

% HVFKOXVV

\$XI VHLQH UWJXQJ' BPHPEHU EHKD L G H O W H L W M U D W G H Q 3 X Q N W
JH Q G H V : H O W I U L H G H Q V X Q G G H U L Q W H U Q D W L R Q D O H Q 6 L F K H U K H L W

5HVROXWLRQ
YRP 'H]HPEHU

'HU 6LFKHUKHLWVUDW

XQWHU DLXQ ZVHLVQH IU •KHUHQ 5HVR QXWD ORQH QH ULRU IGHPX V QVQIGU G I
KXQJ GLH GLHVHU I •U \$IJKDQLVWDQ GDUVWHOOW LQWEREHRQ GHUH
YRP]HPEHU -XQLRP 6HVRPHPEHU
YRP -DQXDU 'H]HPEHU -DQXDU
YRPQXDU 2NWRPEHU -XQLRP
YRPHSWHPEHU \$XJXVWRP YRPH]HPEHU
YRP]HPEHU -XQLRP 'H]HPEHU
XQG -XQLRP XQG 'H]HPEHU
YRPQX XQG -XQLRP VRZLH GLH HLQVFKOIJLJ
UXQJHQ VHLQH V 3UIVLGHQWHQ

VRZLH XQWHU BIXI +HLZH VU •KHUHQ 5HVROXWLRQH Q PLW GHQH Q HU
OIU] IHVWJHOHJWH ODQGDW GHU +LOIVPLVLRQ GHU]9HUHLQWH
YHUOIQJHUWH

IHUQHU XQWHU VHDQZHL5HVR QXWQR LHKX Q EHKD GLGHQ (LQVDW] YRQ
ZDIIQHWHQ .RQIOLNWHQ PLW GHP \$XVGUXFN VHLQHU JUR% HQ %HVR
LQVEHVRQGHUH •EHU GLH DQKDOWHQGHQ JHZDOW VDRPQ y% Q G fVHQLLV

XQWHU %GHU %LXQU LFKWXQJ HLQHU QDWLRQDOHQ .RRUGLQLHUXQJ
UXQJ GHU =XVDPPHQDUEHLGHX \$ & V. R R K X G L Q G H U X Q L F R H V G K H L 5 H V U D W V G
VROXWLRQ Ä\$XVVFkXVV³ XQWHUVWUHLFKHQG ZLH ZLFKW
5HJLHUXQJ \$IJKDQLVWDQV XQG GHP \$XVVFkXVV LVW RQVZHG WHUH \$

VRZLH XQWHU G H M 3 U R % X Q V H V L Q G H V V H Q 5 D K P H Q \$ I J K D Q L V W D Q X
QDWLRQDOHQ 3DUWQH U O D Q J I U L Q G V L R Q V W I L D H W 9 H U L V E G B D 3 U X Q V E R U H V F Q
JHULFKWHW VLQG \$IJKDQLVWDQV YKDELQHQ XQG SURVSHULHUHQGHQ

LQ %HNUIIWLJXQJ VHLQH V QDJFKG BRXNOUFGHVQ %H %BQRMQU VVHVLV
8QYHUVHKUWKHLW XQG QDWLRQDOHQ (LQKHLW \$IJKDQLVWDQV

EHWRQZLH GZLFKWLJ HLQ XRU VVRP GHVULSRQ UWDQ EKWDQ]XU 8QWHU

Resolutionen und Beschlüsse des

WLRQVOLVWH QDFK 5HVROXWLRQ LP)ROJHQGHQ DOV Ä/LV
YHUEXQGHQHQ 3HUVRQHQ *UXSSHQ 8QQVHWLQHKPHQGXG6VLDLLOFKWIX
6LFBKHKHLW \$IJKDQLVWDQV EHGURKHQ GLH IROJHQGHQ 0D%QDKPHQ

D GLH *HOGHU XQG DQGHUHQ ILQDQ]LHOOHQ 9HUP|JHQVZHUWH RC
VRQHQ *UXSSHQ 8QQVHWLQHKPHQGXG6VLDLLOFKWIX
DXV 9HUP|JHQVJHJHQVWIQGHQ VWDPPHQ GLH LQ LKUHP (LJHQWXP V
RGHU YRQ 3HUVRQHQ GLH LQ LKUHP 1DPHQ HRLGMZHXGHLQXGQZHLFK
]XVWHOOHQ GDVV ZHGHU GLHVH QRFK LUJHQGZHOFKH DQGHUHQ *HO
OLFKHQ 5HVVRXUFHQ YRQ LKUHQ 6WDDWVDQJHK|ULJHQ RGHU YRQ LQ
RGHU LQGLUHNWOFKHQ 3MHVVRQHQ]XU 9HUI•JXQJ JHVWHOOW ZHUGHQ

E GLH (LQUHLVH GLHVHU 3HUVRQHQ LQ RGHU LKUH 'XUFKUHLVH
GHU 0D%JDEH GDVV GLHVH %HVWLPPXQJ NHLQHQ 6WDDW GD]X YHUS
(LQUHLVH LQ VHLQ +RKHLWVJHELHW]X YHUZHLJHUQ RGHU LKUH \$XV
NHLQH \$QZHGXQJ ILRGHW 'ZHQQUGLMH]Q 'XUFKI•KUXQJ HLQHV *H
GHUOLFK LVW RGHU ZHQQ GHD\$XVVFKWVW HROZWLQVDEK UGHYHQQ
IHUWLJW LVW QDPHQWOLFK ZHQQ GLHV XQPLWWHOEDU PLW GHU 8Q
QLVWDQV]XU)|UGHUXQJ GHU \$XVV|KQXQJ]XVDPHQKIQJW

F]X YHUKLQGHUQ GDVV DQGBQWHBQHKRQGXQGXSSULFKWXQJH
KHLWVJHELHW DXV RGHU GXUFK LKUH 6WDDWVDQJHK|ULJHQ DX%HU
6FKLIHQ RGHU /XIWDKU]HXJHQ GLHLKUHP)ODJJH I•KUHQ 5•VWXQJY
HLQVFKOLH%OLFK :DIIHQ XQG 0XDXWL•RQVXQJLSDU DPKLQ]HMXUHLQFKHGU

DQGHUHQ ILQDQJLHOOHQ 9HUPJHQVZHUWH RGHU ZLUWVFKDIWOLFKH
IHUQ XQG GHU 5HVROXWLRQ IHVWJHOHJWHQ XQG PLW 5H
=LIIHUGHUYRJJHQGHQ 5HVROXWLRQ IHVWJHOHJWHQ \$XVQDKPHUHJHOX
IHQ

EHVWIWLJW ~~GDV%VHG GHI P% HVWLFP XQJHQO OQ~~ \$UMHHQ YRQ)LQDQJP
ZLUWVFKDIWOLFKHQ 5HVVRXUFHQ \$QZHUQGLXHQ %HLQGLHQ VWROXXQHUYRQ
RGHU GDPLW JXVDPHQKIQJHQGHQ 'LHQVWHQ HLQJHVHWJWH)LQDQJF
GHU DXI GHU /LVWH 9HUJHLFKQHWHQ XQG DQGHUHU PLW GHQ 7DOLED
RGHU (~~KQURKJWHQXWJW~~ ZHUGHQ GLH GHQ)ULHGHQ GLH 6WDELOLWIV

EHVFKGLD%VWGDV PLYHUKIQJWH 5HLVHYHUERW NHLQH \$QZHQQX
EHJHLFKQHHW 3HUVRQHQ ILQGHW ZHQQ GHU \$XVVRIKXNW' MUIKLOV L
UHVHWHFKWIHUWLJW LVW EHVFKOLH%W IHUQHU GDVV MGHG YRP \$
EHDQWUDJWHQ =HLWUDXP XQG QXU I•U 5HLVHQ DQ GHQ RGHU GLH E
VFKXVV DQ •EHU DOOH GHUD•EHLW \$Q\$XMDJKPHDQGHU XQ JVRZHU 9HUC
JHZIKUWHU \$XVQDKPHQ RGHU •EHU \$QWUIJH YRQ 0LWJOLHGVWDDWH
LQQHUKDDEJMRQQDFK (UKDOW GLHVHU \$QWUIJH JX HQWVFKGH GHQ XQ
3HUVRQHQ XQJHDFKWHW HWZDLJHU \$XVQDKPHQ YRQ GHEQD5HQ VHYHUE
WHQ 0D%QDKPHQ XQWHUOLHJHQ

HUVXGLHW5HJLHUXQJ \$IJKDQLVWDQV VREDOG GLH *HOWXQJVG
GHP 5HLVHYHUERW DEUEEQX%HQ LFKW •EHU GLH 5HLVHWIWLJNHLW GH

O H G W U L V V Q D Q H

