



# Sicherheitsrat

Verteilung: Allgemein  
15. Dezember 2021

21-19016 (G)  
A standard linear barcode representing the document number 21-19016 (G).



GHU GHQ 3DUWHLH~~Q~~ H\QR Q% XGQHGUH V\H\B\& M\&\O\ML VbFW K L R S L H Q X Q G  
6LFKHUKHLWWUXSSH GHU 9HULQWHQ 1DWLRQHQ I U \$E\H  
GDVV GLH 81,6)\$ LQ GHQ JHKQ - DKUHQ VHLW  
ELOLVLHUXQJ XQG (Q WWP L\$CE\WD UELVILJHUM\QD J\QVX QHGE \M WD PPH  
\*HPHLQVDPHQ OHFKDQLVPXV ]XU 9HULILNDWLRQ XQG hEHUZ  
UHQGH 5ROOH HQWODQJ GHQ \*UHQ]HQ ]ZLVFKHQ 6 GVXGDQ  
VHLQHU HUQVWHQ %HHQV R\QJMQZLIVF N\QJQJGLQH LM\ QR M  
ODFKDU 6 GVXGDQ LQVEHVRQGHUH EHUGLHHUUTP P



LP 5DKPHQ LGFHKUQ HXWQ WQH US EHNRPPHQ DXVDUEHLWHQ XQG ]  
 PHLQVDPHQ .RPLWHHV I U GLH \*UHQ]PDUNLHUXQJ DEKDQ  
 1DWLRQDOH %HREDFKWXQJVNUIIWH GLH (QWVHQGXQ.  
 ]XU 7HLOQDKPH DQ GHQ RSHUDWLHYHQV7I]WUJNHLWHQ GHV  
 ULILNDWLRQ XQG hEHUZDFKXQJ GHU \*UHQ]H IRUWVHW]H  
 GLH JHQHKPLJWH 7UXSSHQVWIUNH ELV ]XP  
 GDWLQQHQ XQG 6ROGDWHQ ]X YHUULQJHUQ XQG EHNXQGH  
 6FKUHLEHHQHGBD0YHNUHWIRP6HSWHPEHU IRUWODXIHQG ]  
 SU IHQ  
 GLH JHQHKPLJWH 3ROL]HLVWIUNH EHL 3ROL]H  
 ]HOSROL]L\$RQ]QHQWQHQGQG GUHL RUJDQLVLHUWH 3ROL]HLH  
 1DWLRQHQ DXFK ZHLWHUKLQ GLH QRWZHQLJHQ OD QDKPH  
 HUIRQJHH (QWVHQGXQJ ]XVIW]OLFKHU 3ROL]HLNUIIWH ]X H  
 JUHQ]H YRQ 3ROL]HLNUIIWH]QHQH \$HEVUHLWKHQLHXQHQH  
 3ROL]HLVWIUNH ]X YHUULQJHUQ VREDOG GHU 3ROL]HLGLH  
 ZLUG XQG LP JHVDPWHQ \*HELHW \$E\HL ZLUNVDP 5HFKW GX  
 G1P1AOEHU GDVV GLH 5HJLHUXQJ 6XGD  
 JHKHQG 9LVD I U 3HUVRQDO DXVJHVVWHOOW KDW GDV HQW  
 GHU 81,6)\$ EHLWUFJKW3RIOUQMEKOOLIHWHQ  
 GLH 5HJLHUXQJHQ 6XGQOM \$QG6Y\$ GEVHLG QW 'XUFK  
 I KUXQJ LKUHV ODQGDWV XQG GHU (QWVHQGXQJ YRQ 3HUV  
 LQGHP VLH DOOH +LQGHUQLVVH I U \$G]XP'XUFKXIWQ UQHQU GHV  
 =LYLOEHY]ONHUXQJ LQ \$E\HL EHVLWJHQ GLH %HZHJXQJ  
 LKU GLH 9HUVRUJXQJ LKUHV 3HUVRQDOV PLW 1DKUXQJ OH  
 J WHUQ HUOHLFKWHUQ  
 GLH 5HJLHUXQJHQ DQWGDQV XQGG16H GAWWQWLR  
 QLHUXQJVUHJHOXQJHQ I U GLH 81,6)\$ LP OLVVLRQVJHELH  
 \$WKRO\ ]X HUOHLFKWHUQ XQG GLH QRWZHQLJHQ )OXJJHQ  
 GLH 1XW]XQJ GHV )OXJKDRWVWQ\$WQRRQRGLMWTWDFQASRWWWDX  
 JHQ I U GLH 81,6)\$ YHUULQJHUQ PHGL]LQLVFKH (YDNXLHI  
 GHQ /XIWIUDFKWWUDQVSRUW I U GLH OLVVLRQ HUOHLFKWH  
 3HUVRQDOV GHU 81,6) \$WLIPRQLQNYQHJVPMLHQS HZLRLQG XQG  
 W E DOOH 3DUWKHULHQ 9HUSIOLFKWXQJHQ DXXQGGHU 5DWVUH  
 DXV GHPOP \$QENREHU GLH 5HFKWVVWHOQJ GHU 7UXSSHQ XQ  
 GHQ \*HQHUDOVTNUHWIU GLH OLWJOLHGKVWDDWHQ  
 WHQ OD QDKPHQ ]X HUJUHLIHQ XP GHQ 6FKXW] GLH 6LFK  
 3HUVRQDOV, 6QH\$ PLW XQJHKLQGHUWHP XQG VRIRUWLJHP =X  
 JHO U QG@OJH\$EUVH@LP ]X JHZIKUOHLVWHO LP (OLDNUHDLOJX QG WV \$HUVRQDXWQLO  
 Q

LQVEHVRQGHUH LP +LQEOLF N DXI GLH 9HUHLQEDUXQJ ]XU  
\$E\HL

ZHLWHUHW)HR U WWW F)KHMVLWO HJXQJ YRUOIXILJH  
WXOJQ/G 6LFKHUKHLWVUHJHOXQJHQ GHQHQ GLH 3DUWHLHQ

GLH \$IULNDQLVF K 8QLRQ GLH +RFKUDQJLJH 8P  
NDQLVFKHQ 8QLRQ XQG GHQ 6RQGHUJRHQOD Q&Q W H\$Q U G E M V \* H Q H  
GLH %HP KXQJHQ XP GLH )HVWOHJXQJ GHU YRUOIXILJHQ 5  
6LFKHUKHLW I U \$E\HL XQG XP GLH (UOHLFKWHUXQJ GHU  
PHQV YRQ EHU YRUOIXILJH 5HJH QW X Q J H V \* H E J L G W H 9 H U Z  
\$E\HL XQG GHU .RRSHUDWL R Q V D E N R P P H Q ]ZLVFKHQ 6XGDQ  
]X NRRUGLQLH U H Q X P H L Q H S R O L W L V F K H / | V X Q J I U G H Q  
GHU 81,6) \$VLF K LP +LQEOLF N DXI X Q G Q C H U R ]H V Q V G H U \$X  
ELOLVLHUXQJ GHU %HY|ONHUXQJ XQG GHQ SROLWLVFKHQ )  
OLVFKHQ 8QLRQ GHU +RFKUDQJLJH 8PVHW]XQJVJUXSSH X  
PHQ XQGGHQ \* H Q H U D O V N N E K W P U + L Q E Q I X Q N Q X H I U G E R H O O W I  
GHV 6RQGHEUJLH VGDQHG W Q H U V W W ]XQJ GHU JH Q D Q Q W H Q % H P  
FKHQ 3DUWHLHQ DE]XVWLPPH

HUQHXWH \$QVWUHQJXQJHQ GLH OLWWHOOC  
PLOLWDULVLH U WHQ \* U H I O V J R ]Q X I O H D J P H % R & Q H U Q Q H U X W L H U Q H X  
WHOOLQLH GHU VLFKHUHQ H Q W P L O L W D U L V L H U W H Q \* U H Q ] R  
WXV GHU \* U H Q ] H GHQ ODXIHQGHQ 9HUKDQGOXQJHQ EHU  
ELHWH XQG GHU QHDQUNLQH N K Q Q HGUH U H L V H Q Y R U J U H L I W

GDVV GDV LQ = LIIHU I G V H W J B I O V R Q X H W Q R Q G D W  
GHU 81,6) \$ ]XP 6FKXW] YRQ = LYLOSHUVRQHQ DXFK YRUVLH  
WXQJ GHU ]XVWIQGLJHQ %HK|UGHQ GLH QRWZH QGLJHQ OD  
SHUVRQHQ ]X VFK W ]HQ GLH XQPLWVQ EJDQH LYRQY LNQ O SYHRCQ  
ZHP GLHVH \* H Z D O W DXVJHKW XQWHUVWUHLFKW LQ GLHVH  
HUPIFKWLJW VLQG DOOH HUIRUGHUOLFKHQ OLWWHO HLQ ] X  
ZH QGHQ XP = LYLOSHUVRQHQW G H Q H Q F KN M W ] SHQO L P K H L Q N O D Q  
GHP ODQGDW GHU MHZHLOLJHQ OL V V L R Q GHU & KDUWD GHU  
DQZH QGEDUHQ 9 | O N L H H U U H F K W L J GDV D Q K D O W H Q G H X Q G Y H U  
GHU K | F KV W H Q ) KUXQJ V Y Q U O Q W W Z R R U Q W D O L W K H P Q L W H Q H M H Z L H L O O  
V W H O O H Q GDVV DOOH OL V V L R Q V N R P S R Q H Q W H Q X Q G D O O H  
E H U G D V O D Q G D W GHU O L V V L R Q ]XP 6FKXW] YRQ = LYLOSH  
ZRUWOLFKNHLWHQ LQIRUPLHUW VLQG I U GLHVHQ = Z

G D V V 6 Q I \$ H L 8 1 \* H E L H W \$ E \ H L : D I I H Q H L Q ] L H K H Q  
G D U I H Q W V S U H F K H Q G G H U ( U P I F K W P J X L Q Q N O D Q K B H W R D X W H R  
O D Q G D W X Q G L P 5 D K P H Q \$ E L V K W H P P X Q J O P E M N G H W H Q Q W L Q U ] H L F K  
\$ E N R P P H Q V Y R Q - X Q L E H U Y R U O I X I L J H 5 H J H O X Q J H Q I

GLH ODXIHQGHQ %HP KXQJHQ GHU 81,6)\$ LQ HQJ  
 9RONVJUXSSHQ GHU OLVVHUL\DXQG QHUFKJRN]NROND GLH  
 WHHV ]X VVIUNHQ XP EHL GHU 6WHXHUXQJ GHU 3URJHVVH  
 KLOIOLFK JX VHLQ XQG GDEHL JOHLFKJHLWLJ GLH PHQVFKH  
 XQG DQGHUHQ ,QKDIWLHWHQ JX JGIAOK UOHLWAWXQJHQQGQDX  
 GLHVHU )UDJH JXVDPPHQ]XDUEHLWHQ

DOOH 3DULWQH %HQQXJ DXI GLH )HVWVWHOOXQJHQ XQ  
 DXV GHQ (UPLWWOXQJHQ GXIQG \* B P MHLQWDXPFHKQ(JWPDLXW WFOKXXQJW  
 GDV \* HELHW \$E\HL WP G+XW DTPWVKQJD B LQPHL )ULHGHQVVROGD  
 XQG GHV 2EHUKDXSWV GHU 1JRN 'LQND KHUYRUJHJDQJHQ V  
 VWWHOOXQJHQ GXUFK GLH .RPPLVVLRQ GHU \$IULNDQLVFKH  
 GLH 3UHVVHHU QXIQQXQJHQ GLH 3UHVVHHU QXIQQXQJHQ DWV GHU \$IULNDQLVFKH  
 OIU] LQ GHU GLH .RPPLVVLRQ GHU \$IULNDQLVFKH  
 GLH )HVWVWHOOXQJHQ XQG (PSIHKOXQJHQ PLW GHQ 3DUW  
 GLH YRQ RQHDO W\Q)GLWUXQJVSHVRQHQ JHELOOLJWH +  
 GHU .RPPLVVLRQ GHU \$IULNDQLVFKH 8QLRQ EHU GLH 7|W  
 GHU DOV \*UXQGODJH I U GLH \$XVV|KQXQJ ]ZLVFKHQ GHQ 9  
 GHU 1RWZHQLHNWHS\HLP 6\*WDELOLWIW XQG \$XVV|KQXQJ ]X

DOOH OLWJOLHGVWDDWHQ LQVIGHDVRLQGJXUH 6XGD  
 VRUJHQ GDVV GDV JHVDPWH 3HUVRQDO VRLQGH GLH \$XVU V  
 VRQVWLJHDOAFW\QOLFK )DKU]HXJHQ /XIWIDKU]HXJHQ X  
 DXVVFKOLH OLFKHQ XQG RIIL]LHOOHQ \*HEUDXFK GHU 81,6)  
 UDVFK DXV XQG QDFK \$E\HL VRZLH LQHUKDOE GHU JHVDP  
 ]RQ\YEYHDFKW ZHUGHQ N|QQHQ

GDVV DOOH EHWHLOLJWHQ 3DUWHLHQ LP (LQNC  
 VFKOLH OLFK GHV DQZHQBGEDUHQ KXPDQLWIUHQ 9|ONHUUH  
 /HLWJUXQGVIW]HQ GHU 9HUHLQW\QHQ QDQW\QHQ QWFQGQHQ  
 NHLW 8QSDUWHLOLFKNHLW 1HXWUDOLWIW XQG 8QDEKIQJ  
 GHQ YROOHQ VLFKHUHQ XQG XQJHKLQGHUWHQ =XJDQJ ]X K  
 I U LKUH 7IWLNHLW QRWZHQGLJHQ (LQULFKWXQJHQ JHVWD

GLH \*HPHLQVDPH 3URJUDPPLQLWLDWLYH GHU 9HU  
 GLH YRQ GHQ /DQGHVWHDPE GHU 9HUHLQWHQ 1DWLRQHQ I

GHU 5HJLHUXQJ 6XGDQV XQG QHHQ 5(HQWVHDWQ)Q H6V GV  
 'LHQVW\QHQ QHQLQWHQ 1DWLRQHQ I U \$QWLPLQHQ SURJUDPPH  
 GHU %HZHJXQJVIUHLKHLW VRZLH GLH (UIDVvxQJ XQG 5IXPX  
 LQ GHU VLFKHUHQ HQWPLOLWDULVLHUWHQ \*UHQ])RQH DXFK

DOOH Q3DUWHLH DOOH )RUPHQ GHU \*HZDOW  
 VFKHQ UHFKVVYHEUHOUW\QHQ HJHJHQ GDV KXPDQLW  
 9HUVW| H JHJHQ DQGHUH DQZHQBGEDUH Y|ONHUUHFKWOLF  
 QHQ HLQVFKOLH COGLHFQ)UDH\QHQ ZH GLK\QJKHUG F\\$U@HQ

G H Q H Q H U D O V H N U H W I U    G L H    I R O J H Q G H Q    7 I W L J N H L  
 ' X U F K I    K U X Q J    G H U    ( L Q V I W ] H    G H U    8 1 , 6 ) \$    L P    5 D K P H Q    L K U H V  
 X Q G    L P    ( L Q N O D Q J    P L W    G H Q    E H V W H K H Q G H Q    5 L F K W O L Q L H Q    X  
 G X U F K ] X I    K U H Q

D    G L H    8 P V H W ] X Q J    H L Q H U    P L V V L R Q V Z H L W H Q    6 W U D W H J L H  
 D N W L R Q    ] X    V W I U N H Q    D O V    7 H L O    H L Q H V    N R R U G L Q L H U W H Q    S  
 ( U H L J Q L V Y H U D Q O D X Q J H    X @ G H U Z D F K X Q J    9 H U L I L N D W L R Q    ) U    K  
 W X Q J    5 V H R D Z N W L R Q V P H F K D Q L V P H Q    H L Q V F K O L H    O L F K    O H F K D Q L V  
 = L Y L O S H U V R Q H Q    J H U L F K W H W H    ' U R K X Q J H Q    X Q G    \$ Q J U L I I H    G I  
 E H U J U L I I H Q    R G H U    9 H U V V W ]    H Q    J H J H Q    G D V    K X P D Q L W I U H    9 | C  
 Z L H K U ]    9 R U E H U H L W X Q J    D X I    Z H L W H U H    P | J O L F K H    \$ Q J U L I I H    D X  
 9 H U H L Q W H Q    1 D W L R Q H Q    X Q G    G D X Q L G ]. R Q M I R Q U L N H Q S U G Y D H Q / W I L Q R Q D  
 P D    Q D K P H Q    G X U F K J H K H Q G    H L Q H    J H V F K O H F K W H U V H Q V L E O H .

E    ] X R [ L Q V D W ]    G H U    9 H U W U D X H Q V E L O G X Q J    O R G H U D W L R Q  
 O R N D O H Q    % H Y | O N H U X Q J    X Q G    V W U D W H J L V F K H U . R P P X Q L N D W  
 G H U    O L V V L R Q    I U    G H Q    6 F K X W ]    G L H , Q I R U P D W L R Q V E H V F K D I  
 X Q W H U Q V W W ]

F    G H U    O R E L O L W I W    G H U    O L V V L R Q    X Q G    H L Q H U    D N W L Y H Q  
 U I X P H Q    G D P L W    V L H    L K U    O D Q G D W    L Q    \* H E L H W H Q    E H V V H U    G X  
 U L V L N H Q    R G H U    % H G U R K X Q J H Q    H Q W V W H K H Q    D X F K    D Q    H Q W  
 7 U X S S H Q    P L W    X H Q H G L Y D Q W W Q D / Q M S V R U W P L W W H O Q    Y R U U D Q J L J ]  
 W L J N H L W H Q    G H U    O L V V L R Q    I U    G H Q    6 F K X W ]    G L H , Q I R U P D W  
 Z X V V W V H L Q    ] X    X Q W H U V V W    W ] H Q

G    G L H    \$ X I N X Q Q G X Q Q D V O \ V H N D S D I P W % W U H Q L G K H U G H B U , Y U I S H G H Q V  
 V L F K H U X Q J    H L Q V F K O X L Q H G O % F R E D E F H K U W Z D Q F J K V X N Q D J S / D ] L W I W H Q    L P





