

( ' \$ X V Z H U W X Q J V V W H O O F ' U D K W H

1DPH GHV +XQGHV \*HVF KOHF KW :XUIGDWXP  
' 5•GH' +•QGLQ

=XFKWEXFK1U 7IWR1U &KLS1U

' %UVFK' %UDXQ ' 6FKZVFK' %UDXQ P +LQZHLVGHQ (LJHQW•PHU  
' \$XVZHUWXQJ GHV \$R DMMOHFKV

1DPH XQG \$QFKWGHV (LJHQWPHU  
\$GUHVVIHOG ]XU 5•FNVHQGXQJ GHU %HXUWHLOXQJ

BB  
1DPH

BB  
6WUD%H

BB  
3/= 2UW

BB  
(ODLO

HEHUZHLVXQJ GHU \$XVZHUWXQJVVJHE•KU  
¼ DXI GDV X , Q GRWRP %HWUDJ VJ  
HQQKDOWHQ 1HWMHQHE•KU0Z6W%  
ELWWH,NHLQ,%DUJHOG,R,6FKHFN,EHLI  
SOV 9HUZHQGHELVVZHHVDPHKKXG XFK 1U  
GHV +XQGHV  
BB  
( \$XVZHUWXQJVVJHE•KU  
95 %DQREXUJ H \*  
,%\$1 '(  
' ) &26  
'HU (LJHQW,FLHQWQPHV L+XQGHV  
VRZICHQJGOWJHODXIQDQHJHQGH 7LH  
BETUMDQDQDPGWXP DQ GHU 5|QWJH  
XQZLGHKDXI QHF H 9 ZDKGLXUF  
QDFKIROJHQQHQ QEW MUWE KWLZVHG  
BBBBBBBBBBBBBBBB  
BB  
8QWHUVFKULIW GHV (LJHQW•P

7LHUIU]WOLF KH %HVF KHLQLJXQJ

,FK EHVWIWLJH KLHUPW GDVV LFK GHQ R J +XQG JHU|QWJW KDEH  
GHP 1DPHQ GHV +XQGHV 'HXWVFK 'UDKWKDDU ' ' GHU =XFKWEXFK1  
GHU 5|QWJHQDXIQDKPH XQG PHLQHP 3UD[LVVWHP SHO JHNHQQ]HLFKC

BB  
'DWXP 3UD[LVVWHP SHO \$QVFKULIW 7HO \$QVFKULIW GHV 7LHUDU]W

'LHVHV )RUPXODU LVW DQ GHU 5|QWJHQDXIQDKPH NHLQH &'•V ± ZHUGHQ QLFKW DX  
.OHEHEDQG RGHU NHLQH DUEKHOQXGGMWHFQVJHQDXIQDKPH LVW RKQH 9RUEHXUW  
( ' \$XVZHUWXQJVVW HOOH 9HUHLQ 'HXWVFK 'UDKWKDDU H  
'U 3WHHU 6FKXQN  
2EHUH 5DQJHQIFNHU  
%DG 5RGDFK +HOGULWW  
7HO )D[ LQIBDN OHLQWLHUSUD[LV EDG URGDFK GH  
7LHUIU]WH GLH •EHU GLJLWDOHV 5|QWJHQ YHUI•JQZ ELYWHY (DLR FFKO GNHUQ•EH

( ' \$ X V Z X G X U F K G H Q \* X W D F K W H U G H V 9 ' ' H 9

%HIX \$Z 1U

.HLQ +LQZHLV I•U (OOHQERJHQJHOHQNG\VSODVLH  
(OOHQERJHQJHOHQNG\VSODVLH \*UDG ,  
(OOHQERJHQJHOHQNG\VSODVLH \*UDG , ,  
(OOHQERJHQJHOHQNG\VSODVLH \*UDG , , ,

BB  
'DWXP 8QWHUVFKULIW (' \*XWDFKWHU 3UD[LVVWHP SHO