

Ä% HULFKWH GHV *HQHUXDQG/ 16NGWVXAG DQ • EHU 6XGDQ
 %HULFKW GHV *HQHUDGVHGRQWILQWDEHUGRHQS HULNDQLVFKHQ 8
 HLQWHQ 1DWLRQHQ L³Q 'DUIXU 6
 \$XI GHUVHOEHQ 6LWJXQJ EHVFKORVV GHU 5DW DX% HUGH P + HUU
 I•U)ULHGHQVVLFKHUXQJVHLQVIWJH JWHPK% W6VHRH GQXQJH 1XQH 7HMLRQODIKP
 ODGHQ •Q0XQ9RUVLW]HQGHQ GHV \$XVVFKXVVHV GHV 6LFKHUKHLWVUD

 EH WU HIIHQYGRGXGDQE EU XQUGHQ 3UIVLGHQWHQ GHV 36LFKHUKHLWVUD

 Resolution 2138(2014)
 vom 13. Februar 2014
 'HU 6LFKHUKHLWVUDW
 XQWHU 4DLQZAHVQH IU•KHUHQ 5HVROXWLQRQHQ XQG GLH (UNOIUXQ
 6XGDQ
 LQ %HNUIIW LJXQJ VJXQH6D POKHN 16QWQQLMCHHQV LQ JDQED6XGDQ]XU
 KIQJLJNHLW (LQKHLW XQG WHUULWRULDOHQ 8QYHUVHKW KHLW 6XG
 UXQJ GHU 5HVROXYWRLPRQ 0IUJXQG XQWHU +LQZHLV DXI GLH :LFKWLJNH
 GHU JXWHQ 1DFKEDUVFKDIXQGG BHU1LFXWDRPQRIDWFEKHLQW LQ GHQ %HJL
 GHQ 6WDDWHQ LQ GHU 5HJLRQ
 HUQHXW HGDQMU16QIG *HZDOW XQG GHQ IRUWJHVHW]WHQ 0LVVEUD
 JHVHW]W ZHUGHQ PXVV XQG LQ \$QEHWUDF 16WDQH VPV10QW 16DWFKGHPU :H
 VRQGHUQ QXU • EHU HLQHQ DOOH 6HLWHQ HLQVFKOLH% HQGHQ SROLV
 LQ GLHVHU +LQVLFKW IHVWWWHOHQGR NZLPH 16WFKW)GJ³²⁷ BIPQHIVQ XQ
 LVW
 LQ \$QHUNGHQXQGHU 5HJLHUXQJ 6XGDQV XQG DOOHQ QRQIOLNWSD
 JXQJHQ HLQH XPIDVVHQGH XQG DOOH 6HLWHQ HLQVFKOLH% HQGH /|
 VHP =XVDPPHQKDQJ XQWHU 9HUXUWHLOXQJ GHU 7M JVOXLQHG 1RJQ 0RHKDIPR

BBBBBBBBBBBBBB

³²⁷ 6

³²⁸ 6

\$QODJH

X Q W H U H U Q H X W H U H Q W Q H F U K L \$ Q G M P Q G H H C E Q H L U G X H Q W H L L Q Q X D Q M D Q M] G H U \$ I U L N D
8 Q L R Q X Q G G H U 9 H U H L Q W P H L Q V 1 G H W L R I Q I Q G X L V Q H ' Q L S I X I W R U G H U X Q J D Q G L H
\$ Q J D U Q O I H H O U P D Y W K H Q X & Q W E H H U W R X Q E G H Q @ X C Q G H G 1 6 M D @ W H H L Q Y Q R Q J G H H U L 5 K M L R Q V
U X Q Q D O O H 3 D U W H L H Q L Q ' D U I X U P L W G H P (L Q V D W] X P I D V V H Q G] X V D
G H Q \$ Q J H K | U L J H Q G H U * H W | W H W H Q H U Q H X W V H L Q W L H I H P S I X Q G H Q H T

L Q % H N U I I W L J X Q J G D H L Q E H W % G I D R V J Q L I F K G L H U D X Q K D Q W K M Q G I H O L H Z D D X I W
6 W D E L O L W I W J D Q] 6 X G D Q V V R Z L H G H U 5 H J L R Q D X V Z L U N W X Q W H U % H
V F K H Q 6 X G D Q X Q G 7 V F K D G V R Z L H 6 X G D Q 7 V F K D G X Q G G H U = H Q W U D
K L Q] X V D P P H Q] X D U I E Q L X Q H Q 6 W D E I Q H V S I W L Q ' D U I X U X Q G L Q G H U J H V D

P L W G H P \$ X V G U X F N • E I H W Q G H U H % H V I R N U H Q L I V U G H Q) U L H G H Q X Q G G L H
X Q H U O D X E W H Q 7 U D Q V I H U G L H G H V W D E L O L V L H U D H I Q H Q H X S Q Q K I C H K Q J K V I Q Q
D I I H Q H O W V W H K H Q Z H L W H T H Q & Q D J H H L R Q L W p @ 5 # H L W H T @ A " 6 F K U L W W G D U X H U %` J H Q

X Q W H U O L V Q B I U O I R L W W Q H V H W] W H Q % H K L Q G H U X Q J H Q G L H G L H 5 H J L
J H Q J U X S S H E H L L K U H \$ U E H L W L P / D X I H L K U H V 0 D Q G D W V Z H L W H U D
J X Q J V I U H L K H M L W V G H I Q G D J F H Q J I X E S I S H X Q Q G L Q H V W] H V G H U \$ I U L N D Q L V F K H
9 H U H L Q W H Q 1 D W X Q Q H Q H V Q K W D I Q N X Q J H Q G H V = X J D Q J V G H U 6 D F K Y H U V V
G H V E H Z D I I Q H W H Q . R Q I O L N W V X Q G * H E L H W H Q G D M V G A H Q H Q J B H Q Q F C D
K X P D Q L W I U H 9 J O N H U U H F K W J H P H O G H W Z H U G H Q M H G R F K H I H V V W V W H O O
U X Q J 6 X G D Q V X Q G G H U 6 D F K Y H U V W I Q G L J H Q J U X S S H Y H U E H V V H U W K D V

I H U Q H U X Q W H U G B I U V Y I D L O O H O Y J R Q Q 6 W | U X Q J Y H Q U G W I Q S W E H Q W U & S S H 6 G K U
5 H J L H U X Q J 6 X G D Q V H L Q V F K O L H % O L F K G H U 9 H U Z H L J H U X Q J G H U (L Q
G H Q = L I I H U Q X Q G G H V 6 F K O X V V E H Y U R I P F K W V D Q H R Q G D B U F J K Y H U V W I Q
V W H O O W

E H J U • % G D Q G V \ E S W I U G H (L Q V D W] G H U \$ I U L N D Q L V F K H Q 8 Q L R Q X Q G G H U
X Q G G L H 6 D F K Y H U V W I Q G L J H Q J U X S S H H Q W V S U H F K H Q G G H M Q / H L W O L Q L
J H X Q G P L W + L O I H G H U . U 2 R S H M D R K Q U H U X Q J V D P W P G Q D L K E G H Q W , Q M R U P D W L R Q V
W D X V F K Y H U V W I U N W K D E H Q

V R Z X Q W H U % H J H W % Y R Q J 6 H N U H W D U L D W X Q W H U Q R P P H Q H Q \$ Q V W U H Q
V W I Q G L J H Q I • U G L H 8 Q W H U D E W H L O X Q J 1 H E H Q R U J D Q H G H V 6 L F K H U K H
G H Q N G H H W L Q W W H L O X Q J G B V 6 L 3 F U K M U C H Q W V I Q D W V ^ 3 0 Y Y R P U J H J H H E H R E H Q U
/ H L W O L Q L H Q

X Q W H U - D I X Q Z G H L Q D P - D Q X D U K H U D X V J H J H E H Q H Q % H U L F K W C
= L I I H E J G H U 5 H V R O X W L R Q W H Q Q U H H Q J V U J V S H Q 6 D F F K U Y H Q U V D Q G D W
5 H V R O X W L R Q H Q Y H U H W 7 Y S P Y € Z X UpE

Durchführung

Y H U X ~~G W H L J O M~~ H O G H W H Q D Q K D O W H Q G H Q 9 H U V W | % H J H J H Q G L H L
X Q G = L I I H U G H U 5 H V R O X W L R Q H Q W K D O W H Q H Q X Q G
X Q G = L I I H U G H U 5 H V R O X W L R Q Z H L ~~D Y M M Q~~ X \$ D X O V L M E L K - X U W H Q 0 D

(UPLWWOXQJHQ XQG GLH HUJULIIHQHQ 5HFKHQVFKDIWVPD% QDKPHQ
XQG GLH %HJHKXQJ YRQ OHQVFRHNVQEHFLKWKWYQI UXQHGW% KQVHDQ %XHQG JHHQ
WIUH 9|ONHUUHFKW GLH GXUFKJHIIHKQHMQH GH(EKPHLQWVFOXXQWHQ DX%QCD&PH
DXI \$QJULIIH DXI)ULHGHQVVLFKHUXQJVNUUWHL RQGGKJXPHDLQYLVIEJHHW|C
UXQJ LQ *HELHWHQ ZLH HWZD GHP JVWOLFKHQ 'VFKHEHO ODUUD]X
+\EULGHQG(HQVSNDQLVFKHQ 8QLRQ XQG GXHQG 9KXPHDQLMHIOHIOVURDQ
VDWLRQHQ XQG KXPDQLWIUHP 3HUVRQDO GHU =XJDQJ YHuzHLJHUW
P|JOLFKXQJ GHV UDVFKHQ VLFKHUHQ XQG KQVHHKQGHHUWHHQ *HEJLQW
XQWHU \$FKWXQJ GHU /HLWOLQLHQ GHU 9HUHLQWHQ 1DWWRQHQ I•U G
LPPXQJHQ GHV KXPDQLWIUHQ 9|ONHUUHFKWV

IRUGDHOOWH 6WDDWHQ GLH JXVWIQGLJHQ 2UJD@H8QHRIQ9KQICLQWH
DQGHUH LQWHUQDVKIGWWMNODFVKHMHQ \$XVVFKXVV XQG GHU 6DFKYHUVW
]XVDPPHQ]XDUEHLWHQ LQVEHVRQGHUH LQGHP VLH DOOH LKQHQ]XU
'XUFKI•KUXQJ GHU PLW GHQ KQGROXWYRQKQJWHQ 0D%QDKPHQ •EHU
XQG DXI (UVXFHKQ XP \$XVNQIW UDVFK]X UHDJLHUHQ

HUVXGFLKHW6DFKYHUVWIQGLJHQJUXSSH LKUH 7IWLJNHLWHQ DXFK
+\EULGHQ (LQVDW]HV GHU \$HUL9NDUQHLLVQFWKHQ 8DVKQXHROGWLQG HDQULQWHUQ
RQDOHQ \$QVWUHQJXQJHQ JXU)IUGHUXQJ HLQHV SROLWLVFKHQ 3UR
VFKHQEHULFKW XQG LKUHP 6FKOXVVEHULFKW GLH)RUWVFKULWWH
JHJHQ GLH PLW GHQ =LIIHUQ XQG GHU 5HVROXWLRQ =L
=LIIHU GHU 5HVROXWLRQ YHUKIQJWHQ 0D%QDKPHQ VRZLH
GHUQLVVH I•U GHQ SROLWLVFCHQ 6WBFHOLWGWUL %HGWIRKWXQQICLQ GH
VW%H JHJHQ GDV KXPDQLWIUH 9|ONHUUHFKW-IRLGWVUEQKQHMLFKHG
VFKOLH%OOLFK \$QJULIIHQ DXI GLH =LYLOEHY|ONHUXQJ VH[XHOOHU X
5HFKWVYHUOHW]XQJHQ XQG 0LVVEUDXFKVKDQGOXQJHQ DQ .LQGHUQ
5HVROXWLRQHQ]X EHZHUWHQ XQG GHP \$XVVFKXVV ,QIRUPDWLRQHQ
•EHUPLWWHOQ GFLHGKGWHLQDQXWHLRQDQQQWHQ .JLWHULHQ I•U GLH \$XI
/LVWH HUI•OOHQ

EHNUIGDIVJWDQGDW GHV \$XVVFKXVVHV HLQHQ 'LDORJ PLW GH
LQVEHVRQGHUH GHQMHLQLJHQ LQ GHU 5HJLRQ DQ]XUHZHILQ VR DXFK
GHQ PLW GHP \$XVVFKXVV]XVDPPHQ]XWUHIIHQ XP GLH 'XUFKI•KUXQ
GHP \$XVVFKXVV IHUQHU QDKHIEVHGWQHQ(LQDORVJ RSLWU \$HPLNDQLVFKHQ
9HUHLQWHQ 1DWRRQHJQVHQ]BQIXU

EHVFKORVVGHU \$QJHOHJHQKHLW DNWLY EHIDVVW]X EOLEHQ
\$XI GHU 6LW]XQJ HLQVWLPPLJ YHUED

Beschlüsse

\$XI VHLQH6LW]XQJ DP 0IUJ EHVFKORVVGHU 6LFKHUKHLW
JHPI% 5HJHO VHLQHU YRUUDIKLQJMQD*GHWQKIRWQRU6GQLQPQ UHFKW DQ G
IROJHQGHQ 3XQNWHV WHLO]XQHCKPHQ

Ä%HULFKWH GHV *HQHUXDQG/16NGVXNGDQ •EHU 6XGDQ

%HULFKW GHV *HQHUDOVTNUHWHUUV •EHU 6•GVXGDQ 6

\$XI GHUVHOEHQ 6LW]XQJ EHVFKORVVGHU 6LW 10XHQH8JQWIPUJHQH
I•U)ULHGHQVVLFKHUX3QKJXPHJLQWHI-WPHDXNEH HU(DXN XWLYGLUHNWRULQ GHU
9HUHLQWHQ 1DWLRQHQ I•U *OHLFKVWHQ)QXQJHQGJH%F6WILH%QJ %H
YRUOIXIMJHKQIWHWRUGQXQJ JXU 7HLOQDKPH HLQ]XODGHQ

\$XI VHLQH6LW]XQJ DP \$SULO XIHUVHV]XUHU@ 4°p HUP@LYG åP J 9\$q5