

3 K \ V L N D - O L W F K Q L V F K H * U X Q G O D J H Q L P

3ULQ]LS 0LW ZDFKVVHQQGHP \$EVWDQG ZLUG GDV)XQNVLJQDO
-H JU|%HU GHU \$EVWDQG YRP VHQQGHQQGHQ
'LJLWDOIXQNJHUIW ZLUG GHVWR JHULQJHU ZLUG GLH
6LJQDOLQWHQVLWIW :IKUHQG GXUFK GLH HUVWH JUDXH
)OIFKH QDK DP 'LJLWDOIXQNJHUIW V\PEROLVFK QHXQ
)XQNZHOHQ WUHWHQ LVW HV I•U GLH JHQDXVR JUR%•HQ
)OIFKHQ LQ HLQLJHU (QWIHUQQXQJ QXU QRFK HLQH
)XQNZHOH SUR)OIFKH 9HUHLQIDFKW JHVDJW PXVV
VLFK GDV)XQNVLJQDO PLW ZDFKVVHQQGHP \$EVWDQG DXI
HLQHQ LPPHU JU|%HUHQ 5DXP YHUWHLOHQ XQG ZLUG
GDGXUFK VFKZIFKHU

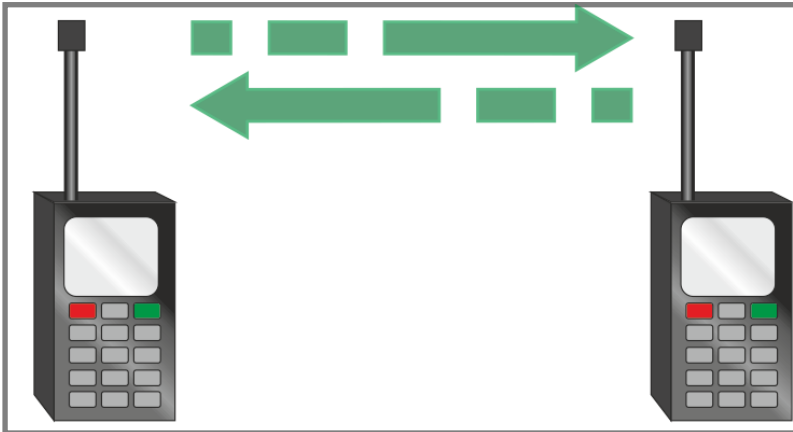
3ULQ]LS +LQGHUQLVVH GIPSIHQ GLH ,QWHQVLWIW GHV)XC
%HLP 'XUFKGULQJHQ YRQ +LQGHUQLVVHQ ZLH 0DXHU
ZHUN (UGH RGHU DXFK %IXPHQ ZLUG GLH ,QWHQVLWIW
GHV)XQNVLJQDOV DOOPIKOLFK JHULQJHU :LH VWDUN GLH
'IPSIXQJ HUIROJW KIQJW YRQ \$UW XQG 'LFNH GHU MH
ZHLQJHQ 0DWHULDOLHQ DE XQG NDQQ QLFKW PLW HLQID
FKHQ 0LWWHOQ YRUKHUJHVDJW ZHUGHQ

3ULQ]LS -H K|KHU GHU 6HQGHU GHV)XQNVLJQDOV GHVWR
'LH QLHGULJH 3RVLWLRQ HLQH V KDQGGJHWUDJHQHQ 'LJLWDO
IXQNJHUIWHV +57 VRUJW I•U HLQHQ UHFKW JUR%•HQ
)XQNVFKDWWHQ
,P *HJHQVDW] GD]X VRUJHQ)XQNPVWHQ LP 'LJLWDO
IXQN DOV %DVLVVWDWLRQH QEH]HLFKQHW PLW LKHUHU JUR%•HQ
+|KH I•U HLQH JXWH \$XVOHXFKWXQJ GHV XPJHEHQGHQ
*HELHWHV ,P 9HUJOHLFK]XP +57 HQVWVHKW QXU HLQ
NOHLQHU)XQNVFKDWWHQ
,P /DQG 15: VLQG IOIFKHQQGFNHQ %DVLVVWDWLRQH
DXIJHVWHOOW VRGDVV IDVW •EHUOO HLQH JXWH \$XVOHXFK
WXQJ EHVWHKW \$XVQDKPHQ VLQG GDV ,QQHUH YRQ *H
EIXGHQ XQG VHQU DEJHOHJHQ *HELHWH

3ULQ]LS 'XUFK PHKUHUH %DVLVVWDWLRQH ZLUG)XQNVF
'XUFK GLH 9HUZHQQXQJ PHKUHUUH %DVLVVWDWLRQH
NDQQ GLH (QVWVHKXQJ YRQ)XQNVFKDWWHQ YHUPLHGHQ
ZHUGHQ 0HKUHUH %DVLVVWDWLRQH GHFNHQ GDEHL GDV
JOHLFKH *HELHW DXV XQWHUVFKLHGOLFKHQ 5LFKWXXQJHQ
DE VRGDVV LP)XQNVFKDWWHQ GHU HLQHQ %DVLVVWDWLRQ
OLHJHQGH *HELHWH GXUFK GLH DQGHUH %DVLVVWDWLRQ
DXVJHOHXFKWHW ZHUGHQ 'LHVH 0HKUIDFKDXVOHXFK
WXQJ ELHWHW DXFK 6LFKHUKHLW EHLP \$XVIDOO HLQHU %D
VLVVWDWLRQ



%HWULHEVDUWHQ XQG 1HWJDXIEDX

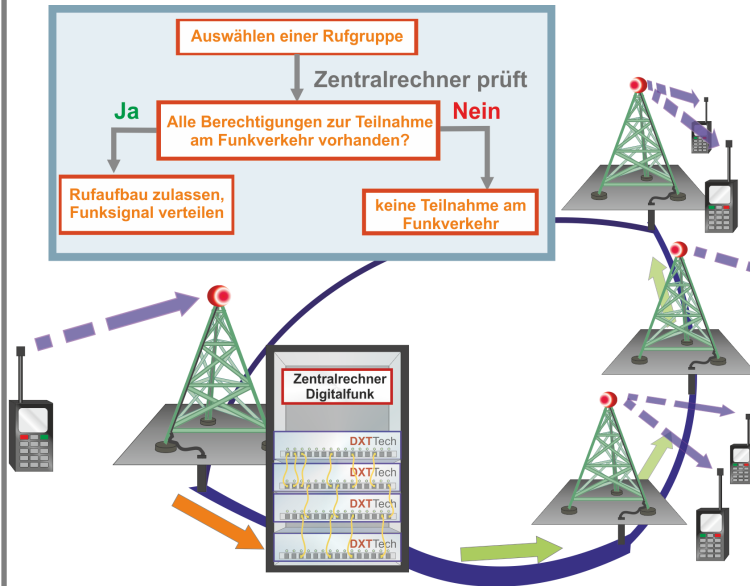


'LUHNWEHWULHE '02

%HLP 'LUHNWEHWULHE ZLUG GDV 6L IXQNJHUIW DXVJHVDQGW XQG DXI GL DQGHUHQ 'LJLWDOIXQNJHUIWHQ DXI NDQQ MHGHU PLWK|UHQ XQG PLWVSU GHU 1IKH EHILQGHW XQG 6XG|UXSSHLF JHVFKDOWHW KDW

'LH 5HLFKZHLWH LP 'LUHNWEHWULHE GHQ |UWOLFKHQ 8PJHEXQJVEHGLQJX ,P)UHLHQ VLQG HLQLJH KXQGHUW 0 P|JOLFK LQ *HEIXGHQ VLQG HV GHX

1HWJEHWULHE 702



3U•IXQJ GHU %HUHFkwLJXQJ]XU)XQNYHUNHKU

6FKRQ EHL \$XVZDKXIHUXSSH702EHU SU•IW HLQ =HQWUDOUHFKQHU RE G GLH %HUHFkwLJXQJ KDW DP)XQNYH PHQ (V PXVV D •EHU HLQH UHJLVW NDUWH YHUI•JHQ E HLQHU %26]XJ GLH HQWVSUHFKHQGH 5XIJUXSSH QX VLFK LP ULFKWLJHQ 5XIJUXSSHQJHE JHQ DOOH GUHL %HUHFkwLJXQJHQ 'LJLWDOIXQNJHUIW LQ GHU HQWVSU HLQEXFKHQ XQG DP)XQNYHUNHKU V

hEHUWUDJXQJ GHV)XQNSUXFKV %HL 'U•FNHQ GHU 6SUHFkwDVWH ZL]XU %DVLVVDWLRQ DXIJHEDXW XQ FKHQ DQGHUHQ %DVLVVDWLRQHQ QRFK DQGHU 'LJLWDOIXQNJHUIWH JUXSSH HLQJHEXFKW VLQG 'DV •EH ZLUG GDQQ DQ DOOH GLHVH %DVLV DQ GLH)XQNWHLQHKPHU DQVFKOL

,P)UHLHQ JLOW 702 YRU '02 1XU EHL XQ]XUHLFKHQGHU \$X

6WDQGDUGPI%LJ VROO LP)UHLHQ LPPHU GHU 1HWJEHWULHE 702 YHUZHQGHW ZI WIWHQ XQG HLQH JUR%H \$Q]DQJDXSSHU•JEDUHLQHNWEHWULHE '02 LVW DOV 5• JHGDFKW IDOOV NHLQH DXVUHLFKHQGH \$XVOHXFKWXQJ GXUFK GDV 'LJLWDOIXQN :LQNHQ YRQ *HEIXGHQ DXVUHLFKHQGH 1HWJDXVOHXFKWXQJ JDUDQWLHUW ZHUGH KDOEHU VWHWV GHU 'LUHNWEHWULHE YHUZHQGHW

