

I•UZRLHWHQMU GLH ZLUNVDPH XQG HIILJLHQWH 9HUZDOWXQJ GHU XQWH
OHQ 3DUWELHHLWJHVWHOOWHQ +LOIH XP GLH \$QVW-UXHQXQJHQ GHU
FKHUKHLWVVHNWRUV JX XQWHUVW•WJHQ

OHGM:LUWVFKDIWVJHPHLQVFKDIW GHUQ ZGHVWDDXNDVDRQVFKHQ 6
QDKRLW 8QWHU%WURVXGHUGHWHQ 1DWLRXQGH JHUHEMVDUDDV PLW +I
2SHUDWHLRQHHLQWELQGHVXGHVHRQH VXEHLJRQDOH 6WUDWHJL
WHQ XP GHU *HIDKU JX EHJHJQH GLH YRQ GHQIJDHWHSEH*WVFKUHLV
SHQ XQG :DIIHQ XQG GHP XQHUODXEWHQ +DQGHODXVJHGW XQG HUV
OH ,QIRUPDWLRQHQ •EHU GHQ 6WDQG GHU \$XVDUEHLWXQJ GLHVHU VJ

HUVGHKQ*HQHUDOVHNUHWHUWHEKQLP-JOLHGHRIQGVGHURU
VFKULWWH EHL GHU (UHLFKXQJ GHU hEHUJDQJVNULWHLHQ XQG •EI
5HJLHUXQJ /LEHULDV GHU GLH LQ GHQ =LIIHUQ XQG JHQDQQ
%LJ •EHU GLH /DJH YRU 2UW VRZLH •EHU GLHOLRVXKIDZHLB QVYHUHLG
UDWLRQ 9HUHLQWELQGHVXGHVHRQH UULFKWHW JX KDOWHQ XQG LKP ELV
HLQH +DOEJHLWEHULF\$WXXVGHIEHQV6FKXVWHVHULFKW •EHU GLH
GLHVHU 5HVROXWLRQ YRUJXOHJHQ

EHVFKPLW%GHU \$QJHOHJHQHLW EHIDVVW JX EOHLEHQ

\$XI GHU 6LWJXQJ HLQVWLPLJ YHUDE

Beschluss

\$XI VHLQH6LWJXQJ DP 'HJHPEWHU GHUEHLFKKQKHLWVUDW GHQ 3XC
Ä'LH 6LWXDWLRQ LQ /LEHULD

6FKUHLEHQ GHV 9RUVLWJHQGHQ GHV \$XVFKXVVHV GHV 6LFKH
EHWUHIIHQG /LEHURVHFRUDQ GHQ 3UIVLGHQWHQ GHV 6LFK
6 3

**Resolution 2128 (2013)
vom 10. Dezember 2013**

'HU 6LFKHUKHLWVUDW

XQWHU DLXQZHVHUVKHSUVROXWLRQHQ XQG GLH (UNOIXQJHQ VHLQH
LQ /LEHULD XQG :HVWDIULND

XQWHU %GHU%QDFJKKDOWLJHQ)RUWVFKULDWVHGHV-DSXID5HJLHUE
:LHGHUDEXIDX /LEHULDV JXP :RKO DOOHU /LEHULDPHULQPLFKD8QWHUV
HJLHOW KDW

.HQQWQLVYRHKBHQGDP 6HSWHPEHU JHIOOWHQ (QWVFKHLGX
6LHUUD /HFKXOGMSUXFK JHJHQ &KDUOHV 7D\ORUEZHFKHQGLHVYHUE
0HQVFKOLFKNHLW DXIUHFKWJXHUKDOWHQ XQG LQ \$QHUNHQXQJ G
*UR%EULWDQQLHQ+KQGQRDVRUDDQGGGLHJXKHLPVGLQHU 6WUDIH DXI

EHWRGDDG HV ZHLWHUHU)RUWVFKULWWH EHL GHU 5HIRUP GHV 6
VLFKHUJXGVVDEH3RICKIMUJUHQJVLFKHUXQJVNUIIWH /LEHULDV HLJH
NRPSHWHQW XQG KLEHJLQVFKGDGXLPRXJH GHU 9HUULQJHUXQJ G
VLRQ GHU 9HUHLQWHQ 1DWLRQHQ LQ /LEHULD GDV OLEHULDQLVFKH 9

XQWHUVVGDVFKHQGH WUDQVSDUHQWH XQG ZLUNVDPH %HZLUWVFKI
DXVFKODLWJHEHQGDGXHUKDIWHQ)ULHGHQ XQG GLH GDXHUKDIWH 6L

DQHUNHGDVQGGGLH 5HJLHUXQJ /LEHULDV ZLFKWLJH 6FKULWWH DXI
VFKDIWXQJ XQG HLQHP EHVHUUHQ 6FKXWJ GHU :IOGXQWVQGRDQGHUHQ
PHQ XDEHWRQHQG GDVV ZHLWHUH 6FKULWWHGDVQWGHVVRPQHFHQHUGH

YRP 'H]HPEJHUQGHUWHQ 0D%QDKPHQ EHWUHIIHQG 5•VWXQJ

ZHLVW GDGDVIVKGDH 9HUDQWZRUXQJ I•U GLZDIHQWLURDH GHV
KDOE GHV +RKHLWVJHELHWV YRQ /LEHULEDDVVRVVIDHWZLQFKHLQG/HRHJXLDV
WDDWOLFKHQ %HKJUGHQ OIHW LP (LQNODQJ PLW GHPiHEHUHLQNR
ULNDQLVFKHQ 6VWHDUW.HQHYQRZDIHQ XQG OHLFKWH :DIIHQ

HUVXGLKHW5HJLHUXQJ /LEHULDVLPVVRQQGHWVWVWVIXWVHQBUDWLRQ
XQG HWZDLJHU DQGHUHU PD%JHEOLFKHU \$NWXUH I•U DOOH N•QIWL
WXQJ YRUJXQHKKPHQ XQG VLFKHUJXVWHOQH GDVV GLH JHNDXIWHQ :
6WHOQH XQEHGLQJW HUIRUGHUOLFK VLG

OHWQ 5HJLHUXQJHQ /LEHULDV 6LHUUDQBRRPHVDEKPMQ GHVYRLU
ODQ)OX8VLRQ GLH .RRUGLQLHUXQJ XQG GHQ ,QIRUPDWLRQV DXVWDXV
(EHQH LQ %HJXJ DXI JUHQ]•EHUVFKHGHVXQXG %GHGUERKFXOHUHQ GW V RU
ODXEWHQ :DIIHQKDQGHQ JX YHUVWIUNHQ

IRUGLUHW5HJLHUXODFLEHJFNDDFKKHU JHHLJQWHW 5VFKWVYRUVF
VHQ XQG DQJXZHGGHQ XQG DOOH VRQVWLJHQGFKHFKWVDFJKHXQ5DKPQH
I•U GLH %HNIPSIXQJ GHV XQHUODXEWHQ +DQGHQV PLW 5•VWXQJVJ•W

OHWU LQWHUQDWLRQDOHQ *HPLQVFKDIW GDUXQWHU GHQ]
1DWLRQDHLH 5HIRUPEHP•KXQJHGHGHV5HXJXOXWV•WJHQ GLH GDU
VLFKHUJXVWHOQH GDVV GLH QDW•UOLFKHQ 5HVVRXUFHQ JX)ULHGH

OHWU 5HJLHUXQDQKIDEMULYDFLW G3UPR]HVEHJKVDPPHQ]XDUEHLWH
0LQGEMVADGHUXQJHQ GHV =HUWLILN3URJHQVHWV•ODVGHKQGLBEHQ (P5I
OXQJHQ QDFKJXNRPFHQ %EMXFK JXHEHUSHQMQLWLJHP 5DKPHQ GHV .L
OHBUR]HVVHV KHUYRUJLQJHQ XQG OHJWRGHRV5H*LLQHQQJXQGGLERHULDD
IHUQHU QDKH LQQHBBURQIEVGHV ZHLEWHLDDHQ GHU 6FKDIIXQJ HLQHV
EHVVHUHQ .RQWUROOH •EHJQXVHNLDDQDXWHGHLPWHDR

EHNUIIGDJWLGVIKQG GLHRQS6UDWHLHUHLQWHQ 1DWLRQHQ LQ &{
6WUDWHJLHQ XQG ± a9 H