GHV XQHUODXEWHQ +DQGHOV GDPLW DQ]XJHKHQ LPLUUXQVPOKDDQQQV VPJLHWPHGLHP hEVFKDIW GHU ZHVWDIUL•NEIBIQIL XOFHKLHQQZ BIWHDQD VXHQQGS XQ MVLHFUK WXXXXIII XXXXIII XXXIII XXXIIXXII XXXIII XXXIIXXII XXXIII XXXIII XXXIII XXXIII XXXIII XXXIII XXXIII XXXIIXX

%HULFKWH GHV *HQHUDOVHNUHWIUV

HUVXOFHKOV *HQHUDOVHNUHWIU GHP 6LFKHUKHLWVUEW LQQHUKDVFKLHGXQJ GLHVHU 5HVROXWELHRVOR OXOHHULLHISKINE]XUFIKIM WIDXWOWHQHVLOOVRUO \$ENRPPHQV YRQ 2XGDJHD\$XXXZIHRIXWXQJ GHU 3UIVHQ] GHU 7UXSSH LP 1RU XU %HZHUWXQJ GHU)RUWVFKULWWH EHL GHU 'XUFKI•KUXQJ GHU LOGHV ODQODXWVLRIXODIG GDQDFK DOOH GUHL ORQDWH •EHU GQH 'XUFKI•KUGHUH •EHU GLH)RUWVFKULWWH LQ %H]XJ DXI GLH .ULWHULHQ %HUL

EHV WE GL

Beschlüsse

\$XIVHLQH6/LW]XQJDP -XOL HU|ÄULVMHK60/LVMKK066/DMOULR9CDWQGHQ3XQN

\$XI GHUVHOEHQ 6LW]XQJ JDE GHU 3UIVLGHQW LP \$QVFKOXVV DQ 6LFKHUKHLWVUDWW LŒPLĦDIRHOQHŒAH50H50H50H1UXQJ DE

'HU 6LFKHUKHLWVUDW EHJU•%W GHQ %HJLQQ GHV LQQHUPDOL LQ \$OJLHU LP (LQNODQJ PLW VHLQHQ 5HVROXWLRLQHQ QHV 3UIVYBPQWHQQXDWHLQHQ IU•KHUHQ 3UHVVHHUNOIUXQJHQ VR \$ENRPPHQ YRQ 2XDJDGRXJRX YRP -XQL XQG PELW GHP =LH NRPPHQ KHUEHL]XI•KUHQ GDV GLH .ULVH EHHQGHW

'HUSDEN UGLJW GLH 5ROOH GHV 0RG NE BIONNOR UGVHUGRE BIOSLOV, FHKUHLQH C& HDKG GDEHL ZDKUJHQRPPHQ KDW GLHVH I | UPOLFKHQ) ULHGHQVJHVSUII 0DOLV XQG GLH EHZDIIQM RVUHQQISKELLIXKRSIPSPHQQ GERQ QED JDGRXJRX XQWH KDEHQ XQG LKP EHLJH VQ JXHEVUHLQJSHIDIZAVGUHGULXJWD PDPXH‰ HUGHPP GLH HQJH PXQJ] ZLVFKHQ \$OJHULHQ GHP 6RQGHUIE HDOXDXQQUGD JMMLHVQHUG HGVHÜHQ 0HKUGVLPRQDOHQ LQWHJULHUW HQ 6WDELOLVLHUGXHQUI V\$PHLULV NID RQQ GHUVFKHQ 8QQHLPR QHUPLWWOXQJVWHDP GHU :LUWVFKDIWVJCHPUHLQVFKDIV (XURSILVFKHQ 8QLRQ XQG DQGHUHQ UHJLRQDOHQ XQG LQWHUQDV ZLFKWLJHQ \$QVWUHQJXQJHQ IRUW]XVHW]HQ

BBBBBBBBBBBBBBB

⁴²³ 6 L H K H 6 X Q G 6

⁴²⁴ 5HSRUW RI WKH 8QLWHG 1DWLRQV &RQIHUHQFH RQ WKH ,OOLFL<₩RU7NUDGH LQ 6PE ± -XO\ \$ &12) .,D9S=LII

⁴²⁵ 63567

'HU5DOVREW GLH 3DURWQHALWHOQXIN•WULGYIHIOQ NLDORJ XQG GLH