

5 DKP

HQ LKUHU 0|JOLFKNHLWHQ XQG LQ LKUHQ (LQVDW]JHELHWHQ GXU  
EHVFKOGLH%PLW GHU 5H VROXWLRQ HUWHLOWH (UPIFKW  
DE GHP 'DWXP GHU 9HUDEVFKLHGXQJ GHU YRUOLHU 5HGRQ XSMVROXW  
JHQHKPLJWHQ 0DQGDWV GHU 6WDELOLVLHUXQJVPLVVLRQ ]X YHUOIQJ  
HUVXFKQV \*HQHUDOVHNUHWIU HLQH VWUDWHJLVFKH hEHUSU•IX  
I•KUHQ XP LQ \$EVWLPPXQJ PLW GHU 5HJLHUXQXVHUHQWGDVIGD  
N•QIWLJH 0DQGDW GHU 0LVVLRQ DQJHPHVHQ DXVJHVWDOWHW XQG  
JDQJ DQJHSDVVW ZLUG GDV 0D%QDKPHQ GHU )ULHGHQVNRQVROLGL  
P|JOLFKW XQG GHEV6]FKHQKHLWVPSIWKEXQJHQ YRU]XOHJHQ  
EHVFKOPLW%GHU \$QJHOHJHQKHLW EHIDVVW ]X EOHLEHQ  
\$XI GHU6LW]XQJ HLQVWLPPLJ YHUDEV  
%HVFKO•VVH  
\$XI VHLQBUW]XQJXOPL EHVFKORVV G9HU6LWFKWUHKJGWN L-DHQWGH  
QLVFKHQ 5HSXEOLN JHP1% 5HJHO

---

GLH %HK|UGHQ G WFK-HQ WUSXEDUNNDQOH LKQHQ P|JOLFKHQ 0D%QDK  
VWHOQH GDVV GLH 7IWHU IHVWJHQRPPHQ XQG VWUDIUFKWLK Y

EHWRQGHQ/ HV GULQJHQG XQG ]ZLQJHQG QRWZHQLJ LVW GLH 6  
5HSXEXEMHJQGHQ XQG GLHMHQLJHQ GLH JHJHQ GDV KXPDLWIUH 9|C  
•EHUJULMHUXQGHV]XQJHQ EHJDQJHQ KDEHQ YRU \*HULFKW ]X VWHOQH  
GLH QDWLRQDOHQ 5HFKHQVFKDGHVWBRKGDHULWPHUQJHUCFKWVYK%OLFKV  
VHQ XQG DX% HUGHP XQWHUVWUHLFKHQG GDVV HU GLH \$UEHLW GH  
I•U GLH 0HQVFKHQUHLKVVVLWXDWLRQ LQ GHU =HQWUDODIULNDQLVF

HUQHUXMOIUGHQ/ GLH QDWLRQDOHQ %HK|UGHQ GLH +DXSWYHUDQW  
I|UGHUOLFKHQ 8PIHOGV WUDJHQ LQ GHP DOOH )IOOH ZLUNVDP XQG  
XQG HQWVFKLHGQ ZHUGHQ N|QQHQ

EHJU•%GDQV GHUVHNDHWDU HQWVFKORVVHQ LVW VHLQH 1XOOWR  
\$XVEHXWXQJ XQG VH[XHOHP 0LVVEUDXFK VWUHQJ DQ]XZHQQHQ PLV  
GLH ]DKOUHLFKHQ 9RUZ•UIH ZRQDFK )ULHGFKWQLFKBNXQUMMRZWH Q  
]X GHQ 9HUHLQWHQ 1DWLRQHQ JHK|UHQQH .UIIWH VH[XHOH \$XVEHXV  
VROOHQ EHWRQHQGDVV HV GULQJHQGSRDLRHLGHUOLFKLQWGDQV  
EHQHQIDOLGLH8W0JVPVLRQ GLHVH %HKDXSWXQJHQ XPJHKKHQ  
:HLVH XQWHUVFKHQ XQG GDVV GLH I•U GHUDUWLJH 6WUDIWDWHQ  
VFKDIW JH]RJHQ ZHUGHQ XQG IHUQHU EHWRQHGHU \$DWV\$XVEWXWX  
\$UW XQG :HLVH ZLH GHUDUWLJHQ 9RUZ•UIHQ QDFKJHJDQJHQ ZLUG Y

EHWRQGHQ/ GLH GHU]HLWLJH 6LFKHUKHLWVODJH LQ GHU =HQWUDQ  
I•U JUHQ]•EHUVFKUHLWLHGHVWUHQGDWQOMHU VROFKH EHL GHQHQ :  
YRQ 6|OGQHUQ LP 6SLHO VLQG VRZLH HLQHQ P|JOLFKHQ 1IKUERGHQ

PLW GHP \$XVGUXFN VHLGHU BUA VWHQFKXQJGHLW)WLHG8GV XQG  
=HQWUDODIULNDQLVFKHQ 5HSXEOLN GLH GXUFK GHQ XQUODXEWHQ  
0LVVEUDXFK YRQ .OHLQZDIIHQ XQG OHLFKWHQ :DIIHQ XQG GHQ (LQV  
VWHKW

LQ GLHVHU +LQVDF%WLGHUZJFK)WLJHQ 6WDELOLWIW XQG 6LFK  
VFKHQ 5HSXEOLNCGHQGDV YRP 6LFKHUKHLWVUDW PDQGDWLHUWH XQ  
OIQJHUWH 6DQWLRQVUHJLPH OHLVWHW HLQVFKLWHLGHPLFKIMQLQHU  
HPEDUJR XQG VHLQHU %HVWLPPXQJHQ EHWUHIIHQG GLH YRQ GHP \$  
WLRQ EHQDQQWHQ 3HUVRQHQ RGHU (LQULFKWXQJHQ GLH +DQG  
GHQ )ULHGQ GLH 6WUKEHOLVGHU RGHUWGD0DILFKNDQLVFKHQ 5HSXEOL

HUQHXXW IHVWVWHOHQCOHJDOH +DQGHQ GLH LOOHJDOH \$XVEHX  
5HVVRXUFHQ ZLH \*ROG XQG 'LDPDQWHQ XQG GLH :LOGHUHL XQG GHU











IRUGLW6WDELOLVHUXQJVPLVLRQ XQG DOORADFKYHUVWQENLJHQ 2U  
OLFK GDU 6DFKYHUVWIQGLJHQJUXSSH I•U GLH =HQWUDODIULND 0LH Q



Resolutionen und Beschlüsse des Sicherheitsrats vom 1. August 2015 bis 31. Dezember 201

---

%HG•UIQLVVHQ GHU PLW 6WUHLWNUIIWHQ XQG EHZDIIQHWHQ \*UXS  
VDPNHLW JX ZLGPHQ LVW

LL GLH %HKJUGHQ GHU =HQWUDODIULNDQMLVQKHQVHSHXQOLDNORHJV  
6LFKHUKHLW LQ GHQ \*HPLQZHVHQ XQG ORNDOH (QWZLFNOXQJ PL  
DQGHUHQ QDWLRQDOHQ ,QWHUHVVHQWUIJHUQ HLQVFKOLH%OLF  
JHQ PLW GHP =LHVDGFKHVVYRQURHQIBLNWHQ DQ]XJHKHQ

LLL



---

D GLH LQWHUQQWELRQDGHDLQXHNRRUGLQLHUHQ  
E GHP \$XVVFKXVV QDFK =LIIHU



---

%HZHJXQJVIUHLKHLW GHU 6WDELOLVLHUXQJVPLVLRQ  
IRUGHUW

VFKULWWH EHL GHQ 0HFKDQLVPHQ XQG .DSDJLWIWHQ ]XU )|UGHUXQJ