

2 & ' GHU 6FKXQWZHUWXQJVVWHOQH 9HUHLQ 'HX		
1DPH GHV +XQGHV	*HVFKOHFKW :XUIGDWXP ' 5•GH' +•QGLQ	
=XFKWEXFK1U	7IWR1U &KLS1U	
' %UVFK ' %UDXQ' 6FKZVFK ' %UDXQ P +LQZHUJGHQ (LJHQW•PHU 'LH\$XVZHUXQJ BHUSRQMMHFKV HEHUZHLVXQJ GHU \$XVZHUXQJVJHE•KU % DXI GDV X ,Q QLWFRP %HWUDJ VL HQQKDOWHQ 1HWMMDE•KU0Z6W% I•QOMWH NHLQ %DUJHOG R 6FKHFN EHLI \$OV 9HUZHQGHKLWVZHR GPKQKXG XFK 1U GHV +XOQHHEHQ		
1DPH XQG \$QFKILVGHV(LJHQPHV \$GUHVVIHOG JXU 5•FNVHQ EXLQWGHJX W HOXUWEHLLD BQV	BBBBSBBB\$VZHBV XQV VHW9 95 % DQREXUJ H * ,%\$1 '( % & *(12'()) &26	
BBBBSBBB	BBBBSBBB	
6WUD%oH	HU (LJHQWPHNPOGQSHVL+XQGHV VRZKHUHQWJHQDXI QDWLJHQGH 7LH •EHUWQDG DJHQWXP DQ GHU 5 QWJHQ	
BBBBSBBB	BBBBSBBB	
3/= 2UW	9 ZDKGLXUF QDFKIROJHQGHQ QEHWMUWEKWLZVHG	
BBBBSBBB	BBBBSBBB	
(0DLO	8QWHUVFKULIW GHV (LJHQW•P	

7LHUIU]WOLFKH %HVFKHLQLJXQJ		
,FK EHVWIWLJH KLHUPLW GDVV LFK GHQ R J +XQG JHU QWJW KDEH GHP 1DPHQ GHV +XQGHV 'HXWVFK 'UDKWKDDU ' ' GHU =XFKWEXFK1 GHU 5 QWJHQDXIQDKPH XQG PHLQHP 3UD[LVVWHPSHO JHNHQQ]HLFKC		
BBBBSBBB	BBBBSBBB	
'DWXP	3UD[LVVWHPSHO \$QVFKULIW 7HOHQWUVFKULIW GHV 7LHUIU]W	
'LHVHV )RUPXODU LVW DQ GNHLQVWJHQDXIQDKPH QLFHWDXQJZHUXWBMHVWVWLJHQ .OHEHEDQG RGHUNGHLQJHWEKHOOS\$QGLWH5HQWJHQDXIQDKPH LVW RKQH 9RUEHXUV		
2 & ' \$XVZHUXQJVVWHOQH 9HUHLQ 'HXWVFK 'UDKWKDDU 'U 3HWHU 6FKXQN 2EHUH 5DQJHQIFNHU %DG 5RGDFK +HOGULWW 7HO )D[ LQIBNOHLQWLHUSUD[LV EDG URGDFK GH 7LHUIU]WH GLH •EHU GLJLWDOHV 5 QWJHQ YHUI•JHQZ ELVWHY (DLRQKQGNHQEH		

2 & ' \$XVZHUXQJ GXUFK GHQ *XWDFKWHU GHV 9'' H 9
%HIX \$Z 1U

2 & ' UHFKWHV 6FKXOWHJHOH'QNHQ  
2 & ' OLQNHV 6FKXOWHJHOH'QNHQ

BBBBSBBB	BBBBSBBB	
'DWXP	8QWHUVFKULIW 2 & ' *XWDFKWHU 3UD[LVVWHPSHO	