

\$ XI GHUVHOEHQ 6 LW] XQJ EH VFKORVV GHU 5 DW DX% HUGH P -XUL )  
9HUHLQWHQ 1 DW LXRQGH QHIU E UHRKHQ VEHN+D SZ IDX CJD QXQXGID D GQ B E6 R Q G H U I  
WUDJWH GHV \* HQH UD OVH NUH WIUV I•U VH [ XHHQD QHI U HYZRDUOWXIIQJ HRQQ † Θ V R  
RUGQXQJ 1XU 7HLOQDKPH HLQ1XODGHQ

\$XI GHUVHOEHQ 6LW]XQJ EHVFKORVV GHU 5DWGHUQHQW H\$VQDUDILRQ  
QDOHQ 2UJDQLVDWLRQ I•U 0LJUDWLRQ EHIVKELHQH VHVRWQ MXHLQJ HQ WHRQ  
RUGQXQJ 1XU 7HLOQDKPH HLQ1XODGHQ

\$XI GHUVHOEHQ 6LW]XQJ EHVFKORVV GHU 5DW \$PHHQD 6DHG + D  
5HFKWH MHVLGLVFKHU )UDXHQ XQG 1DGLD 0XUDG %DVHH 7DKD %R W  
hEHUOHEHQGHQ GHV 0HQVFKHQKDQGHQV +XQYQHONHLMIOVFKXQG3 GHIUVMDUJL  
DUBZUHLVHV JHPMWH15QHHHQYRUQIWMRJUHQ\*QHOUF KXU 7HLOQDKPH HLQ1XOD

\$ XI GHUVHOEHQ 6LWJXQJ E HVFKORVV GHU 5DW DX% HUGHP \* RQ ]D  
2UJDQLVDWLRLQ GHU DPHULNDQLVFKHQ 6WDDWHQ EHL GHQ 9HULQWI  
WRULQ I•USGX@J%GHNVPOHQVFKHQKDQGHOV GHU (XWHRISQILMF K R Q C B Q L R J Q C  
\* H V F K U W V R U G Q X Q J J X U Z H I Q Q D K P H H I Q 1 X O D G H Q

\$ XI GHUVHOEHQ 6LW]XQJ E HVFKORVV GHU 5DW IHUQHU (PPDQXHQ  
WLRQDOHQ .ULP12QD O QR0D WHLROQ FK1H7Q532/ EHL GHQ 9HUWHLQWHQ 1DWI  
QHU YRUOIXILJHQ \*HVFKIIWVRUGQXQJ IXU 7HLOQDKPH HLQ1XODGHQ

\$XI GHUVHOEHQ 6LWJXQJ EHVFKORVV GHU 5DW GHQ 6WIQGLJHQ %  
EHL GHQ 9HUHHLQQWPHQLQDQDQDQ PLW GHU YRUOIXILJHQ \*HVKIIWVRUGG  
VHLQHU ELVKHULJHQ GLHVEH1•JOLFKHQ 3UDILV 1XU 7HLOQDKPH HLQI

5HVROXWLRQ  
YRP 'HJHPEHU

'H U 6 L F K H U K H L W V U D W  
X Q W H U D I X Q Z H L L H V ( U N O I U X Q J V H L Q H H J W B E H V L G H Q W L Q Y R P  
. H Q Q W Q L V Y Q R H Q K B H H Q Q G % H U L F K W H Q G H V 1 \* R H Q H P U E D H 509 V W H R N Z U L H W Y U R P Y R P  
0 I U ] 509 X Q G - X Q L 510  
X Q W H U D I X Q Z H L L V Q H + D X S W Y H U D Q W Z R H U O W X I Q L L H G H Q V H X Q Q K L G X Q Q J L Q H W H H  
6 L F K H U K H L W L P ( L Q N O D Q J P L W G H U & K D U W D G H U 9 H U H L Q W H Q 1 D W L R

VRZLH XQWBNI+GQVHLEHULQNRPHQ GHU 9HUHLQWHQ 1DWLRQHQ  
RUJDQLVLHUWHKQGLPJDQDQXWDW] & UWWQRN R@IONJRSI@QDQ  
VFKHQKDQGHQV LQVEHQQR QLGHQGHUQGDQGHDXHDXP HEHUHLQNRPPHQ GH  
GDV GLH HUVWH LQWHUQDWLRQDO Y  
GHV 0HQVFKHQKDQGHQV HQWKIOW XQG HLQHQ 5DKP  
IXQJ GHV 0HQVFKHQKDQGHQV YRUJLEW XQG IHUQHU XQWHU +LQZHLV  
]XU %HNIPSIXQJ GHV<sup>510</sup> HQVFKHQKDQGHQV

L Q G H U ( U N G H D Q / Q / W G Q H L W O H Q V F K Q G H Q G @ ð I X Z à À X Q G D P à P P O  
G H U = Z D Q J V D U E H L W G H U 6 N  
R G H U V N O D Y H U H L I K Q O L F K H Q 3 U D N W L N H Q G H U / H L E H L J H Q V F K D I W R G

222

500 8

510 6 E H Y

511 5 HYBROXYWIBO GHMOHOMIHYDROXYWIBO





---

G U R E X H W K D Q L V P H Q ] X U ( U P L W W O X Q J G H U S R W H Q ] L H O O H Q X Q G W

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





---