E J E H U X Q Q L
+IXILJNHLW ZXUGHQ Q H L C O 3 E H U L V R Q , D I O P S Q E G L H W H L K O H Q E W W 8 Q W H U V W • W J X
6FKXOWUIJHUV HLQ IHKOHQGHV , Q W H U R W W H Q G K O G 6 F K X O H X P O D F K H 7 Q
GHQ 6FKXOHQ JHQDQQW \$EZHLFKHQGH S L G H \$ Q J M S L F • K I K H 9 R G U H W 6 I O X X Q
\$QJHERWH VSLHOHQ HLQH XQWHUJHRUGQHHW 5ROOH

\$EEOGXQJ +LQGHUQLVVH EHL GHU .R R S K W D N W L R S C H B L W U 6 F K X O H Q , D X \$ N V
UHJHOPI%LJ NRRSHULHUHQGHQQ0,17 \$ Q E L S W E I D X H K I D C H W H . Q R R J

\$XV 6LFKW QLFKW UHJHOPI%LJ NRRSHU QH Q G B G H W V R T Q \$ N W D X I U G H V W Q
\$QELHWHUV VRZLH G DW W) E J K O H Q L O D Q J U D H U X E J H Q G B X R R S K I O D W L R Q V K L Q C
\$EE =XGHP ZHUGHWV B K D I W Q Z E K N H F W H H Q L \$ B V H Z E F W N Q X A C C L D X F K K I
UIXPOLFKH (QWIHUQXQJ JX GHQ 6FKXOHQ DOV +LQGHUQLV EHQQDQQW
9LHOH GHU QLFKW UHJHOPI%LJ NRRSHU X Q W N M X G H I O O H O , R G \$ N W N H X U J H H I E
\$NWLYLWIWHQ 3 D R M H O , W Z \$ F K W L Q R Q W Q H I Q W (E Q V D D W J) L Q G | F K H Q W O L F K H Q
*DQJWDJ P • V V W H Q G L H V H \$ Q J H E R W H L Q R G H H O H Q J K O U H Q Q J H Q W D O F W C H
DQJHSDVVW ZHUGHQ , Q GHU (UKHEXQH X Q L G G H J W W V U F H I Q Q \$ Q I S D V L V X I Q D E
ZLHZHLW GLHVHV P J J O L F K H U Z H L V H H L Q R + R S G H U D V Q L R Q I • L P G D H Q J W H D J H G D I U

\$EEOGXQJ +LQGHUQLVVH EHL GHU L Q X U J P H V O L D F K J H C E \$ Q S I Q V D Q Q G H Y
*DQJWDXV 6LFKW QLFKWS H H L H O P I G L H U N R , R 7 \$ F W G B X Q Q X Q W H R J U O L F K

\$EEOGXQJ +LQGHUQLVVH EHL GHU L Q X U J P H V O L D F K J H C E \$ Q S I Q V D Q Q G H Y
*DQJWDXV 6LFKW QLFKW UHJHOPI%LJ NRRSHU F I K O U H Q G G H U P , J U O \$ F K W H X U I

'LH 0HKU]DKO GHU QLFKW UHJHOPI%LJHQGHU7Q\$WVHXUJH G/LHHKLVQKNDH
WKHPDWLVFKH \$QS B K X Q C H G H \$ Q J E H E V R W H Y Q O G H \$ E E D Q J W D R Q D Q G H U H Q ;
ZHUGHQ IHKOHQGHV 3HUVVRQDO XQG JX JWHRQDHOQ\$XIZIDQ G H L O V G H L Q G H I
KIOW GDV HLJHQHL \$ Q D E W R W F I K X Q U H H L Q R I % V J I H V H D Q J W D J V D Q J H E R
%HJ•JOLFK GHU JHLVQDLVFKKHQ\$QSPDMVXLQHWHUGNHL\$QELQGHUQLV YJO
VSLHOW DOOHUGLQJV GDV IHKOHQGH 3HLQVRQD]Q%RUW 5ROGHU•UHQDIX
GHU \$QJHERWH DOOLEKHG\$QSDQKXQWFOK \$XFKJHEHW•QDFKHQ \$QSDVVX
7HLO GHU 0,17 \$QELH V H V D \$ H Z D \$ Q S I D V V J X D V U R % J H R G H \$ Q G I H E R W I • U X Q J I
HLQ UHJHOPI%LJHV *DQJWDJVDQJHERW HCHZHLHOV,17 \$NWXHXW H O H E K H P
\$QVDWJ JHOWHQG 9LHOH P|FKWHQ LKU 0F K 7 Q S Q U H E Q M Q P X Q Q L F K F W O M I
NRPPHQ ODVVHQ XQV VHKKH Q G D K H U Y R Q G H L Q H R R S B I Q D I W L R Q L P J H V Q H L Q Q
DE

6WUXNWXUNH00XHQJHXU00 4XDOLWIWVDVSHNWH

%HL GHQ *HOLQJHQVEHGLQJXQJHQ \$EVF\$EQVFKV LWW XQG ZXLQGGH LQH
ILQDQJLHOOHQ 5HVVRXUFHQ XQG GHP 9RQK\$QVGHUHFVFKISQ UHVLQHUVYBUK
JXWHU \$EVSUDFKHQ JZLVFKHQ 6FKXOH XFKGHU,)D NSQFEW HEWHQD QOW'ZHHV
HLQHV IHVWHQ \$QVSUHFKSDUWQHUV VRZLNQGLHWUQWZKEJHOK \$EVSUDE
PD%JHEOLFK JXU IHQV B G U H R R S H U H D W L R O X E N H Q Q R F E L W H L G D V O D Q J I U L V
GHUVHOEHQ \$XV GLH V D R * 9 R L Q G K Z K W E H J \$ E O V S F K D S K I H Q G H U W D H U I U D J W

\$EEOGXQJ =HLWSXQNW XQG)RUPDW YJZQV.FKFSH BDKWLQKQ DQGSUDF
0,17 \$NWXUHQ

(V JHLJW VLFK GDVV I•U DOOHU \$QJHERWZH \$EVSUDEKBIQLH UJR QJ
RGHU VRZRKO JX %HJLQQ DOV DXFK LP 9HQGDHU CHKUJBRQHGHDWLRRS
ZHUGHQ GLH \$EVSUDFKHW JHFKDQLWMLFW G'HQ\$RFXHLO UHLQ P•QGF
PLW YHUKIOWQLVPI%LJ KRFK ,Q GLHYXQ0L)VQVHIQVMIDQQLNVH
XQWHUVFKLHGOPFKHQ QDQKWLQ H K W U R I I H Q H Q P P H U Q L Q E D U X Q J H Q

\$EELOGXQJ ,QKDOWN GHU .RRSHUDWLRQVDEVSUDFKKHQ JZHXBKQQ 6F
0HKUIDFKQHQQXQJ PJJOLFK

\$EVSUDFKHQ EH]•JOLFKKHQ XQHW BRGDNW DWFKHQ \$XW JH, VW \$QJHERV
=XVDPHQDUEHLW XQG .RPPXQLNDWLRQDQFHEDQVRL\$V SHHNVHL HPHVHWM
\$QJHERWH ILQGHQ HWZD JOHLFK KIXILQW WPHVWV VLJFK \$EEVV MHSOHU
OHGLJOLFK LQ HWZDDWLRQHWH .RRSDWLVWVHUKW ZLRJGRQVHUVW GD]X
JHQDQQWHQ \$VSHNWH HLQH EHGHWVDPHQHQH BFWVHW]XQH LQHWH .RR
OHLVWHQ N]QQHQ %HVRQGHUV DXIIIOOLHJLQWXQGHQVGHUHQFKXQB
*HJHQVWDQG GHU \$EVSUDFKHQ VLQG REZBKQ GXHWVFKKHOKVWKHQ, \$MM
KDEHQ GDVV VLH VRQKHIS%VHUVDFKHQWYROO HUDFKWHQ

(V OLHJW VRPLW HLQ 3RWHQ]LDO]XU DBWLRQHYQRDSWLRQLHFU XQVWGHU
%HUHLFKH LQ GHQ .RRSHUDWLRQVDEVSUDFKKHQGHQ SHQRP%OLWNDXHF
VFKXOLVFKHQ =LHODKMHQGHQ QXQJ 5HQ LHQ GHQ \$FMSLDFKJW ZHUGH

(LQ ZHLWHUHU)DNWRU GHU GLH VW\$QNMEXRMHQVHRZLHUHQNH\$EXQWLBPX
6FKXOHQ XQG 0,17 \$NWXUHQ HUOHLFKVHWQ, KQ \$QJHQRWFKHJLWUXDQ
HLQ JXWHV SIGD.RQ]HMFVKH:IK%HQB UGLXHQJLQHW GHQOSIGDJRJVFKHQ .R
0,17 \$NWXUH DX% HUKDOE GHV 5DKPHQVQWVHQUGDQWHRUVKDFQ&EQVH
*UXQGODJHQ VROFKHU .RQ]HSMH GXUFK VZHHVGDJHERJHQHUKHEXQJ H
,Q %H]XJ DXI GDV 9RUKDQGHQVHLQ HLQHW SHGD*JURI%WFKHQ GRQ] \$EVLV
0,17 \$QJHERW HLQ SIGDJRJVFKHV GLGBNWLRQKHISVXGQVRZLHFUNPHWKF
*UXQGODJH I•U GLHHQVZLRFQ]HSMHGHUJFKQVGM LG \$EOLHKWHU VLFKDF
GHV MHZHLQJHQ %XQGHVODQGHV RUJHQWYLRQWRJFKKDFKXQVQRZLGH8Q&
HUKDOWHQ]X KDEHQ YJO \$EE (WZDGEHLGHQW.RQGHISVSHQVZWH
EHVWHKHQGH .RQ]HSMH HLQEH]RJHQ 'DVGHRUJRHQHSVHLOGVMW (VMWPH
YLHOH GLHVHU .RQ]HSMHWHVWQD XIKKHVHQ G•UIWHQ

\$EEOGXQJ *UXQGODJHQ GHU SIGDJRJLGFUKHPQWGRGDNWKNQKHQ XG
.RQ]HSWH GHU 0,170\$NWHXFKQHQQXQJ P|JOLFK

\$EEOGXQJ *U•QGH I•U GDV)HKOHQ HLQWV SIGDJRJLVFKHQ .I

(WZD GLH +IOIH GHU 0LH7\$NMQXVFKUIRJVLFKHPV.RQ]HSW KDW JLEW
.RQ]HSW JZDU EHVWHKH DEHU QLFKW:HLVWUHWOLFKEHQ/IRQPXGOLVUW
YRUKDQGHQHQ :XQVFKHV QDFK HLQHP .RQ]HSWHLUFKLG(UJHWWOQFKH
JXU 9HUI•JXQJ VWHKHQ

\$OV OHW]WHV 0HUNPDO GDV DOV ,QGLNDWBBWHUKGHDQXDJRLWQWZGK
ZXUGH GLH 4XDOLILNDWLRQ GHV 3HUVFKQDKNSWYHWDQWZRIUWXW6KH
GXUFKI•KUHQQHQ 3HUVRQHQ XQWHUVFKLQGHQ NDEZFKQ\$QELHHWHUQH
VHOEHQ 3HUVRQHQ DXVJHI•OOW ZHUGHQ

\$EELGXQJ %HUXIOLFKH 4XDOLILNDWQR3HGVKQHDQSWYHUDQV
0HKUIDFKQHQQXQJHQ P|JOLFK

%HL HLQHU JUR%HQ =DKO YRQ \$QELHVFKHQ KBEMRQGHCH KLDXSWYWDG
RGHU HLQH 3URRQWHRQHP 0,17)DFK Y\$DFK\$BWXGLHQDEVFKO•V
3IGDJRJLN VLQG VWDUN YHUWUHHWQ 6VXKHQHQDECFKQWVHHQHQ D3HQ
+RFKVFKXODEVFKO XQWHLQGHQ KDFKSWYHUDRQWZQWQXOLEKHQZHQQLJHQ G

\$EELGXQJ %HUXIOLFKH 4XDOLILNDWLRQHGHU GXUFKI•KU
0HKUIDFKQHQQXQJHQ P|JOLFK

\$XFK EHP GXUFKI•KUHQQGHQ 3HUVRQDO IQEGHQWHLQF K3EHLRQHQP
DEJHVFKORVVHQHQ 6WXGLXP RGHU HLQHUVBQRWPLRQ HLPQH,P 76%KHGH
LQ GHU 3IGDJRJLN VLQG EHP GXUFKI•KUHWHQHQWYHEHVRQHQ QVXLSNWHU

3HUVRQH (V ILQGHQ VLFK EHELP GXUFKIP KIKHQGMXQGBHUMRQGBIO +LEHV
VRQVWLJHV 3HUVRQDO 2E VLFK GDV \$QJHERWH LP *DQJWDJVDGEG \$SCHUDUGVLIQJVI %HUEVRWV M HORVFKQ XQG N|QQH
GDYRQ DE ZLH JXW GLHVH 3HUVRQH QDQJGIBHLSQJWEXRQGH DYRIUG EHV HBL
'LHVHV OIVVW VLFK YRUSODIKPHJHQGHQ 8QWHUVWVXFKXQGHQDLFKW

,QVJHVDPW LVW GHU KRKH \$QWHLO DQ DHDG EHPRLGFIQ DX17J \$BMOGHUMRQ
XQG OHJW QDKH GDV V XDLQIHWIHK HGHUW \$QV HZFRUGHH Q UNZDQV =XGHP LVW
GDVV GHU \$QWHLO GHU 0,17 ([SHUWHQW QZIRKIQEQEDIQ VGBIQFKDEXSLWGHQDG
3HUVRQH VHKU KRFK LVW %HVRQGHU GHQ 13BHVUR(EHQ HE LGHVHGXG EK
YRQ 3HUVRQDO DXV GHQ 0,17)IFKHUQ XQGGGHI R ISDQDFJR JG X BFKKGG %QUS
JZLVFKHQ GHQ 'LVJLSPCHL QMDQHLVQW LQ GHQ JX, 17U \$QJLHFKRHW \$KVKW VLFK
5DKPHQ GHU 6WXGLQHQLRKEVGIHWHV WKHDLHWHYRQ QVHQSHP DWLVFK JHQX

)D]LW

'HUJHLW JHLFKQHW KXLFKQL QIL*QXHQNVHQ QEDURH%HPVH3RDWHI QXQDO I•U GDXH
\$QJHERWH LP *DQJWDJVDGEG \$SCHUDUGVLIQJVI %HUEVRWV M HORVFKQ XQG N|QQH
EHVWHKHQGH 1DFKIUDJH QLFKW YROO VVW I QHGLK VGMDFQVHSQ X'EKV (IDQII•KUX
*DQJWDJVEHWUHXQK VDW SKYEDJDX V•KILFQY HGLMWWI 6R KXQBFK DX% HUVFK
3DUWQHUU VXFKHQIVZJMLFKIQEQ %HXGDUI VFKDIIW

8P GLHVHP %HGDUI JHUHFKW JX ZHUGHQW HN |ODQ%VQDCK IEHQ HLUWV LMHVQJ VZ F
1HEHQ GHQ EHUHLW VODQJHIDLPV %LJ KQ QJIFKEHQWHQDL PKWQ* \$XQGVFKXOHQ
NRRSHULHUHQGHQ OL ETV \$QVEHLVQ H WQ J% HLDH 17D\$KNOWZHKLMMH UHUU *UR% WHL
DNWXHOHQ \$QJHERWHH GWHIHKWU MSHQVFXLDXW I.W HJ HLLVAD3UR MHNWWDJH
RGHU HLQPDOLJH %HVKXFKLWFKHQ QX%WHQRYVWXIQJ GLQHVSQ \$DQJHERWH I•U
UHJHOPI%LJHQ XQG ODDQJLPLVDQJ]VHQJ (Z•GVBH KWHELOLZFKIHQ \$XIZDQG HUI
*HJLHOWH 8QWHUVVW•WJXQJ LQ GLHVHP QDHUMREJK DQCGEIVH GRVXH QHLLDQ
XQG \$NWXUH EHL GRQ QHWZDPN%KXHQ \$DQJMDRWJH QXIQV H'HWVW+LVW ZLUG
GDV YRUKDQGHQ 3RWHIQDILDQK XWJ EDKHVVWPIBFXKW XQGE SHUV|QOLFKHQ
HLQJHOQHU 3HUVRQH DEKIQLJ

1HEHQ GHP \$XVEDX GHU .DSIDJ \$QUMIE QWMHLWJW EHLQH & QWHUVVW•WJXQJV
6FKXOHQ XQG 0,17 \$NWXUH GULQJHQ QVHPIRRQGWELFKUV EQLVHGHFKHV
8QWHUVVW•WJXQJVDQJHERWH JXU ,QLWXQHUYRQ QXQG \$DQGEIRVWHVQ LUPHQD
GHU *UXQGVFKXOH E•QGHQ

'HU \$XIEDX YRQ .RRSBODMMRQHFQ JDXVQVQSQV LYQ QPHVEMVRQGHUH GD H
YHUVFKLHGHHQ 5HJLHRLHQ IIX%HUUVFK QDMQ LRVSHH B WLRQVSDUWQHUU
+LOIUHLFKH 0D%QDKPHQ N|QQWHQ ,QIRWPDWHLRQ VGLUX M RVZRKHQ \$QGEHWH
6FKXOHQ EHL GHU 6XFKHHQ.BRKS ISD VWHR QVSDVJ HQ HZURXQ QHHR EOHLEHC
XQG SHUVRQHOOH +LQGG%DDQULVWHV HZQ LVMJH Q \$DIEQXUYLRQ .RRSHUDWLR
GLHVHP %HUHLFK EHGVDHIOVVF KDLIQMDL FKHQ: EQZHSRVOV WZLVH HLQHV V\VV
XQG DEJHVWLPWHQ 9RUJHKKHV XP GLH 5DJKIHRQVH HGL QHXCEHMQ HLUQO

'LH 8QWHUVXFKXQJ VHHQJ DEK VGH YNL0, 176 \$NXVCHXQ H XQ B U V W • W J X Q J L P
GHU 6WUDWHJLHQ JXP \$\$XILEHDFK W/GI K O WMLRQ YRQE HRQ \$MLU B Q 'LHVHV X
XQWHU DQGHUHP 6WUWDXUHUQ EIQJ XWH VDWCHNDUWLRQ EIU V RZLSI JX \$XVKDQC
\$EVWLPPXQJVSURJH VSV G DJR %L V FKHU = LHV HR Q B O/DH L=QWV P W X Q DUEHLW
.RPPXQLNDWLRQ XVZ \$XFK GLHVH (OHP HNOXIQ JN FQGMH UCEM K ULFKUWHUJ X Q
GHU XQWHUVFKLHG CLFKH G H \$X V DQJ W D O W X Q Q Y % X Q G K I V H G Q G H U Q H U I R O .
7HLO GHU ,QIRUPDWLRQVVVWUXNWXUHQ ZHUGHQ

+LQVLFKWOLF K GHU 74\$OJLEVRW HGHU 0UXVQV WEK KOIHQ DOKV GWHVQH VWDUM
YDULLHUW 6LHLOVWHRIWHYRQ CHUOXDEK GOHWI WVVLFKHUXQJ QLFKW GXU
JHZIKUOHLVWHW 'HQQRFK ODVVHQ VRZIRK G HGL HH\$QND SH V H Q UGFKUD\$QJ B
KRKHQ 4XDOLILNDWLRQV XQG \$XVELO G XIQG M X W OLFK HGH V HBKUK/RLOV G V
7HLOQHKPHQG HQ GHU)UDJHERJHQHUKHEXV UWDXF KQIQH%oJQV H= \$DUHEVRM
DXVJXJHKHQ GDVV HMKHTX \$O WMDXW HYP K RFW ZIQUDV JHQJ \$(QJHEE XQJ WHLO
KDEHQ GLHVH \$QELHWHU N|QQHQ MHG RFLK QIQ XQ RGGGLUD F XVLG HW%MLV
DQKHEHQ

/LWHUDWXU

- > @ \$QJHU & . RSDRQH ENH *MINT und das Geschäftsmodell Deutschland* , :
, QVWLWXW GHUWHXFKVDFMHQQ 0HGLHQ *PE+
- > @ +RZHOO (/ %URVODLVGLQIRZREO "DEKXWLW PHDQV WR EH D
OLWHUDWH FLWL]H *Proceedings of the National Academy of Sciences* 118
H
- > @ 'HXWVFKHU , QGGHVOVNDHPXHQW DD *Aufschwung droht ausgebremst zu
werden – Standort Deutschland attraktiver für Unternehmen gestalten, DIHK-Konjunkturumfrage
Herbst 2021.* %HUOLQ KWLWBRHOZZGH ILOHDGPLQ XVHUBXSORDG 6WXGL
\$QDO\VHQ 3') 3RVLWLRQH 3RVLWLRQHQB SGI
- > @ 'HXWVFKHU , QGGHVOVNDHPXHQW DD *Stabilität in der Wirtschaft kippt, DIHK-
Konjunkturumfrage Fröhsommer 2022.* %HUOLQ
- > @ 0DD] . \$UWHOW & XPKKRQJH U /HKKQR116 0HHEHU 6
*Bildung in Deutschland 2022: Ein indikatorengestützter Bericht mit einer Analyse zum
Bildungspersonal* ZEY 3XEOLNDWLRQ
- > @ 2 (& ' PISA 2022 Ergebnisse (Band I): Lernstände und Bildungsgerechtigkeit 3,6\$ ZEY
0HGLD %LHOIHOG KWWSV GRL RUJ Z
- > @ 6FKZLSSHUW .|OODHUSHU 0F(OYDQ& 16VHOWQVNDGOW +
*TIMSS 2019: Mathematische und naturwissenschaftliche Kompetenzen von Grundschulkindern in
Deutschland im internationalen Vergleich.* :D[PDQQ 9HUODJ
- > @ %IKU - -DQN :& 6FKZDXVLNXGV(HOUHLPEKOW XSLHO LP 5DKPHQ C
.RRSHUDWLRQ YRQHOOCHUHBFKQ CELXQ *Genes and Spiel/Fuß
Klassenmusizieren in Schule und Musikschule. Ein Handbuch für die Praxis* SS
- > @ %UDXQ 6 \$OBQGLFK IDQG HÄVDPK\$QFBZUHULJ PLFK LQ GHU
YRU]XVWHOQH 3±6SRUWDJHQW LQQHQRJZVWVFKHQ QDQ]WDJVVFKXO
- > @ (UOHPH\HU 5 WHUQBFKXKOLSD IQMHD \$XVJNDREHS HWD)DIFKNRQIHUHQ]H
(UIDKUXQJ *Sportliche Fiktion* 63
- > @)UDQ] g]GHPL *Interprofessionelles Teamteaching: Realisierungsformen und
institutionelle Bedingungen. Evaluation einer Kooperation zwischen Grund- und Musikschulen im
Programm "Jedem Kind ein Instrument"* SS
- > @ *ROHQLD 0)HOGNIPSHU 7 DW]LRFK JHREX QSRHQMORIRSMWIIW
0]JOLFKNHLWHQ XQG DBFKQHQDGHLLW=DXVXGUSFKUWTEGTHU6\$NWH
- > @ .XULW] \$ 'LQNBHDFNHU 0 %BZHSRQVX LQ *DQ]WDJVVFKXOHC
V\VVHPDWLVFKH /LVXRU DWVX+EGHONQF)RWOVFKXQVFKVDDQG
- > @ 3URKO 5 HV.RHRUSIHUOWEY(U]LXKQVCHUSJQVDFRSHU63
- > @ 6FKQLW]HU \$ 3D.XVRJS HUDWLRRLWRQX&FKXVDFKXOLVFKHQ \$NWHX
Abschlussbericht. '- ,
- > @ 7KLPH *Ganztag und Sportvereine-empirische Befunde aus Rheinland-Pfalz* QD
- > @ =•FKQHU , YRBRSHKXDWISROVHXLQG(QSVZLVNEXQJVSRWHQWLD
DX%0HUXQWHUULFKWOLFKH 6SRUWSPQUNTEGTHU63 LQ *DQ]WDJVVFKXOHC
- > @ \$O .KDUDEVKHK '0*CHVW \$ JHUVWHV%KQJ ZHFNHQ I]UGHUQ
]ZHL %HLVSLHDFKXOLDX%HUH *Physik-Beiträge zur DPG-
Frühjahrstagung*
- > @ '- ,]WDDQVFKXOH 'HVNULSWLYHLQHU XEQGHVZHLWHQ %HIUD
]XU (QWZLFNOXQJ YRQ *DQ]WDJVVFKXOHQ 6W(* %LOGXQJVLQIRUP

- > @ +LOOHU 6 XQ0, XQ0 | 3 GRMHNW WFK OHDQ G QH'HQ npe hU/EKOLF N
 Darmstadt, DIHK Berlin (Hg.): Qualitätssicherung von MINT-Bildungsprojekten. MINT-Initiativen
 nachhaltig gestalten. Klett MINT GmbH, Stuttgart. S
- > @ /HRQKDUGW 7LH% HDXQH 36FKURHGHHU WUDJEDUNHLW VLQJXOI
 ,QWHUHVH LQLWLLHUHQGHU DX% HUVFKXOLVFKHU 0D% QDKPHQ
- > @ 1LFNRDXV 50 6W3HUFKVPDQQ ,HUWLVH(¶S (IHNWHQ]HQWUDOH
 DX% HUVFKXOLVFKHU Erstellt & aufträgt Nationales MINT Forum eV Stuttgart,
 Kiel: Nationales MINT Forum. Zugriff unter https://www.nationalesmintforum.de/fileadmin/medienablage/content/veranstaltungen/6_NMG_
- > @ 3HVFKHO 0 *UXQG VFKXOODERHQ • UUXIQGQFK X(QSHULQVHQW "
 Anschlussfähige Bildung im Sachunterricht
- > @ 6WHSKDQ 0 /D,QJH 6FK) PDKJNUNWQH GHSX ± EDX GHU 0,17 5HJLRQ
 KRFK ± 6 • GOLFKH Vnt Dative Wirtschaftsförderungen in Deutschland: Praxisberichte,
 Konzepte und Zukunftsstrategien
- > @ 9HQQHDPDQQ .)RUVFKHUPRELO GORCE LOHILVn) PAVWFKHQ ODERU
 Wirtschaftsförderungen in Deutschland: Praxisberichte, Konzepte und Zukunftsstrategien