

VRZLH LQ % GNHUIIMELHUXIQUJQNRPPHQV GHU 9HUHLQWHQ 1DWLRQHQ J
RUJDQLVLHUWH GHUPLXVDWVSWRWRNROOV JHJHQ PLHDQGHXVXQJ YF
XQG /XIWZHJ]XP hEHUHLQNRPPHQ GHU 9HUHLQWHQ 1DWLRQHQ JHJHQ
PLQDQVGHV =XVDW]SURWRNROOV]XU 9HUK•WXQJ %HNIPSIXQJ X
LQVEHVRQGHUHQGHVQ]G]XNDQGHUHLQNRPPHQ GHU 9HUHLQWHQ 1DWLR
•EHUVFKUHLWHQGH R]JUDQVZLHFUKWHLJ.VWPLQDOLHUIWHFKWOLFKH hEHUH
GHU 6FKOHXVXQJ YRQ 0LJUDQWHQ XQG GHU GDPLW YHUJXQGHQHQ +
GHV 0HQVFKHQKDKQGHV

XQWHUVVWGBMFKBQIS 0LWJOLHGVWDDWHQ HUNHQHQHQ P•VVHQ GDV
JUDQWHQ XQG GHP 0HQVFKHQKDKQGHV GLH]ZDU LQ PDQFKHQ)IOOH
]ZHL XQWHUVFKLHGHLFKH 6LVHUPWDEMHG LQNRPPHQ GHU 9HUHLQWHQ
•EHUVFKUHLWHQGH RUJDQLVLHUWH .ULPLQDOLWIW XQG VHLQHQ =XV
QHQ PLW XQWHUVFKLHGOLFKHQ UHFKWOLFKHQ RSHUQDFXVWHQ XQG SI

EHNODJHQV HV DXI GHP 0LWWHOPHHU LPPHU QRFK]X WUDJLVFKH
+XQGHUWH YRQ 0HQVFKHQ XPJHNRPPHQ VLQG XQG PLW %HVRUJQLV
)ROJH YRQ \$XVEHXWXQJ XQSK)DOMKLEHUVIPDWLROHQGH NULPLQHOO
GLH GLH LOOHJDOH 6FKOHXVXQJ YRQ 0LJUDQWHQ PLW JHIKUOLFKHQ
FKHUXQJ XQG XQWHU NDOWVFKQIX]LJHU 0LVVDFKWXQJ PHQVFKOLFKH

PLW GHP \$XVROJHUVGHVREHJDLVGDVV GLH 6FKOHXVXQJ YRQ 0LJUDQV
VRQGHUH YRU GHU .VWH /LE\HQV LQ OHW]WHU =HLW VWDUN]XJHQF
GHU (UNHQWQLV GDVV VLFK XQWHU GLVROHQ EHVUQGWGQGLJH)OPFK
LP 6LQQH GHV \$ENRPPHQV YRQ •EHU⁵⁰⁰GXG 6 6FKWQV]XHXO]XQJ HGH
WRNROOV⁵⁰⁴YRQG

LQ GLHVHP =XKBPYRQKGBVQGLJUDQWHQ HLQVXGDLHFKOLHFW \$K\OV
UHV 0LJUDWLRQVVDWVXV PLW 0HQVFKOLFKNHLW XQG :•UGH XQG XQ
EHKDKGHQ VLQG LQ GLHVHU +LQVLFKW DOOH 6WDDWHQ QDFKGU•F
9]ONHUUHFKW HLQVXGDLHFKWGLFKWGHUQDQZRQDOHQ 0HQVFKHQUHFKW
)O•FKWOLQJVV]ONHUUHFKWV QDFK]XNRPPHQ VRZLH EHWRRHQG GD
EDU GLH 0HQVFKHQUHFKWH YRQ 0LJUDQWHQ XQFKH EFKWGHUW LKPUHWWO
]XQJ LKHU MHZHLXQGHQHQ]VDFKXVRSR OLWLN

LQ GLHVHU +LQVLFKWHGHUHWBLWZQGGVFKHILQWHFKWH XQG *UXQGIUH
JUDQWHQ LQVEHVRQGHUH GLMHMLJHQ GHVYVWDXMXXQZGUNQDPJXX
GHUQ XQG]X VFK•W]HQ XQG GLH)UDJH GHU LQWHUQDWLRQDOHQ 0L
LQWHUQDWLRQDOHU UHJLRQDOHU RGHU ELODWHUDOHU (EHQH XQG I
DQ]XJHKHQ XQBODHEHQGGHGLH 9HUDQWZRUVWDLFKMHLWBOIQGBHUHEHUX
)JGHUXQJ XQG GHP 6FKXW] GHU 0HQVFKHQUHFKWH DOOHU 0LJUDQV
GLH 0LJUDQWHQ QRFK YHUZXQGEDUHU PDFKHQ N]QQWHQ

XQWHU DLXQZHDV ,QWHUQDWLRQDOH hEHUHLQNRPPHQ]XP 6FKXW]
XQG GDV ,QWHUQDWLRQDOH hEHUHLQNRPPHQ]XP 6FKXW]XQJ HGH

BBBBBBBBBBBBBB

- 500 (EG 9RO 1U \$PWOLFKA GHXWVFKVSUDFKLJH)DVVXQJHQ |%%%O , , 6
,, 1U \$6
- 501 (EG 9RO 1U \$PWOLFKA GHXWVFKVSUDFKLJH)DVVXQJHQ G%*%O
,, 1U \$6
- 502 (EG 9RO 1U \$PWOLFKA GHXWVFKVSUDFKLJH)D,V6 /%O 1U
,, 1U \$6
- 503 (EG 9RO 1U \$PWOLFKA GHXWVFKVSUDFKLJH)DVVXQJHQ%HOOG%*%O
1U \$6
- 504 (EG 9RO \$PWOLFKA GHXWVFKVSUDFKLJH)DVVXQJHQ G%%%O , , 6
1U \$6

Resolutionen und Beschlüsse des Sicherheitsrats vom 1. August 2014 bis 31. Dezember 2016

RUJDQLVDWLRQH VLFK UHGOLFK XP GLH =XVWLPPXQJ GHV)ODJJHQ
VLH YRQ GHU LQ GLHVHP \$EVDWJ HUWHLOWHQ (UPIFKWLJXQJ *HEUDX
EHVFKOLH% VGDH%LHWJOLPHGVWDDWHQ GLDHLRQJHQ/LWDDWLQDFHQ
ZHUGHQ I•U HLQH =HLWUDXP YRQ HLQHP -DKU DE GHP 'DWXP GHU 9
WLJHQ DXIJUXQG GHU (UPIFKWLJXQJ) VFKKILHGH QDFKZHLVOLFK

