

\$XI VHLQH6LWJXQJ DP)HEUXDU EHVFKORVRLGHV 5XWQHGLH 9
%LVVDXV XQG 0RVDPELNV JHPI% 5HJHO VHLQHU YRU0IXILJHQ *HV
UHFKWUDQJWHUXQJ GHV IROJHQGHQ 3XQNVHV WHLOJXQHKPHQ

Ä'LH 6LWXDWL%RIQV LQX*XLQHD

%HULFKW GHV *HQHUDOVHNUHWI!0 E6™fÄ P@!0 WH)@PHU&? °
*XLQ%IDVVDX 6 3

\$XI GHUVHOEHQ 6LWJXQJ EHVFKORVV -GRUVDWGDIX%GRUGG+PU E+HDXU W
GHV *HQHUDOVHN%HLWVDX IXQ* XHQMDHU GHV ,QWHJULHUWHQ %•URV G
)ULHGHQVNRQVROE%ILVGHU \$QU*XLQHBNRQIHUHQ] DQ GHU 6LWJXQJ
\$QWRQLR GHU 3DQWLRQGHUWHUWHU %UDVLQHQV E/HILGHU 9HUHLQWH
VFKDIW DOVUORUVE%VHVDX

%HULFKW GHV *HQHULGHNUKHHW MWVH OEFXQJ LGHU YHLQIDVVXQJVP
*XLQ%IDVVDX 6

%HULFKW GHV *HQHUDOVHNUHWIU V%IEVMD X LXHQ GQ WEZLUF NGLXHQ 7HVL
GHV ,QWHJULHUWHQ %UHLQWHQ 1DWLRQHQ *XU QSHLV V)DXHGHQVN
6 3

\$XI GHUVHOEHQ 6LWJXQJ EHVFKORVV -GRUVDWGDIX%GRUGG+PU E+HDXU W
GHV *HQHUDOVHN%HLWVDX IXQ* XHQMDHU •GRW GGVHJULHUWHQ 1DWLRQ
)ULHGHQVNRQVROE%ILVGHU \$QU*XLQHBNRQIHUHQ] XQGHUQ6LWJXQJ
\$QWRQLR GHU \$JGLWIGQWUHWUWHU %UDVLQHQV E/HILGHU 9HUHLQWH
VFKDIW DVYUGSU *%LQVMDXILJXUDWLRQ GHU .RPPLVLRQ I•U)ULHG
JHPI% 5HVHQHU YRU0IXILJHQ *HVFKIIVRUGQXQJ JXU 7HLOQDKPH HL

\$XI VHLQH6LWJXQJDR EHKDQGHOWH GHU 5DW GHQ 3XQNV

Ä'LH 6LWXDWL%RIQV LQX*XLQHD

%HULFKW GHV *HQHULGHNUKHHW MWVH OEFXQJ LGHU YHLQIDVVXQJVP
*XLQ%IDVVDX 6

%HULFKW GHV *HQHUDOVHNUHWIU V%IEVMD X LXHQ GQ WEZLUF NGLXHQ 7HVL
GHV ,QWHJULHUWHQ %LURQHGHU U9KWLQVHGXHQ%IDVVDXKOLGLHU
6 3

Resolution2157(2014
vom 29. Mai 2014

'HU 6LFKHUKHLWVUDW

XQWHU DLXZHLVQH IU•KHUHQ 5HVROXWLRQHQ GLH (UHOIUXQJHQ V
HUNOIUXQUWQJWUR-QLVDXLQHDVEHVRQGHUH GLYRPHVROXQLLRQHQ
YRP 'HJPEHU

GHQ 'URJHQKDQGHQ XQG GLH QUVHJUEHU VFKRULDNDWG WQBO G*XL GHE U
JLRQ OHLVW%WI•XZSUWXQH ULE KUDPPH QWUENHLM JZLVFKHQ GHP %•UR
JULHUWHQ %•UR I•U GLH)ULHGHQVNRQVROLGLHUXQJ

XQWHU %GHRGXQJHQGHQ 1RWZHQGLJNHLW LQ *XLQHD

HUPXGWLH W L W J O L H G H U G H U L Q W H U Q D W L R V Q D D O X Q H U P M P H I L Q N W F K J Ø M