

% HVFKO•VVH

\$XI VHLQH6UW]XQJ 00P] EHVFKORVV GHU 6LFKHUKHLWVUDW GL
GHU 9HUHLQLJWHQ 5HSXEOLN7DQHU D YRDJ QHFL%HSJH0FKIIVWRUGQXQ
6WLPPUHFKW DQ GHU (U|UWHUXQJ GHV 3XQNWHV Ä' LH 6LWXDWLRQ L

\$XI GHUVHOEHQ 6LW]XQJ EHVFKORVV GHU 5DW DX% HUGHP =HLG 5
9HUHLQWHQ 1DWLRQHQ I•U 0HQVFKHQUHFKWHU 66G 6FKZHDX EHHU GHQ
HLQWHQ 1DWLRQHQ LQ VHLQHU (LJHQ QFKXWDMQR QRGHULWRP QGVUL 3G
GHQVNRQVROLGLHUXXCHLQHP I%R 50JHQ JHQ *HVFKIIVWRUGQXQJ]XU 7H

\$XI VHLQH6UW]XQJ \$SULO EHVFKORVV GHU 5DW GHQ 9HUWUHW
VHLQHU YRUOIXILJHQ *HVFKIIVWRUGQXQJ HLQ]XODGHQ RKQH 6WLPP
DWLRQ LQ %XUXQGL³ WHLO]XQHKPHQ

5HVROXWLRQ
YRP \$SULO

'H6LFKHUKHLWVUDW

XQWHU DIXZHLQH 5HVROXWLRQHQ XQG GLH (UNOIXQJHQ VHLQH
VHLQH 5HVROXWLRQ 1RYHPEHYRP XQG GLH (JNEU XQXHQ YRP
XQG 2NWREHU XQG VHLQH 3UHVV'HHJUNOIXQJ YRP

PLW GHP HUQHXYHQ \$XVGU XFNUGHLQ HDQ KDLWHHQ 6HV RDQWLQ %)
GLH QRFK LPPHU IHVWJHIDKUHQH SROLWLWFKH 6LWXDWLRQ LQ GHP /
KXPDQLWIHQ)ROJHQ

EHWRQHDG/ GILWGHU 6LWXDWLRQ LQ %XUXQGL GLH EHGXYHQGHQ
NRPPHQV YRQ \$UXVKD I•U)ULHGHQ XQG \$XV|KQXQJ LQ %XUXQGL YR

XQWHU ~~GLDZM~~LIV GDVV %XUXQGL 9HUWUDJVVWDDW GHV 5|PLVFKHC
ULFKW ~~VKRM~~XQG JXU %HNIPSIXQJ GHU 6WUDIORVLJNHLW I•U 9HUEUHFK
KRIV ~~XJMQ~~YIHUSIOLFKWHW LVW XQG EHWRQHQG GDVV GHU ,QWHU
6WUDIJHULFKWVEDUNHLW HUJIQJW

PLW %HIULHGLJXQ ~~GDVW~~GLMVEKXQXQG VFKHQ %HKJUGHQ PLW GHQ XQ
WHV GHV +RKHQ 9R ~~BFILQWHLQ~~1GHULRQHQ I•U 0HQVFKHQUHFKWH YRU 2
=XJDQJ JX HLQLJHQ SROLWLVFKHQ *HIDQJHQHQ JHZIKUW KDEHQ

EHWR ~~GHQV~~/ HV IX%~~0~~HUVW ZLFKWLJ LVW %XFKVWDEHQ XQG *HLVW
GDV GDJX EHL ~~JHWU~~DUKHO ~~KDDQ~~J GHQ)ULHGHQ LQ %XUXQGL DXIUHFKW

VRZLH EH ~~BRV~~CG LQJHQG HLQ HFKWHU XQG LQNOXVLYHU LQQHUI
GHU \$FKWXQJ GHU 9HUIDVVXQJ XQG GHV \$ENRPPHQV YRQ \$UXVKD DE
GHU 5HJLHUXQJ %XUXQGLV XQG DOOHQ %HWHLOLJWHQ GLH VLFK I•U
JHQ LQ %XUXQGL DOV DXFK GHQMHLJHQ GLH VLFK DX%~~0~~HUKDOE GH
GHQ %XUXQGLHUQ VHOED ~~NW~~XH ~~WDD~~CH ~~HL~~V ~~V~~K ~~U~~J ~~SHU~~JXI•KUHQ

XQWHU % ~~SHU~~•%~~FKU~~JHLEHQV GHV 3UIV-~~DD~~KOWHQ %~~X~~QXQ ~~GR~~VH ~~RPL~~ \$E
VHLQHU 5HJLHUXQJ EHNXQGHW PLW GHP 7HDP GHU 9HUHLQWHQ 1DW
WHUV GHV *HQHODOVHNUHWIUU I•U .~~R~~Q ~~GL~~N ~~M~~S ~~UI~~Y ~~X~~Q ~~PL~~R ~~Q~~J ~~X~~D ~~Q~~F ~~K~~Q
IHVVJXOHJHQ ZHOFKH 8QWHUVW•WJXQJ I•U HLQHQ LQNOXVLYHQ 'LD
GHU 6LFBKUKHLW XQG GHU¹⁸0HQVFKHQUHFKWH JHHLJQHW LVW

LQ :•UG ~~G~~JHQ%~~0~~HVXFKV GHV *HQHUD) ~~EV~~H ~~ND~~U ~~W~~W ~~I~~U ~~V~~Q ~~D~~%~~X~~UX ~~X~~Q ~~Q~~Q ~~X~~Q ~~G~~ .H
QHKPHQG YRQ GHQ JX GLHVHP \$QODV DEJHJHEHQHQ =XVDJHQ GHU 5

HUQHXLW HUN ~~GU~~H ~~Q~~R ~~Q~~G ~~DR~~Z ~~H~~U ~~U~~ 0XVHYHQL GHP 3UIVLGHQWHQ 8JDC
NDQLVFKHQ *HPLQVFKDIW ~~K~~L ~~Q~~D ~~P~~Q ~~W~~F ~~K~~M ~~V~~L ~~S~~P ~~L~~X ~~Q~~J ~~G~~H ~~U~~K ~~S~~ ~~W~~H ~~Q~~ 9HUPLW
XQWHU ~~X~~W ~~W~~L ~~Q~~ :•UGLJXQJ GHV YRQ GHU 2VWDIULNDQLVFKHQ *HPLQV
*LSIHOWUHIIHQ LKU ~~U~~W ~~J~~6 ~~W~~DD ~~W~~M ~~V~~F ~~K~~W ~~W~~H ~~Q~~P%~~H~~V ~~F~~K ~~O~~X ~~V~~V ~~H~~R ~~Q~~H%~~Q~~ ~~H~~D ~~P~~ ~~X~~Q ~~V~~
MDPLQ :LOOLDP 0NDS GHP HKHPDOLJHQ 3UIVLGHQWHQ GHU 9HUHLQ
9HUPLWWOXQJVEHP•KXQJHQ JX HUOHLFKWHUQ

XQWHU % ~~GHU~~•%~~X~~Q ~~X~~FKV GHU KRFKUDQJLJHQ 'HOHJDWLRQ GHU \$I
)HEUXDULQ %XUXQGL XQG PLW %HIULHGLJXQJ .HQQWQLV QHKPHQG
GLHVHU 'HOHJDWLRQ LKUH \$QVWUHQJXQJHQ JXU 8QWHUVW•WJXQJ G
2VWDIULNDQLVFKHQ *HPLQVFKDIW ~~J~~H ~~V~~J ~~K~~U ~~W~~H ~~Q~~ ~~Q~~HUPLWWOXQJVEHP•K

GDUDQ HUZ ~~Q~~R ~~H~~Z ~~L~~Q ~~S~~W ~~L~~J HLQH HQJH \$EVLPPXQJ JZLVFKHQ GHU 5H
WHUQDWLRQDOHQ ORGHUDWRUHQ LVW

IRUG ~~LU~~W5HJLHUXQJ %XUX ~~Q~~GL ~~F~~K ~~Q~~ ~~Q~~ ~~G~~ ~~D~~ ~~D~~ ~~Q~~ ~~H~~ ~~K~~ ~~S~~ ~~D~~ ~~U~~ ~~W~~ ~~H~~ ~~Q~~ ~~H~~ ~~Q~~ ~~R~~ ~~Q~~ *HZDOW
OHKQHQ XQ ~~G~~L ~~F~~K ~~Q~~ (I ~~U~~N ~~Q~~W ~~X~~Q ~~J~~H ~~Q~~ GLH JX *HZDOW RGHU +DVV DQVW
GDVV DOOH 6HLWHQ LQ %XUXQGL +DQGOXQJHQ XQWHUODVVHQ GLH
Z•UGHQ

IRUG ~~LU~~W5HJLHUX ~~Q~~D ~~P~~K ~~G~~U ~~X~~ ~~G~~ ~~S~~H ~~V~~ ~~F~~K ~~H~~ ~~Q~~ ~~U~~ ~~H~~ ~~F~~ ~~K~~ ~~W~~H XQG *UXQGIU
D@

Resolutionen und Beschlüsse des

EHNUII~~W~~LH~~W~~ZLFKWLJ HV LVW GDVV GLH 9HUHLQWHQ 1DWLRQH
FKHQG VHLQHU 5HVROXWLR