



Gemeinde Klaus/Pyhrnbahn

Mittelfristiger Finanzplan 2021

MFP - Ergebnis der laufenden Geschäftstätigkeit

:]bUbn]Yf i b [gfYW\ b i b [9]bnU\` i b [Yb'&\$&%	5 i gnU\` i b [Yb'&\$&%
U]^!æç^iÖ^àæ!~}* ÇTXCEÖiHFbHGD	HEÍÎJÉí€€€€	HEÍÎÎÉí€€€€
Q)ç^•çç^iÖ^àæ!~}* ÇTXCEÖiHHbH i D	GÉÍÍí€€€€€	FÉGi€ÉF€€€€
Øi}æ} :i^!~}*•cèç^iÖ^àæ! ÇTXCEÖiH i bH i D	GFH€€€€€€	FÉIGÉí€€€€
Nk]gW\Ybgi a aY	**\$)*"\$\$\$	***,"(\$\$\$
Éiæà :>* æ@i}ç^•çç^iÖ^àæ!~}:^ç [i@æà^}içÖ [ä^iFÉiHÉ i D	GÉÍGí€€€€€	GÉÍÍí€€€€€
Gi a aY	")&-)"\$\$	",&\$'"\$\$
9f [YVb]g'XYf`U iZYbXYb' ; YgW\ }Zhgh}h][_Y]h		!&-\$',\$\$

9]bnU\`i b[Yb'&\$&&	5 ignU\`i b[Yb'&\$&&	9]bnU\`i b[Yb'&\$&'	5 ignU\`i b[Yb'&\$&'	9]bnU\`i b[Yb'&\$&(5 ignU\`i b[Yb'&\$&(9]bnU\`i b[Yb'&\$&)	5 ignU\`i b[Yb'&\$&)
HÉ I F Ì È €€€€€	HÉ G È Ì €€€€€	HÉ H Í È €€€€€	HÉ F Í È €€€€€	HÉ I G J È €€€€€	HÉ F J J È €€€€€	HÉ I H Í È €€€€€	HÉ G H Í È €€€€€
Ì Í È €€€€€	H I Ì È €€€€€	H J J È €€€€€	H Í È Ì €€€€€	H Ì G È €€€€€	H I È Ì €€€€€	G È Ì €€€€€	Ì È È €€€€€
€€€€	Ì Í È €€€€€	Ì È €€€€€	Ì È Ì €€€€€	Ì È €€€€€	H Í H È €€€€€	G È €€€€€	Ì È È €€€€€
("% * ' " " \$ \$ \$ \$	(' ' ' " , \$ \$ \$ \$	" , & , " * \$ \$ \$ \$	" " - (& " - \$ \$ \$ \$	" " , + " + \$ \$ \$ \$	" " - \$ - " \$ \$ \$ \$	" " * + , \$ \$ \$ \$	" " + % " " * \$ \$ \$ \$
Ì Í G È €€€€€	Ì Í È Ì €€€€€	H Í J È €€€€€	H Í H È €€€€€	H Í J È €€€€€	H I G È €€€€€	F G G È €€€€€	F È Ì È €€€€€
") & % \$ \$ \$ \$ \$	" " * & % \$ \$ \$ \$ \$	" ((- " * \$ \$ \$ \$ \$	") * -) \$ \$ \$ \$ \$	") % , + \$ \$ \$ \$ \$	") * * - \$ \$ \$ \$ \$	") () % \$ \$ \$ \$ \$	" * \$ + ") \$ \$ \$ \$ \$
	! % (% " % \$ \$ \$ \$ \$! % % - " - \$ \$ \$ \$ \$! (, & \$ \$ \$ \$ \$! * & (\$ \$ \$ \$ \$

1. NVA Nachweis der Investitionstätigkeit

Ô^ { ^i} â^!S|æ~*0U^@!) âæ@}

Jcf\UVYb	Jcf\UVYbgVYnY]W\bi b[F5'Jcf'U\fy	J5'&&%	D'Ub'&&&	D'Ub'&&'	D'Ub'&&(D'Ub'&&)	D'Ub' ; YgU a h
?cbhc	6YnY]W\bi b[fl[Yf i bXYhL
%\$*\$\$\$\$	6fY]hVUbXUbgW\` i gg`JG`?`Ui g#JG`GhYmf`]b[`fl&\$%, `V]g'&&%&L							
5ignU\`i b[Yb'!:=bjYgh]h]cbYb'!`A]hhY`jYfkYbXi b['%`(%&Z\$\$\$	-\$`-\$z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	(%"`\$\$z\$\$\$
5bgW\UZZi b[g!`cXYf`<YfghY`` i b[g_cghYb		'%`(%&Z\$\$\$	-\$`-\$z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	(%"`\$\$z\$\$\$
ÎðÊËÌÍÎÏÐËÌÍÎÏË	Û[} â^!æ } æ*^ } Æ Ó!^!câæ } âæ } •&@ `••	€€€€	JÈJ€€€€					JÈJ€€€€
ÎðÊËÌÍÎÏËÍJÍ€€€	Z` ^i•` } *æ } æ `*^ { ^i } ^ Pæ`•@æ c•!>&\ æ*^ }	HFÈ FF€€€	€€€€					HFÈ €€€€
9]bnU\`i b[Yb'!:=]bUbn]Yf i b[!`A]hhY` \Yf_ i bZh		'%`(%&Z\$\$\$	-\$`-\$z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	(%"`\$\$z\$\$\$
A]hhY`Ui g` ; Y`XZ` i gg`Ui g`XYf`cdYfUh]jYb` ; YVUf i b[\$z\$\$	-\$`-\$z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	-\$`-\$z\$\$\$
ÎðÊËÌÍÎÏËÍGJJ€€	ÛSÈÖ } c } ÈKCE } • } æ! { âcc^ }	€€€€	JÈJ€€€€					JÈJ€€€€
6YXUfZgn i kY]g i b[Yb#?HN		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
<Ui g\U`hgf`~W`_U[Yb#NU\` i b[g a]hhY`fYgYf jYb		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
Gcbgh][Y`?Ud]hU`hfUbgZyfg` i bX`Gi V jYbh]cbYb		'%`(%&Z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	'%`(\$z\$\$\$
ÎðÊËÌÍÎÏËÍH€€€€€	SVZlç[] ÅÖ` } âÈÖ` } â^•- [] â•È Ö` } â^• \ ÈbÅÖ! ^!câæ } âæ } •&@ `••	HFÈ FF€€€	€€€€					HFÈ €€€€
8UfY\Yb		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
:]bUbn]Yf i b[g`YUg]b[\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
JYf i]ÉYf i b[`Ub[Zf]gh][Yg`JYf a `` [Yb' i bX`gcbgh][Yg		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$

:]bUbn]Yf i b[gYf [YVb]g`%\$*\$\$\$\$		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
	î } ` ^iç^!X[flæ@!^!ç *^!` } â^•d		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$

%* '\$\$' : :!Hi bbY'Uigf`gh i b[`Gh`hnd i b_hZY i Yf kY\YfYb`fl&\$&\$`V]g'&&%&L

Ô! è~c^!` } *^ } â: ~ { ÅX[!@æâ^ } K V` } } ^!]æ\^c!X								
5ignU\`i b[Yb'!:=bjYgh]h]cbYb'!`A]hhY`jYfkYbXi b[\$z\$\$	""&\$\$z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	""&\$\$z\$\$\$
5bgW\UZZi b[g!`cXYf`<YfghY`` i b[g_cghYb		\$z\$\$	""&\$\$z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	""&\$\$z\$\$\$
ÎðÊËÌÍÎÏËÍG€€€€€	œ (c•ÈÈÅÖc!c!â^•È` } â Ö^•&@è-c•æ`••cæcc` } *	€€€€	HÈG€€€€					HÈG€€€€
9]bnU\`i b[Yb'!:=]bUbn]Yf i b[!`A]hhY` \Yf_ i bZh		\$z\$\$	""&\$\$z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	""&\$\$z\$\$\$
A]hhY`Ui g` ; Y`XZ` i gg`Ui g`XYf`cdYfUh]jYb` ; YVUf i b[\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
6YXUfZgn i kY]g i b[Yb#?HN		\$z\$\$	""&\$\$z\$\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	""&\$\$z\$\$\$
ÎðÊËÌÍÎÏËÍH€€€€€	Sæ } âæ c!æ } •^! •!ç [] ÅSè } â^! } È Sæ } â^•- [] â^!` } â Sæ } â^•\æ { { ^! }	€€€€	GÈÍ€€€€					GÈÍ€€€€
ÎðÊËÌÍÎÏËÍH€€€€€	Sæ } âæ c!æ } •^! •!ç [] ÅSè } â^! } È Sæ } â^•- [] â^!` } â Sæ } â^•\æ { { ^! }	€€€€	Î€€€€					Î€€€€

Ö^ { ^i} ä^!S]æ~*Ü^@!} äæ@}

Jcf\UVYb	Jcf\UVYbgVYnY]W\bi b[F5'Jcf\U\fy	J5'&&%%	D'Ub'&&&	D'Ub'&&'	D'Ub'&&(D'Ub'&&)	D'Ub'; YgU a h
?cbhc	6YnY]W\bi b[fl[Yf i bXYhL
<Uig\U'hgf~W_`U[Yb#NU\`i b[ga]hhY'fYgYf jYb		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
Gcbgh][Y'?Ud]hU'hfUbgZYfg' i bX'Gi V jYbh]cbYb		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
8UfY\Yb		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
:]bUbn]Yf i b[g`YUg]b[\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
JYf} i £Yf i b["`Ub[Zf]gh][Yg'JYf a "[Yb' i bX'gcbgh][Yg		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$

:]bUbn]Yf i b[gYf [YVb]g'%%* '\$\$'		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
	ä} \ ~*ç^!X[hæ@!^!ç *^! ~} ä^cD	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$

%* '\$\$(:;!?'Uig'9fgUhnUb_UiZ'F@:; YVfU i W\hZU\fnY i [fl&&%%V]g'&&'L

Ö^]æ}c^!Ö^*æ { c\{c^}K HHÉ€€€€€

Ö:]ê~c^!~} *^} ä:~ { ÄX[!@æä^}K

ÜŠØÉØæ@! : ^~*!ØØÉS]æ~*!çV~} } ^\c>c:] ~} \cæ@! : ^~*!ÖRÉAFJULÄ : ä^!] >~} *!ÄØæ&@, ^! \cæcc^} ÄŠæ*^!@æ~*^! ÄÜ [c^] äæ~^!ÄQ} •cæ} ä•^c: ~} *•\{c^} Ä! ÎÉ€€Ä"UÄØÉÖæä
T>@]æ&\^} äç^!ê~ i ^!c!äæ~*!^!æ@^*!^!ä!æ~&@c^*!ÜŠØÄ~ { ÄHHÉ€€€Ä"äç^!ê~ i ^!} Ä! : ä^! *æ} *•!4•~} *^!>!GÉ!ÄRæ@!^!ä!ä! : " !ÄB^~ : ~c^!j~} *!ä~!ä@!ŠØS!Öæ!^!@^} *^! ^@ { ä~} *
, ~!ä^!ç[] ÄÖ^ { ^i} ä^!^!^!æç! : ~*^!æ&^!c!çF ÎÉ€€€GFD

5 i gnU\` i b[Yb'!-bjYgh]h]cbYb'! A]hhY' jYf kYbX i b[\$i\$\$	'' '\$\$ \$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	'' '\$\$ \$i\$\$
5bgW\UZZ i b[g! cXYf <YfghY` i b[g_cghYb		\$i\$\$	'' '\$\$ \$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	'' '\$\$ \$i\$\$
ÍDf ÎHÉ€€€€€€€€ €€€€	Øæ@! : ^~*^	€€€€	HHÉ€€€€€	€€€€	€€€€	€€€€	€€€€	HHÉ€€€€€

9]bnU\` i b[Yb'! :]bUbn]Yf i b[' ! A]hhY' \Yf_ i bZh		\$i\$\$	'' '\$\$ \$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	'' '\$\$ \$i\$\$
A]hhY' U i g' ; Y XZ' i gg' U i g' X Y f c d Y f U h] j Y b' ; Y V U f i b[\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
6YXUfZgn i kY]g i b[Yb#?HN		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
<Uig\U'hgf~W_`U[Yb#NU\`i b[ga]hhY'fYgYf jYb		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
Gcbgh][Y'?Ud]hU'hfUbgZYfg' i bX'Gi V jYbh]cbYb		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
8UfY\Yb		\$i\$\$	'' '\$\$ \$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	'' '\$\$ \$i\$\$
FJ]F]I	ØØÉS]æ~*!É!Ö!•æc:æ} \æ~!iÜŠØ	€€€€	HHÉ€€€€€	€€€€	€€€€	€€€€	€€€€	HHÉ€€€€€
	çÖ^!ä!æ~&@cæ@! : ^~*^							
:]bUbn]Yf i b[g`YUg]b[\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
JYf} i £Yf i b["`Ub[Zf]gh][Yg'JYf a "[Yb' i bX'gcbgh][Yg		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$

:]bUbn]Yf i b[gYf [YVb]g'%%* '\$\$'		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
	ä} \ ~*ç^!X[hæ@!^!ç *^! ~} ä^cD	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$

Jcf\UVYb ?cbhc	Jcf\UVYbgVYnY]W\bi b[6YnY]W\bi b[F5`Jcf`U\fy	J5`&&%	D`Ub`&&&	D`Ub`&&'	D`Ub`&&(D`Ub`&&)	D`Ub` ; YgU a h f Yf i bXYhL
%*`*\$ \$ 8][]hU'Zi b_`I a ghY`i b[`: : !?`Ui g# : : !GhYmf] b [`f &\$%-`V] g'&&%&L								
5 i gnU\` i b [Yb'! : =jYg] h]cbYb'!`A]hhY`jYf kYbXi b [%(`%\$%â\$)	***\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	&\$'+\$\$z\$\$
5bgW\UZZ i b [g' cXYf' <YfghY` `i b [g_ cghYb		%(`%\$%â\$)	***\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	&\$'+\$\$z\$\$
ÍbFÍHí€€€€€	Ó^c:í^à•æ~••cæcc` }	FÍÈFÈFÈÍ	€€€					FÍÈFÈ€€€
ÍbFÍHí€€€ÍÍ€€€	Víæ)•-^!•óæ]â•[] •cá^*^ÁV!è*^!;á^• 4~^}c â&^}áU^&c•	€€€	FÍÈFÈ€€€					FÍÈFÈ€€€
ÍbFÍHí€€€ÍÍ€€€	Z`^_`^i` } *æ}áæ *^ { ^; }^ Pæ~•@æ c> >á\æ*^ }	€€€	ÍÈÍ€€€€€					ÍÈÍ€€€€€
9]bnU\` i b [Yb'! :]bUbnYf i b [`!`A]hhY` \Yf_ i bZh		%(`%\$%â\$)	***\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	&\$'+\$\$z\$\$
A]hhY`Ui g' ; YXZ` i gg`Ui g`XYf`cdYfU]jYb` ; YVUf i b [\$z\$\$	("\$z\$z\$z\$)	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	("\$z\$z\$z\$)
ÍbFÍHí€€€€ÍGJ€€€€	Ú[] •cá^*^ÁÖ!c:è^ ^	€€€€	ÍÈ€€€€€€€					ÍÈ€€€€€€€
6YXUfZgn i kY]g i b [Yb#?HN		,))+z (&)	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$, **\$z\$z\$z\$)
ÍbFÍHí€€€€ÍÈ€€€€€€€€	Sæ]âæ c æ)•-^!•óç[] ÁSè }á^!; ÁÇÓZĐÈ Sæ}á^•- [] á^Á` } á Sæ}á^•\æ { { ^! ; }	ÍÈÍÍÈÍG	€€€€€					ÍÈÍ€€€€€€
<Uig`U`hgf`W`_U[Yb#NU\` i b [g a]hhY`fYgYf jYb)) (`z ` `)	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$)) \$z\$z\$z\$)
ÍbFÍHí€€€€ÍÍ€€€€	Ó) c }æ@ { ^ } áç [] áæ *^ { ^; }^ } Pæ~•@æ c> >á\æ*^ }	ÍÈÍÍÈÍH	€€€€€					ÍÈÍ€€€€€€
Gcbgh][Y?Ud]hU`hfUbgZYfg` i bX`G i V jYb]cbYb		\$z\$\$	&"\$z\$z\$z\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	&"\$z\$z\$z\$
ÍbFÍHí€€€€ÍÍÈ€€€€€€€€	Víæ)•-^!•óç[] Á• [] •cá^*^ÁV!è*^!; } 4~^}c â&^}áU^&c•Á` } á Ú [: âæ ç^!•â&^! ; } *c:è*^! ; }	€€€€€	GÍÈ€€€€€€					GÍÈ€€€€€€
8UfY\Yb		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
:]bUbnYf i b [g`YUg]b [\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
JYf i £Yf i b [`U b [Zf]gh][Yg`JYf a " [Yb' i bX`gcbgh][Yg		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$

:]bUbnYf i b [gYf [YVb]g`%*`*\$ \$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
	â } ~ •c:ç^ÁX [] /hæ@! /^Áç *^! ; } á^Á<D	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$

%*`+\$ \$: : !GhYmf] b [; 9D!9f kY]h"#?Uh"GW\ i hn'!@U [Yf' ; Y a "GUU!9f kY]h" f|&\$&\$`V] g`&\$--L

Ô]è~c^! ; } *^} á : ~ { ÁX [] @æ^ } k								
ÔÓÚÈÖ^! ; &@çGHÈÈÍÈG€G€ÁÖ! : - [; á^! ; æ&^ÁT á } á^•c ; 4 i ^-ÉÁÖæ:æ~^Áç [] @æ } á^} ÁÖæ@ : ^ ~ *^ÁçSŠÖÈÁÜSÖÈÁGÍÓ [[c•æ) @è] *^Á^!ÉÁ : ~ \ > } -cá^ÁFÁT æ } •&@æ-c:c:æ• [] [; c:æ@ : ; ^ ~ *D								
ÍÈÍc [] á^*^ÁÖ^! ; } á^! ; @! ; @æ~•É								
Ô! : - [; á^! ; æ&^ÁT æ i } æ@ { ^ } kÁ : ~ •èc : æ&^ÁFÁÜc^! ;] æ : Á-ÉÁÖÈÖ [[çH€] @è] *^Á^! ; &æÁ ÁçÁFGÁ { ÁÖ! ; 4 i ^-ÉÁÖ*^ } Á^ÁV { \ \ ^á^! ; æ~ { Á-> ; ÁÖæ { ^ } Á^!ÉÁP^! ; ^ } Á^*^c^! ; } çÁÉÁÍÍ Á { GLÁÖ^ { Á@~cá^*^ } Uçæ } áæ:á^Á^ } c• [] ^&@^ } á^ÁUæ } áèè! ; è~ { \^LÍÖ } c• [] !^&@^ } á^ÁSæ*^! ; è~ { ^Á : ~ •èc : æ&^Á&æÈÁHÉÁ { GLÁQ } ÁZ~*^Á^Á^ÁV { áæ~^Á• [] áæ~&@á^Á^ÁÖ { ^; } á^•ææ áá { ÁFÉÁUc [] \^Á^Á^ÁÖĐÈ Ô^áè~ á^Á^! ; ^ç^! ; ç^! ; á^Á^! ; ^! ; á^Á^! ; ÁSæçæ•c [] @^ } •&@ : c : æ~^Á^Á^! ; á&c^áç ; ^! ; á^Á }								
5 i gnU\` i b [Yb'! : =jYg] h]cbYb'!`A]hhY`jYf kYbXi b [\$z\$\$	\$z\$\$	\$\$\$z\$z\$z\$	\$\$\$z\$z\$z\$	\$z\$\$	\$z\$\$	&\$'\$z\$z\$z\$
5bgW\UZZ i b [g' cXYf' <YfghY` `i b [g_ cghYb		\$z\$\$	\$z\$\$	\$\$\$z\$z\$z\$	\$\$\$z\$z\$z\$	\$z\$\$	\$z\$\$	&\$'\$z\$z\$z\$
ÍbFÍHí€€€€€€€€€€€€€€	Ô^áè~ á^Á^ } áÁÖæ~c^ }	€€€€	€€€€	FÈÈÈÈÈÈÈÈ	FÈÈÈÈÈÈÈÈ	€€€€	€€€€	GÈÈÈÈÈÈÈÈ

Ö^ { ^i} ä^!S]æ^ *öU^@!) äæ@}

Jcf\UVYb	Jcf\UVYbgVYnY]W\bi b[F5' Jcf\U\fy	J5' &&%	D'Ub' &&&	D'Ub' &&'	D'Ub' &&(D'Ub' &&)	D'Ub' ; YgU a h
?cbhc	6YnY]W\bi b[fl [Yf i bXYhL
9]bnU\` i b [Yb'! :]bUbn]Yf i b ['A]hhY' \Yf_ i bzh		\$i\$\$	\$i\$\$	%%\$'\$\$\$i\$\$	%%\$'\$\$\$i\$\$	\$i\$\$	\$i\$\$	&\$'\$\$\$i\$\$
A]hhY'`Uig' ; Y'XZ' igg'Uig'XYf'cdYfU]jYb' ; YVUf i b [\$i\$\$	\$i\$\$	(- '\$\$\$i\$\$	%' '\$\$\$i\$\$	\$i\$\$	\$i\$\$	* '\$\$\$i\$\$
ÎBFIHÎ€€ÉiGJJ€€	Û [] • ç * ^! ð : c! è * ^	€€€€	€€€€	I J€€€€€€	FF€€€€€€	€€€€	€€€€	Î €€€€€€
6YXUfZgn i kY]g i b [Yb#?HN		\$i\$\$	\$i\$\$)% '\$\$\$i\$\$)% '\$\$\$i\$\$	\$i\$\$	\$i\$\$	%&' '\$\$\$i\$\$
ÎBFIHÎ€€ÉH€FF€€	Sæ]æ]c!æ } • ^! • ÅÇ [] ÅŠè } å^! } É Sæ] å^ • [] å • Å^ } å Sæ] å^ • \æ { { ^! }	€€€€	€€€€	Í F€€€€€€	Í F€€€€€€	€€€€	€€€€	F€G€€€€€
<Uig\U'hgf~W_U[Yb#NU\` i b [g a]hhY'fYgYf jYb		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
Gcbgh][Y' ?Ud]hU'hfUbgZYfg' i bX'G i V jYb]h]cbYb		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
8UfY\Yb		\$i\$\$	\$i\$\$	\$i\$\$	' , '\$\$\$i\$\$	\$i\$\$	\$i\$\$	' , '\$\$\$i\$\$
FJIFBF	ØØÈÛc^! ; æ } * ÅÖÖÙÉÖ! ; ^! ð Ö^ { Ûææ}	€€€€	€€€€	€€€€	H i €€€€€€	€€€€	€€€€	H i €€€€€€
:]bUbn]Yf i b [g'YUg]b [\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
JYf) i £Yf i b [`Ub [Zf]gh][Yg' JYf a " [Yb' i bX'gcbgh][Yg		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$

:]bUbn]Yf i b [gYf [YVb]g'%%*'+\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$

î } | / ~ • ç ^ Å X [flæ@ / Å Ç * ^! ~ } å ^ ð \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$

%& (\$\$\$+ ?]bXYf [UfhYb'GhYmf]b ['GUb]Yf i b [' &&% fl&\$%- V]g' &&&L

5 i gnU\` i b [Yb'! =b jYgh]h]cbYb'! A]hhY' jYf kYbX i b [* - \$i\$\$ %') , \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ %' *) \$i\$\$

5bgW\UZZ i b [g' cXYf <YfghY' i b [g_ cghYb * - \$i\$\$ %') , \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ %' *) \$i\$\$

ÎBG i €€€ Î€€É€€€€ Û [] • ç * ^

Ö i ~ } å • c > & \ • Å i } i & @ c ~ * ^ }

Ç(€ i ^) •] ð ^] | æ : ^! ; ^! ç ^! ~ * D

ÎBG i €€€ Î€€É€€€€ Ö^ å è ~ å ^ Å ~ } å Å Ö æ ~ c ^ }

ÎBG i €€€ Î€€É€€€€ Ö^ å è ~ å ^ Å ~ } å Å Ö æ ~ c ^ } Å Û] æ } ~ * É

Ö æ ~ æ ~ • i & @ c

Î€€€€€€€ Î€€€€€€€ Î€€€€€€€ Î€€€€€€€ Î€€€€€€€

9]bnU\` i b [Yb'! :]bUbn]Yf i b ['A]hhY' \Yf_ i bzh * - \$i\$\$ %') , \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ %' *) \$i\$\$

A]hhY'`Uig' ; Y'XZ' igg'Uig'XYf'cdYfU]jYb' ; YVUf i b [* - \$i\$\$ %') , \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ &\$' (\$i\$\$

ÎBG i €€€ Î€€ÉiGJJ€€ Û [] • ç * ^! ð : c! è * ^ Å Ç Û Š È Ö } c } É

P è ! : c ^ æ ~ *] G D

Î€€€€€€€ Î€€€€€€€ Sæ]æ]c!æ } • ^! • ÅÇ [] ÅŠè } å^! } É

Sæ] å^ • [] å • Å^ } å

Sæ] å^ • \æ { { ^! }

ÎBG i €€€ Î€€ÉH€F€€F ÖZ ' Û [] å^! : - ð } æ } : ð ^! ~ * Å Ç S Ö

G€G€D

ÎBG i €€€ Î€€ÉH€F€€€ Sæ]æ]c!æ } • ^! • ÅÇ Ö Z D Å Ç [] ÅŠè } å^! } É

Sæ] å^ • [] å • Å^ } å

Sæ] å^ • \æ { { ^! }

<Uig\U'hgf~W_U[Yb#NU\` i b [g a]hhY'fYgYf jYb \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$ \$i\$\$

Ô^ { ^i} â^!S|æ^ *òU^ @!) àæ@}

Jcf\UVYb	Jcf\UVYbgVYnY]W\bi b[F5' Jcf\U\fy	J5' &&%%	D'Ub' &&&	D'Ub' &&&'	D'Ub' &&& (D'Ub' &&&)	D'Ub' ; YgU a h
?cbhc	6YnY]W\bi b[fl [Yf i bXYhL
Gcbgh][Y' ?Ud]hU'hfUbgZyfg' i bX'Gi V jYbh]cbYb		\$i\$\$	*+-\$i\$\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	*+-\$i\$\$\$
îBGİE€€€İÉH€€€€€	Sæ]ææ]c]æ} •-!•!ç[]}!Ó~ } âÉ	€€€€	îİjU€€€€€	€€€€				îİjU€€€€€
8UfY\Yb	Ô^ } â^•- [] â^•!~ } â	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
:]bUbn]Yf i b [g' YUg]b [Ô^ } â^•\æ { { ^! }!çS!ÖG€€€	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
JYf} i ÉYf i b ["Ub [Zf]gh][Yg' JYf a " [Yb' i bX' gcbgh][Yg		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$

:]bUbn]Yf i b [gYf [YVb]g' %& (\$\$\$+		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
	â } \ ~ •ç^!X [flæ@! /!ç *^! ~ } â^oD		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	

%&+ '\$\$\$ AcV]Y' 6 ~W\YfY]'flAC 6=6L'fl&&\$'V]g' &&&&L								
5 i gnU\` i b [Yb' !=b jYgh]h]cbYb' ! A]hhY' jYf kYbX i b [+, ' 'z,)	+, \$\$i\$\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	%)**\$\$i\$\$\$
5bgW\UZZ i b [g! cXYf' <YfghY'' i b [g_cghYb		+, ' 'z,)	+, \$\$i\$\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	%)**\$\$i\$\$\$
îBGİH€€€€İ€€€€€	Ü [] â^!æ } æ^*^ }	İÈİHHÈİ İ	€€€€	€€€€				İÈİ€€€€€
îBGİH€€€€İJİ€€€€	Ü>&\->@!;" *!Q} } ^!^•!Öæ! ^@^ }	€€€€	İÈİ€€€€€	€€€€				İÈİ€€€€€

9]bnU\` i b [Yb' ! :]bUbn]Yf i b ['A]hhY' \Yf_i bzh		+, ' 'z,)	+, \$\$i\$\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	%)**\$\$i\$\$\$
A]hhY' Uig' ; Y'XZ' igg' Uig' XYf' cdYfUh] jYb' ; YVUf i b [\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
6YXUfZgn i kY]g i b [Yb#?HN			\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
<Uig\U'hgf~W_U[Yb#NU\` i b [g a]hhY' fYgYf jYb		+, ' 'z,)	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	+, \$\$i\$\$\$
îBGİH€€€€İJİ€€€€	Ö } c } æ@ { ^ }!ç [] !æ } æ^*^ { ^i } ^ }	İÈİHHÈİ İ	€€€€	€€€€				İÈİ€€€€€
	Pæ^ • @æ]c!>&\!æ^*^ }							
Gcbgh][Y' ?Ud]hU'hfUbgZyfg' i bX'Gi V jYbh]cbYb			+, \$\$i\$\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	+, \$\$i\$\$\$
îBGİH€€€€İH€G€€€€	Sæ]ææ]c]æ} •-!•!ç[]}!Ö^ { ^i } â^ } É	€€€€	İÈİ€€€€€	€€€€				İÈİ€€€€€
	Ô^ { ^i } â^ç^!âé } â^ }!ç [@] ^							
	{ æ! \câ^•câ { { c^!Vêcâ^* \!æcDâ^ } â							
	Ô^ { ^i } â^• [] â•							
8UfY\Yb		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
:]bUbn]Yf i b [g' YUg]b [\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
JYf} i ÉYf i b ["Ub [Zf]gh][Yg' JYf a " [Yb' i bX' gcbgh][Yg		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$

:]bUbn]Yf i b [gYf [YVb]g' %&+ '\$\$\$		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$
	â } \ ~ •ç^!X [flæ@! /!ç *^! ~ } â^oD		\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	

%' &%%\$% @c_gW\ i dda' ?' Uig' 9fbY i Yf i b ['HcbhYW\ b]_fl&&\$'V]g' &&%%L								
5 i gnU\` i b [Yb' !=b jYgh]h]cbYb' ! A]hhY' jYf kYbX i b [%** () \$i\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	%** () \$i\$
5bgW\UZZ i b [g! cXYf' <YfghY'' i b [g_cghYb		%** () \$i\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	\$i\$\$	%** () \$i\$
îDHGF€€€€İG€€€€	œ { c^ÈÈ!Óc]i^â^•È!~ } â	FİÈİİ€€İ€	€€€€					FİÈİ€€€€€
	Ô^•&@ê-c•æ^••œæcc^ } *							

Ö^ { ^i} ä^iS|æ^•Ü^@!} äæ@}

Jcf\UVYb	Jcf\UVYbgVYnY]W\bi b[F5' Jcf'U\fy	J5' &\$&%	D'Ub' &\$&&	D'Ub' &\$&'	D'Ub' &\$&(D'Ub' &\$&)	D'Ub' ; YgU a h
?cbhc	6YnY]W\bi b[fl[Yf i bXYhL
9]bnU\ i b[Yb'! :]bUbn]Yf i b['A]hhY' \Yf_ i bZh		%*() \$z\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	%*) \$z\$\$\$
A]hhY' 'Uig' ; Y'XZ' igg' 'Uig'XYf'cdYfUh]jYb' ; YVUf i b[\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
6YXUfZgni kY]g i b[Yb#?HN		%*() \$z\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	%*) \$z\$\$\$
ÎbHGFEÉFÉHEFEÉÉÉ	Sæ]ææ c æ} •-^!•ÁÇ [] ÁŠê } á^!} É Šæ} á^•- [] á•Á^ } á Šæ} á^•\æ { { ^! }	F Î Ê Í É Ê Í É	ÉÉÉÉ					F Î Ê Í É É É É É
<Uig\U'hgf~W_U[Yb#NU\ i b[ga]hhY'fYgYf jYb		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
Gcbgh][Y' ?Ud]hU'hfUbgZYfg' i bX'GiV jYbh]cbYb		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
8UfY\Yb		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
:]bUbn]Yf i b[g'YUg]b[\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
JYf} i £Yf i b['Ub[Zf]gh][Yg'JYf a " [Yb' i bX'gcbgh][Yg		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$

:]bUbn]Yf i b[gYf [YVb]g' %' &\$\$\$%		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
	î } ~ •iç^ÁX [/hæ@!^ÁÇ *^!^ } á^cD	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$

%) '\$\$\$' 6F8#: :!GhYmf]b['9ff]W\h i b['9]bgUhnnybhfU'Y'fl&\$&% 'V]g'&\$&)&

Ö^]æ} c^ÁÖ^æ { c\ [•c^ } K		Í GÉÉÉÉÉÉÉÉ						
Ö]ê~c^!^ } *^ } Á: ~ { ÁX [i @æá^ } K								
QSOÉGE GFÉHÍ Í HJHbGÉÜ^áçÉF ÎÉÉÉGE GFÍÖá } •æc: : ^ } c æ^Áb^~ áæ~ ÁÖ! •cá Í HFD Í ÁSÖÁÜc^! ; î } *ÁcÉáæW { , ^ cÉÁÖæ~ÉÁ~ÉÁc }]æ^ } c^&@ } á^Á , ~!á^Á { ÁcÉá* æá^Á^i } ^!ÁÜc^!] } * } æ@ { ^Á~É								
Ö^ * ~ cæ&c^ } *^Á! • • &@cÉ								
T ØÁÖ! ~ } á]æ^ÁÁÖ! [á\ [•c^ } • &@cÉ: ~ } *ÁÖæ~ { ^i•c^Á^S } i^ , æ••Á^LÁS [•c^ } c æ^ * ~ } *Á^FÉÁÁSææc c [] @^ } • &@ : c: ÉÁ Í É Á Ö Á { ^i } á^!^•• [i cÉÁGÉ Á ÁÜæ } i cæc•!^•• [i cÉÁGÉ Á								
Ö^ { ^i } á^æ } c^iÁç } \ ÉÜÉÖ^áç iæ * ÁÖ! * ^c^ } * ^D								
5 i gnU\ i b[Yb'! =b jYgh]h]cbYb'! A]hhY' jYf kYbX i b[\$z\$\$	\$z\$\$	\$z\$\$	&* '\$\$\$\$z\$\$	&* '\$\$\$\$z\$\$	\$z\$\$) &* '\$\$\$\$z\$\$
5bgW\UZZ i b[g' cXYf <YfghY'' i b[g_cghYb		\$z\$\$	\$z\$\$	\$z\$\$	&* '\$\$\$\$z\$\$	&* '\$\$\$\$z\$\$	\$z\$\$) &* '\$\$\$\$z\$\$
Îb Í HÉÉÉHÉFÉÉÉÉÉ	Ö^ áê~ á^Á^ } á^ÁÖæ~ c^ }	ÉÉÉÉ	ÉÉÉÉ	ÉÉÉÉ	G Í ÉÉÉÉÉÉÉÉ	G Í ÉÉÉÉÉÉÉÉ	ÉÉÉÉ	Í GÉÉÉÉÉÉÉÉ
9]bnU\ i b[Yb'! :]bUbn]Yf i b['A]hhY' \Yf_ i bZh		\$z\$\$	\$z\$\$	\$z\$\$	&* '\$\$\$\$z\$\$	&* '\$\$\$\$z\$\$	\$z\$\$) &* '\$\$\$\$z\$\$
A]hhY' 'Uig' ; Y'XZ' igg' 'Uig'XYf'cdYfUh]jYb' ; YVUf i b[\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
6YXUfZgni kY]g i b[Yb#?HN		\$z\$\$	\$z\$\$	\$z\$\$	&\$, '\$\$\$\$z\$\$	&\$, '\$\$\$\$z\$\$	\$z\$\$	(% * '\$\$\$\$z\$\$
Îb Í HÉÉÉHÉHEFEÉÉÉ	Sæ]ææ c æ} •-^!•ÁÇ [] ÁŠê } á^!} É Šæ} á^•- [] á•Á^ } á Šæ} á^•\æ { { ^! }	ÉÉÉÉ	ÉÉÉÉ	ÉÉÉÉ	Í Í ÉÉÉÉÉÉÉÉ	Í Í ÉÉÉÉÉÉÉÉ	ÉÉÉÉ	F Í Í ÉÉÉÉÉÉÉÉ
Îb Í HÉÉÉHÉHEFFÉÉÉ	Sæ]ææ c æ} •-^!•ÁÇ [] ÁŠê } á^!} É Šæ} á^•- [] á•Á^ } á Šæ} á^•\æ { { ^! }	ÉÉÉÉ	ÉÉÉÉ	ÉÉÉÉ	F HÉÉÉÉÉÉÉÉ	F HÉÉÉÉÉÉÉÉ	ÉÉÉÉ	G Í ÉÉÉÉÉÉÉÉ
<Uig\U'hgf~W_U[Yb#NU\ i b[ga]hhY'fYgYf jYb		\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$	\$z\$\$
Gcbgh][Y' ?Ud]hU'hfUbgZYfg' i bX'GiV jYbh]cbYb		\$z\$\$	\$z\$\$	\$z\$\$	&* '\$\$\$\$z\$\$	&* '\$\$\$\$z\$\$	\$z\$\$) &* '\$\$\$\$z\$\$
Îb Í HÉÉÉHÉ Í HÉÉÉ	V iæ } •-^!•ÁÇ [] Á• [] •cá^ } ÁV i é •^! } 4--^ } c æ&@^ } ÁÜ^&c•Á^ } á Ú [: æ ç^! •i&@^!^ } * •c é^ * ^! }	ÉÉÉÉ	ÉÉÉÉ	ÉÉÉÉ	G Í ÉÉÉÉÉÉÉÉ	G Í ÉÉÉÉÉÉÉÉ	ÉÉÉÉ	Í GÉÉÉÉÉÉÉÉ
8UfY\Yb		\$z\$\$	\$z\$\$	\$z\$\$	&* '\$\$\$\$z\$\$	&* '\$\$\$\$z\$\$	\$z\$\$) &* '\$\$\$\$z\$\$
FJ Í FbG	ÖÜÖÁÖá } •æc: : ^ } c æ ^	ÉÉÉÉ	ÉÉÉÉ	ÉÉÉÉ	G Í ÉÉÉÉÉÉÉÉ	G Í ÉÉÉÉÉÉÉÉ	ÉÉÉÉ	Í GÉÉÉÉÉÉÉÉ

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEHJHLFKQXQJ							3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	JHUXQ

)LQDQJLHUXQJVOHDLVQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUUJHEQLV
LQNOXVLYH 9RUM
%HWULHEVEDXJHELHW .ODXV ,QIUDVWUXNW EL

(UOIXWHUXQJHQ]X|

\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6WUD% HQEDXWHQ (C
/HLVWXQJHQ
:DVVHU XQG .DQDOI
*HE•KUHQ I•U GLH %
*HPHLQGHHLQULFKW
\$QODJHQ JHPI%)\$*
=XZHLVXQJ DQ DOOJ
+DXVKDOWVU•FNODJ

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
5•FNHUVIWH YRQ \$X
%HGDUIVJXZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQJLHUXQJVOHDLVQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUUJHEQLV
LQNOXVLYH 9RUM
6DQLHUXQJ *HPHLQGHVWUD% HQ ELV

\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6WUD% HQEDXWHQ

9RUKD	9RUKDEHQVEHJHLFKQXQJ							3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	JHUXQ

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
 0LWWHO DXV *HOGIOXVV DXV GHU R
 %HGDUIVJXZHLVXQJHQ .7=
 .7= YRP /DQG %=
 +DXVKDOWVU•FNODJHQ =DKOXQJVPL
 6RQVWLJH .DSLWDOWUDQVIHUV XQG
 7UDQVIHUV YRQ /IQG
 /DQGHVIRQGV XQG
 /DQGHVNDPPHUQ
 'DUOHKHQ
)LQDQJLHUXQJVVOHDVLQJ
 9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUJHEQLV

LQNOXVLYH 9RUM

*•WHUZHJ +XQJHUVELFKO :(9 6DQ ELV

(UOIXWHUXQJHQ]X|
 ,QVWDQGVVHWJXQJVVD%QDKPHQ
 \$XVJDKOXQJHQ ,QYHVWLWLRQHQ
 \$QVFKDIIXQJV RGHU +HUVWHOOXQJ
 ,QVWDQGGKDOWXQJ Y

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
 0LWWHO DXV *HOGIOXVV DXV GHU R
 %HGDUIVJXZHLVXQJHQ .7=
 .DSLWDOWUDQVIHUV
 /DQGHVIRQGV XQG
 /DQGHVNDPPHUQ
 5/ (QWQ %= 0LWWHC
 %= 0LWWHO *HPLQGH
 +DXVKDOWVU•FNODJHQ =DKOXQJVPL
 6RQVWLJH .DSLWDOWUDQVIHUV XQG
 'DUOHKHQ
)LQDQJLHUXQJVVOHDVLQJ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEHJHLFKQXQJ								3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ

9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUUJHEQLV

LQNOXVLYH 9RUM

*HKVWHLJHUZHLWHUXQJ .ODXV ELV
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6WUD% HQEDXWHQ
*HKVWHLJHUZHLWHU
%HLWUDJ *HPLQGH
6RQVWLJH \$XIZHQGX

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
5•FNHUVIWH YRQ \$X
%HGDUIVJXZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
.DSLWDOWUDQVIHUV
+DXVKDOWHQ XQG S
2UJDQLVDWLRQHQ R
(UZHUEVJZHFN XQG I

'DUOHKHQ

)LQDQJLHUXQJVHUUJHEQLV

9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUUJHEQLV

LQNOXVLYH 9RUM

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEH]HLFKQXQJ								3ODQ *H
.RQW	%H]HLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ

5DGZJJ /•FNHQVFKOXVV .ODXV 6W 3DQNUD] EL\

(UOIXWHUXQJHQ]X|
=HLWUDXP
*HQHKPLJXQJ ,.' 5HL Y
.RVWHQ ¼
\$XV]DKOXQJHQ ,QYHVWLWLRQH
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
8QEHEDXWH *UXQGV
6WUD%HQEDXWHQ
6WUDVVHQEDXWHQ ;
,QYHVW 'DUO YRQ
)LQDQ]XQWHUQHHPX
(QWJHOWH I•U VRQV
6RQVWLJH \$XIZHQGX
*HE
=XZHLVXQJ DQ DOOJ
+DXVKDOWVU•FNODJ

(LQ]DKOXQJHQ)LQDQ]LHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
%HGDUIV]XZHLVXQJHQ .7=
.7= YRP /DQG /=
.7= YRP /DQG %=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQDKPHQ YRQ DO
+DXVKDOWVU•FNODJ
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQ]LHUXQJVOHDVLQJ
9HUIX%•HUXQJ ODQJIULVWLJHV 9HUP

)LQDQ]LHUXQJVHUJHEQLV

LQNOXVLYH 9RUM

%DXKRI +HL]XQJVDXVWDXVFK ELV

*HSODQWH *HVI
\$XV]DKOXQJHQ ,QYHVWLWLRQH
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6RQGHUHQODJHQ

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD 9RUKDEHQVEHJHLFKQXQJ								3ODQ *H
.RQW %HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
6RQVWLJH (UWUIJH
%HGDUIVJXZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQJLHUXQJVOHDVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

%DXKRIJHEIXGH 6DQLHUXQJ

ELV

(UOIXWHUXQJHQ]X|
*URENRVWHQVFKIW]XQJ)DVVDGHQ
3URMHNWEHWUHXXQJ ¼ 6800(
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
*HEIXGH XQG %DXWF

¼ 'DFKGFHNXQJ

¼ +DXVWHFKQLN

¼ *HEIXGHVD

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
%HGDUIVJXZHLVXQJHQ .7=
.DSLWDOWUDQVIHUV
/DQGHVIRQGV XQG
/DQGHVNDPPHUQ
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
%DXKRIVDQLHUXQJ
)LQDQJLHUXQJVOHDVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

9RUKD	9RUKDEHQVEH]HLFKQXQJ								3ODQ *H
.RQW	%H]HLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ

/DZLQHQVFKXW] :HLVVHQE .ODXV +LQWHUVW E

(UOIXWHUXQJHQ]X|
=HLWUDXP
*HQHKPLJXQJ ,.' 5HL Y
.RVWHQ
,QWHUHVVHQWHQEHLWUDJ *HPLQGH .ODXV ¼
)HGHI•KUHQGH *HPLQGH +LQWHUVWRGHU
\$XV]DKOXQJHQ ,QYHVWLWLRQH
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6RQGHUHQODJHQ

(LQ]DKOXQJHQ)LQDQ]LHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
%HGDUIV]XZHLVXQJHQ .7=
.7= YRP /DQG %=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQ]LHUXQJVQHDVVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQ]LHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

%XVKDOWHVWHOQH 5DGDEVWHOODQODJH ELV
\$XV]DKOXQJHQ ,QYHVWLWLRQH
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
*HEIXGH XQG %DXWF

(LQ]DKOXQJHQ)LQDQ]LHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
6RQVWLJH (UWUIJH
\$QVSDUPLWWHO
%HGDUIV]XZHLVXQJHQ .7=
.DSLWDOWUDQVIHUV
/DQGHVIRQGV XQG
/DQGHVNDPPHUQ
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEH]HLFKQXQJ								3ODQ *H
.RQW	%H]HLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ

)LQDQJLHUXQJVOHDVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUIJHEQLV
LQNOXVLYH 9RUM
:LU I•U XQV 'RUIODGHQ ELV

(UOIXWHUXQJHQ]X|
'DUOHKHQVVDXIQDKPH XQG 9HUJDEH DQ GHQ 9HUHLQ I•U 6WH\UOLQJHU 'RUIHQWZLFNOXQJ
/DXI]HLW
.RVWHQ ¼
'DUO *HQ ,.' 6HF
'DUVWHOOXQJ 'DUOHKHQVVDXIQDKPH 5\$
\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
,QYHVW 'DUO YRQ
)LQDQJXQWHUQHHPX

(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
'DUOHKHQ DQ 8QWH
)LQDQJXQWHUQHHPX
%HGDUIV]XZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQJLHUXQJVOHDVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUIJHEQLV
LQNOXVLYH 9RUM
.LQGHUVSLHOSOIWJH (UVDW]JHUIWH ELV
\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6RQGHUHQODJHQ
=XZHLVXQJ DQ DOOJ
+DXVKDOWVU•FNODJ

9RUKD	9RUKDEHQVEHJHLFKQXQJ							3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	JHUXQ

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
 0LWWHO DXV *HOGIOXVV DXV GHU R
 6RQVWLJH (UWUIJH
 %HGDUIV]XZHLVXQJHQ .7=
 .DSLWDOWUDQVIHUV
 /DQGHVIRQGV XQG
 /DQGHVNDPPHUQ
 +DXVKDOWVU•FNODJHQ =DKOXQJVPL
 (QWQDKPHQ YRQ DO
 +DXVKDOWVU•FNODJ
 6RQVWLJH .DSLWDOWUDQVIHUV XQG
 'DUOHKHQ
)LQDQJLHUXQJVVOHDVQLQJ
 9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

*UXQGNDXI %HUJUHWXQJ *UVW 1U .*

(UOIXWHUXQJHQ]X|
 *HJHQ•EHU)) 6WH\UOLQJ ZLUG GDV *,:2* *UXQGVW•FN PLW HLQMHUJX%KHUW GDV PUVWZBQEGH *HPLJ:
 GLH %HUJUHWXQJ :HQQ GLH *HPLQGH GDV *UXQGVW•FN ZHLWHU YHUIX%HUW ZLUG YHUWUDJVP|%
 \$XVJDKOXQJHQ ,QYHVWLWLRQH
 \$QVFKDIIXQJV RGHU +HUVWHOOXQJ
 8QEHEDXWH *UXQGV

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
 0LWWHO DXV *HOGIOXVV DXV GHU R
 5/ (QWQDKPH \$QVSD
 +IUWHDXVJHOLFQ
 %HGDUIV]XZHLVXQJHQ .7=
 %= *HPLQGHILQDQJ

+DXVKDOWVU•FNODJHQ =DKOXQJVPL
 6RQVWLJH .DSLWDOWUDQVIHUV XQG
 'DUOHKHQ
)LQDQJLHUXQJVVOHDVQLQJ

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEHJHLFKQXQJ								3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ

9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUUJHEQLV

LQNOXVLYH 9RUM

:DVVHUYHUVRUJXQJ 9HUELQGXQJVOHLWXQJHQ

(UOIXWHUXQJHQ]X|

:9\$ 9HUELQGXQJVOHLWXQJ 6WH\UOLQJ .ODXV

=HLWUDXP

*HQHKPLJXQJ : *7: :9 3HK 0D

.RVWHQ

,P =XJH GHU .DQDOLVDWLRQ %\$ 9HUELQGXQJ 6WH\UOLQJ .ODXV ZLUG I•U GLH \$EVLFKHUXQJ GHU

(QGDEUHFQXQJ 9RUKDEHQ

\$XVJDKOXQJHQ ,QYHVWLWLRQHQ

\$QVFKDIIXQJV RGHU +HUVWHOOXQJ

,QYHVW 'DUO YRQ

)LQDQJXQWHUQHQPX

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

0LWWHO DXV *HOGIOXVV DXV GHU R

%HGDUIV]XZHLVXQJHQ .7=

+DXVKDOWVU•FNODJHQ =DKOXQJVPL

(QWQDKPHQ YRQ DO

+DXVKDOWVU•FNODJ

6RQVWLJH .DSLWDOWUDQVIHUV XQG

'DUOHKHQ

:9\$.ODXV %\$ 9H|

)LQDQJLHUXQJVOHDLQJ

9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUUJHEQLV

LQNOXVLYH 9RUM

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEHJHLFKQXQJ								3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ
:9\$.QLHZDV (UZHLWHUXQJ %\$		ELV							

(UOIXWHUXQJHQ]X|
=HLWUDXP
*HQHKPLJXQJ *7: :9 3HK +E
.RVWHQ
9HUELQGXQJVOHLWXQJ Y 6WH\UOLQJ QDFK .QLHZDV PLW +RFKEHKIOWHU .QLHZDV QHX
:DVVHUUHFKWOLFKH 9HUKDQGOXQJ %HVFKHLG Y
,QEHWULHEQDKPH (QGDEUHFQXQJ
\$XVJDKOXQJHQ ,QYHVWLWLRQH
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
,QYHVW 'DUO YRQ
)LQDQJXQWHUQHXP

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
%HGDUIV]XZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
:DVVHUYHUVRUJXQJI
)LQDQJLHUXQJVOHDVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD 9RUKDEHQVEHJHLFKQXQJ 3ODQ *H
.RQW| %HJHLFKQXQJ 5\$ 9RUM 9\$ 3ODQ 3ODQ 3ODQ 3ODQ JHUXQ
:RKQQHXEDXJHELHW .ODXV +RIHU =DFKO ELV

(UOIXWHUXQJHQ]X|
%HWULHE PLW PDUNWEHVWLPWPHU 7IWLJNHLW *5 %HVFKOXVV
,.' *HQ OW (UODVV *= ,.' 3| Y
*HQHKPLJWH 'DUOHKHQVODXI]HLW -DKUH
%DXEHJLQQ
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6WUD%oHQEDXWHQ
6WUD%oHQEDXWHQ /
%
:DVVHU XQG .DQDOI
\$QODJHQ]X 6WUD%o+
6WUD%oHQEHOHXFKV
,QYHVW 'DUO YRQ
)LQDQJXQWHUQHQPX
%HUDWXQJVNRVWHQ
(QWJHOWH I•U VRQV
6RQVWLJH \$XIZHQGX
RSHUDWLYH *HEDUX
=XZHLVXQJ DQ DOOJ
+DXVKDOWVU•FNODJ

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
8QEHEXWH *UXQGV
*UXQGVW•FNYHUNDX
5•FNHUVIWH YRQ \$X
9HUPHVXQJVNRVWF
6RQVWLJH (UWUIJH
%HGDUIV]XZHLVXQJHQ .7=
.7= YRQ /IQGHUQ /D
/DQGHVN
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQDKPHQ YRQ DO
+DXVKDOWVU•FNODJ
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQJLHUXQJVVOHDVLQJ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEHJHLFKQXQJ								3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ

9HUIX% HUXQJ ODQJIULVWLJHV 9HUP
9HUIX% HUXQJHQ YRQ
XQG *UXQGVW•FNVHI

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

:RKQQHXEDXJHELHW 6WH\UOLQJ 0RUELWJHUVLHGQXQ

(UOIXWHUXQJHQ JX|

%HWULHE PLW PDUNWEHVWLPPWHU 7IWLJNHLW *5 %HVFQOXVV

.. ' *HQ OW (UODVV *= ..' 3| Y

*HQHKPLJWH 'DUOHKHQVODXIJHLW -DKUH

%DXEHJLQQ

\$XVJDKOXQJHQ ,QYHVWLWLRQHQ

\$QVFKDIIXQJV RGHU +HUVVHOOXQJ

8QEHEDXWH *UXQGV

\$XIEHUHLWXQJ

6WUD% HQEDXWHQ

6WUD% HQEDXWHQ \$

6WH\UO /DQGHVVWL

6WUD% HQEDXWHQ %

:DVVHU XQG .DQDOI

\$EWUDJXQJ *HEIXGH

,QYHVW 'DUO YRQ

)LQDQJXQWHUQHQPX

*UXQGNDXI

,QYHVW 'DUO)LQDI

,QIUDVWU

gIIHQWOLFKH \$EJDEI

HE•KUHQ JHPI%)\$

(QWJHOWH I•U VRQV

6RQVWLJH \$XIZHQGX

=XI DQ)LQ ++ .RVW

'DUOHKHQVJLQVHQ

=XZHLVXQJ DQ DOOJ

+DXVKDOWVU•FNODJ

=XZHLVXQJ DQ DOOJ

+DXVKDOWVU•FNODJ

9RUKD 9RUKDEHQVEHJHLFKQXQJ 3ODQ *H
.RQW| %HJHLFKQXQJ 5\$ 9RUM 9\$ 3ODQ 3ODQ 3ODQ 3ODQ JHUXQ

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
8QEHEDXWH *UXQGV
6RQVWLJH (LQQDKP
%HGDUIVJXZHLVXQJHQ .7=
.7= YRQ /IQGHUQ /D
/DQGHVN
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQDKPHQ YRQ DO
+DXVKDOWVU•FNODJ
6RQVWLJH .DSLWDOWUDQVIHUV XQG
.DSLWDOWUDQVIHUV
%XQGHVIRQGV XQG
%XQGHVNDPPHUQ
.DSLWDOWUDQVIHUV
+DXVKDOWHQ , %HLV
'DUOHKHQ
:RKQEDXJHELHW
6WH\UOLQJ 0RUELWJ
)LQDQJLHUXQJVOHDVLQJ
9HUIX%0HUXQJ ODQJIULVWLJHV 9HUP
9HUIX%0HUXQJHQ YRQ
XQG *UXQGVW•FNVHI

)LQDQJLHUXQJVHUUJHEQLV

LQNOXVLYH 9RUM

6RQVWLJH ,QYHVWLWLRQH
\$XVJDKOXQJHQ ,QYHVWLWLRQH
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
\$PWVDXVVVDWVXQJ
\$NWLYLHUXQJVIIKLJ
%HWULHEVDXVVVDW
%DG .ODXV %HWULF
*HEDHXGH %HWULHI

ELV

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
%HGDUIVJXZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG

9RUKD	9RUKDEHQVEHJHLFKQXQJ								3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ		JHUXQ

'DUOHKHQ
)LQDQJLHUXQJVOHDVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUIJHEQLV
LQNOXVLYH 9RUM
3VHXGRYRUKDEHQ , %HLWUIJH 9HUNHKKU ELV

(UOIXWHUXQJHQ]X|
OW 9\$ (UODVV

\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWWHOXQJ
6RQVWLJH \$XIZHQGX
6RQVWLJH \$XIZHQGX
RS *HEDUXQJ 9RUK
=XZHLV DQ]ZHFNJH
%HLWUIJH 9HUNHKKU

=XZHLVXQJ DQ DOOJ
+DXVKDOWVU•FNODJ

(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
=XI•KUXQJ Y RS *H
9HUNHKKUVIOIFKHQEF
=XI•KUXQJ Y RS *H
\$XIVFKOLH%XQJVEHI
%HGDUIV]XZHLVXQJHQ .7=
.DSLWDOWUDQVIHUV
%HGDUIV]XZHLVXQJV
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQDKPHQ YRQ
]ZHFNJHEXQGHQHQ
+DXVKDOWVU•FNODJ
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQJLHUXQJVOHDVLQJ

0LWWHOIULVWLJHU

1DFKZHLV GHU ,QYHV'

*HPLQGH .ODXV 3\KUQEDKQ

9RUKD	9RUKDEHQVEH]HLFKQXQJ							3ODQ *H
.RQW	%H]HLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	JHUXQ

9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUUJHEQLV

LQNOXVLYH 9RUM

3VHXGRYRUKDEHQ %= 0LWWHO 6WUD% HQEDX EL
 \$XV]DKOXQJHQ ,QYHVWLWLRQH
 \$QVFKDIIXQJV RGHU +HUVWHOXQJ
 9HUU]Z RS *HEDU
 3URMHNWHQ %= 0LW

(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV
 0LWWHO DXV *HOGIOXVV DXV GHU R
 %HGDUIV]XZHLVXQJHQ .7=
 .DSLWDOWUDQVIHUV
 %= 0LWWHO 6WUD%
 +DXVKDOWVU•FNODJHQ =DKOXQJVPL
 (QWQDKPHQ YRQ DO
 +DXVKDOWVU•FNODJ
 6RQVWLJH .DSLWDOWUDQVIHUV XQG
 'DUOHKHQ
)LQDQJLHUXQJVOHDVLQJ
 9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUUJHEQLV

LQNOXVLYH 9RUM

3VHXGRYRUKDEHQ , %HLWUIJH :DVVHU ELV
 \$XV]DKOXQJHQ ,QYHVWLWLRQH
 \$QVFKDIIXQJV RGHU +HUVWHOXQJ
 6RQVWLJH \$XIZHGGX
 RS *HEDUXQJ 9RUK
 =XZHLVXQJ DQ]ZHFN
 :9\$, %HLWUIJH

(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV
 0LWWHO DXV *HOGIOXVV DXV GHU R
 =XI•KUXQJ Y RS *H
 \$QVFKOXVVJHE•KUH
 =XI•KUXQJ Y RS *H
 \$XIVFKOLH%XQJVEH

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEH]HLFKQXQJ							3ODQ *H
.RQW	%H]HLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	JHUXQ

%HGDUIV]XZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQDKPHQ YRQ
]ZHFNJHEXQGHQHQ
+DXVKDOWVU•FNODJ
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQJLHUXQJVOHDVQLJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUIJHEQLV

LQNOXVLYH 9RUM

\$EVFKUHLE ,QYHVWLWLRQVGDUOHKHQ /DQG 2g
\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
,QYHVW GDUOHKHQ `
/DQGHVIGV

(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
%HGDUIV]XZHLVXQJHQ .7=
.7= YRP /DQG /=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQJLHUXQJVOHDVQLJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVVHUIJHEQLV

LQNOXVLYH 9RUM

3VHXGRYRUKDEHQ , %HLWUIJH .DQDO ELV
\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6RQVWLJH \$XIZHQQX
RS *HEDUXQJ 9RUK
=XZHLVXQJ DQ]ZHFN
5•FNODJHQ , %HLWU

9RUKD 9RUKDEHQVEH]HLFKQXQJ 3ODQ *H
.RQW| %H]HLFKQXQJ 5\$ 9RUM 9\$ 3ODQ 3ODQ 3ODQ 3ODQ JHUXQ

(LQ]DKOXQJHQ)LQDQ]LHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
=XI Y RS *HEDUXQ
\$QVFKOXVVJHE•KUH
=XI Y RS *HEDUXQ
\$XIVFKOLH%XQJVEH
%HGDUIV]XZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQDKPHQ YRQ
]ZHFNJHEXQGHQHQ
+DXVKDOWVU•FNODJ
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQ]LHUXQJVOHDVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQ]LHUXQJVVHUIJHEQLV

LQNOXVLYH 9RUM

3VHXGRYRUKDEHQ \$% ,1\$.7,9 , %HLWUIJH :DVVHL
\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVVHOOXQJ
3VHXGRYRUK 5/ (QW
9+
=XZHLVXQJ DQ]ZHF
+DXVKDOWVU•FNODJ
=XZHLVXQJ DQ]ZHF
+DXVKDOWVU•FNODJ

(LQ]DKOXQJHQ)LQDQ]LHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
3VHXGRYRUKDEHQ ,
:DVVHU
3VHXGRYRUKDEHQ ,
\$XIVFKOLH%XQJVE
%HGDUIV]XZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQ Y]ZHFNJHE
:DVVHU .DQDO ,C
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQ]LHUXQJVOHDVLQJ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD	9RUKDEHQVEH]HLFKQXQJ							3ODQ *H
.RQW	%H]HLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	JHUXQ

9HUIX%HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

3VHXGRYRUKDEHQ .3& 5/ \$XIO|VXQJ ELV
\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
,QYHVWLWLRQVGDUC
)LQDQJXQWHUQHHPH
6RQVWLJH \$XIZHQGX
RS *HEDUXJ 9RUKD
=XZHLVXQJ DQ DOOJ
+DXVKDOWVU•FNODJ

(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
6RQVWLJH (UWUIJH :
*HEDUXQJ
%HGDUIV]XZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQDKPHQ YRQ DO
+DXVKDOWVU•FNODJ
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQJLHUXQJVOHDVLQJ
9HUIX%HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

3VHXGRYRUKDEHQ 9HUNHKUVIOIFKHQEHLWUDJ E
\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
3VHXGRYRUK 9HNNK
52*
=XZHLV DQ]ZHFNJH
%HLWUIJH 9HUNHKU
=XZHLV DQ 3VHXGR'
,QIUDVWUXNWXUEHL

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

9RUKD 9RUKDEHQVEH]HLFKQXQJ 3ODQ *H
.RQW| %H]HLFKQXQJ 5\$ 9RUM 9\$ 3ODQ 3ODQ 3ODQ 3ODQ JHUXQ

(LQ]DKOXQJHQ)LQDQ]LHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
3VHXGRYRUKDEHQ
9HUNHKUVIOIFKHQEF
*HKVW .ODXV
3VHXGRYRUK \$XIVFI
52* 9HUNHKU
3VHXGRYRUK ,QIUD'
%%* .ODXV
%HGDUIV]XZHLVXQJHQ .7=
+DXVKDOWVU•FNODJHQ =DKOXQJVPL
(QWQ Y]ZHFNJHE
9HUNHKU ,1\$.7,9
(QWQDKPHQ YRQ DO
+DXVKDOWVU•FNODJ
6RQVWLJH .DSLWDOWUDQVIHUV XQG
'DUOHKHQ
)LQDQ]LHUXQJVOHDVLQJ
9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQ]LHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

+IUWHDXVJOHLFKVIRQG ELV

(UOIXWHUXQJHQ]X|
9HUWHLOXQJVYRUJDQJ

\$XV]DKOXQJHQ ,QYHVWLWLRQHQ
\$QVFKDIIXQJV RGHU +HUVWHOOXQJ
6RQVWLJH \$XIZHQQX
*HEDUXQJ 5/ (QWQ .
=XZHLVXQJ DQ DOOJ
+DXVKDOWVU•FNODJ

(LQ]DKOXQJHQ)LQDQ]LHUXQJ 0LV
0LWWHO DXV *HOGIOXVV DXV GHU R
%HGDUIV]XZHLVXQJHQ .7=
.DSLWDOWUDQVIHUV
%HGDUIV]XZHLVXQJ

0LWWHOIULVWLJHU

1DFKZHLV GHU ,QYHV'

*HPLQGH .ODXV 3\KUQEDKQ

9RUKD	9RUKDEHQVEHJHLFKQXQJ							3ODQ *H
.RQW	%HJHLFKQXQJ	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	JHUXQ

+DXVKDOWVU•FNODJHQ =DKOXQJVPL
 (QWQDKPHQ YRQ DO
 +DXVKDOWVU•FNODJ
 6RQVWLJH .DSLWDOWUDQVIHUV XQG
 'DUOHKHQ
)LQDQJLHUXQJVVOHDVLQJ
 9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

2g *HPLQGH (QWODVWXQJVSDNHW ELV

(UOIXWHUXQJHQ]X|
 2| *HPLQGH (QWODVWXQJVSDNHW ELV ,.' 3U

\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
 \$QVFKDIIXQJV RGHU +HUVWHOOXQJ
 6RQVWLJH \$XIZHQGX
 =XZHLVXQJ DQ DOOJ
 +DXVKDOWVU•FNODJ

(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV
 0LWWHO DXV *HOGIOXVV DXV GHU R
 %HGDUIV]XZHLVXQJHQ .7=
 +DXVKDOWVU•FNODJHQ =DKOXQJVPL
 (QWQDKPHQ YRQ DO
 +DXVKDOWVU•FNODJ
 6RQVWLJH .DSLWDOWUDQVIHUV XQG
 7UDQVIHUV YRQ /IQG
 /DQGHVIRQGV XQG
 /DQGHVNDPPHUQ
 *HP (QWODVWXQJVS
 'DUOHKHQ
)LQDQJLHUXQJVVOHDVLQJ
 9HUIX% HUXQJ ODQJIULVWLJHV 9HUP

)LQDQJLHUXQJVHUIJHEQLV

LQNOXVLYH 9RUM

6DOGHQ)LQDQJLHUXQJVVHUUJHEQLVVF	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	3ODQ *H JHUXQ
%UHLWEDQGDQVFKOXVV 96 .C \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
)) 7XQQHODXVU•VWXQJ 6W•W \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
)) .ODXV (UVDWJDNNDXI 5/) *I \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
'LJLWDOIXQN 8PVWHOOXQJ) \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
)) 6WH\UOLQJ *(3 (UZHLW .D' \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
.LQGHUJDUWHQ 6WH\UOLQJ 6 \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
ORELOH %•FKHUHL 02%,% \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						

6DOGHQ)LQDQJLHUXQJVVHUUJHEQLVVF 5\$ 9RUM 9\$ 3ODQ 3ODQ 3ODQ 3ODQ 3ODQ *H
JHUXQ

/RNVFKXSSP .ODXV (UQHXXHU>
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

%5')) 6WH\UOLQJ (UULFKWXC
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

%HWULHEVEDXJHELHW .ODXV
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

6DQLHUXQJ *HPLQGHVWUD%
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

*•WHUZHJ +XQJHUVELFKO :(9
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

*HKVWHLJHUZHHLWHUXQJ .ODX
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

5DGZJH /•FNHQVFKOXVV .ODX
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

6DOGHQ)LQDQJLHUXQJVHUIJHEQLVVF	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	3ODQ *H JHUXQ
%DXKRI +HL]XQJVDXVWDXVF \$XV]DKOXQJHQ ,QYHVWLWLRQH (LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
%DXKRIJHEIXGH 6DQLHUXQJ \$XV]DKOXQJHQ ,QYHVWLWLRQH (LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
/DZLQHVFVKXW]:HLVVHQE .C \$XV]DKOXQJHQ ,QYHVWLWLRQH (LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
%XVKDOWHVWHOOH 5DGDEVW \$XV]DKOXQJHQ ,QYHVWLWLRQH (LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
:LU I•U XQV 'RUIODGHQ \$XV]DKOXQJHQ ,QYHVWLWLRQH (LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
.LQGHUVSLHOSOIW]H (UVDW \$XV]DKOXQJHQ ,QYHVWLWLRQH (LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
*UXQGNDXI %HUJUHWXQJ *U \$XV]DKOXQJHQ ,QYHVWLWLRQH (LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						

6DOGHQ)LQDQJLHUXQJVVHUUJHEQLVVF	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	3ODQ *H JHUXQ
----------------------------------	----------	-----	------	------	------	------	------------------

:DVVHUYHUVRUJXQJ 9HUELC
\$XV]DKOXQJHQ ,QYHVWLWLRQH
(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

:9\$.QLHZDV (UZHLWHUXQJ %:
\$XV]DKOXQJHQ ,QYHVWLWLRQH
(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

:RKQQHXEDXJHELHW .ODXV +
\$XV]DKOXQJHQ ,QYHVWLWLRQH
(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

:RKQQHXEDXJHELHW 6WH\UOI
\$XV]DKOXQJHQ ,QYHVWLWLRQH
(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

6DOGR ,QYHVWLYH (LQ]HOYRUKDEF

LQNOXVLYH 9RUM

6RQVWLJH ,QYHVWLWLRQH
\$XV]DKOXQJHQ ,QYHVWLWLRQH
(LQ]DKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

6DOGR 6RQVWLJH ,QYHVWLWLRQHC

LQNOXVLYH 9RUM

6DOGHQ)LQDQJLHUXQJVVHUIJHEQLVVF	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	3ODQ *H JHUXQ
3VHXGRYRUKDEHQ , %HLWUIJ \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
3VHXGRYRUKDEHQ %= 0LWWH \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
3VHXGRYRUKDEHQ , %HLWUIJ \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
\$EVFKUHLE ,QYHVWLWLRQVG \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
3VHXGRYRUKDEHQ , %HLWUIJ \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
3VHXGRYRUKDEHQ \$% ,1\$ \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						
3VHXGRYRUKDEHQ .3& 5/ \$XIC \$XVJDKOXQJHQ ,QYHVWLWLRQH (LQJDKOXQJHQ)LQDQJLHUXQJ 0LV							
	LQNOXVLYH 9RUM						

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

1DFKZHLV GHU ,QYHV'

6DOGHQ)LQDQJLHUXQJVHUUJHEQLVVF	5\$ 9RUM	9\$	3ODQ	3ODQ	3ODQ	3ODQ	3ODQ *H JHUXQ
---------------------------------	----------	-----	------	------	------	------	------------------

3VHXGRYRUKDEHQ 9HUNHKUV
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

+IUWHDXVJOHLFKVIRQG I
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

2g *HPLQGH (QWODVWXQJV
\$XVJDKOXQJHQ ,QYHVWLWLRQHQ
(LQJDKOXQJHQ)LQDQJLHUXQJ 0LV

LQNOXVLYH 9RUM

6DOGR RSWLRQDO QDFK ODQGHVV'

LQNOXVLYH 9RUM

6DOGR GHU JHVDPWHQ ,QYHVWLWL

LQNOXVLYH 9RUM

0)3 (UJHEQLVKDXVKDOW *H\
EHUHLQLJW XP LQW

09\$* 0LWWHOYHUZHQG XQJ DXIEULQJXQJVJUXSSHQ XQG 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

(UWUIJH DXV GHU RSHUDWLYHQ 9HUZDOWXQJVWIWLJNHLW
(UWUIJH DXV HLJHQHQ \$EJDEHQ
(UWUIJH DXV (UWUDJVDQWHLOHQ
(UWUIJH DXV *HE•KUHQ
(UWUIJH DXV /HLVWXQJHQ
(UWUIJH DXV %HVLW] XQG ZLUWVFKDIWOLFKHU 7IWLJNHLW
(UWUIJH DXV 9HUIX% HUXQJ XQG VRQVWLJH (UWUIJH
1LFKW ILQDQ]LHUXQJVZLUNVDPH RSHUDWLYH (UWUIJH

(UWUIJH DXV 7UDQVIHUV
7UDQVIHUUHUUWUDJ YRQ 7UIJHUQ GHV]IHHQWOLFKHQ 5HFKWV
7UDQVIHUUHUUWUDJ YRQ %HWHLOLJXQJHQ
7UDQVIHUUHUUWUDJ YRQ 8QWHUQH KPHQ PLW)LQDQ]XQWHUQ
7UDQVIHUUHUUWUDJ YRQ +DXVKDOWHQ XQG 2UJDQLVDWLRQHC
7UDQVIHUUHUUWUDJ YRQ \$XVODQG
,QYHVWLWLRQV XQG 7LOJXQJV]XVFK•VVH]ZLVFKHQ 8QWHU
*HELHWVN]USHUVFKDIW XQG GHU *HELHWVN]USHUVFKDIW
1LFKW ILQDQ]LHUXQJVZLUNVDPHU 7UDQVIHUUHUUWUDJ

)LQDQ]HUWUIJH
(UWUIJH DXV =LQVHQ
(UWUIJH DXV =LQVHQ DXV GHULYDWLYHQ)LQDQ]LQVWUXPHQ
(UWUIJH DXV *HZLQQHQWQDKPHQ YRQ PDUNWEHVWLPPWHQ
6RQVWLJH)LQDQ]HUWUIJH
(UWUIJH DXV 'LYLGHQGHQ *HZLQQDXVVK•WWXQJHQ
6RQVWLJH QLFKW ILQDQ]LHUXQJVZLUNVDPH)LQDQ]HUWUIJH

6XPPH (UWUIJH

3HUVRQDODXIZDQG
3HUVRQDODXIZDQG %H]•JH 1HEHQJHE 0HKUOHLVWXQJHQ
*HVHW]OLFKHU XQG IUHLZLOOLJHU 6R]LDODXIZDQG
6RQVWLJHU 3HUVRQDODXIZDQG
1LFKW ILQDQ]LHUXQJVZLUNVDPHU 3HUVRQDODXIZDQG

6DFKDXIZDQG RKQH 7UDQVIHUDXIZDQG
*HEUDXFKV XQG 9HUEUDXFKVJ•WHU +DQGHOVZDUHQ
9HUZDOWXQJV XQG %HWULHEVDXIZDQG

09\$* 0LWWHOYHUZHQG XQJ DXIEULQJXQJVJUXSSHQ XQG 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

/HDVLQJ XQG 0LHWDXIZDQG
,QVWDQGGKDOWNXQJ
6RQVWLJHU 6DFKDXIZDQG
1LFKW ILQDQ]LHUXQJVZLUNVDPHU 6DFKDXIZDQG
7UDQVIHUDXIZDQG ODXIHQGH 7UDQVIHUV XQG .DSLWDOWUI
7UDQVIHUDXIZDQG DQ 7UIJHU GHV]IHHQWOLFKHQ 5HFKWV
7UDQVIHUDXIZDQG DQ %HWHLOLJXQJHQ
7UDQVIHUDXIZDQG DQ 8QWHUQHKKPHQ PLW)LQDQ]XQWHUQH
7UDQVIHUDXIZDQG DQ +DXVKDOWH XQG 2UJDQLVDWLRQHQ F
7UDQVIHUDXIZDQG DQ GDV \$XVODQG
,QYHVWLWLRQV XQG 7LOJXQJV]XVFK•VVH]ZLVFKHQ 8QWHU
*HELHWVN]USHUVFKDIW XQG GHU *HELHWVN]USHUVFKDIW
1LFKW ILQDQ]LHUXQJVZLUNVDPHU 7UDQVIHUDXIZDQG

)LQDQ]DXIZDQG
=LQVHQ DXV)LQDQ]VFKXOGHQ)LQDQ]LHUXQJVVOHDVLQJ)R
)LQDQ]LQVWUXPHQWHQ PLW *UXQGJHVFKIHW
=LQVHQ XQG VRQVWLJH \$XIZHQGXQJHQ DXV GHULYDWLYHQ
*HZLQQHQWQDKPHQ YRQ 8QWHUQHKKPXQJHQ XQG PDUNWEHV
LQQHUKDOE GHU *HELHWVN]USHUVFKDIW
6RQVWLJHU)LQDQ]DXIZDQG
1LFKW ILQDQ]LHUXQJVZLUNVDPHU)LQDQ]DXIZDQG

6XPPH \$XIZHQGXQJHQ

6\$ 6DOGR 1HWWRHUJHEQLV

(QWQDKPHQ YRQ +DXVKDOWVU•FNODJHQ
(QWQDKPHQ YRQ +DXVKDOWVU•FNODJHQ
=XZHLVXQJ DQ +DXVKDOWVU•FNODJHQ
=XZHLVXQJ DQ +DXVKDOWVU•FNODJHQ

6XPPH +DXVKDOWVU•FNODJHQ

6\$ 1HWWRHUJHEQLV QDFK =XZHLVXQJ XQG (QWQDKPHQ YRQ +D

0) 3) L Q D Q] L H U X Q J V K D X V K D O W
E H U H L Q L J W X P L Q W

09\$* 0LWWHOYHUZHQG XQJ XQG DXIEULQJXQJVVJUXSSHQ XQG 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

(LQ]DKOXQJHQ DXV GHU RSHUDWLYHQ 9HUZDOWXQJVVWIWLJN
(LQ]DKOXQJHQ DXV HLJHQHQ \$EJDEHQ
(LQ]DKOXQJHQ DXV (UWUDJVDQWHLOHQ
(LQ]DKOXQJHQ DXV *HE•KUHQ
(LQ]DKOXQJHQ DXV /HLVWXQJHQ
(LQ]DKOXQJHQ DXV %HVLW] XQG ZLUWVFKDIWOLFKHU 7IWLJ
(LQ]DKOXQJHQ DXV 9HUIX% HUXQJ YRQ JHULQJZHUWLJHQ :LI
(LQ]DKOXQJHQ
(LQ]DKOXQJHQ DXV 7UDQVIHUV RKQH .DSLWDOWUDQVIHUV
7UDQVIHU]DKOXQJHQ YRQ 7UIJHUQ GHV]IIHQWOLFKHQ 5HFK
7UDQVIHU]DKOXQJHQ YRQ %HWHLOLJXQJHQ
7UDQVIHU]DKOXQJHQ YRQ 8QWHUQHKKPHQ LQNO)LQDQ]XQV
7UDQVIHU]DKOXQJHQ YRQ +DXVKDOWH XQG 2UJDQLVDWLRQI
7UDQVIHU]DKOXQJHQ YRP \$XVODQG
,QYHVWLWLRQV XQG 7LOJXQJVV]XVFK•VVH]ZLVFKHQ 8QWHU
*HELHVVN]USHUVFKDIW XQG GHU *HELHVVN]USHUVFKDIW
(LQ]DKOXQJHQ DXV)LQDQ]HUWUIJHQ
(LQ]DKOXQJHQ DXV =LQVHUWUIJHQ
(LQ]DKOXQJHQ DXV *HZLQQHQWQDKPHQ YRQ PDUNWEHVWLP
6RQVWLJH (LQ]DKOXQJHQ DXV)LQDQ]HUWUIJHQ
(LQ]DKOXQJHQ DXV 'LYLGHQGHQ *HZLQQDXVVFK•WWXQJHQ

6XPPH (LQ]DKOXQJHQ RSHUDWLYH *HEDUXQJ

\$XV]DKOXQJHQ DXV 3HUVRQDODXIZDQG
\$XV]DKOXQJHQ I•U 3HUVRQDODXIZDQG %H]•JH 1HEHQJHE•K
\$XV]DKOXQJHQ I•U JHVHW]OLFKH XQG IUHLZLOOLJH 6R]LDOI
\$XV]DKOXQJHQ DXV VRQVWLJHP 3HUVRQDODXIZDQG
\$XV]DKOXQJHQ DXV 6DFKDXIZDQG RKQH 7UDQVIHUDXIZDQG
\$XV]DKOXQJHQ I•U *HEUDXFKV XQG 9HUEUDXFKVJ•WHU +D
\$XV]DKOXQJHQ I•U 9HUZDOWXQJV XQG %HWULHEVDXIZDQG
\$XV]DKOXQJHQ I•U /HDVLQJ XQG 0LHWDXIZDQG
\$XV]DKOXQJHQ I•U ,QVWDQGGKDOWXQJ
6RQVWLJH \$XV]DKOXQJHQ DXV 6DFKDXIZDQG
\$XV]DKOXQJHQ DXV 7UDQVIHUV RKQH .DSLWDOWUDQVIHUV
7UDQVIHU]DKOXQJHQ DQ 7UIJHU GHV]IIHQWOLFKHQ 5HFKWV
7UDQVIHU]DKOXQJHQ DQ %HWHLOLJXQJHQ

09\$* 0LWWHOYHUZHQG XQJ QJXQJ VJUXSSHQ XQG 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

7UDQVIHU]DKOXQJHQ DQ 8QWHUQH KPHQ LQNO)LQDQ]XQWI
7UDQVIHU]DKOXQJHQ DQ +DXVKDOWH XQG 2UJDQLVDWLRQH
7UDQVIHU]DKOXQJHQ DQ GDV \$XVODQG
,QYHVWLWLRQV XQG 7LOJXQJ VJXVFK•VVH]ZLVFKHQ 8QWHU
*HELHWVN]USHUVFKDIW XQG GHU *HELHWVN]USHUVFKDIW
\$XV]DKOXQJHQ DXV)LQDQ]DXIZDQG
\$XV]DKOXQJHQ I•U =LQVDXIZDQG I•U)LQDQ]LHUXQJVOHDVL
XQG GHULYDWLYH)LQDQ]LQVWUXPHQWH PLW *UXQGJHVFKII
\$XV]DKOXQJHQ I•U =LQVHQ DXV GHULYDWLYHQ)LQDQ]LQVW
\$XV]DKOXQJ DXV *HZLQQHQWQDKPHQ YRQ PDUNWEHVWLPW
6RQVWLJH \$XV]DKOXQJHQ DXV)LQDQ]DXIZHQGXQJHQ

6XPPH \$XV]DKOXQJHQ RSHUDWLYH *HEDUXQJ

6\$ 6DOGR *HOGIOXVV DXV GHU 2SHUDWLYHQ *HEDUXQJ ±

(LQ]DKOXQJHQ DXV GHU ,QYHVWLWLRQVWIWLJNHLW
(LQ]DKOXQJHQ DXV GHU 9HUIX%•HUXQJ YRQ LPPDWHULHOOH
(LQ]DKOXQJHQ DXV GHU 9HUIX%•HUXQJ YRQ *UXQGVW•FNHQ
(LQ]DKOXQJHQ DXV GHU 9HUIX%•HUXQJ YRQ *HEIXGHQ XQG %
(LQ]DKOXQJHQ DXV GHU 9HUIX%•HUXQJ YRQ WHFKQLVFKHQ \$
(LQ]DKOXQJHQ DXV GHU 9HUIX%•HUXQJ YRQ \$PWV %HWULH
(LQ]DKOXQJHQ DXV GHU 9HUIX%•HUXQJ YRQ .XOWXUJ•WHUQ
(LQ]DKOXQJHQ DXV GHU 9HUIX%•HUXQJ YRQ %HWHLOLJXQJHQ
(LQ]DKOXQJHQ DXV GHU 5•FN]DKOXQJ YRQ 'DUOHKHQ VRZLH
(LQ]DKOXQJHQ DXV 'DUOHKHQ DQ 7UIJHU GHV]IHHQWOLFKH
(LQ]DKOXQJHQ DXV 'DUOHKHQ DQ %HWHLOLJXQJHQ
(LQ]DKOXQJHQ DXV 'DUOHKHQ DQ 8QWHUQH KPHQ XQG +DXVI
(LQ]DKOXQJHQ DXV 9RUVFK•VVHQ XQG \$Q]DKOXQJHQ
(LQ]DKOXQJHQ DXV .DSLWDOWUDQVIHUV
.DSLWDOWUDQVIHU]DKOXQJHQ YRQ 7UIJHUQ GHV]IHHQWOLF
.DSLWDOWUDQVIHU]DKOXQJHQ YRQ %HWHLOLJXQJHQ
.DSLWDOWUDQVIHU]DKOXQJHQ YRQ 8QWHUQH KPHQ
.DSLWDOWUDQVIHU]DKOXQJHQ YRQ +DXVKDOWHQ XQG 2UJD
.DSLWDOWUDQVIHU]DKOXQJHQ YRP \$XVODQG

6XPPH (LQ]DKOXQJHQ LQYHVWLYH *HEDUXQJ

\$XV]DKOXQJHQ DXV GHU ,QYHVWLWLRQVWIWLJNHLW

09\$* 0LWWHOYHUZHQGQXQJV XQG DXIEULQJXQJVJUXSSHQ XQG 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

\$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ LPPDWHULHOOHP 9HUP
\$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ *UXQGVW•FNHQ XQG *U
\$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ *HEIXGHQ XQG %DXWHC
\$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ WHFKQLVFKHQ \$QODJH
\$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ \$PWV %HWULHEV XQC
\$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ .XOWXUJ•WHUQ
\$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ %HWHLOLJXQJHQ
\$XV]DKOXQJHQ YRQ JHZIKUWHQ 'DUOHKHQ VRZLH JHZIKUWH
\$XV]DKOXQJ YRQ 'DUOHKHQ DQ 7UIJHU GHV]IIHQWOLFKHQ 5
\$XV]DKOXQJ YRQ 'DUOHKHQ DQ %HWHLOLJXQJHQ
\$XV]DKOXQJ YRQ 'DUOHKHQ DQ 8QWHUQHKKPHQ XQG +DXVKD
\$XV]DKOXQJHQ YRQ 9RUVFK•VVHQ XQG \$Q]DKOXQJHQ
\$XV]DKOXQJHQ DXV .DSLWDOWUDQVIHUV
.DSLWDOWUDQVIHU]DKOXQJHQ DQ 7UIJHU GHV]IIHQWOLFKH
.DSLWDOWUDQVIHU]DKOXQJHQ DQ %HWHLOLJXQJHQ
.DSLWDOWUDQVIHU]DKOXQJHQ DQ 8QWHUQHKKPHQ)LQDQ]XC
.DSLWDOWUDQVIHU]DKOXQJHQ DQ +DXVKDOWH XQG 2UJDQL'
.DSLWDOWUDQVIHU]DKOXQJHQ DQ GDV \$XVODQG

6XPPH \$XV]DKOXQJHQ LQYHVWLYH *HEDUXQJ

6\$ 6DOGR *HOGIOXVV DXV GHU ,QYHVWLYHQ *HEDUXQJ ±

6\$ 6DOGR 1HWWRILQDQ]LHUXQJVVDOGR 6DOGR 6DOGR
(LQ]DKOXQJHQ DXV GHU \$XIQDKPH YRQ)LQDQ]VFKXOGHQ
(LQ]DKOXQJHQ DXV HPSIDQJHQHQ 'DUOHKHQ YRQ]IIHQWOLF
(LQ]DKOXQJHQ DXV HPSIDQJHQHQ 'DUOHKHQ YRQ %HWHLOL.
(LQ]DKOXQJHQ DXV HPSIDQJHQHQ 'DUOHKHQ YRQ 8QWHUQH
(LQ]DKOXQJHQ DXV)LQDQ]VFKXOGHQ)LQDQ]XQWHUQHKKPHC
(LQ]DKOXQJHQ LQIROJH HLQHV .DSLWDOWDXVFK EHL GHULY
*UXQGJHVFKIHW
(LQ]DKOXQJHQ LQIROJH HLQHV .DSLWDOWDXVFK EHL GHULY
(LQ]DKOXQJHQ DXV GHP \$EJDQJ YRQ)LQDQ]LQVWUXPHQWHC
(LQ]DKOXQJHQ DXV GHP \$EJDQJ YRQ)LQDQ]LQVWUXPHQWHC

6XPPH (LQ]DKOXQJHQ DXV GHU)LQDQ]LHUXQJVVWILJNHLW

0LWWHOIULVWLJHU)LQDQ]SODQ

0)3)LQDQ]LHUXQJVKDXVKDOW *HVDPWJW XQG QW(EUHQH

*HPLQGH .ODXV 3\KUQEDKQ

09\$* 0LWWHOYHUZHQGQJV XQG DXIEULQJXQJVJUXSSHQ XQG 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

\$XV]DKOXQJHQ DXV GHU 7LOJXQJ YRQ)LQDQ]VFKXOGHQ
 \$XV]DKOXQJHQ DXV HPSIDQJHQHQ 'DUOHKHQ YRQ]IIHQWOLF
 \$XV]DKOXQJHQ DXV HPSIDQJHQHQ 'DUOHKHQ YRQ %HWHLOL
 \$XV]DKOXQJHQ DXV HPSIDQJHQHQ 'DUOHKHQ YRQ 8QWHUQH
 \$XV]DKOXQJHQ DXV)LQDQ]VFKXOGHQ
 \$XV]DKOXQJ DXV GHU 5•FN]DKOXQJ YRQ /HDVLQJYHUELQGOI
 \$XV]DKOXQJHQ LQIROJH HLQHV .DSLWDOWDXVFK EHLWGHULY
 *UXQGJHVFKIIW
 \$XV]DKOXQJHQ LQIROJH HLQHV .DSLWDOWDXVFK EHL GHULY
 \$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ)LQDQ]LQVWUXPHQWHQ
 \$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ)LQDQ]LQVWUXPHQWHQ

6XPPH \$XV]DKOXQJHQ DXV GHU)LQDQ]LHUXQJVVWVWLJNHLW

6\$ 6DOGR *HOGIOXVV DXV GHU)LQDQ]LHUXQJVVWVWLJNHLW

6\$ 6DOGR *HOGIOXVV DXV GHU YRUDQVFKODJVVZLUNVDPHQ *

0) 3 (UJHEQLVKDXVKDOW *H\
LQWHUQH 9HUJ•W

09\$* 0LWWHOYHUZHQG XQJ DXIEULQJXQJVJUXSSHQ XQG 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

(UWUIJH DXV GHU RSHUDWLYHQ 9HUZDOWXQJVWIWLJNHLW
(UWUIJH DXV HLJHQHQ \$EJDEHQ
(UWUIJH DXV (UWUDJVDQWHLOHQ
(UWUIJH DXV *HE•KUHQ
(UWUIJH DXV /HLVWXQJHQ
(UWUIJH DXV %HVLW] XQG ZLUWVFKDIWOLFKHU 7IWLJNHLW
(UWUIJH DXV 9HUIX% HUXQJ XQG VRQVWLJH (UWUIJH
1LFKW ILQDQ]LHUXQJVZLUNVDPH RSHUDWLYH (UWUIJH

(UWUIJH DXV 7UDQVIHUV
7UDQVIHUUWUDJ YRQ 7UIJHUQ GHV]IHHQWOLFKHQ 5HFKWV
7UDQVIHUUWUDJ YRQ %HWHLOLJXQJHQ
7UDQVIHUUWUDJ YRQ 8QWHUQHKKPHQ PLW)LQDQ]XQWHUQ
7UDQVIHUUWUDJ YRQ +DXVKDOWHQ XQG 2UJDQLVDWLRQHC
7UDQVIHUUWUDJ YRP \$XVODQG
,QYHVWLWLRQV XQG 7LOJXQJV]XVFK•VVH]ZLVFKHQ 8QWHU
*HELHWVN]USHUVFKDIW XQG GHU *HELHWVN]USHUVFKDIW
1LFKW ILQDQ]LHUXQJVZLUNVDPHU 7UDQVIHUUWUDJ

)LQDQ]HUWUIJH
(UWUIJH DXV =LQVHQ
(UWUIJH DXV =LQVHQ DXV GHULYDWLYHQ)LQDQ]LQVWUXPHC
(UWUIJH DXV *HZLQQHQWQDKPHQ YRQ PDUNWEHVWLPPWHQ
6RQVWLJH)LQDQ]HUWUIJH
(UWUIJH DXV 'LYLGHQGHQ *HZLQQDXVVK•WWXQJHQ
6RQVWLJH QLFKW ILQDQ]LHUXQJVZLUNVDPH)LQDQ]HUWUIJH

6XPPH (UWUIJH

3HUVRQDODXIZDQG
3HUVRQDODXIZDQG %H]•JH 1HEHQJHE 0HKUOHLVWXQJHQ
*HVHW]OLFKHU XQG IUHLZLOOLJHU 6R]LDODXIZDQG
6RQVWLJHU 3HUVRQDODXIZDQG
1LFKW ILQDQ]LHUXQJVZLUNVDPHU 3HUVRQDODXIZDQG

6DFKDXIZDQG RKQH 7UDQVIHUDXIZDQG
*HEUDXFKV XQG 9HUEUDXFKVJ•WHU +DQGHOVZDUHQ
9HUZDOWXQJV XQG %HWULHEVDXIZDQG

0LWWHOIULVWLJHU)LQDQ]SODQ

0)3 (UJHEQLVKDXVKDOW *HVDPW XQG XQJHHQHH C

*HPLQGH .ODXV 3\KUQEDKQ

09\$* 0LWWHOYHUZHQG XQJ DXIEULQJXQJVJUXSSHQ XQG 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

/HDVLQJ XQG 0LHWDXIZDQG
,QVWDQGGKDOWNXQJ
6RQVWLJHU 6DFKDXIZDQG
1LFKW ILQDQ]LHUXQJVZLUNVDPHU 6DFKDXIZDQG

7UDQVIHUDXIZDQG ODXIHQGH 7UDQVIHUV XQG .DSLWDOWUI
7UDQVIHUDXIZDQG DQ 7UIJHU GHV]IHHQWOLFKHQ 5HFKWV
7UDQVIHUDXIZDQG DQ %HWHLOLJXQJHQ
7UDQVIHUDXIZDQG DQ 8QWHUQHKKPHQ PLW)LQDQ]XQWHUQH
7UDQVIHUDXIZDQG DQ +DXVKDOWH XQG 2UJDQLVDWLRQHQ F
7UDQVIHUDXIZDQG DQ GDV \$XVODQG
,QYHVWLWLRQV XQG 7LOJXQJV]XVFK•VVH]ZLVFKHQ 8QWHU
*HELHWVN]USHUVFKDIW XQG GHU *HELHWVN]USHUVFKDIW
1LFKW ILQDQ]LHUXQJVZLUNVDPHU 7UDQVIHUDXIZDQG

)LQDQ]DXIZDQG
=LQVHQ DXV)LQDQ]VFKXOGHQ)LQDQ]LHUXQJVOHDVLQJ)R
)LQDQ]LQVWUXPHQWHQ PLW *UXQGJHVFKIHW
=LQVHQ XQG VRQVWLJH \$XIZHQGXQJHQ DXV GHULYDWLYHQ
*HZLQQHQWQDKPHQ YRQ 8QWHUQHKKPXQJHQ XQG PDUNWEHV
LQQHUKDOE GHU *HELHWVN]USHUVFKDIW
6RQVWLJHU)LQDQ]DXIZDQG
1LFKW ILQDQ]LHUXQJVZLUNVDPHU)LQDQ]DXIZDQG

6XPPH \$XIZHQGXQJHQ

6\$ 6DOGR 1HWWRHUJHEQLV

(QWQDKPHQ YRQ +DXVKDOWVU•FNODJHQ
(QWQDKPHQ YRQ +DXVKDOWVU•FNODJHQ

=XZHLVXQJ DQ +DXVKDOWVU•FNODJHQ
=XZHLVXQJ DQ +DXVKDOWVU•FNODJHQ

6XPPH +DXVKDOWVU•FNODJHQ

6\$ 1HWWRHUJHEQLV QDFK =XZHLVXQJ XQG (QWQDKPHQ YRQ +D

0) 3) L Q D Q] L H U X Q J V K D X V K D
L Q W H U Q H 9 H U J • V

0LWWHOIULVWLJHU)LQDQ]SODQ

0)3)LQDQ]LHUXQJVKDXVKDOW *HVDPW H@H@HW

*HPLQGH .ODXV 3\KUQEDKQ

09\$* 0LWWHOYHUZHQGQXQJV XQG DXIEULQJXQJVJUXSSHQ (EH 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

23(5\$7,9(*(%\$581*

(LQ]DKOXQJHQ DXV GHU RSHUDWLYHQ 9HUZDOWXQJVWIWLJN
(LQ]DKOXQJHQ DXV 7UDQVIHUV RKQH .DSLWDOWUDQVIHUV
(LQ]DKOXQJHQ DXV)LQDQ]HUWUIJHQ

6XPPH (LQ]DKOXQJHQ RSHUDWLYH *HEDUXQJ

\$XV]DKOXQJHQ DXV 3HUVRQDODXIZDQG
\$XV]DKOXQJHQ DXV 6DFKDXIZDQG RKQH 7UDQVIHUDXIZDQG
\$XV]DKOXQJHQ DXV 7UDQVIHUV RKQH .DSLWDOWUDQVIHUV
\$XV]DKOXQJHQ DXV)LQDQ]DXIZDQG

6XPPH \$XV]DKOXQJHQ RSHUDWLYH *HEDUXQJ

6\$ 6DOGR *HOGIOXVV DXV GHU 2SHUDWLYHQ *HEDUXQJ ±

,19(67,9(*(%\$581*

(LQ]DKOXQJHQ DXV GHU ,QYHVWLWLRQVWIWLJNHLW
(LQ]DKOXQJHQ DXV GHU 5•FN]DKOXQJ YRQ 'DUOHKHQ VRZLH
(LQ]DKOXQJHQ DXV .DSLWDOWUDQVIHUV

6XPPH (LQ]DKOXQJHQ LQYHVWLYH *HEDUXQJ

\$XV]DKOXQJHQ DXV GHU ,QYHVWLWLRQVWIWLJNHLW
\$XV]DKOXQJHQ YRQ JHZIKUWHQ 'DUOHKHQ VRZLH JHZIKUWH
\$XV]DKOXQJHQ DXV .DSLWDOWUDQVIHUV

6XPPH \$XV]DKOXQJHQ LQYHVWLYH *HEDUXQJ

6\$ 6DOGR *HOGIOXVV DXV GHU ,QYHVWLYHQ *HEDUXQJ ±

6\$ 6DOGR 1HWWRILQDQ]LHUXQJVVDOGR 6DOGR 6DOGR

0LWWHOIULVWLJHU)LQDQ]SODQ

0)3)LQDQ]LHUXQJVKDXVKDOW *HVDPW H@H@HW

*HPLQGH .ODXV 3\KUQEDKQ

09\$* 0LWWHOYHUZHQGXXQJV XQG DXIEULQJXQJVJUXSSHQ (EH 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

),1\$1=,(581*67b7,*.(,7

(LQ]DKOXQJHQ DXV GHU \$XIQDKPH YRQ)LQDQ]VFKXOGHQ

(LQ]DKOXQJHQ LQIROJH HLQHV .DSLWDOWDXVFK EHL GHULY

(LQ]DKOXQJHQ DXV GHP \$EJDQJ YRQ)LQDQ]LQVWUXPHQWHC

6XPPH (LQ]DKOXQJHQ DXV GHU)LQDQ]LHUXQJVVWVWLJNHLW

\$XV]DKOXQJHQ DXV GHU 7LOJXQJ YRQ)LQDQ]VFKXOGHQ

\$XV]DKOXQJHQ LQIROJH HLQHV .DSLWDOWDXVFK EHL GHULY

\$XV]DKOXQJHQ I•U GHQ (UZHUE YRQ)LQDQ]LQVWUXPHQWHQ

6XPPH \$XV]DKOXQJHQ DXV GHU)LQDQ]LHUXQJVVWVWLJNHLW

6\$ 6DOGR *HOGIOXVV DXV GHU)LQDQ]LHUXQJVVWVWLJNHLW

6\$ 6DOGR *HOGIOXVV DXV GHU YRUDQVFKODJVVZLUNVDPHQ *

0) 3 (UJHEQLVYRUDQVFKC

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

9HUWUHWXQJVN|USHU XQG DOOJHPLQH 9HUZDOWXQJ

*HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
9HUJ•WXQJHQ 9HUZDOWXQJVNRVWHQW

6XPPH 0LWWHC *HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
'UXFNZHUNH
%H]XHJH GHU 2UJDQH
5HLVHNRVWHQ
6LW]XQJVJHOGHU
/IG 7UDQVIHU] \$Q *Y
*HPLQGH UDW /IG 7UDQVIHU]DKOXQJ |
/IG 7UDQVIHU] \$Q 6RQVW 8QWHUQH KP

6XPPH 0LWWHC *HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
6DOGR *HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH

+DXSWYHUZDOWXQJ
=HQWUDODPW
=HQWUDODPW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
9HUDHXVVHUXQJ 9RQ +DQGHOVZDUHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
9HUJ•WXQJHQ 9HUZDOWXQJVNRVWHQW
5•FNHUVIWH YRQ \$XVJDEHQ

6XPPH 0LWWHC =HQWUDODPW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

=HQWUDODPW
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZHUV :LUWVFKDIWVJ ' \$QODJHY
5HLQLJXQJVPLWWHO
6FKUHLE =HLFKHQ 8 6RQVW %XHURPLV
'UXFNZHUNH
*GH \$PW 6RQVWLJH 9HUEUDXFKVJXHW
*GH \$PW %HDPWH GHU 9HUZDOWXQJ
*GH \$PW 9E , GHU 9HUZDOWXQJ
9HUWUDJVEHGLHQVW ' %HVROGXQJVJU
6RQVWLJH \$XIZDQGVHQWVFKDHGLJXQJH
0HKUOHLVWXQJVYHUJXHWXQJ
*GH \$PW =XZHQG \$XV \$QODVV 9RQ 'LH
*HPLQGHDPW 6RQVWLJH 1HEHQJHEX
\$XVJO)RQGV))DP %HLK %HG
6RQVW 'JE =XU 6R]LDO 6LFKHUKHLW %I
)UHLZ 6R]LDOOHLVWXQJHQ 1XU %DUOH
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U \$
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U -
6WURP
*DV
,QVWDQGGKDOWXQJ 9 *HEDHXGHQ
,QVWDQGGKDOWXQJ 9RQ 6RQVW \$QODJH
3RUWR
7HOHSKRQ 7HOHJUDSK
9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
0LHW]LQVH
2HIIHQWOLFKH \$EJDEHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *GH (LQULFI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
5HLVHJHEXHKUHQ
(QWJ) 6RQVW /HLVWXQJHQ 9)LUPHQ ('

6XPPH 0LWWH(=HQWUDODPW
6DOGR =HQWUDODPW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

3UHVVHVWVHOOH \$PWVEODWW XQG gIIHQWOLFKNHLWVDUEHLW
3UHVVHVWVHOOH \$PWVEODWW gIIHQWON \$UEHLW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 3UHVVHVWVHOOH \$PWVEODWW gIIHQWON \$U
3UHVVHVWVHOOH \$PWVEODWW gIIHQWON \$UEHLW
0LWWHOYHUZHQGXXQJ \$XIZHGGXQJHQ \$XVJDKOXQJHQ

'UXFNZHUNH

6XPPH 0LWWHC 3UHVVHVWVHOOH \$PWVEODWW gIIHQWON \$U
6DOGR 3UHVVHVWVHOOH \$PWVEODWW gIIHQWON \$U

\$(1'\$ %HWHLOLJXQJVSURJHV
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

5/ (QWQ \$QVSDUPLWWHO
7UDQVIHUV YRQ /IQGHUQ /DQGHVIRQGV

6XPPH 0LWWHC \$(1'\$ %HWHLOLJXQJVSURJHV
3UHVVHVWVHOOH \$PWVEODWW XQG gIIHQWOL

\$(1'\$ %HWHLOLJXQJVSURJHV
0LWWHOYHUZHQGXXQJ \$XIZHGGXQJHQ \$XVJDKOXQJHQ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ

6XPPH 0LWWHC \$(1'\$ %HWHLOLJXQJVSURJHV
6DOGR \$(1'\$ %HWHLOLJXQJVSURJHV

6DOGR 3UHVVHVWVHOOH \$PWVEODWW XQG gIIHQWOL
3UHVVHVWVHOOH \$PWVEODWW XQG gIIHQWOL

(OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ
(OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

5/ (QWQ \$QVSDUPLWWHO

6XPPH 0LWWHC (OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ
+DXSWYHUZDOWXQJ

(OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ
0LWWHOYHUZHQGXXQJ \$XIZHGGXQJHQ \$XVJDKOXQJHQ

3ODQPI%LJH \$EVFKUHLEXQJ
'DWHQYHUDUEHLWXQJ (QWJ) 6RQVW /

6XPPH 0LWWHC (OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

6DOGR +DXSWYHUZDOWXQJ
(OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ
+DXSWYHUZDOWXQJ

+DXSWYHUZDOWXQJ
6WDWLVLVFKHV \$PW
6WDWLVLVFKHV \$PW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.RVWHQHUVIWIJH)•U 6RQVW /HLVWXQJH(

6XPPH 0LWWH(6WDWLVLVFKHV \$PW
6WDWLVLVFKHV \$PW
0LWWHOYHUZHQGXXQJ \$XIZHGGXQJHQ \$XVJDKOXQJHQ

6XPPH 0LWWH(6WDWLVLVFKHV \$PW
6DOGR 6WDWLVLVFKHV \$PW

6WDQGHVDPW
6WDQGHVDPW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWH(6WDQGHVDPW
6WDQGHVDPW
0LWWHOYHUZHQGXXQJ \$XIZHGGXQJHQ \$XVJDKOXQJHQ

'UXFNZHUNH
6WDQGHVDPW \$XIZ (QWVFK 6WDQGHVE
6RQVW '*%] VRJLDOHQ 6LFKHUKHLW
6WDQGHVDPW 0LWJOLHGVEHLWU \$Q ,G
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
6WDQGHVDPWVYHUEDQG .GI OIG =DKC

6XPPH 0LWWH(6WDQGHVDPW
6DOGR 6WDQGHVDPW

:DKODPW
:DKODPW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
:DKODPW .RVWHQHUVIWIJH GHV /DQGHV
.RVWHQHUVIWIJH I•U VRQVWLJH :DKOHQ

6XPPH 0LWWH(:DKODPW
+DXSWYHUZDOWXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

:DKODPW
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
:DKODPW 6RQVWLJH \$XVJDEHQ

6XPPH 0LWWHC :DKODPW
+DXSWYHUZDOWXQJ
6DOGR :DKODPW
+DXSWYHUZDOWXQJ

%DXYHUZDOWXQJ
\$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQXQJ
\$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC \$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQXQJ
%DXYHUZDOWXQJ
\$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQXQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
(QWJHOWH)XHU 6RQVW /HLVW 9RQ)LU

6XPPH 0LWWHC \$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQXQJ
%DXYHUZDOWXQJ
6DOGR \$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQXQJ
%DXYHUZDOWXQJ

6RQVWLJH 0D%QDKPHQ
%HLWUIJH DQ 9HUEIQGH 9HUHLQH RGHU VRQVWLJH 2UJDQLVDWLRQH
%HLWUIJH DQ 9HUE 9HUHLQH X VRQVW 2UJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC %HLWUIJH DQ 9HUEIQGH 9HUHLQH RGHU VRQ
%HLWUIJH DQ 9HUE 9HUHLQH X VRQVW 2UJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%HLWUDHJH DQ 9HUHLQH 0LWJO %HLW
0LWJOLHGVEHLWU DQ ,QVWLWXW LP
/IG 7UDQVIHUJ \$ 6RQVW 7U ' 2HII 5HFKI

6XPPH 0LWWHC %HLWUIJH DQ 9HUEIQGH 9HUHLQH RGHU VRQ
6DOGR %HLWUIJH DQ 9HUEIQGH 9HUHLQH RGHU VRQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6RQVWLJH 6XEYHQWLRQH
6RQVWLJH 6XEYHQWLRQH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC 6RQVWLJH 6XEYHQWLRQH
6RQVWLJH 6XEYHQWLRQH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.DS 7UDQVIJ \$ 8QWHUQ 9HUIJ \$ \$EV
6RQVWLJH 6XEYHQW /IG 7UDQVI 3ULY

6XPPH 0LWWHC 6RQVWLJH 6XEYHQWLRQH
6DOGR 6RQVWLJH 6XEYHQWLRQH

(KUXQJHQ XQG \$XV]HLFKQXQJHQ
(KUXQJHQ XQG \$XV]HLFKQXQJHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC (KUXQJHQ XQG \$XV]HLFKQXQJHQ
6RQVWLJH 0D%QDKPHQ
(KUXQJHQ XQG \$XV]HLFKQXQJHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
(KUXQJHQ X \$XV]HLFKQXQJHQ 6RQVW

6XPPH 0LWWHC (KUXQJHQ XQG \$XV]HLFKQXQJHQ
6RQVWLJH 0D%QDKPHQ
6DOGR (KUXQJHQ XQG \$XV]HLFKQXQJHQ
6RQVWLJH 0D%QDKPHQ

9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC 9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
9HUIXHXQJVPLWWHO 6RQVWLJH \$XVJ

6XPPH 0LWWHC 9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
6DOGR 9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
3HQVLRQH Q /IG 7UDQVIJ 9 3JULY +DXVK

6XPPH 0LWWHC 3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
gSDJ 3HQVLRQVNDVVHQEHLWUIJH
3HQVLRQH Q /IG 7UDQVIHUJ DQ GDV /DQ

6XPPH 0LWWHC 3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
6DOGR 3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW

3HUVRQDOEHWUHXXQJ
3HUVRQDODXVELOGXQJ XQG 3HUVRQDOIRUWELOGXQJ
3HUVRQDODXVELOGXQJ XQG 3HUVRQDOIRUWELOG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 3HUVRQDODXVELOGXQJ XQG 3HUVRQDOIRUWE
3HUVRQDODXVELOGXQJ XQG 3HUVRQDOIRUWELOG
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
3HUVRQDO \$XV 8QG)RUWELOGXQJ

6XPPH 0LWWHC 3HUVRQDODXVELOGXQJ XQG 3HUVRQDOIRUWE
6DOGR 3HUVRQDODXVELOGXQJ XQG 3HUVRQDOIRUWE

*HPLQVFKDIWVSIHJH
*HPLQVFKDIWVSIHJH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC *HPLQVFKDIWVSIHJH
3HUVRQDOEHWUHXXQJ
9HUWUHWXQJVN|USHU XQG DOOJHPLQH 9HU

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

*HPLQVFKDIWVSIHJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HPLQVFKDIWVSIHJH)RHUG %HWU *
6XPPH 0LWWHC *HPLQVFKDIWVSIHJH
3HUVRQDOEHWUHXXQJ
9HUWUHWXQJVNIUSHU XQG DOOJHPLQH 9HU
6DOGR *HPLQVFKDIWVSIHJH
3HUVRQDOEHWUHXXQJ
9HUWUHWXQJVNIUSHU XQG DOOJHPLQH 9HU

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

gIIHQWOLFKH 2UGQXQJ XQG 6LFKHUKHLW

6RQGHUSROLJHL

%DX XQG)HXHUSROLJHL

%DX XQG)HXHUSROLJHL

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC %DX XQG)HXHUSROLJHL

%DX XQG)HXHUSROLJHL

0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

%DX 8)HXHUSROLJHL (QWJ) 6 /HLVW)

6XPPH 0LWWHC %DX XQG)HXHUSROLJHL

6DOGR %DX XQG)HXHUSROLJHL

*HVXQGKHLWVSROLJHL

*HVXQGKHLWVSROLJHL

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC *HVXQGKHLWVSROLJHL

6RQGHUSROLJHL

*HVXQGKHLWVSROLJHL

0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

*HVXQGKHLWVSROLJHL (QWJ) /HLVW)

6XPPH 0LWWHC *HVXQGKHLWVSROLJHL

6RQGHUSROLJHL

6DOGR *HVXQGKHLWVSROLJHL

6RQGHUSROLJHL

)HXHUZHUKUZHVVHQ

)UHLZLOOLJH)HXHUZHUKUHQ

)UHLZLOOLJH)HXHUZHUKU

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV

.DSLWDOWUDQVIHUV

6XPPH 0LWWHC)UHLZLOOLJH)HXHUZHUKU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

)UHLZLOOLJH)HXHUZHKU
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJ ' \$QO 9HUPRH
7UHLEWRIIH
5HLQLJXQJVPLWWHO
&KHPLVFKH X 6RQVW 0LWWHO /RHVFKP
%H]XJ 9% ,,
69 '*
6WURP
*DV
,QVWDQGGKDOWNXQJ 9RQ *HEDHXGHQ
,QVWDQGGKDOWNXQJ 9RQ)DKU]HXJHQ
7HOHSKRQ 7HOHJUDSK
9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
*HE•KUHQ) %HQ•W]XQJ 9 *HPLQGHHL(
)HXHUZHKU (QWJ) 6RQVW /HLVW 9)LU

6XPPH 0LWWHC)UHLZLOOLJH)HXHUZHKU
6DOGR)UHLZLOOLJH)HXHUZHKU

)) .ODXV (UVDW]DQNDXI 5/)
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC)) .ODXV (UVDW]DQNDXI 5/)
)) .ODXV (UVDW]DQNDXI 5/)
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
=LQVHQ I•U)LQDQ]VFKXOGHQ LQ (XUR

6XPPH 0LWWHC)) .ODXV (UVDW]DQNDXI 5/)
6DOGR)) .ODXV (UVDW]DQNDXI 5/)

)UHLZ)HXHUZHKU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO]VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
5•FNHUVIWIJH YRQ \$XIZHGXQJHQ

6XPPH 0LWWHC)UHLZ)HXHUZHKU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

)UHLZ)HXHUZHKU
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJ ' \$QODJHYHUPI
7UHLEVWRIIH
5HLQLJXQJVPLWWHO
&KHP 8 6RQVW \$UWYHUZDQGWH 0LWWHC
9E ,QG +DQGZHUNOLFKHU 9HUZHQGXXQJ
6RQVW 'LHQVWJHEHUEHLWU = 6R] 6LFK
)HXHUZHKU 6WH\UOLQJ 6WURP
:IUPHOLHIHUXQJ
,QVWDQGGKDOWNXQJ 9RQ *HEDHXGHQ
) 6WH\UOLQJ 7HOHIRQ 7HOHJUDSK
) 6WH\UOLQJ 9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGH
(QWJHOWH) 6RQVW /HLVW 9RQ)LUPHQ

6XPPH 0LWWHC)UHLZ)HXHUZHKU
6DOGR)UHLZ)HXHUZHKU

'LJLWDOIXQN 8PVWHOOXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (UWUIJH
7UDQVIHUV YRQ VRQVWLJHQ 7UIJHUQ]I
6R]LDOYHUVLFKHUXQJVWUIJHUQ

6XPPH 0LWWHC 'LJLWDOIXQN 8PVWHOOXQJ
'LJLWDOIXQN 8PVWHOOXQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
7UDQVIHUV DQ VRQVWLJH 7UIJHU GHV |
=XZHLVXQJ DQ DOOJHPHLQH +DXVKDOW

6XPPH 0LWWHC 'LJLWDOIXQN 8PVWHOOXQJ
6DOGR 'LJLWDOIXQN 8PVWHOOXQJ

)HXHUZHUKDXV 6WH\UOLQJ *(3 (UZHLWHUXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (UWUIJH

6XPPH 0LWWHC)HXHUZHUKDXV 6WH\UOLQJ *(3 (UZHLWHUX
)UHLZLOOLJH)HXHUZHUKHQ
)HXHUZHUKUZHVVHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

)HXHUZHUKDXV 6WH\UOLQJ *(3 (UZHLWHUXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

6XPPH 0LWWHC)HXHUZHUKDXV 6WH\UOLQJ *(3 (UZHLWHUX
6DOGR)HXHUZHUKDXV 6WH\UOLQJ *(3 (UZHLWHUX

)UHLZLOOLJH)HXHUZHUKUHQ
)HXHUZHUKUZH VHQ
6DOGR)UHLZLOOLJH)HXHUZHUKUHQ
)HXHUZHUKUZH VHQ

.DWDVWURSKHQGLHQVW
\$OOJHPLQH \$QJHOHJHQKHLWHQ
\$OOJHPLQH \$QJHOHJHQKHLWHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC \$OOJHPLQH \$QJHOHJHQKHLWHQ
\$OOJHPLQH \$QJHOHJHQKHLWHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

%HJ)HXHUZ /IG 7UDQVIHUJ \$Q ,QVWL
6XPPH 0LWWHC \$OOJHPLQH \$QJHOHJHQKHLWHQ
6DOGR \$OOJHPLQH \$QJHOHJHQKHLWHQ

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
.DWDVWURSKHQGLHQVW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

.DS 7UDQVIHUJ \$ 8QWHUQ 9HUJ \$ \$EV

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
.DWDVWURSKHQGLHQVW
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
.DWDVWURSKHQGLHQVW

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

/DQGHVYHUWHLGLJXQJ
=LYLOVFKXW]
=LYLOVFKXW]
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC =LYLOVFKXW]
/DQGHVYHUWHLGLJXQJ
gIIHQWOLFKH 2UGQXQJ XQG 6LFKHUKHLW
=LYLOVFKXW]
0LWWHOYHUZHQGQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
=LYLOVFKXW] =XVFKXHVVH DQ =LYLOV

6XPPH 0LWWHC =LYLOVFKXW]
/DQGHVYHUWHLGLJXQJ
gIIHQWOLFKH 2UGQXQJ XQG 6LFKHUKHLW
6DOGR =LYLOVFKXW]
/DQGHVYHUWHLGLJXQJ
gIIHQWOLFKH 2UGQXQJ XQG 6LFKHUKHLW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

8QWHUULFKW (U]LHKXQJ 6SRUW XQG :LVVHQVFKDIW

\$OOJHPLQELQGHQGHU 8QWHUULFKW
9RONVVFkXOHQ
9RONVVFkXOH LQ .ODXV
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
7XUQVDDOEHQ•W]XQJVJHE•KUHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVM
5•FNHUVIWH YRQ \$XIZHQGXQJHQ

6XPPH 0LWWHC 9RONVVFkXOH LQ .ODXV
9RONVVFkXOH LQ .ODXV
0LWWHOYHUZHQGxQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZHUWLJH :LUWVFKDIWVJ ' \$QOD
5HLQLJXQJVPLWWHO
6FKUHLE =HLFKHQ 8 6RQVW %XHURPLV
6RQVWLJH 9HUEUDXFKVJXHWHU
9V .ODXV *HOGEH]XHJH) 9E ,,
9V .ODXV 'JE =)EDI
9V .ODXV 'JE = 6R] 6LFKHUK 6FKXOGL
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U -
6WURP
*DV
,QVWDQGGKDOWNXQJ 9RQ *HEDHXGHQ
,QVWDQGGKDOWNJ 9 6RQVW \$QO (LQULF
7HOHSKRQ 7HOHJUDSK
9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVM
(QWJHOWH) 6RQVW /HLVWXQJHQ 9)LU
/IG 7= DQ VRQVW 7UIJHU G]IHQWO 5F

6XPPH 0LWWHC 9RONVVFkXOH LQ .ODXV
6DOGR 9RONVVFkXOH LQ .ODXV

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

9RONVVFXXOH LQ 6WH\UOLQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC 9RONVVFXXOH LQ 6WH\UOLQJ
9RONVVFXXOH LQ 6WH\UOLQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDVVVJ ' \$QODJHYHUP
%UHQQVWRIIH 96 6WH\UOLQJ
5HLQLJXQJVPLWWHO
6RQVWLJH 9HUEUDXFKVJXHWHU
9V 6WH\UOLQJ *HOGEH]XHJH) 9E ,,
9V 6WH\UOLQJ 'JE =)EDI 6FKXOGLHQ
9V 6WH\UOLQJ 'JE = 6R] 6LFK 6FKXO(
6WURP
,QVWDQGGKDOWNXQJ YRQ *HEDHXGHQ
,QVWDQGGKOWJ 9 6RQVW \$QO (LQULFK\
7HOHSKRQ 7HOHJUDSK
9V 6WH\UOLQJ 9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUIJ \$ \$EV
5HLVHJHE•KUHQ
(QWJHOWH) 6RQVW /HLVWXQJHQ 9)LU
/IG 7= DQ VRQVW 7UIJHU G]IHQWO 5F

6XPPH 0LWWHC 9RONVVFXXOH LQ 6WH\UOLQJ
6DOGR 9RONVVFXXOH LQ 6WH\UOLQJ

*DQ]WDJHVVVFXXOH 96 .ODXV
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
/HLVWXQJVHUO]VH (OWHUQEHLWUIJH
:HUNEHLWUDJ
5•FNHUVIWIJH YRQ \$XVJDEHQ
7UDQVIHUV YRQ /IQGHUQ /DQGHVIRQGV

6XPPH 0LWWHC *DQ]WDJHVVVFXXOH 96 .ODXV
9RONVVFXXOHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

*DQJWDJHVVFKXOH 96 .ODXV
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ G \$QODJHYHL
5HLQLJXQJVPLWWHO
*HOGEH]•JH GHU 9% LQ KDQGZHUNO 9I
'* %HLWUIJH] \$XVJOHLFKVI I•U)DP%
6RQVWLJH '* %HLWUIJH]XU VR] 6LFKH
3HUVRQHQ XQG *•WHUWUDQVSRUWH 0L
1DFKPLWW %HWUHXXQJ (QWJ I VRQVW
0LWWDJVVWL VFK 0DUNWJGH 0ROOQ
3HUVRQDONRVWHQ 10 %HWUHXXQJ .LQ

6XPPH 0LWWHC *DQJWDJHVVFKXOH 96 .ODXV
6DOGR *DQJWDJHVVFKXOH 96 .ODXV

9RONVVFCKXOHQ
6DOGR 9RONVVFCKXOHQ

+DXSWVFCKXOHQ
+DXSWVFCKXOHQ 1HXX 0LWWHO VFKXOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC +DXSWVFCKXOHQ
+DXSWVFCKXOHQ 1HXX 0LWWHO VFKXOHQ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVV

6XPPH 0LWWHC +DXSWVFCKXOHQ
6DOGR +DXSWVFCKXOHQ

6RQGHUVFKXOHQ
6RQGHUVFKXOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 6RQGHUVFKXOHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6RQGHUVFKXOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVV

6XPPH 0LWWHC 6RQGHUVFKXOHQ
6DOGR 6RQGHUVFKXOHQ

3RO\WHFKQLVFKH 6FKXOHQ
3RO\WHFKQLVFKH 6FKXOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 3RO\WHFKQLVFKH 6FKXOHQ
\$OOJPHLQELOGHQGHU 8QWHUULFKW

3RO\WHFKQLVFKH 6FKXOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVV

6XPPH 0LWWHC 3RO\WHFKQLVFKH 6FKXOHQ
\$OOJPHLQELOGHQGHU 8QWHUULFKW
6DOGR 3RO\WHFKQLVFKH 6FKXOHQ
\$OOJPHLQELOGHQGHU 8QWHUULFKW

%HUXIVELOGHQGHU 8QWHUULFKW \$QVWDOWHQ GHU /HKUHU XQG (UJLH
%HUXIVELOGHQGH 3IOLFKWVFKXOHQ
%HUXIVELOGHQGH 3IOLFKWVFKXOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC %HUXIVELOGHQGH 3IOLFKWVFKXOHQ
%HUXIVELOGHQGHU 8QWHUULFKW \$QVWDOW

%HUXIVELOGHQGH 3IOLFKWVFKXOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%HUXIVFKXOHQ /IG 6FKXOHUKDOW \$X
%HUXIVFKXOHQ %DX 8QG (LQULFKW

6XPPH 0LWWHC %HUXIVELOGHQGH 3IOLFKWVFKXOHQ
%HUXIVELOGHQGHU 8QWHUULFKW \$QVWDOW
6DOGR %HUXIVELOGHQGH 3IOLFKWVFKXOHQ
%HUXIVELOGHQGHU 8QWHUULFKW \$QVWDOW

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

9RUVFKXOLVFKH (UJLHKXQJ
.LQGHUJIUWHQ
.LQGHUJIUWHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
5HJLHEHLWUDJ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
.LQGHUJDUWHQ *DVWEHLWUIJH
(UWUIJH DXV GHU \$XIO|VXQJ YRQ VRQV'
/DQGHVEHLWUIJH I•U .LQGHUJDUWHQ
6XPPH 0LWWHC .LQGHUJIUWHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

.LQGHUJIUWHQ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZHUWLJH :LUWVFK *XHWHU ' \$QO
5HLQLJXQJVPLWWHO
6FKUHLE =HLFKHQ X 6RQVW %XHURP
0LWWHO = \$HUJWO %HWUHXXQJ X *HVX
6RQVWLJH 9HUEUDXFKVJXHWHU
*HOGEH]XHJH) 9HUWUDJVEHG %HV *U ,
*HOGEH]XHJH) 9HUWUDJVEHG %HV *U ,
\$UEHLWHU 1LFKW *DQ]MIKULJ %HVFKIIV
'LHQVWJHEHUEHLWUDHJH = \$XVJO)))
.LQGHUJDUWHQ 6RQVW 'JE = 6R] 6LFKI
)UHLZ 6R]LDOOHLVWXQJHQ
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U \$
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U -
.LQGHUJDUWHQ 6WURPJHEXHKUHQ
:IUPHOLHIHUXQJ
,QVWDQGGKDOWNXQJ 9RQ *HEDHXGHQ
,QVWDQGGKDOWNXQJ 9RQ 6RQVWLJHQ \$Q
7HOHIRQ XQG 7HOHJUDSK
.LQGHUJDUWHQ .UHGLW]LQVHQ
9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
5HLVHJHEXHKUHQ
(QWJHOWH) 6RQVWLJH /HLVWXQJ 9)LL
/IG 7= DQ VRQVW 7UIJHU G]IHQWO 5F

6XPPH 0LWWHC .LQGHUJIUWHQ
6DOGR .LQGHUJIUWHQ

.LQGHUJDUWHQ 6WH\UOLQJ *HEIXGHVDQ 6SLHOSODW]HUZHLWHUXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (UWUIJH 5/ (QWQ +IUWHDXV

6XPPH 0LWWHC .LQGHUJDUWHQ 6WH\UOLQJ *HEIXGHVDQ 6SL

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

.LQGHUJDUWHQ 6WH\UOLQJ *HEIXGHVDQ 6SLHOSODW]HUZHHLWHUXQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC .LQGHUJDUWHQ 6WH\UOLQJ *HEIXGHVDQ 6SL
6DOGR .LQGHUJDUWHQ 6WH\UOLQJ *HEIXGHVDQ 6SL

.LQGHUJDUWHQWUDQVSRUW %XVEHJOHLWXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ VRQV'
5•FNHUVIWH YRQ \$XVJDEHQ 67,)781* I
5•FNHUVIWH YRQ \$XVJDEHQ),1\$1=\$07
/IG 7= YRP /DQG .LQGHUJDUWHQWUDC

6XPPH 0LWWHC .LQGHUJDUWHQWUDQVSRUW %XVEHJOHLWXQ,
.LQGHUJDUWHQWUDQVSRUW %XVEHJOHLWXQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HOGEH]•JH GHU 9% %XVEHJOHLWVSHUV
'* %HLWUIJH %HJOHLWVSHUV .GJ %XV
6RQVWLJH '* %HLWUIJH .GJ %XV %HJO
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U -
3HUVRQH QXG *•WHUWUDQVSRUWH

6XPPH 0LWWHC .LQGHUJDUWHQWUDQVSRUW %XVEHJOHLWXQ,
6DOGR .LQGHUJDUWHQWUDQVSRUW %XVEHJOHLWXQ,

.UDEEHOVVXEH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
/HLVWXQJVHUO|VH
(UWUIJH DXV GHU \$XIO|VXQJ YRQ VRQV'
/IG 7= YRQ /IQGHUQ /DQGHVI /DQGH'

6XPPH 0LWWHC .UDEEHOVVXEH
.LQGHUJDUWHQ
9RUVFKXOLVFKH (U]LHKXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

.UDEEHOVWXEH
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ G \$QODJHYHL
5HLQLJXQJVPLWWHO
0LWWHO]IU]WO %HWUHXXJ X *HVXQGK
*HOGEH]•JH GHU 9% GHU 9HUZDOWXQJ
'* %HLWUIJH] \$XVJOHLFKVI I•U)DP%†
6RQVWLJH '* %HLWUIJH]XU VR] 6LFKH
)UHLZLOOLJH 6R]LDOOHLVWXQJHQ QXU
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U -
6WURP
)HUQZIUPH
,QVWDQGGKDOWNXQJ YRQ *HEIXGHQ
,QVWDQGGKDOWNXQJ YRQ VRQVW \$QODJH
7HOHNRPPXQLNDWLRQVGLHQVWH
9HUVLFKHUXQJHQ
*HE•KUHQ I G %HQ Y *HPLQGGHHLQU J
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
/IG 7= DQ VRQVW 7UIJHU G]IHHQWO 5†

6XPPH 0LWWHC .UDEEHOVWXEH
6DOGR .UDEEHOVWXEH

.LQGHUJIUWHQ
9RUVFKXOLVFKH (U]LHKXQJ
6DOGR .LQGHUJIUWHQ
9RUVFKXOLVFKH (U]LHKXQJ

\$X% HUVFKXOLVFKH -XJHQGHU]LHKXQJ
6FK•OHUKRUWH
6FK•OHUKRUWH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6FK•OHUKRUWH
\$X% HUVFKXOLVFKH -XJHQGHU]LHKXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6FK•OHUKRUWH
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.RVWHEHLWUIJH I /HLVWXQJHQ *DVV

6XPPH 0LWWHC 6FK•OHUKRUWH
\$X% HUVFKXOLVFKH -XJHQGHU]LHKXQJ
6DOGR 6FK•OHUKRUWH
\$X% HUVFKXOLVFKH -XJHQGHU]LHKXQJ

6SRUW XQG DX% HUVFKXOLVFKH /HLEHVHU]LHKXQJ
6SRUWSOIW]H
6SRUWSOIW]H
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
%HWULHEVNRVWHQHUVIWH
(UWUIJH DXV GHU \$XIO]VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC 6SRUWSOIW]H
6SRUWSOIW]H
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
6SRUWSODW] 6WH\UOLQJ 9HUVLFKHUX
3ODQPI% LJH \$EVFKUHLEXQJ
6SRUWSODW] 3DFKW]LQV
6SRUWSODW] 2HIIHQWOLFKA \$EJDEHQ
/IG 7UDQVI] \$ 3ULY ,QVWLWXWLRQHQ 6

6XPPH 0LWWHC 6SRUWSOIW]H
6DOGR 6SRUWSOIW]H

6RQVWLJH (LQULFKWXQJHQ XQG 0D% QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D% QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
:LQWHU 6SRUWYHUDQVWDOWXQJHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D% QDKPHQ
6SRUW XQG DX% HUVFKXOLVFKH /HLEHVHU]LH
6RQVWLJH (LQULFKWXQJHQ XQG 0D% QDKPHQ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.DS 7UDQVI] \$ 8QWHUQ 9HUI] \$ \$EV
6RQVWLJH (LQULFK X 0D% Q 6SRUWYHU

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D% QDKPHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6DOGR 6SRUW XQG DX% HUVFKXOLVFKH /HLEHVHULH
6RQVWLJH (LQULFKWXQJHQ XQG 0D% QDKPHQ
6SRUW XQG DX% HUVFKXOLVFKH /HLEHVHULH

(UZDFKVHQHQELOGXQJ
9RONVE•FKHUHLHQ
9RONVE•FKHUHLHQ

0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 9RONVE•FKHUHLHQ
(UZDFKVHQHQELOGXQJ
9RONVE•FKHUHLHQ

0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
9RONVEXHFKHUHL *HULQJZ :LUW * \$QO
3ODQPI%LJH \$EVFKUHLEXQJ
.RVWHQEHLWUIJH .RVWHQHUVIWIJH I•U
9RONVEXHFKHUHL (QWJ) 6 /HLVW 9)L
5•FNI•KUXQJ ,QQHUHV 'DUOHKHQ

6XPPH 0LWWHC 9RONVE•FKHUHLHQ
(UZDFKVHQHQELOGXQJ
6DOGR 9RONVE•FKHUHLHQ
(UZDFKVHQHQELOGXQJ

)RUVFKXQJ XQG :LVVHQVFKDIW
6WXGLHQEHLKLOIHQ
6WXGLHQEHLKLOIHQ

0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6WXGLHQEHLKLOIHQ
)RUVFKXQJ XQG :LVVHQVFKDIW
8QWHUULFKW (U]LHKXQJ 6SRUW XQG :LVVHC

6WXGLHQEHLKLOIHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
6RQVWLJH /IG 7= DQ SULYDWH +DXVKE

6XPPH 0LWWHC 6WXGLHQEHLKLOIHQ
)RUVFKXQJ XQG :LVVHQVFKDIW
8QWHUULFKW (U]LHKXQJ 6SRUW XQG :LVVHC

6DOGR 6WXGLHQEHLKLOIHQ
)RUVFKXQJ XQG :LVVHQVFKDIW
8QWHUULFKW (U]LHKXQJ 6SRUW XQG :LVVHC

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

.XQVW .XOWXU XQG .XOWXV

0XVLN XQG GDUVWHOQHGH .XQVW
\$XVELOGXQJ LQ 0XVLN XQG GDUVWHOQHGHU .XQVW
\$XVELOGXQJ LQ 0XVLN X GDUVW .XQVW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC \$XVELOGXQJ LQ 0XVLN XQG GDUVWHOQHGH
\$XVELOGXQJ LQ 0XVLN X GDUVW .XQVW
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ 'HFN

6XPPH 0LWWHC \$XVELOGXQJ LQ 0XVLN XQG GDUVWHOQHGH
6DOGR \$XVELOGXQJ LQ 0XVLN XQG GDUVWHOQHGH

(LQULFKWXQJHQ GHU 0XVLNSIOHJH
(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC (LQULFKWXQJHQ GHU 0XVLNSIOHJH
(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
(LQU 0XVLNSIOHJH /IG 7UDQVI = 6XEYI

6XPPH 0LWWHC (LQULFKWXQJHQ GHU 0XVLNSIOHJH
6DOGR (LQULFKWXQJHQ GHU 0XVLNSIOHJH

(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
/RNVFKXSS P 6SRQVRUHQ
/RNVFKXSS P (LQWULWWH
/RNVFKXSS P (LQQDKPHQ *HWUIQNH
6RQVWLJH (LQQDKPHQ
/RNVFKXSSHQ (LQQ (VVHQ

6XPPH 0LWWHC (LQULFKWXQJHQ GHU 0XVLNSIOHJH
(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0XVLN XQG GDUVWHOQHGH .XQVW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ G \$QODJHYHL
5HLQLJXQJVPLWWHO
6RQVWLJH \$XVJDEHQ 9HUJ•WXQJHQ
/RNVFKXSS P .RQJHUWKRQRUDU
(LQU 0XVLNSIOHJH (QW) 6RQVW / 9)L
/RNVFKXSS P (QWJ I VRQVW /HLVW ?

6XPPH 0LWWHC (LQULFKWXQJHQ GHU 0XVLNSIOHJH
6DOGR (LQULFKWXQJHQ GHU 0XVLNSIOHJH

(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0XVLN XQG GDUVWHOQHGH .XQVW
6DOGR (LQULFKWXQJHQ GHU 0XVLNSIOHJH
0XVLN XQG GDUVWHOQHGH .XQVW

+HLPDWSIOHJH
'HQNPDOSIOHJH
'HQNPDOSIOHJH

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 'HQNPDOSIOHJH
'HQNPDOSIOHJH

0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZHUWLJH :LUWVFKDIWVJXHWHU
'HQNPDOSIOHJH 6RQVW 9HUEUDXFKVJ:
/RNVFKXSSHQ 6WURP
'HQNPDOSIOHJH ,QVWDQ GK 9 6RQGHUI
'HQNPDOSIOHJH 9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
'HQNPDOSIOHJH (QWJ) 6RQVW /HLVW

6XPPH 0LWWHC 'HQNPDOSIOHJH
6DOGR 'HQNPDOSIOHJH

\$OWVWDGWHUKDOWXQJ XQG 2UWVELOGSIOHJH
\$OWVWDGWHUKDOWXQJ XQG 2UWVELOGSIOHJH

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC \$OWVWDGWHUKDOWXQJ XQG 2UWVELOGSIOHJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

\$OWVWDGW HUKDOWXQJ XQG 2UWVELOGSIOHJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
2UWVELOGSIOHJH *HULQJZ :LUWVFK *)
2UWVELOGSIOHJH 6RQVW 9HUEUDXFKV
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGH
.DS 7UDQVI] \$ 8QWHUQ 9HUIJ \$ \$EV
2UWVELOGSIOHJH (QWJ) 6 /HLVW 9)L
2UWVELOGSIOHJH /IG 7UDQVIHUJ 3ULY

6XPPH 0LWWHC \$OWVWDGW HUKDOWXQJ XQG 2UWVELOGSIOHJ
6DOGR \$OWVWDGW HUKDOWXQJ XQG 2UWVELOGSIOHJ

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (LQQDKPHQ \$GYHQWPDUNW .
6RQVWLJH (LQQDKPHQ .LUWDJ 6WH\UOL

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
+HLPDWSIOHJH
.XQVW .XOWXU XQG .XOWXV
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJ %UDXFKWXP
6WURP \$GYHQWPDUNW
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
(QWJHOWH I VRQVW /HLVW %UDXFKWX

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
+HLPDWSIOHJH
.XQVW .XOWXU XQG .XOWXV
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
+HLPDWSIOHJH
.XQVW .XOWXU XQG .XOWXV

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6R]LDOH :RKOIDKUW XQG :RKQEDXI|UGHUXQJ

\$OOJHPLQH |IIHQWOLFKH :RKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
\$OOJHPLQH |IIHQWOLFKH :RKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
6RQVWLJH \$XVJDEHQ /DQGHVDOWHQWD.
/DXIHQGH 7UDQVIHU]DKOXQJHQ D G 6+9
/IG 7UDQVIHU]DKO \$Q 3ULY ,QVWLWXWI
=XZHQG 2KQH *HJHQOHLVW \$Q 3K\ 3H

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
\$OOJHPLQH |IIHQWOLFKH :RKOIDKUW
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
\$OOJHPLQH |IIHQWOLFKH :RKOIDKUW

)UHLH :RKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
)UHLH :RKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
)UHLH :RKOIDKUW 6RQVW /HLVW \$)LU

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
)UHLH :RKOIDKUW
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
)UHLH :RKOIDKUW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

-XJHQGZRKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
/IG 7= YRQ /IQGHUQ /DQGHVI /DQGH'

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
-XJHQGZRKOIDKUW
6R]LDOH :RKOIDKUW XQG :RKQEDXI|UGHUXQJ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
-XJHQGZRKOIDKUW /IG 7UDQVIHU] DQ
7DJHVP•WWHU

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
-XJHQGZRKOIDKUW
6R]LDOH :RKOIDKUW XQG :RKQEDXI|UGHUXQJ
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
-XJHQGZRKOIDKUW
6R]LDOH :RKOIDKUW XQG :RKQEDXI|UGHUXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

*HVXQGKHLW

*HVXQGKHLWVGLHQVW
0HGL]LQLVFKH %HUHLFKVYHUVRUJXQJ
0HGL]LQLVFKH %HUHLFKYHUVRUJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 0HGL]LQLVFKH %HUHLFKVYHUVRUJXQJ
0HGL]LQLVFKH %HUHLFKYHUVRUJXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
0HGL] %HUHLFKVYHUVRUJ /IG 7UI] \$Q

6XPPH 0LWWHC 0HGL]LQLVFKH %HUHLFKVYHUVRUJXQJ
6DOGR 0HGL]LQLVFKH %HUHLFKVYHUVRUJXQJ

6RQVWLJH PHGL]LQLVFKH %HUDWXQJ XQG %HWUHXXQJ
6RQVWLJH PHG %HUDWXQJ XQG %HWUHXXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

*HVXQGH *HPLQGH 6RQVWLJH (LQDD
/IG 7= YRQ /IQGHUQ /DQGHVI /DQGH
6XPPH 0LWWHC 6RQVWLJH PHGL]LQLVFKH %HUDWXQJ XQG %H
*HVXQGKHLWVGLHQVW
6RQVWLJH PHG %HUDWXQJ XQG %HWUHXXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
(QWJ I VRQVW /HLVW Y)LUPHQ *HVXQG

6XPPH 0LWWHC 6RQVWLJH PHGL]LQLVFKH %HUDWXQJ XQG %H
*HVXQGKHLWVGLHQVW
6DOGR 6RQVWLJH PHGL]LQLVFKH %HUDWXQJ XQG %H
*HVXQGKHLWVGLHQVW

8PZHWWVFKXW]
1DWXU XQG /DQGVFKDIWVVFKXW]
1DWXU XQG /DQGVFKDIWVVFKXW]
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 1DWXU XQG /DQGVFKDIWVVFKXW]

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

1DWXU XQG /DQGVFKDIWVVFCKXW]
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.DS 7UDQVI] \$ 8QWHUQ 9HUIJ \$ \$EV
1DWXU 8 /DQGVFKDIWVVFCKXW] (QW 6 /
6XPPH 0LWWHC 1DWXU XQG /DQGVFKDIWVVFCKXW]
6DOGR 1DWXU XQG /DQGVFKDIWVVFCKXW]

0•OOEHVHLWLJXQJ
0•OOEHVHLWLJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC 0•OOEHVHLWLJXQJ
0•OOEHVHLWLJXQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.DS 7UDQVI] \$ 8QWHUQ 9HUE \$ \$EV
6XPPH 0LWWHC 0•OOEHVHLWLJXQJ
6DOGR 0•OOEHVHLWLJXQJ

7LHUN|USHUEHVHLWLJXQJ
7LHUN|USHUEHVHLWLJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC 7LHUN|USHUEHVHLWLJXQJ
7LHUN|USHUEHVHLWLJXQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
(QWJHOWH)•U 7NY %HVHLWLJXQJ
6XPPH 0LWWHC 7LHUN|USHUEHVHLWLJXQJ
6DOGR 7LHUN|USHUEHVHLWLJXQJ

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
8PZHVVVFCKXW]

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZHUWLJH :LUWVFKDIWVJ•WHU *:
(QWJ I VRQVWLJH /HLVW YRQ)LUPHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
8PZH0WVFKXW]
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
8PZH0WVFKXW]

5HWWXQJV XQG :DUQGLHQVWH
5HWWXQJVGLHQVWH
5HWWXQJVGLHQVWH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 5HWWXQJVGLHQVWH
5HWWXQJVGLHQVWH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
%HUJUHHWXQJ 7HOHNRPPXQLNDWLRQ
5HWW /IG 7] \$Q 3ULY 2UJ 5HWWXQJV
5HWW /IG 7] DQ 3ULY 2UJ 1RWDU]WZ
%HUJUHHWXQJ /IG 7UDQVI) \$ 3ULY 2L

6XPPH 0LWWHC 5HWWXQJVGLHQVWH
6DOGR 5HWWXQJVGLHQVWH

%5' 6WH\UOLQJ (LQVDW]]HQWUDOH 1HXEDX
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
7UDQVIHUV YRQ VRQVWLJHQ 7UIJHUQ]I
6R]LDOYHUVLFLKHUXQJVWUIJHUQ

6XPPH 0LWWHC %5' 6WH\UOLQJ (LQVDW]]HQWUDOH 1HXEDX
5HWWXQJVGLHQVWH
5HWWXQJV XQG :DUQGLHQVWH

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

%5' 6WH\UOLQJ (LQVDW]]HQQWUDOH 1HXEDX
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC %5' 6WH\UOLQJ (LQVDW]]HQQWUDOH 1HXEDX
6DOGR %5' 6WH\UOLQJ (LQVDW]]HQQWUDOH 1HXEDX

6DOGR 5HWWXQJVGLHQVWH
5HWWXQJV XQG :DUQGLHQVWH
5HWWXQJVGLHQVWH
5HWWXQJV XQG :DUQGLHQVWH

.UDQNHQDQVWDOWHQ DQGHUHU 5HFKVWVUIJHU
6SUHQJHOEHLWUIJH
6SUHQJHOEHLWUIJH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6SUHQJHOEHLWUIJH
.UDQNHQDQVWDOWHQ DQGHUHU 5HFKVWVUIJ
*HVXQGKHLW

6SUHQJHOEHLWUIJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.UDQNHQDQVWDOWHQ /IG 7U =DKO DQ

6XPPH 0LWWHC 6SUHQJHOEHLWUIJH
.UDQNHQDQVWDOWHQ DQGHUHU 5HFKVWVUIJ
*HVXQGKHLW
6DOGR 6SUHQJHOEHLWUIJH
.UDQNHQDQVWDOWHQ DQGHUHU 5HFKVWVUIJ
*HVXQGKHLW

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

6WUD%HQ XQG :DVVHUEDX 9HUNHKU

6WUD%HQEDX

/DQGHVVWUD%HQ

/DQGHVVWUD%HQ

0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV

.DSLWDOWUDQVIHUV

6XPPH 0LWWHC /DQGHVVWUD%HQ

/DQGHVVWUD%HQ

0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

3ODQPI%LJH \$EVFKUHLEXQJ

6XPPH 0LWWHC /DQGHVVWUD%HQ

6DOGR /DQGHVVWUD%HQ

*HPLQGHVWUD%HQ

*HPLQGHVWUD%HQ

0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV

.DSLWDOWUDQVIHUV

*GH 6WU 8 2UWVFK :HJH 6RQVW (LQQD

9HUNHKUVIOIFKHQHLWUIJH .6.

9HUNHKUVIOIFKHQHLWUIJH +RIHU =DFI

/IG 7UDQVIHU]DKOXQJ 9RQ 3ULY +DXVK

6XPPH 0LWWHC *HPLQGHVWUD%HQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

*HPHLQGHVWUD%HQ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ ' \$QODJHYHUP
6RQVWLJH 9HUEUDXFKVJXHHWHU
6WURP
,QVWDQGGKDOWXQJ 9RQ 6WUDVVHQEDXW
,QVWDQGGKDOWXQJ YRQ VRQVWLJHQ \$Q
3ODQPI%LJH \$EVFKUHLEXQJ
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
(QWJ) 6RQVW /HLVWXQJHQ 9)LUPHQ
5/ =XI•KUXQJ , %HLWUIJH 9HUNHKUUIOI

6XPPH 0LWWHC *HPHLQGHVWUD%HQ
6DOGR *HPHLQGHVWUD%HQ

*•WHUZHJ +XQJHUVELFKO :(9 ,QVWDQGGKDOWXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC *•WHUZHJ +XQJHUVELFKO :(9 ,QVWDQGGKDOV
*•WHUZHJ +XQJHUVELFKO :(9 ,QVWDQGGKDOWXQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
,QVWDQGGKDOWXQJ YRQ 6WUD%HQEDXW

6XPPH 0LWWHC *•WHUZHJ +XQJHUVELFKO :(9 ,QVWDQGGKDOV
6DOGR *•WHUZHJ +XQJHUVELFKO :(9 ,QVWDQGGKDOV

3VHXGRYRUKDEHQ , %HLWU 9HUNHKU
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
=XI•KUXQJ Y RS *HEDUXQJ 9HUNHKUUI
=XI•KUXQJ Y RS *HEDUXQJ \$XIVFKOLI
(QWQDKPHQ YRQ JZHFNJHEXQGHQHQ +D

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWU 9HUNHKU
3VHXGRYRUKDEHQ , %HLWU 9HUNHKU
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI DQ RS *
=XZHLV DQ JZHFNJHE ++ 5/ , %HLWUIJH

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWU 9HUNHKU
6DOGR 3VHXGRYRUKDEHQ , %HLWU 9HUNHKU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

3VHXGRYRUKDEHQ %= 0LWWHO 6WUD% HQEDX
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(QWQDKPHQ YRQ DOOJHPLQH +DXVKC

6XPPH 0LWWHC 3VHXGRYRUKDEHQ %= 0LWWHO 6WUD% HQEDX
*HPLQGHVWUD% HQ

3VHXGRYRUKDEHQ %= 0LWWHO 6WUD% HQEDX
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
9HUU]Z RS *HEDUXQJ XQG 3URMHNWf

6XPPH 0LWWHC 3VHXGRYRUKDEHQ %= 0LWWHO 6WUD% HQEDX
6DOGR 3VHXGRYRUKDEHQ %= 0LWWHO 6WUD% HQEDX

*HPLQGHVWUD% HQ
6DOGR *HPLQGHVWUD% HQ

6RQVWLJH 6WUD% HQ XQG :HJH
.RQXUUHQ]VWUD% HQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO]VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
6RQVWLJH (UWUIJH
(QWQDKPHQ YRQ DOOJHPLQH +DXVKC

6XPPH 0LWWHC .RQXUUHQ]VWUD% HQ
.RQXUUHQ]VWUD% HQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
=LQVHQ I•U)LQDQ]VFKXOGHQ ,QODQG
3ODQPI%LJH \$EVFKUHLEXQJ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI RS *HE
/IG 7] DQ :HJHUKDOWXQJVVYHUEDQG
=XZHLVXQJ DQ DOOJHPLQH +DXVKDOW

6XPPH 0LWWHC .RQXUUHQ]VWUD% HQ
6DOGR .RQXUUHQ]VWUD% HQ

/IQGO =XIDKUWVVWUD% HQ *•WHUZHJH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC /IQGO =XIDKUWVVWUD% HQ *•WHUZHJH
6RQVWLJH 6WUD% HQ XQG :HJH

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

/IQGO =XIDKUWVWUD%HQ *•WHUZHJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
,QVWDQGGKDOWXQJ 5DGZHHJ
5DGZHHJHUKDOWXQJ 6RQVWLJH \$XIZ 9

6XPPH 0LWWHC /IQGO =XIDKUWVWUD%HQ *•WHUZHJH
6DOGR /IQGO =XIDKUWVWUD%HQ *•WHUZHJH

6DOGR 6RQVWLJH 6WUD%HQ XQG :HJH
6RQVWLJH 6WUD%HQ XQG :HJH

%DXK|IH
%DXK|IH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
%DXKRI /HLVWXQJVHUORHVH
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
.DS 7UDQVI] 9 6RQVW 8QWHUQ %DXK
(UWUIJH DXV GHU \$XIO|VXQJ YRQ VRQV'
6XPPH 0LWWHC %DXK|IH

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

%DXK|IH
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZHUWLJH :LUWVFKDIWVJ ' \$QOD
%UHQQVWRIIH
7UHLEVWRIIH
5HLQLJXQJVPLWWHO
6FKUHLE =HLFKHQ XQG VRQVW %•UR
0LWWHO]IU]WO %HWUHXXJ X *HVXQGG
%DXKRI 6RQVWLJH 9HUEUDXFKVJXHWHI
9E GHU %HVROG *UXSSH ,,
6RQVWLJH \$XIZDQGVHQWVFKDHGLJXQJH
9E ,, 0HKUOHLVWXQJVYHUJXHWXQJ
=XZHGXQJHQ \$XV \$QODVV 9RQ 'LHQVV
(UVFKZHUQLV X)DFKDUHLWHUJXODJH
9E ,, \$XVJO)RQGV))DPLOLHQEHLKLO
6RQVW 'JE =)DP %HLK \$XVJOHLFKVIRQ
)UHLZ 6R]LDOOHLVWXQJHQ
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U \$
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U -
6WURP
*DV
,QVWDQGGKDOWXQJ YRQ *HEIXGHQ
,QVWDQGGKDOWXQJ 9RQ)DKUJHXJHQ
,QVWDQGGKDOWXQJ 9 6RQVW \$QODJHQ :
7HOHIRQ 7HOHJUDSK
9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
0LHW]LQVH
2HIIHQWOLFKH \$EJDEHQ
*HE•KUHQ I G %HQ•W]XQJ *GH (LQULFK'
5HLVHJHEXHKUHQ
(QWJHOWH) 6RQVW /HLVWXQJHQ 9RQ)

6XPPH 0LWWHC %DXK|IH
6DOGR %DXK|IH

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

%DXKRI +HL]XQJVWDXVFK
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (UWUIJH

6XPPH 0LWWHC %DXKRI +HL]XQJVWDXVFK
%DXK]IH
6WUD%HQEDX

%DXKRI +HL]XQJVWDXVFK
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC %DXKRI +HL]XQJVWDXVFK
6DOGR %DXKRI +HL]XQJVWDXVFK

%DXK]IH
6WUD%HQEDX
6DOGR %DXK]IH
6WUD%HQEDX

6FKXW]ZDVVHUEDX
:LOGEDFKYHUEDXXQJ
:LOGEDFKYHUEDXXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO]VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC :LOGEDFKYHUEDXXQJ
6FKXW]ZDVVHUEDX
:LOGEDFKYHUEDXXQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
:LOGEDFKYHUEDXXQJ 6RQVWLJH \$XVJI

6XPPH 0LWWHC :LOGEDFKYHUEDXXQJ
6FKXW]ZDVVHUEDX
6DOGR :LOGEDFKYHUEDXXQJ
6FKXW]ZDVVHUEDX

6WUD%HQYHUNHKU
(LQULFKWXQJHQ XQG 0D%QDKPHQ QDFK GHU 6WUD%HQYHUNHKUVRUG
(LQULFKWXQJHQ X 0D%Q Q G 6792
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC (LQULFKWXQJHQ XQG 0D%QDKPHQ QDFK GHU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

(LQULFKWXQJHQ X 0D%Q Q G 6792
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZHUVLJH :LUWVFKDIWVJ•WHU *:

6XPPH 0LWWHC (LQULFKWXQJHQ XQG 0D%QDKPHQ QDFK GHU
6DOGR (LQULFKWXQJHQ XQG 0D%QDKPHQ QDFK GHU

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6WUD%HQYHUNHKKU

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

3ODQPI%LJH \$EVFKUHLEXQJ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6WUD%HQYHUNHKKU

6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6WUD%HQYHUNHKKU

9HUNHKKU 6RQVWLJHV
9HUNHKKU 6RQVWLJHV
2g 9HUNHKKUVYHUEXQG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 2g 9HUNHKKUVYHUEXQG
2g 9HUNHKKUVYHUEXQG

0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
0LHW]LQVH
9HUNHKKU (QWJ) 6RQVWLJH /HLVWXQJH
/DXIHQGH 7UDQVIHUJDKOXQJ DQ 'DV /D
/IG 7= DQ /IQGHU /DQGHVIRQGV /DQG

6XPPH 0LWWHC 2g 9HUNHKKUVYHUEXQG
6DOGR 2g 9HUNHKKUVYHUEXQG

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

%XVKDOWHVWHOORH 5DGDEVWHOODQODJH .ODXV
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (UWUIJH 5/ (QWQ \$QVSDUPL

6XPPH 0LWWHC %XVKDOWHVWHOORH 5DGDEVWHOODQODJH .O[
9HUNHKU 6RQVWLJHV
9HUNHKU 6RQVWLJHV
6WUD%HQ XQG :DVVHUEDX 9HUNHKU

%XVKDOWHVWHOORH 5DGDEVWHOODQODJH .ODXV
0LWWHOYHUZHQGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC %XVKDOWHVWHOORH 5DGDEVWHOODQODJH .O[
6DOGR %XVKDOWHVWHOORH 5DGDEVWHOODQODJH .O[

9HUNHKU 6RQVWLJHV
9HUNHKU 6RQVWLJHV
6WUD%HQ XQG :DVVHUEDX 9HUNHKU
6DOGR 9HUNHKU 6RQVWLJHV
9HUNHKU 6RQVWLJHV
6WUD%HQ XQG :DVVHUEDX 9HUNHKU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

:LUWVFKDIWVI|UGHUXQJ

)|UGHUXQJ GHU (QHUJLHZZLUWVFKDIW
6RQVWLJH (QHUJLHWUIJHU
6RQVWLJH (QHUJLHWUIJHU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC 6RQVWLJH (QHUJLHWUIJHU
)|UGHUXQJ GHU (QHUJLHZZLUWVFKDIW
6RQVWLJH (QHUJLHWUIJHU
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
0LWJOLHGVEHLWU DQ ,QVWLWXW LP

6XPPH 0LWWHC 6RQVWLJH (QHUJLHWUIJHU
)|UGHUXQJ GHU (QHUJLHZZLUWVFKDIW
6DOGR 6RQVWLJH (QHUJLHWUIJHU
)|UGHUXQJ GHU (QHUJLHZZLUWVFKDIW

)|UGHUXQJ GHV)UHPGHQYHUNHKUV
0D%QDKPHQ]XU)|UGHUXQJ GHV)UHPGHQYHUNHKUV
0D%QDKPHQ]XU)|UG G)UHPGHQYHUNHKUV
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.RVWHQHUV I•U VRQVW /HLVWXQJHQ

6XPPH 0LWWHC 0D%QDKPHQ]XU)|UGHUXQJ GHV)UHPGHQYHI
)|UGHUXQJ GHV)UHPGHQYHUNHKUV

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

0D%QDKPHQ]XU)|UG G)UHPGHQYHUNHKUV
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
)RHUG)UHPG 9HUN *HULQJZ :LUW *XH
)RHUG)UHPGHQYHUN 7UHLEVWRIIH
6RQVWLJH 9HUEUDXFKVJ•WHU
)RHUG)U 9HUN ,QVWDQGGKDOWNXQJ ' :
,QVWDQGGKDOWNXQJ 9RQ)DKU]HXJHQ
)RHUG)U 9HUN ,QVW 9 6RQVW \$QO 5
3ODQPI%LJH \$EVFKUHLEXQJ
0LHW XQG 3DFKW]LQVH
)RHUG)UHPGHQYHUNHKU 3DFKW]LQV
.DS 7UDQVI \$ 8QWHUQ 9HUJ \$ \$EV
)RHUG)U 9HUN (QWJ) 6 /HLVW 9)LUF

6XPPH 0LWWHC 0D%QDKPHQ]XU)|UGHUXQJ GHV)UHPGHQYHI
)|UGHUXQJ GHV)UHPGHQYHUNHKUV
6DOGR 0D%QDKPHQ]XU)|UGHUXQJ GHV)UHPGHQYHI
)|UGHUXQJ GHV)UHPGHQYHUNHKUV

)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG ,QG XVWULH
(LQULFKWXQJHQ]XU)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG ,QG XVWU
)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG ,QG
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC (LQULFKWXQJHQ]XU)|UGHUXQJ YRQ +DQGHO
)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG ,QG
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
7UDQVIHU]DKOXQJ DQ VRQVW 8QWHUQI

6XPPH 0LWWHC (LQULFKWXQJHQ]XU)|UGHUXQJ YRQ +DQGHO
6DOGR (LQULFKWXQJHQ]XU)|UGHUXQJ YRQ +DQGHO

:LUWVFKDIWVSROLWLVFKH 0D%QDKPHQ
:LUWVFKDIWVSROLWLVFKH 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC :LUWVFKDIWVSROLWLVFKH 0D%QDKPHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

:LUWVFKDIWVSROLWLWLFKH 0D%QDKPHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
=LQVHQ I•U)LQDQJVFXXOGHQ ,QODQG
0LWJOLHGVEHLWU DQ ,QVWLWXW LP
/IG 7= DQ *GH %HLWU *HZHUEHJ 3\KL

6XPPH 0LWWHC :LUWVFKDIWVSROLWLWLFKH 0D%QDKPHQ
6DOGR :LUWVFKDIWVSROLWLWLFKH 0D%QDKPHQ

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG ,QGX'
:LUWVFKDIWVI|UGHUXQJ

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
7UDQVIHUV DQ SULYDWH 2UJDQLVDWLR

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG ,QGX'
:LUWVFKDIWVI|UGHUXQJ

6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDKPHQ
)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG ,QGX'
:LUWVFKDIWVI|UGHUXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

'LHQVWOHLVWXQJHQ

gIIHQWOLFKH (LQULFKWXQJHQ VRZHLW QLFKW GHP \$EVFKQLWW]X]XI
0•OOEHVHLWLJXQJ
\$EIDOOEIXKU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
0XHOODEIXKU 9HUDHXVV 9 +DQGHOVZI
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
0•OOEIXKU *HE•KUHQ %HQ•W] *GH (L

6XPPH 0LWWHC 0•OOEHVHLWLJXQJ
\$EIDOOEIXKU
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJ G \$QODJHYHL
0XHOODEIXKU +DQGHOVZDUHQ
3ODQPI%LJH \$EVFKUHLEXQJ
0LHW]LQVH
0XHOOEHLVHLWLJXQJ 3DFKW]LQVH
2HIIHQWOLFKH \$EJDEHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
\$EIDOOEIXKU 9HUZDOWXQJVNRVWHC
9: .RVWHQWDQJHQWH 9HUWUHWXQJVN]L
0XHOODEIXKU (QWJ) 6 /HLVW 9)LUPH
\$EIDOOEIXKU \$EIDOOZLUWVFKDIWV
.RVWHQ I•U GLH +DXVP•OOHQWVRUJXQJ

6XPPH 0LWWHC 0•OOEHVHLWLJXQJ
6DOGR 0•OOEHVHLWLJXQJ

6WUD%HQUHLQLJXQJ
:LQWHUGLHQVW
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC :LQWHUGLHQVW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

:LQWHUGLHQVW
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH 9HUEUDXFKVJ•WHU
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
6WUDVVHQUHLQLJXQJ (QWJ) 6RQVW /

6XPPH 0LWWHC :LQWHUGLHQVW
6DOGR :LQWHUGLHQVW

:LQWHUGLHQVW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.RVWHQHUV I•U VRQVW /HLVWXQJHQ /

6XPPH 0LWWHC :LQWHUGLHQVW
:LQWHUGLHQVW

0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
/GHV 8 %HJ 6WU 6RQVW 9HUEUDXFKVJ
7UDQVSRUWH
.RVWHQEHLWUIJH (UUIWJH I•U /HLVWX
.DS 7UDQVIJ \$ 8QWHUQ 9HUIJ \$ \$EV

6XPPH 0LWWHC :LQWHUGLHQVW
6DOGR :LQWHUGLHQVW

6WUD%•HQUHLQLJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 6WUD%•HQUHLQLJXQJ
6WUD%•HQUHLQLJXQJ

6WUD%•HQUHLQLJXQJ
0LWWHOYHUZHQGXXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
9HUIJ•WXQJHQ 6WUDVVHQUHLQLJXQJ

6XPPH 0LWWHC 6WUD%•HQUHLQLJXQJ
6DOGR 6WUD%•HQUHLQLJXQJ

6DOGR 6WUD%•HQUHLQLJXQJ
6WUD%•HQUHLQLJXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOSOIWJH
3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOSO
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC 3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOS
3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOSO
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ•WHU 'HV \$QO 9
,QVWDQGGKDOWXQJ 9RQ 6RQGHUDQODJH
3ODQPI%LJH \$EVFKUHLEXQJ
*HE•KUHQ) ' %HQ•WJXQJ 9RQ *GH (LQU
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
(QWJHOWH)•U 6RQVWLJH /HLVW 9)LUP

6XPPH 0LWWHC 3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOS
6DOGR 3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOS

6SLHOJHUIWH (UVDW]DQNDXI
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 6SLHOJHUIWH (UVDW]DQNDXI
3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOS
6SLHOJHUIWH (UVDW]DQNDXI
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
=XZHLVXQJ DQ DOOJHPLQH +DXVKDOW

6XPPH 0LWWHC 6SLHOJHUIWH (UVDW]DQNDXI
6DOGR 6SLHOJHUIWH (UVDW]DQNDXI

6DOGR 3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOS
3DUN XQG *DUWHQDQODJHQ .LQGHUVSLHOS

gIIHQWOLFKH %HOHXFKWXQJ XQG]IIHQWOLFKH 8KUHQ
gIIHQWOLFKH %HOHXFKWXQJ XQG 8KUHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC gIIHQWOLFKH %HOHXFKWXQJ XQG]IIHQWOLF

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

gIIHQWOLFKH %HOHXFKWXQJ XQG 8KUHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJXHHU ' \$QO 9I
2HIIHQWO %HOHXFKWXQJ 6WURP
2HIIHQWO %HOHXFKWXQJ ,QVWDQGDK
3ODQPI%LJH \$EVFKUHLEXQJ
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
(QWJHOWH) 6RQVW /HLVWXQJHQ 9RQ)

6XPPH 0LWWHC gIIHQWOLFKH %HOHXFKWXQJ XQG]IIHQWOLF
6DOGR gIIHQWOLFKH %HOHXFKWXQJ XQG]IIHQWOLF

)ULHGK]IH HLQVFKOLH%OLF (LQVHJQXQJVKDOOHQ XQG .UHPDWRULH
)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.RVWHQEHLWUIJH I•U VRQVWLJH /HLVW

6XPPH 0LWWHC)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ
)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGH
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV

6XPPH 0LWWHC)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ
6DOGR)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ

)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.RVWHQEHLWUIJH I•U VRQVWLJH /HLVW

6XPPH 0LWWHC)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ
)ULHGK]IH HLQVFKOLH%OLF (LQVHJQXQJVK
gIIHQWOLFKH (LQULFKWXQJHQ VRZHLW QLFK
)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGH
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV

6XPPH 0LWWHC)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ
6DOGR)ULHGK]IH XQG (LQVHJQXQJVKDOOHQ

)ULHGK]IH HLQVFKOLH%OLF (LQVHJQXQJVK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6DOGR gIIHQWOLFKH (LQULFKWXQJHQ VRZHLW QLFK
)ULHGKJIH HLQVFKOLH%OLFK (LQVHJQXQJVK
gIIHQWOLFKH (LQULFKWXQJHQ VRZHLW QLFK

%HWULHEVIKQOLFKH (LQULFKWXQJHQ XQG %HWULHEH)RUWVHWJXQJ
)UHLEIGHU
)UHLEIGHU

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
%DG .ODXV /HLVWXQJVHUORHVH
%DG .ODXV (LQQDKPHQ \$XV 9HUPLHWX
%HWULHEVNRVWHQHUVIWIJH
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
%DG .ODXV 6RQVWLJH (LQQDKPHQ

6XPPH 0LWWH()UHLEIGHU
)UHLEIGHU

0LWWHOYHUZHQGQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%DG .ODXV *HULQJZ :LUW *XHW \$QO 9
%DG .ODXV 5HLQLJXQJVPLWWHO
%DG .ODXV &KHP 8 6RQVW \$UWYHUZ 0
%DG .ODXV 6RQVWLJH 9HUEUDXFKVJXI
%DG .ODXV 6WURP
%DG .ODXV ,QVWDQGGKOWXQJ 9RQ *H
%DG .ODXV ,QVWDQGK 9 6RQVWLJHQ \$
%DG .ODXV 7HOHSCRQ 7HOHJUDSK
%DG .ODXV 9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
3DFKWJLQVH
*HE•KUHQ) ' %HQ•WJXQJ 9 *HPLQGHHI
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
%DG .ODXV (QWJ) 6RQVW /HLVW 9)LU

6XPPH 0LWWH()UHLEIGHU
6DOGR)UHLEIGHU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

)UHLEIGHU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(LQQDKPHQ \$XV 9HUPLHWXQJ XQG 9HU
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC)UHLEIGHU
)UHLEIGHU
%HWULHEVIKQOLFKH (LQULFKWXQJHQ XQG %I

)UHLEIGHU
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
%DGHELWRWS 6W *HULQJZ :LUWVFK *
%DGHELWRWS 6WH\UOLQJ 6WURP
,QVWDQGGKDOWNXQJ 9RQ 6RQVW \$QODJHC
%DGHELWRWS 6W 9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
%DGHELWRWS 6WH\UOLQJ 3DFKW]LQVH
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
(QWJHOWH) 6RQVW /HLVWXQJHQ 9RQ)

6XPPH 0LWWHC)UHLEIGHU
6DOGR)UHLEIGHU
)UHLEIGHU
%HWULHEVIKQOLFKH (LQULFKWXQJHQ XQG %I
6DOGR)UHLEIGHU
%HWULHEVIKQOLFKH (LQULFKWXQJHQ XQG %I

/LHJHQVFKDIWHQ :RKQ XQG *HVFKIIWVJHEIXGH
*UXQGEHVLW]
*UXQGEHVLW]
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(LQQDKPHQ \$XV 9HUPLHWXQJ X 9HUSDI
0LHW X 1XW] =LQV)9)) %RRWVKDXV
*UXQGEHVLW] (LQQDKPHQ

6XPPH 0LWWHC *UXQGEHVLW]

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

*UXQGEHVLW]
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
9HUOXVWH DXV GHP \$EJDQJ YRQ 6DFKD
9HUP|JHQVZHUWHQ
0LHW]LQVH)9 XQG)) %RRWVKDXV
*UXQGEHVLW] 2HIIHQWOLFKA \$EJDEHQ
6RQVWLJH \$XVJDEHQ 9HUJ•WXQJHQ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ

6XPPH 0LWWHC *UXQGEHVLW]
6DOGR *UXQGEHVLW]

*UXQGDQNDXI %HUJUHHWWXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
5/ (QWQDKPH \$QVSDUPLWWHO +IUWHDX

6XPPH 0LWWHC *UXQGDQNDXI %HUJUHHWWXQJ
*UXQGEHVLW]

*UXQGDQNDXI %HUJUHHWWXQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC *UXQGDQNDXI %HUJUHHWWXQJ
6DOGR *UXQGDQNDXI %HUJUHHWWXQJ

*UXQGEHVLW]
6DOGR *UXQGEHVLW]

:RKQ XQG *HVFKIIWVJHEIXGH VRZHLW QLFKW EHL
:RKQ XQG *HVFKIIWVJHEIXGH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(LQQDKPHQ DXV 9HUPLHWWXQJ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
.RVWHQHUV I•U VRQVW /HLVWXQJHQ
:RKQJHEDHXGH 6RQVWLJH (LQQDKPHQ

6XPPH 0LWWHC :RKQ XQG *HVFKIIWVJHEIXGH VRZHLW QLFK\
/LHJHQVFKDIWHQ :RKQ XQG *HVFKIIWVJHEIX

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

:RKQ XQG *HVFKIIWVJHEIXGH
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
:RKQ 8 *HVFK *HE *HULQJZ : *XHWHU
*HEDHXGH %UHQQVWRIIH
*HEDHXGH 5HLQLJXQJVPLWWHO
9HUWUDJVEHGLHQVW 'HU %HVROGXQJV
'LHQVWJHEHUEHLWU = \$XVJO))DP %
6RQVW 'LHQVWJHEHUEHLWU = 6R] 6LFK
'RWLHUXQJ YRQ 5•FNVWHOOXQJHQ I•U -
*HEDHXGH 6WURP
*DV
:IUPHOLHIHUXQJ
*HEDHXGH ,QVWDQGGKDOWNXQJ 9RQ *HE
*HEDHXGH ,QVWDQGGK 9 6RQVW \$QODJH
7HOHIRQ 7HOHJUDI
*HEDHXGH 9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGH
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
5HLVHJHE•KUHQ
*HEDHXGH (QW) 6RQVW /HLVW 9)LUPI

6XPPH 0LWWHC :RKQ XQG *HVFKIIWVJHEIXGH VRZHLW QLFK\
/LHJHQVFKDIWHQ :RKQ XQG *HVFKIIWVJHEIX
6DOGR :RKQ XQG *HVFKIIWVJHEIXGH VRZHLW QLFK\
/LHJHQVFKDIWHQ :RKQ XQG *HVFKIIWVJHEIX

%HWULHEH PLW PDUNWEHVWLPPWHU 7IWLJNHLW
%HWULHEH GHU :DVVHUYHUVRUJXQJ
%HWULHEH GHU :DVVHUYHUVRUJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO]VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
:DVVHUDQVFKOXVVJHE•KUHQ .6.
*HE) %HQXHW]XQJ 9 *HEDHXGHHLQU %
:DVVHU]IKOHUJHE•KUHQ
:DVVHUEHUHLWVWHOOXQJVJHE•KU
7UDQVIHU]DKOXQJ Y %XQG =LQVHQ]XV

6XPPH 0LWWHC %HWULHEH GHU :DVVHUYHUVRUJXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

%HWULHEH GHU :DVVHUYHUVRUJXQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
:DVVHUYHUVRUJXQJ *HULQJZ :LUWVFK
6WURP
,QVWDQGGKDOWXQJ Y :DVVHUDQODJHQ
,QVWDQGGKDOWXQJ 9 *HEDHXGHQ
:DVVHUYHUVRUJXQJ 7HOHIRQ)XQNJH
:DVVHUYHUVRUJXQJ .UHGLWJLQVHQ
9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
0LHWJLQVH
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
:9\$ 9HUZDOWXQJVNRVWHQWDQJHQWH
9: .RVWHQWDQJHQWH 9HUWUHWXQJVNL
:DVVHUYHUVRUJ (QWJ) 6 /HLVW 9)LL
6RQVWLJH \$XIZHQGXQJHQ 5/ .3&
5/ =XI•KUXQJ , %HWUIJH

6XPPH 0LWWHC %HWULHEH GHU :DVVHUYHUVRUJXQJ
6DOGR %HWULHEH GHU :DVVHUYHUVRUJXQJ

3VHXGRYRUKDEHQ , %HLWUIJH :DVVHU
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
=XI•KUXQJ Y RS *HEDUXQJ :9\$ \$QVFKC
=XI•KUXQJ Y RS *HEDUXQJ \$XIVFKOLH
(QWQDKPHQ YRQ JZHFNJHEXQGHQHQ +D

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWUIJH :DVVHU
%HWULHEH GHU :DVVHUYHUVRUJXQJ

3VHXGRYRUKDEHQ , %HLWUIJH :DVVHU
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI DQ RS *
=XZHLVXQJ DQ JZHFNJHE ++ 5/ :9\$, %I

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWUIJH :DVVHU
6DOGR 3VHXGRYRUKDEHQ , %HLWUIJH :DVVHU

6DOGR %HWULHEH GHU :DVVHUYHUVRUJXQJ
%HWULHEH GHU :DVVHUYHUVRUJXQJ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

%HWULHEH GHU \$EZDVVHUEHVHLWLJXQJ
\$EZDVVHUEHVHLWLJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUIJH DXV GHU \$XIO|VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV
.RVWHQHUV I•U VRQVW /HLVWXQJHQ
.RVWHQEHLWU .RVWHQHUVIWH I VRC
.DQDODQVFKOXVVJHE•KUHQ .6.
.DQDOEHQ•W]XQJVJHE•KUHQ
*HE I G %HQ Y *HPLQGHHLQU X DQOD
7XQQHOZIVFKH
.DQDOEHUHLVWVWHOXQJVJHE•KU
.DSLWDOWUDQVI Y %XQG =LQVHQ]XVFI
6XPPH 0LWWHC \$EZDVVHUEHVHLWLJXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

\$EZDVVHUEHVHLWLJXQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZHUWLJH :LUWVFK * 'HV \$QO 9H
6WURPJHEXHKUHQ
,QVWDQGGKDOWNXQJ YRQ .DQDOLVDWLRC
,QVWDQGGKDOWNXQJ Y 0DVFK 8 0DVFK \$C
,QVWDQGGKDOWNXQJ YRQ 6RQVWLJHQ \$Q
7HOHIRQ 7HOHJUDI
\$EZDVVHUEHVHLW .UHGLWJLQVHQ
9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
.RVWHQEHLWU I /HLVWXQJHQ :) 'DU(
.RVWHQEHLWU I /HLVWXQJHQ :) 'DU(
.RVWHQEHLWU I /HLVWXQJHQ 5+9
.RVWHQEHLWU I /HLVWXQJHQ 6W 3DC
.RVWHQEHLWU I /HLVWXQJHQ +LQWHL
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
\$%\$ 9HUZDOWNXQJVNRVWHQWDQJHQWH
9: .RVWHQWDQJHQWH 9HUWUHWXQJVNI
\$EZDVVHUEHVHLWLJ (QWJ) 6 /HLVW)
6RQVWLJH \$XIZHQGXQJHQ 5/ .3&
5/ =XI•KUXQJ , %HLWUIJH .DQDODQVFKI

6XPPH 0LWWHC \$EZDVVHUEHVHLWLJXQJ
6DOGR \$EZDVVHUEHVHLWLJXQJ

3VHXGRYRUKDEHQ , %HLWUIJH .DQDO
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
=XI Y RS *HEDUXQJ \$QVFKOXVVJHE•K
=XI Y RS *HEDUXQJ \$XIVFKOLH%XQJ\
(QWQDKPHQ YRQ JZHFNJHEXQGHQHQ +D

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWUIJH .DQDO
%HWULHEH GHU \$EZDVVHUEHVHLWLJXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

3VHXGRYRUKDEHQ , %HLWUIJH .DQDO
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI DQ RS *
=XZHLVXQJ DQ]ZHFNJHE ++ 5•FNODJHC

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWUIJH .DQDO
6DOGR 3VHXGRYRUKDEHQ , %HLWUIJH .DQDO

6DOGR %HWULHEH GHU \$EZDVVHUEHVHLWLJXQJ
%HWULHEH GHU \$EZDVVHUEHVHLWLJXQJ

%HWULHEH I•U GLH (UULFKWXQJ XQG 9HUZDCHVEXXQGHCRQ :RKQ XQG *H
%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(LQQDKPHQ \$XV GHU 9HUPHWHXQJ
%HWULHEVNRVWHQHUVDPHW]H
(UWUIJH DXV GHU \$XIO]VXQJ YRQ ,QYHV
.DSLWDOWUDQVIHUV

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
:RKQ 8 *HVFK *HE *HULQJZ : *XHWHU
:RKQ 8 *HVFK *HEDHXGH 6RQVW 9HUE
*HEDHXGH 6WURP
*DV
:IUPHOLHIHUXQJ
*HEDHXGH ,QVWDQGGKDOWXQJ YRQ *HE
*HEDHXGH ,QVWDQGGK 9 6RQVW \$QODJH
*HEDHXGH .UHGLW]LQVHQ
*HEDHXGH 9HUVLFKHUXQJHQ
3ODQPI%LJH \$EVFKUHLEXQJ
*HEDHXGH 2HIIHQWOLFKH \$EJDEHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGHLC
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
*HEDHXGH (QW) 6RQVW /HLVW 9)LUPI

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
6DOGR %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHOYHUZHQG XQJ \$XIZHGGXQJHQ \$XVJDKOXQJHQ

*HOGEHJ•JH G QLFKW JDQJM EHVFK \$UE
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
6DOGR %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH

%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

(LQQDKPHQ DXV 9HUPLHWXQJ -:* 6WH\I
%HWULHEVNRVWHQHUVIWIJH -:* 6WH\UOL
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHOYHUZHQG XQJ \$XIZHGGXQJHQ \$XVJDKOXQJHQ

6WURP -:* 6WH\UOLQJ
+HLJNRVWHQ -:* 6WH\UOLQJ
0LHWJLQVH -:* 6WH\UOLQJ
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
6DOGR %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH

%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

(LQQDKPHQ DXV 9HUPLHWXQJ -:* .ODXV
%HWULHEVNRVWHQHUVIWIJH -:* .ODXV
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHOYHUZHQG XQJ \$XIZHGGXQJHQ \$XVJDKOXQJHQ

6WURP -:* .ODXV
0LHWJLQVH -:* .ODXV
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
6DOGR %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(LQQDKPHQ DXV GHU 9HUPLHWXQJ XQG

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
%HWULHEH I•U GLH (UULFKWXQJ XQG 9HUZDC

%HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
0LHW]LQVH

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH
6DOGR %HWULHE I :RKQ XQG *HVFKIIWVJHEIXGH

%HWULHEH I•U GLH (UULFKWXQJ XQG 9HUZDC
6DOGR %HWULHEH I•U GLH (UULFKWXQJ XQG 9HUZDC

=XVDPHJHIDVVWH %HWULHEH PLW PDUNWEHVLPPWHU 7IWLJNHLW
.3& 5•FNODJHQDXIO|VXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (UWUIJH =XI Y RS *HEDUXC
(QWQDKPHQ YRQ DOOJHPLQH +DXVKE

6XPPH 0LWWHC .3& 5•FNODJHQDXIO|VXQJ
=XVDPHJHIDVVWH %HWULHEH PLW PDUNWE

.3& 5•FNODJHQDXIO|VXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI DQ RS *
=XZHLVXQJ DQ DOOJHPLQH +DXVKDOW

6XPPH 0LWWHC .3& 5•FNODJHQDXIO|VXQJ
6DOGR .3& 5•FNODJHQDXIO|VXQJ

=XVDPHJHIDVVWH %HWULHEH PLW PDUNWE
6DOGR =XVDPHJHIDVVWH %HWULHEH PLW PDUNWE

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6RQVWLJH %HWULHEH PLW PDUNWEHVWLPPWHU 7IWLJNHLW
:RKQQHXEDXJHELHW .ODXV +RIHU =DFKO
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
9HUIX%₀HUXQJHQ YRQ *UXQGVW•FNHQ X'
6RQVWLJH (UWUIJH =LQVHUV 'DUO
6RQVWLJH (UWUIJH
(QWQDKPHQ YRQ DOOJHPHLQHQ +DXVKE

6XPPH 0LWWHC :RKQQHXEDXJHELHW .ODXV +RIHU =DFKO
:RKQQHXEDXJHELHW .ODXV +RIHU =DFKO
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
=LQVHQ I•U)LQDQ]VFKXOGHQ ,QODQG
3ODQPI%₀LJH \$EVFKUHLEXQJ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
6RQVWLJH \$XIZHGXQJHQ =XI RSHUDW
6RQVWLJH \$XIZHGXQJHQ

6XPPH 0LWWHC :RKQQHXEDXJHELHW .ODXV +RIHU =DFKO
6DOGR :RKQQHXEDXJHELHW .ODXV +RIHU =DFKO

:RKQEDXJHE 0RUELW]HUVLHGOXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
9HUIX%₀HUXQJHQ YRQ *UXQGVW•FNHQ X'
6RQVWLJH (LQQDKPHQ
6RQVWLJH (UWUIJH =LQVHUV 'DUO 0R
(QWQDKPHQ YRQ DOOJHPHLQHQ +DXVKE

6XPPH 0LWWHC :RKQEDXJHE 0RUELW]HUVLHGOXQJ
6RQVWLJH %HWULHEH PLW PDUNWEHVWLPPW
%HWULHEH PLW PDUNWEHVWLPPWHU 7IWLJN+
'LHQVWOHLVWXQJHQ
:RKQEDXJHE 0RUELW]HUVLHGOXQJ
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
=LQVHQ I•U)LQDQ]VFKXOGHQ *UXQGN!
=LQVHQ I•U)LQDQ]VFKXOGHQ 'DUO ,C
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
=XI DQ)LQ ++ .RVWHQ 'DUOHKHQV]LQV

6XPPH 0LWWHC :RKQEDXJHE 0RUELW]HUVLHGOXQJ
6DOGR :RKQEDXJHE 0RUELW]HUVLHGOXQJ

6RQVWLJH %HWULHEH PLW PDUNWEHVWLPPW

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3 (UJHEQLVYRUDQVFKOD

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

6DOGR

%HWULHEH PLW PDUNWEHVWLPPWHU 7IWLJN†
'LHQVWOHLVWXQJHQ
6RQVWLJH %HWULHEH PLW PDUNWEHVWLPPW
%HWULHEH PLW PDUNWEHVWLPPWHU 7IWLJN†
'LHQVWOHLVWXQJHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

)LQDQJZLUWVFKDIW

*HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.RVWHQEHLWU .RVWHQHUVIWIJH)UHLJH
/HLVWXQJHQ

6XPPH 0LWWHC *HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.DVVHQYHUOXVWHQVFKDHGLJXQJ
3HQVLRQVEHLWUIJH *HWUIQNHVWHXHU

6XPPH 0LWWHC *HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
6DOGR *HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ

.DSLWDOYHUPJHQ XQG 6WLIWXQJHQ RKQH HLJHQH 5HFKWVSHUV|QOLFK
*HOGYHUNHKKU
*HOGYHUNHKKU
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
=LQVHQ \$XV 'HP *HOGYHUNHKKU +DEHQ

6XPPH 0LWWHC *HOGYHUNHKKU
*HOGYHUNHKKU
0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
=LQVHQ I•U DQGHUH *LUR NRQWHQ
*HOGYHUNHKKUVVSHVHQ
2IIHQWOLFKH \$EJDEHQ

6XPPH 0LWWHC *HOGYHUNHKKU
6DOGR *HOGYHUNHKKU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

5•FNODJHQ VRZHLW QLFKW DXIWHLOEDU
,QQHUH 'DUOHKHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(QWQDKPHQ YRQ DOOJHPLQH +DXVKE

6XPPH 0LWWHC ,QQHUH 'DUOHKHQ
5•FNODJHQ VRZHLW QLFKW DXIWHLOEDU
,QQHUH 'DUOHKHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
=XZHLVXQJ DQ DOOJHPLQH +DXVKDOW

6XPPH 0LWWHC ,QQHUH 'DUOHKHQ
6DOGR ,QQHUH 'DUOHKHQ

6DOGR 5•FNODJHQ VRZHLW QLFKW DXIWHLOEDU
5•FNODJHQ VRZHLW QLFKW DXIWHLOEDU

%HWHLOLJXQJHQ
%HWHLOLJXQJHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
%HWHLOLJXQJHQ 'LYLGHQGHQ *HZLQ(

6XPPH 0LWWHC %HWHLOLJXQJHQ
.DSLWDOYHUP]JHQ XQG 6WLIWXQJHQ RKQH H
%HWHLOLJXQJHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC %HWHLOLJXQJHQ
.DSLWDOYHUP]JHQ XQG 6WLIWXQJHQ RKQH H
6DOGR %HWHLOLJXQJHQ
.DSLWDOYHUP]JHQ XQG 6WLIWXQJHQ RKQH H

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+

gIIHQWOLFKH \$EJDEHQ
\$XVVFOLH%OLFKH *HPLQGHDEJDEHQ
\$XVVFOLH%OLFKH *HPLQGHDEJDEHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
*UXQGVWHXHU) /DQG 8)URVWZLUWVFK
*UXQGVWHXHU) *UXQGVWHXHFNH %
.RPPXQDOVWHXHU
/XVWEDUNHLWVDEJDEH
+XQGHDEJDEH
*HPLQGHJXVFKODJ)UHLJHLWZRKQXQJV
\$XIVFKO %HLWUIJH 9HUNHKUVIOIFKHQ
\$XIVFKO %HLWUIJH :DVVHU
\$XIVFKO %HLWUDJ .DQDO 8VW
(UKDOWXQJVEHLWUDJ OW 52* :DVVHU
(UKDOWXQJVEHLWUDJ OW 52* .DQDO
1HEHQDQVSUXHFKH
9HUZDOWXQJVDEJDEHQ
.RPPLVLRQVJHEXHKUHQ

6XPPH 0LWWHC \$XVVFOLH%OLFKH *HPLQGHDEJDEHQ
\$XVVFOLH%OLFKH *HPLQGHDEJDEHQ
0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
5HFKWVDQZDOWVNRVWHQ
=XI DQ 3VHXGRYRUK \$XIVFKOLH%XQJV
=XI DQ 3VHXGRYRUK \$XIVFKOLH%XQJV
=XI DQ 3VHXGRYRUK \$XIVFKOLH%XQJV

6XPPH 0LWWHC \$XVVFOLH%OLFKH *HPLQGHDEJDEHQ
6DOGR \$XVVFOLH%OLFKH *HPLQGHDEJDEHQ

=ZLVFKHQ /IQGHUQ XQG *HPLQGHQ JHWHLOWH \$EJDEHQ
=Z /IQGHUQ X *HPLQGHQ JHWHLOWH \$EJDEH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
/GV \$EJ *HZLQQ PLQ 5RKVWRIIH

6XPPH 0LWWHC =ZLVFKHQ /IQGHUQ XQG *HPLQGHQ JHWHLO\

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

=Z /IQGHUQ X *HPLQGHQ JHWHLOWH \$EJDEH
0LWWHOYHUZHQQGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC =ZLVFKHQ /IQGHUQ XQG *HPLQGHQ JHWHLO\
6DOGR =ZLVFKHQ /IQGHUQ XQG *HPLQGHQ JHWHLO\
=XVFKODJVDEJDEHQ]X %XQGHVDEJDEHQ
=XVFKODJVDEJDEHQ]X %XQGHVDEJDEHQ

0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
*O•FNVVSLHODXWRPDWHQDEJDEH

6XPPH 0LWWHC =XVFKODJVDEJDEHQ]X %XQGHVDEJDEHQ
=XVFKODJVDEJDEHQ]X %XQGHVDEJDEHQ
0LWWHOYHUZHQQGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC =XVFKODJVDEJDEHQ]X %XQGHVDEJDEHQ
6DOGR =XVFKODJVDEJDEHQ]X %XQGHVDEJDEHQ

(UWUDJVDQWHLOH DQ JHPLQVFKDIWOLFKHQ %XQGHVDEJDEHQ
(UWUDJVDQWHLOH DQ JHPLQVFK %XQGHVDEJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(UWUDJVDQWHLOH 5HVWEHWUDHJH

6XPPH 0LWWHC (UWUDJVDQWHLOH DQ JHPLQVFKDIWOLFKHQ
gIIHQWOLFKH \$EJDEHQ
(UWUDJVDQWHLOH DQ JHPLQVFK %XQGHVDEJ
0LWWHOYHUZHQQGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC (UWUDJVDQWHLOH DQ JHPLQVFKDIWOLFKHQ
gIIHQWOLFKH \$EJDEHQ
6DOGR (UWUDJVDQWHLOH DQ JHPLQVFKDIWOLFKHQ
gIIHQWOLFKH \$EJDEHQ

8PODJHQ
/DQGHVXPODJH
/DQGHVXPODJH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC /DQGHVXPODJH
8PODJHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

/DQGHVXPODJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

/DQGHVXPODJH
6XPPH 0LWWHC /DQGHVXPODJH
8PODJHQ
6DOGR /DQGHVXPODJH
8PODJHQ

)LQDQ]]XZHLVXQJHQ XQG =XVFK•VVH
%HGDUIV]XZHLVXQJHQ
%HGDUIV]XZHLVXQJHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
/IG 7= YRP /DQG 6WUXNWXUIRQGV
(QWQDKPHQ YRQ DOOJHPLHQ +DXVKE

6XPPH 0LWWHC %HGDUIV]XZHLVXQJHQ
%HGDUIV]XZHLVXQJHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
6RQVWLJH \$XIZHQGXQJHQ 9HUU RS *†

6XPPH 0LWWHC %HGDUIV]XZHLVXQJHQ
6DOGR %HGDUIV]XZHLVXQJHQ

6RQVWLJH)LQDQ]]XZHLVXQJHQ QDFK GHP)\$*
6RQVW)LQDQ]]XZ QDFK GHP)\$*
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

)LQDQ]]XZHLVXQJ † \$EV 6WUXNWXI
)LQDQ]]XZHLVXQJHQ † \$EV
6XPPH 0LWWHC 6RQVWLJH)LQDQ]]XZHLVXQJHQ QDFK GHP)\$*
6RQVW)LQDQ]]XZ QDFK GHP)\$*
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH)LQDQ]]XZHLVXQJHQ QDFK GHP)\$*
6DOGR 6RQVWLJH)LQDQ]]XZHLVXQJHQ QDFK GHP)\$*

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
(+)

6RQVWLJH =XVFK•VVH GHU /IQGHU
6RQVW =XVFK•VVH GHU /IQGHU
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
7UDQVIHUV YRQ /IQGHUQ /DQGHVIRQGV
*HP (QWODVWXQJVS

6XPPH 0LWWHC 6RQVWLJH =XVFK•VVH GHU /IQGHU
)LQDQJ]XZHLVXQJHQ XQG =XVFK•VVH
6RQVW =XVFK•VVH GHU /IQGHU
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
=XZHLVXQJ DQ DOOJHPLQH +DXVKDOW

6XPPH 0LWWHC 6RQVWLJH =XVFK•VVH GHU /IQGHU
)LQDQJ]XZHLVXQJHQ XQG =XVFK•VVH
6DOGR 6RQVWLJH =XVFK•VVH GHU /IQGHU
)LQDQJ]XZHLVXQJHQ XQG =XVFK•VVH

-DKUHVHUIJHEQLV hEHUJDEH XQG hEHUQDKPH GHV -DKUHVHUIJHEQLVVH
\$EJIQJH DQ .DVVHQDXVJDEHUHVWHQ XQG \$XVIIOOH DQ .DVVHQDXVJDEHUHVWHQ
\$XVIIOOH DQ .DVVHQHLQDQDKPHUHVWHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC \$EJIQJH DQ .DVVHQDXVJDEHUHVWHQ XQG \$X\
-DKUHVHUIJHEQLV hEHUJDEH XQG hEHUQDKP
)LQDQJ]ZLUWVFKDIW
\$XVIIOOH DQ .DVVHQHLQDQDKPHUHVWHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
\$XVIDHOOH 9 .DVVHQHUHVWHQ 6FKDGH

6XPPH 0LWWHC \$EJIQJH DQ .DVVHQDXVJDEHUHVWHQ XQG \$X\
-DKUHVHUIJHEQLV hEHUJDEH XQG hEHUQDKP
)LQDQJ]ZLUWVFKDIW
6DOGR \$EJIQJH DQ .DVVHQDXVJDEHUHVWHQ XQG \$X\
-DKUHVHUIJHEQLV hEHUJDEH XQG hEHUQDKP
)LQDQJ]ZLUWVFKDIW

*HVDPWVXPPH 0LWWHODXIEULQJXQJ
*HVDPWVXPPH 0LWWHOYHUZHQG XQJ
*HVDPWVDOGR

0) 3) L Q D Q] L H U X Q J V Y R U D Q V

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

9HUWUHWXQJVN|USHU XQG DOOJHPLQH 9HUZDOWXQJ

*HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
9HUJ•WXQJHQ 9HUZDOWXQJVN RVWHQW

6XPPH 0LWWH(*HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
'UXFNZHUNH
%H]XHJH GHU 2UJDQH
5HLVHNRVWHQ
6LW]XQJVJHOGHU
/IG 7UDQVIHU] \$Q *Y
*HPLQGH UDW /IG 7UDQVIHU]DKOXQJ |
/IG 7UDQVIHU] \$Q 6RQVW 8QWHUQH KP

6XPPH 0LWWH(*HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH
6DOGR *HZIKOWH *HPLQGH RUJDQH
*HZIKOWH *HPLQGH RUJDQH

+DXSWYHUZDOWXQJ
=HQWUDODPW
=HQWUDODPW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
9HUDHXVVHUXQJ 9RQ +DQGHOVZDUHQ
9HUJ•WXQJHQ 9HUZDOWXQJVN RVWHQW
5•FNHUVIWH YRQ \$XVJDEHQ

6XPPH 0LWWH(=HQWUDODPW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

=HQWUDODPW
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
\$PWVDXVVWDWXXQJ
\$NWLYLHUXQJVIIKLJH 5HFKWH
*HULQJZHUV :LUWVFKDIWVJ ' \$QODJHY
5HLQLJXQJVPLWWHO
6FKUHLE =HLFKHQ 8 6RQVW %XHURPLV
'UXFNZHUNH
*GH \$PW 6RQVWLJH 9HUEUDXFKVJXHWF
*GH \$PW %HDPWH GHU 9HUZDOWXQJ
*GH \$PW 9E , GHU 9HUZDOWXQJ
9HUWUDJVEHGLHQVW ' %HVROGXQJVJU
6RQVWLJH \$XIZDQGVHQWVFKDHGLJXQJH
0HKUOHLVWXQJVYHUJXHWXQJ
*GH \$PW =XZHQG \$XV \$QODVV 9RQ 'LH
*HPLQGHDPW 6RQVWLJH 1HEHQJHEXT
\$XVJO)RQGV))DP %HLK %HG
6RQVW 'JE =XU 6R]LDO 6LFKHUKHLW %I
)UHLZ 6R]LDOOHLVWXQJHQ 1XU %DUOH
6WURP
*DV
,QVWDQGGKDOWXQJ 9 *HEDHXGHQ
,QVWDQGGKDOWXQJ 9RQ 6RQVW \$QODJH
3RUWR
7HOHSKRQ 7HOHJUDSK
9HUVLFKHUXQJHQ
0LHW]LQVH
2HIIHQWOLFKA \$EJDEHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *GH (LQULFI
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
5HLVHJHEXHKUHQ
(QWJ) 6RQVW /HLVWXQJHQ 9)LUPHQ ('

6XPPH 0LWWHC =HQWUDODPW
6DOGR =HQWUDODPW

09\$* 48)+ 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ

3UHVVHVWVHOOH \$PWVEODWW XQG gIIHC
3UHVVHVWVHOOH \$PWVEODWW gIIHQWO
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 3UHVVHVWVHOOH \$PWVEODWW gII
3UHVVHVWVHOOH \$PWVEODWW gIIHQWO
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

'UXFNZHUNH

6XPPH 0LWWHC 3UHVVHVWVHOOH \$PWVEODWW gII
6DOGR 3UHVVHVWVHOOH \$PWVEODWW gII

\$(1'\$ %HWHLOLJXQJVSURJHV
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

5/ (QWQ \$QVSDUPLWWHO
7UDQVIHUV YRQ /IQGHUQ /DQGHVIRQGV

6XPPH 0LWWHC \$(1'\$ %HWHLOLJXQJVSURJHV
3UHVVHVWVHOOH \$PWVEODWW XQC

\$(1'\$ %HWHLOLJXQJVSURJHV
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ

6XPPH 0LWWHC \$(1'\$ %HWHLOLJXQJVSURJHV
6DOGR \$(1'\$ %HWHLOLJXQJVSURJHV

6DOGR 3UHVVHVWVHOOH \$PWVEODWW XQC
3UHVVHVWVHOOH \$PWVEODWW XQC

(OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ
(OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

5/ (QWQ \$QVSDUPLWWHO

6XPPH 0LWWHC (OHNWURQLVFKH 'DWHQYHUDUEHL
+DXSWYHUZDOWXQJ

(OHNWURQLVFKH 'DWHQYHUDUEHLWXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

6RQGHUDQODJHQ %UHLWEDQGDQVFKO
'DWHQYHUDUEHLWXQJ (QWJ) 6RQVW /

6XPPH 0LWWHC (OHNWURQLVFKH 'DWHQYHUDUEHL

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6DOGR +DXSWYHUZDOWXQJ
(OHNWURQLVFKH 'DWHQYHUDUEHL
+DXSWYHUZDOWXQJ

+DXSWYHUZDOWXQJ
6WDWLVLVFKHV \$PW
6WDWLVLVFKHV \$PW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.RVWHQHUVIWIJH)•U 6RQVW /HLVWXQJHC

6XPPH 0LWWHC 6WDWLVLVFKHV \$PW
6WDWLVLVFKHV \$PW
0LWWHOYHUZHQGXXQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ

6XPPH 0LWWHC 6WDWLVLVFKHV \$PW
6DOGR 6WDWLVLVFKHV \$PW

6WDQGHVDPW
6WDQGHVDPW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 6WDQGHVDPW
6WDQGHVDPW
0LWWHOYHUZHQGXXQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ

'UXFNZHUNH
6WDQGHVDPW \$XIZ (QWVFK 6WDQGHVE
6RQVW '*%] VRJLDOHQ 6LFKHUKHLW
6WDQGHVDPW 0LWJOLHGVEHLWU \$Q ,C
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
6WDQGHVDPWVYHUEDQG .GI OIG =DKC

6XPPH 0LWWHC 6WDQGHVDPW
6DOGR 6WDQGHVDPW

:DKODPW
:DKODPW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
:DKODPW .RVWHQHUVIWIJH GHV /DQGHV
.RVWHQHUVIWIJH I•U VRQVWLJH :DKOHQ

6XPPH 0LWWHC :DKODPW
+DXSWYHUZDOWXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

:DKODPW
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

:DKODPW 6RQVWLJH \$XVJDEHQ

6XPPH 0LWWHC :DKODPW
+DXSWYHUZDOWXQJ
6DOGR :DKODPW
+DXSWYHUZDOWXQJ

%DXYHUZDOWXQJ
\$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQX(
\$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQX(
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC \$PW I•U 5DXPRUGQXQJ XQG 5DXPS
%DXYHUZDOWXQJ
\$PW I•U 5DXPRUGQXQJ XQG 5DXPSODQX(
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
(QWJHOWH)XHU 6RQVW /HLVW 9RQ)LU

6XPPH 0LWWHC \$PW I•U 5DXPRUGQXQJ XQG 5DXPS
%DXYHUZDOWXQJ
6DOGR \$PW I•U 5DXPRUGQXQJ XQG 5DXPS
%DXYHUZDOWXQJ

6RQVWLJH 0D%QDKPHQ
%HLWUIJH DQ 9HUEIQGH 9HUHLQH RGHL
%HLWUIJH DQ 9HUE 9HUHLQH X VRQVV
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC %HLWUIJH DQ 9HUEIQGH 9HUHLQH
%HLWUIJH DQ 9HUE 9HUHLQH X VRQVV
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%HLWUDHJH DQ 9HUHLQH 0LWJO %HLW
0LWJOLHGVEHLWU DQ ,QVWLWXW LP
/IG 7UDQVIHUJ \$ 6RQVW 7U ' 2HII 5HFKI

6XPPH 0LWWHC %HLWUIJH DQ 9HUEIQGH 9HUHLQH
6DOGR %HLWUIJH DQ 9HUEIQGH 9HUHLQH

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6RQVWLJH 6XEYHQWLRQH
6RQVWLJH 6XEYHQWLRQH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC 6RQVWLJH 6XEYHQWLRQH
6RQVWLJH 6XEYHQWLRQH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
6RQVWLJH 6XEYHQW /IG 7UDQVI 3ULY

6XPPH 0LWWHC 6RQVWLJH 6XEYHQWLRQH
6DOGR 6RQVWLJH 6XEYHQWLRQH

(KUXQJHQ XQG \$XV]HLFKQXQJHQ
(KUXQJHQ XQG \$XV]HLFKQXQJHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC (KUXQJHQ XQG \$XV]HLFKQXQJHQ
6RQVWLJH 0D%QDKPHQ
(KUXQJHQ XQG \$XV]HLFKQXQJHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
(KUXQJHQ X \$XV]HLFKQXQJHQ 6RQVW

6XPPH 0LWWHC (KUXQJHQ XQG \$XV]HLFKQXQJHQ
6RQVWLJH 0D%QDKPHQ
6DOGR (KUXQJHQ XQG \$XV]HLFKQXQJHQ
6RQVWLJH 0D%QDKPHQ

9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC 9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
9HUIXHXQJVPLWWHO 6RQVWLJH \$XVJ

6XPPH 0LWWHC 9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO
6DOGR 9HUI•JXQJVPLWWHO
9HUI•JXQJVPLWWHO

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

3HQVLRQH Q VRZHLW QLFKW DXIJHWHLOW
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLO
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLO
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

3HQVLRQH Q /IG 7UDQVIJ 9 3JULY +DXVK
6XPPH 0LWWHC 3HQVLRQH Q VRZHLW QLFKW DXIJH
3HQVLRQH Q VRZHLW QLFKW DXIJH
3HQVLRQH Q VRZHLW QLFKW DXIJHWHLO
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

gSDJ 3HQVLRQVNDVVHQEHLWUIJH
3HQVLRQH Q /IG 7UDQVIHUJ DQ GDV /D
6XPPH 0LWWHC 3HQVLRQH Q VRZHLW QLFKW DXIJH
3HQVLRQH Q VRZHLW QLFKW DXIJH
6DOGR 3HQVLRQH Q VRZHLW QLFKW DXIJH
3HQVLRQH Q VRZHLW QLFKW DXIJH

3HUVRQDOEHWUHXXQJ
3HUVRQDODXVELOGXQJ XQG 3HUVRQDOI
3HUVRQDODXVELOGXQJ XQG 3HUVRQDOI
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 3HUVRQDODXVELOGXQJ XQG 3HUVRQDOI
3HUVRQDODXVELOGXQJ XQG 3HUVRQDOI
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
3HUVRQDO \$XV 8QG)RUWELOGXQJ

6XPPH 0LWWHC 3HUVRQDODXVELOGXQJ XQG 3HUVRQDOI
6DOGR 3HUVRQDODXVELOGXQJ XQG 3HUVRQDOI

*HPLQVFKDIWVSIHJH
*HPLQVFKDIWVSIHJH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC *HPLQVFKDIWVSIHJH
3HUVRQDOEHWUHXXQJ
9HUUWUHWXQJVN|USHU XQG DOOJH

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

*HPLQVFKDIWVSIHJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HPLQVFKDIWVSIHJH)RHUG %HWU *
6XPPH 0LWWHC *HPLQVFKDIWVSIHJH
 3HUVRQDOEHWUHXXQJ
 9HUWUHWXQJVNIUSHU XQG DOOJH
6DOGR *HPLQVFKDIWVSIHJH
 3HUVRQDOEHWUHXXQJ
 9HUWUHWXQJVNIUSHU XQG DOOJH

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

gIIHQWOLFKH 2UGQXQJ XQG 6LFKHUKHLW

6RQGHUSROLJHL

%DX XQG)HXHUSROLJHL

%DX XQG)HXHUSROLJHL

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC %DX XQG)HXHUSROLJHL

%DX XQG)HXHUSROLJHL

0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

%DX 8)HXHUSROLJHL (QWJ) 6 /HLVW)

6XPPH 0LWWHC %DX XQG)HXHUSROLJHL

6DOGR %DX XQG)HXHUSROLJHL

*HVXQGKHLWVSR0LJHL

*HVXQGKHLWVSR0LJHL

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC *HVXQGKHLWVSR0LJHL

6RQGHUSROLJHL

*HVXQGKHLWVSR0LJHL

0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

*HVXQGKHLWVSR0LJHL (QWJ) /HLVW)

6XPPH 0LWWHC *HVXQGKHLWVSR0LJHL

6RQGHUSROLJHL

6DOGR *HVXQGKHLWVSR0LJHL

6RQGHUSROLJHL

)HXHUZHUKUZHVVHQ

)UHLZLOOLJH)HXHUZHUKUHQ

)UHLZLOOLJH)HXHUZHUKU

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC)UHLZLOOLJH)HXHUZHUKU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

)UHLZLOOLJH)HXHUZHKU
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ ' \$QO 9HUPRH
7UHLEVWRIIH
5HLQLJXQJVPLWWHO
&KHPLVFKH X 6RQVW 0LWWHO /RHVFKP
%H]XJ 9% ,,
69 '*
6WURP
*DV
,QVWDQGGKDOWNXQJ 9RQ *HEDHXGHQ
,QVWDQGGKDOWNXQJ 9RQ)DKU]HXJHQ
7HOHSKRQ 7HOHJUDSK
9HUVLFKHUXQJHQ
*HE•KUHQ) %HQ•W]XQJ 9 *HPLQGHHL(
)HXHUZHKU (QWJ) 6RQVW /HLVW 9)LU

6XPPH 0LWWH()UHLZLOOLJH)HXHUZHKU
6DOGR)UHLZLOOLJH)HXHUZHKU

)) 7XQQHODXVU•VWXQJ 7XQQHOSDNHW
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQ(
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQ(
)) 7XQQHODXVU•VWXQJ 7XQQHOSDNHW

6XPPH 0LWWH()) 7XQQHODXVU•VWXQJ 7XQQHOSDNHW
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
\$PWV %HWULHEV XQG *HVFIIWVDXV

6XPPH 0LWWH()) 7XQQHODXVU•VWXQJ 7XQQHOSDNHW
6DOGR)) 7XQQHODXVU•VWXQJ 7XQQHOSDNHW

)) .ODXV (UVDW]DQNDXI 5/)
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
,QYHVWLWLRQVGDUOHKHQ YRQ)LQDQJX
6XPPH 0LWWH()) .ODXV (UVDW]DQNDXI 5/)

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

) .ODXV (UVDW]DQNDXI 5/)
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
)DKU]HXJH
,QYHVWLWLRQVGDUOHKHQ YRQ)LQDQ]X
=LQVHQ I•U)LQDQ]VFKXOGHQ LQ (XUR

6XPPH 0LWWHC) .ODXV (UVDW]DQNDXI 5/)
6DOGR) .ODXV (UVDW]DQNDXI 5/)

)UHLZ)HXHUZHKU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
5•FNHUVIWH YRQ \$XIZHQGXQJHQ

6XPPH 0LWWHC)UHLZ)HXHUZHKU
)UHLZ)HXHUZHKU
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJ ' \$QODJHYHUPI
7UHLEWRIIH
5HLQLJXQJVPLWWHO
&KHP 8 6RQVW \$UWYHUZDQGWH 0LWWHC
9E ,QG +DQGZHUNOLFKHU 9HUZHQG XQJ
6RQVW 'LHQVWJHEHUEHLWU = 6R] 6LFK
)HXHUZHKU 6WH\UOLQJ 6WURP
:IUPHOLHIHUXQJ
,QVWDQGGKDOWXQJ 9RQ *HEDHXGHQ
) 6WH\UOLQJ 7HOHIRQ 7HOHJUDSK
) 6WH\UOLQJ 9HUVLFKHUXQJHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGHHI
(QWJHOWH) 6RQVW /HLVW 9RQ)LUPHQ

6XPPH 0LWWHC)UHLZ)HXHUZHKU
6DOGR)UHLZ)HXHUZHKU

'LJLWDOIXQN 8PVWHOOXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (UWUIJH
7UDQVIHUV YRQ VRQVWLJHQ 7UIJHUQ]I
6R]LDOYHUVLFKHUXQJVWUIJHUQ

6XPPH 0LWWHC 'LJLWDOIXQN 8PVWHOOXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

'LJLWDOIXQN 8PVWHOOXQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
7UDQVIHUV DQ VRQVWLJH 7UIJHU GHV |
6XPPH 0LWWHC 'LJLWDOIXQN 8PVWHOOXQJ
6DOGR 'LJLWDOIXQN 8PVWHOOXQJ

)HXHUZHUKDXV 6WH\UOLQJ *(3 (UZHL'
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQ(
,QYHVWLWLRQVGDUOHKHQ YRQ)LQDQJX
6RQVWLJH (UWUIJH

6XPPH 0LWWHC)HXHUZHUKDXV 6WH\UOLQJ *(3
)UHLZLOOLJH)HXHUZHUKUHQ
)HXHUZHUKUZHVBHQ
)HXHUZHUKDXV 6WH\UOLQJ *(3 (UZHL'
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HEIXGH XQG %DXWHQ

6XPPH 0LWWHC)HXHUZHUKDXV 6WH\UOLQJ *(3
6DOGR)HXHUZHUKDXV 6WH\UOLQJ *(3

)UHLZLOOLJH)HXHUZHUKUHQ
)HXHUZHUKUZHVBHQ
6DOGR)UHLZLOOLJH)HXHUZHUKUHQ
)HXHUZHUKUZHVBHQ

.DWDVWURSKHQGLHQVW
\$OOJHPLQH \$QJHOHJHQKHLWHQ
\$OOJHPLQH \$QJHOHJHQKHLWHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC \$OOJHPLQH \$QJHOHJHQKHLWHQ
\$OOJHPLQH \$QJHOHJHQKHLWHQ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%HJ)HXHUZ /IG 7UDQVIHUJ \$Q ,QVWL\
6XPPH 0LWWHC \$OOJHPLQH \$QJHOHJHQKHLWHQ
6DOGR \$OOJHPLQH \$QJHOHJHQKHLWHQ

	09\$* 48	9\$	LQNO	3ODQ	3ODQ	3ODQ	3ODQ
)+						
	6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI						
	6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI						
	0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ						
6XPPH 0LWWHC	6RQVWLJH (LQULFKWXQJHQ XQG 0						
	.DWDVWURSKHQGLHQVW						
	6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI						
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ							
	.DS 7UDQVIHUJ \$ 8QWHUQ 9HUJ \$ \$EV						
6XPPH 0LWWHC	6RQVWLJH (LQULFKWXQJHQ XQG 0						
	.DWDVWURSKHQGLHQVW						
6DOGR	6RQVWLJH (LQULFKWXQJHQ XQG 0						
	.DWDVWURSKHQGLHQVW						
	/DQGHVYHUWHLGLJXQJ						
	=LYLOVFKXW]						
	=LYLOVFKXW]						
	0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ						
6XPPH 0LWWHC	=LYLOVFKXW]						
	/DQGHVYHUWHLGLJXQJ						
	gIIHQWOLFKH 2UGQXQJ XQG 6LFKH						
	=LYLOVFKXW]						
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ							
	=LYLOVFKXW] =XVFKXHVVH DQ =LYLOV						
6XPPH 0LWWHC	=LYLOVFKXW]						
	/DQGHVYHUWHLGLJXQJ						
	gIIHQWOLFKH 2UGQXQJ XQG 6LFKH						
6DOGR	=LYLOVFKXW]						
	/DQGHVYHUWHLGLJXQJ						
	gIIHQWOLFKH 2UGQXQJ XQG 6LFKH						

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

8QWHUULFKW (UJLHKXQJ 6SRUW XQG :LVVHQVFKDIW

\$OOJHPLQELQGHQGHU 8QWHUULFKW
9RONVVFkXOHQ
9RONVVFkXOH LQ .ODXV
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
7XUQVDDOEHQ•WJXQJVJHE•KUHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVM
5•FNHUVIWH YRQ \$XIZHQGXQJHQ

6XPPH 0LWWHC 9RONVVFkXOH LQ .ODXV
9RONVVFkXOH LQ .ODXV
0LWWHOYHUZHQGxQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%HWULHEVDXVVDWVXQJ
*HULQJZHUVLJH :LUWVFKDIWVJ ' \$QOD
5HLQLJXQJVPLWWHO
6FKUHLE =HLFKHQ 8 6RQVW %XHURPLV
6RQVWLJH 9HUEUDXFKVJXHHU
9V .ODXV *HOGHJXHJH) 9E ,,
9V .ODXV 'JE =)EDI
9V .ODXV 'JE = 6R] 6LFKHUK 6FKXOGL
6WURP
*DV
,QVWDQGGKDOWNXQJ 9RQ *HEDHXGHQ
,QVWDQGGKDOWNJ 9 6RQVW \$QO (LQULF
7HOHskRQ 7HOHJUDSK
9HUVLFKHUXQJHQ
*HE•KUHQ) ' %HQ•WJXQJ 9 *HPLQGHH
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVM
(QWJHOWH) 6RQVW /HLVWXQJHQ 9)LU
/IG 7= DQ VRQVW 7UIJHU G JIHQWO 5H

6XPPH 0LWWHC 9RONVVFkXOH LQ .ODXV
6DOGR 9RONVVFkXOH LQ .ODXV

9RONVVFkXOH LQ 6WH\UOLQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC 9RONVVFkXOH LQ 6WH\UOLQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

9RONVVFKXOH LQ 6WH\UOLQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDVVVJ ' \$QODJHYHUP
%UHQQVWRIIH 96 6WH\UOLQJ
5HLQLJXQJVPLWWHO
6RQVWLJH 9HUEUDXFKVJXHHWHU
9V 6WH\UOLQJ *HOGEH]XHJH) 9E ,,
9V 6WH\UOLQJ 'JE =)EDI 6FKXOGLHQ
9V 6WH\UOLQJ 'JE = 6R] 6LFK 6FKXO(
6WURP
,QVWDQGGKDOWNXQJ YRQ *HEDHXGHQ
,QVWDQGGKOWJ 9 6RQVW \$QO (LQULFK\
7HOHJKRQ 7HOHJUDSK
9V 6WH\UOLQJ 9HUVLFKHUXQJHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
5HLVHJHE•KUHQ
(QWJHOWH) 6RQVW /HLVWXQJHQ 9)LU
/IG 7= DQ VRQVW 7UIJHU G]IHHQWO 5F

6XPPH 0LWWHC 9RONVVFKXOH LQ 6WH\UOLQJ
6DOGR 9RONVVFKXOH LQ 6WH\UOLQJ

*DQJWDJHVVFKXOH 96 .ODXV
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
/HLVWXQJVHUO|VH (OWHUQEHLWUIJH
:HUNEHLWUDJ
5•FNHUVIWIJH YRQ \$XVJDEHQ
7UDQVIHUV YRQ /IQGHUQ /DQGHVIRQGV

6XPPH 0LWWHC *DQJWDJHVVFKXOH 96 .ODXV
 9RONVVFKXOHQ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

*DQJWDJHVVFKXOH 96 .ODXV
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ G \$QODJHYHL
5HLQLJXQJVPLWWHO
*HOGEH]•JH GHU 9% LQ KDQGZHUNO 9I
'* %HLWUIJH] \$XVJOHLFKVI I•U)DP%I
6RQVWLJH '* %HLWUIJH]XU VR] 6LFKH
3HUVRQH QXG *•WHUWUDQVSRUWH 0L
1DFKPLWW %HWUHXXQJ (QWJ I VRQVW
0LWWDJVVWL VFK 0DUNWJGH 0ROOQ
3HUVRQDONRVWHQ 10 %HWUHXXQJ .LQ

6XPPH 0LWWHC *DQJWDJHVVFKXOH 96 .ODXV
6DOGR *DQJWDJHVVFKXOH 96 .ODXV

6DOGR 9RONVVFCKXOHQ
9RONVVFCKXOHQ

+DXSWVFCKXOHQ
+DXSWVFCKXOHQ 1HXX 0LWWHOVFKXOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC +DXSWVFCKXOHQ
+DXSWVFCKXOHQ 1HXX 0LWWHOVFKXOHQ
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVV

6XPPH 0LWWHC +DXSWVFCKXOHQ
6DOGR +DXSWVFCKXOHQ

6RQGHUVFKXOHQ
6RQGHUVFKXOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC 6RQGHUVFKXOHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6RQGHUVFKXOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVV

6XPPH 0LWWHC 6RQGHUVFKXOHQ
6DOGR 6RQGHUVFKXOHQ

3RO\WHFKQLVFKH 6FKXOHQ
3RO\WHFKQLVFKH 6FKXOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 3RO\WHFKQLVFKH 6FKXOHQ
\$OOJPHLQELOGHQGHU 8QWHUULF

3RO\WHFKQLVFKH 6FKXOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVV

6XPPH 0LWWHC 3RO\WHFKQLVFKH 6FKXOHQ
\$OOJPHLQELOGHQGHU 8QWHUULF
6DOGR 3RO\WHFKQLVFKH 6FKXOHQ
\$OOJPHLQELOGHQGHU 8QWHUULF

%HUXIVELOGHQGHU 8QWHUULFKW \$QVWDOWHQ GHU /HKUHU XQG (UJLH
%HUXIVELOGHQGH 3IOLFKWVFKXOHQ
%HUXIVELOGHQGH 3IOLFKWVFKXOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC %HUXIVELOGHQGH 3IOLFKWVFKXOI
%HUXIVELOGHQGHU 8QWHUULFKW

%HUXIVELOGHQGH 3IOLFKWVFKXOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%HUXIVFKXOHQ /IG 6FKXOHUKDOW \$X
%HUXIVFKXOHQ %DX 8QG (LQULFKW

6XPPH 0LWWHC %HUXIVELOGHQGH 3IOLFKWVFKXOI
%HUXIVELOGHQGHU 8QWHUULFKW
6DOGR %HUXIVELOGHQGH 3IOLFKWVFKXOI
%HUXIVELOGHQGHU 8QWHUULFKW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

9RUVFKXOLVFKH (UJLHKXQJ
.LQGHUJIUWHQ
.LQGHUJIUWHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
5HJLHEHLWUDJ
.LQGHUJDUWHQ *DVWEHLWUIJH
/DQGHVEHLWUIJH I•U .LQGHUJDUWHQ
6XPPH 0LWWHC .LQGHUJIUWHQ
.LQGHUJIUWHQ
0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.LQGHUJDUWHQ 'DUOKKHQVWLOJXQJHQ
*HULQJZHUWLJH :LUWVFK *XHWHU ' \$QO
5HLQLJXQJVPLWWHO
6FKUHLE =HLFKHQ X 6RQVW %XHURP
0LWWHO = \$HUJWO %HWUHXQJ X *HVX
6RQVWLJH 9HUEUDXFKVJXHWHU
*HOGEHJXHJH) 9HUWUDJVEHG %HV *U ,
*HOGEHJXHJH) 9HUWUDJVEHG %HV *U ,
\$UEHLWHU 1LFKW *DQJMIKULJ %HVFKIIV
'LHQVWJHEHUEHLWUDHJH = \$XVJO)))
.LQGHUJDUWHQ 6RQVW 'JE = 6R] 6LFK|
)UHLZ 6R]LDOOHLVWXQJHQ
.LQGHUJDUWHQ 6WURPJHEXHKUHQ
:IUPHOLHIHUXQJ
,QVWDQGGKDOWNXQJ 9RQ *HEDHXGHQ
,QVWDQGGKDOWNXQJ 9RQ 6RQVWLJHQ \$Q
7HOHIRQ XQG 7HOHJUDSK
.LQGHUJDUWHQ .UHGLWJLQVHQ
9HUVLFKHUXQJHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
5HLVHJHEXHKUHQ
(QWJHOWH) 6RQVWLJH /HLVWXQJ 9)LL
/IG 7= DQ VRQVW 7UIJHU G]IHHQWO 5F

6XPPH 0LWWHC .LQGHUJIUWHQ
6DOGR .LQGHUJIUWHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

.LQGHUJDUWHQ 6WH\UOLQJ *HEIXGHVDQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVIHUV YRQ %XQG %XQGH
.,*
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQ
%=B6RQGHUJILQDQJLHUXQJ .,*
.DSLWDOWUDQVIHUV %= YRQ /IQGHUQ
/DQGHVNDPPHUQ
6RQVWLJH (UWUIJH 5/ (QWQ +IUWHDXV

6XPPH 0LWWHC .LQGHUJDUWHQ 6WH\UOLQJ *HEIXC
.LQGHUJDUWHQ 6WH\UOLQJ *HEIXGHVDQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH *UXQGVW•FNVHLQULFKWXQJH
*HEIXGH XQG %DXWHQ
*HEIXGH XQG %DXWHQ 3ODQXQJ %DXD>

6XPPH 0LWWHC .LQGHUJDUWHQ 6WH\UOLQJ *HEIXC
6DOGR .LQGHUJDUWHQ 6WH\UOLQJ *HEIXC

.LQGHUJDUWHQWUDQVSRUW %XVEHJOHL
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
5•FNHUVIWH YRQ \$XVJDEHQ 67,)781* (I
5•FNHUVIWH YRQ \$XVJDEHQ),1\$1=\$07
/IG 7= YRP /DQG .LQGHUJDUWHQWUDC

6XPPH 0LWWHC .LQGHUJDUWHQWUDQVSRUW %XVE
.LQGHUJDUWHQWUDQVSRUW %XVEHJOHL
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HOGEHJ•JH GHU 9% %XVEHJOHLWSHUV
'* %HLWUIJH %HJOHLWSHUV .GJ %XV
6RQVWLJH '* %HLWUIJH .GJ %XV %HJO
3HUVRQH QXG *•WHUWUDQVSRUWH

6XPPH 0LWWHC .LQGHUJDUWHQWUDQVSRUW %XVE
6DOGR .LQGHUJDUWHQWUDQVSRUW %XVE

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

.UDEEHOVWXEH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
/HLVWXQJVHUO|VH
/IG 7= YRQ /IQGHUQ /DQGHVI /DQGH'

6XPPH 0LWWHC .UDEEHOVWXEH
.LQGHUJIUWHQ
9RUVFKXOLVFKH (U]LHKXQJ
.UDEEHOVWXEH
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJ G \$QODJHYHL
5HLQLJXQJVPLWWHO
0LWWHO]IU]WO %HWUHXXJ X *HVXQGK
*HOGEH]•JH GHU 9% GHU 9HUZDOWXQJ
'* %HLWUIJH] \$XVJOHLFKVI I•U)DP%†
6RQVWLJH '* %HLWUIJH]XU VR] 6LFKH
)UHLZLOOLJH 6R]LDOOHLVWXQJHQ QXU
6WURP
)HUQZIUPH
,QVWDQGGKDOWNXQJ YRQ *HEIXGHQ
,QVWDQGGKDOWNXQJ YRQ VRQVW \$QODJH
7HOHNRPPXQLNDWLRQVGLHQVWH
9HUVLFKHUXQJHQ
*HE•KUHQ I G %HQ Y *HPLQGHHLQU J
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
/IG 7= DQ VRQVW 7UIJHU G]IHHQWO 5†

6XPPH 0LWWHC .UDEEHOVWXEH
6DOGR .UDEEHOVWXEH
.LQGHUJIUWHQ
9RUVFKXOLVFKH (U]LHKXQJ
6DOGR .LQGHUJIUWHQ
9RUVFKXOLVFKH (U]LHKXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

\$X% HUVFKXOLVFKH -XJHQGHU]LHKXQJ
6FK•OHUKRUWH
6FK•OHUKRUWH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6FK•OHUKRUWH
\$X% HUVFKXOLVFKH -XJHQGHU]LHK
6FK•OHUKRUWH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ *DVV

6XPPH 0LWWHC 6FK•OHUKRUWH
\$X% HUVFKXOLVFKH -XJHQGHU]LHK
6DOGR 6FK•OHUKRUWH
\$X% HUVFKXOLVFKH -XJHQGHU]LHK

6SRUW XQG DX% HUVFKXOLVFKH /HLEHVHU]LHKXQJ
6SRUWSOIW]H
6SRUWSOIW]H
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
%HWULHEVNRVWHQHUVIWH

6XPPH 0LWWHC 6SRUWSOIW]H
6SRUWSOIW]H
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
6SRUWSODW] 6WH\UOLQJ 9HUVLFKHUX
6SRUWSODW] 3DFKW]LQV
6SRUWSODW] 2HIIHQWOLFKA \$EJDEHQ
/IG 7UDQVI] \$ 3ULY ,QVWLWXWLRQH 6

6XPPH 0LWWHC 6SRUWSOIW]H
6DOGR 6SRUWSOIW]H

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
:LQWHU 6SRUWYHUDQVWDOWXQJHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
6SRUW XQG DX% HUVFKXOLVFKH /H

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
.DS 7UDQVIJ \$ 8QWHUQ 9HUIJ \$ \$EV
6RQVWLJH (LQULFK X 0D%Q 6SRUWYHU

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
6SRUW XQG DX% HUVFKXOLVFKH /H
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0
6SRUW XQG DX% HUVFKXOLVFKH /H

(UZDFKVHQHQELOGXQJ
9RONVE•FKHUHLHQ
9RONVE•FKHUHLHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVIHUV YRQ *HPHLQGHQ *
PDUNWEHVWLPPWH 7IWLJNHLW XQG *HI

6XPPH 0LWWHC 9RONVE•FKHUHLHQ
(UZDFKVHQHQELOGXQJ
9RONVE•FKHUHLHQ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
9RONVEXHFKHUHL *HULQJZ :LUW * \$QO
.RVWHQEHLWUIJH .RVWHQHUVIWIJH I•U
9RONVEXHFKHUHL (QWJ) 6 /HLVW 9)L

6XPPH 0LWWHC 9RONVE•FKHUHLHQ
(UZDFKVHQHQELOGXQJ
6DOGR 9RONVE•FKHUHLHQ
(UZDFKVHQHQELOGXQJ

)RUVFKXQJ XQG :LVVHQVFKDIW
6WXGLHQEHLKLOIHQ
6WXGLHQEHLKLOIHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC 6WXGLHQEHLKLOIHQ
)RUVFKXQJ XQG :LVVHQVFKDIW
8QWHUULFKW (UJLHKXQJ 6SRUW

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6WXGLHQEHLKLOIHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH /IG 7= DQ SULYDWH +DXVKE

6XPPH 0LWWHC 6WXGLHQEHLKLOIHQ
)RUVFKXQJ XQG :LVVHQVFKDIW
8QWHUULFKW (U]LHKXQJ 6SRUW
6DOGR 6WXGLHQEHLKLOIHQ
)RUVFKXQJ XQG :LVVHQVFKDIW
8QWHUULFKW (U]LHKXQJ 6SRUW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

.XQVW .XOWXU XQG .XOWXV

0XVLN XQG GDUVWHOQHGH .XQVW
\$XVELOGXQJ LQ 0XVLN XQG GDUVWHOOF-
\$XVELOGXQJ LQ 0XVLN X GDUVV .XQVV
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC \$XVELOGXQJ LQ 0XVLN XQG GDUVV
\$XVELOGXQJ LQ 0XVLN X GDUVV .XQVV
0LWWHOYHUZHQG XQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ
.RVWHQEHLWUIJH I /HLVWXQJHQ 'HFN

6XPPH 0LWWHC \$XVELOGXQJ LQ 0XVLN XQG GDUVV
6DOGR \$XVELOGXQJ LQ 0XVLN XQG GDUVV

(LQULFKWXQJHQ GHU 0XVLNSIOHJH
(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC (LQULFKWXQJHQ GHU 0XVLNSIOHJI
(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0LWWHOYHUZHQG XQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ
(LQU 0XVLNSIOHJH /IG 7UDQVI = 6XEYI

6XPPH 0LWWHC (LQULFKWXQJHQ GHU 0XVLNSIOHJI
6DOGR (LQULFKWXQJHQ GHU 0XVLNSIOHJI

(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

/RNVFKXSS P 6SRQVRUHQ
/RNVFKXSS P (LQWULWWH
/RNVFKXSS P (LQQDKPHQ *HWUIQNH
6RQVWLJH (LQQDKPHQ
/RNVFKXSSHQ (LQQ (VVHQ

6XPPH 0LWWHC (LQULFKWXQJHQ GHU 0XVLNSIOHJI
(LQULFKWXQJHQ GHU 0XVLNSIOHJI
0XVLN XQG GDUVWHOQHGH .XQV\

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ G \$QODJHYHL
5HLQLJXQJVPLWWHO
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
/RNVFKXSS P .RQJHUWKRQRUDU
(LQU 0XVLNSIOHJH (QW) 6RQVW / 9)L
/RNVFKXSS P (QWJ I VRQVW /HLVW ?

6XPPH 0LWWHC (LQULFKWXQJHQ GHU 0XVLNSIOHJH
6DOGR (LQULFKWXQJHQ GHU 0XVLNSIOHJH

(LQULFKWXQJHQ GHU 0XVLNSIOHJH
0XVLN XQG GDUVWHOQHGH .XQV\
6DOGR (LQULFKWXQJHQ GHU 0XVLNSIOHJH
0XVLN XQG GDUVWHOQHGH .XQV\
+HLPDWSIOHJH
'HQNPDOSIOHJH
'HQNPDOSIOHJH

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 'HQNPDOSIOHJH
'HQNPDOSIOHJH

0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZHUWLJH :LUWVFKDIWVJXHHWU
'HQNPDOSIOHJH 6RQVW 9HUEUDXFKVJ:
/RNVFKXSSHQ 6WURP
'HQNPDOSIOHJH ,QVWDQGK 9 6RQGHUI
'HQNPDOSIOHJH 9HUVLFKHUXQJHQ
.DS 7UDQVIJ \$ 8QWHUQ 9HUIJ \$ \$EV
'HQNPDOSIOHJH (QWJ) 6RQVW /HLVW

6XPPH 0LWWHC 'HQNPDOSIOHJH
6DOGR 'HQNPDOSIOHJH

\$OWVWDGWHUKDOWXQJ XQG 2UWVELOGE
\$OWVWDGWHUKDOWXQJ XQG 2UWVELOGE
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC \$OWVWDGWHUKDOWXQJ XQG 2UWV

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

\$OWVWDGWHUKDOWXQJ XQG 2UWVELOG\$
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
2UWVELOGSIHJH *HULQJZ :LUWVFK *)
2UWVELOGSIHJH 6RQVW 9HUEUDXFKV
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGH
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
2UWVELOGSIHJH (QWJ) 6 /HLVW 9)L
2UWVELOGSIHJH /IG 7UDQVIHU] 3ULY

6XPPH 0LWWHC \$OWVWDGWHUKDOWXQJ XQG 2UWV
6DOGR \$OWVWDGWHUKDOWXQJ XQG 2UWV

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (LQQDKPHQ \$GYHQWPDUNW .
6RQVWLJH (LQQDKPHQ .LUWDJ 6WH\UOL

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
+HLPDWSIOHJH
.XQVW .XOWXU XQG .XOWXV
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJ %UDXFKWXP
6WURP \$GYHQWPDUNW
6RQVWLJH \$XVJDEHQ 9HUJ•WXQJHQ
(QWJHOWH I VRQVW /HLVW %UDXFKWX

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
+HLPDWSIOHJH
.XQVW .XOWXU XQG .XOWXV
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0
+HLPDWSIOHJH
.XQVW .XOWXU XQG .XOWXV

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6R]LDOH :RKOIDKUW XQG :RKQEDXI|UGHUXQJ

\$OOJHPHLQH |IIHQWOLFKH :RKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
\$OOJHPHLQH |IIHQWOLFKH :RKOID
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
6RQVWLJH \$XVJDEHQ /DQGHVDOWHQWD.
/DXIHQGH 7UDQVIHU]DKOXQJHQ D G 6+9
/IG 7UDQVIHU]DKO \$Q 3ULY ,QVWLWXWI
=XZHQG 2KQH *HJHQOHLVW \$Q 3K\ 3H

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
\$OOJHPHLQH |IIHQWOLFKH :RKOID
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0
\$OOJHPHLQH |IIHQWOLFKH :RKOID

)UHLH :RKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (LQQDKPHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
)UHLH :RKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
)UHLH :RKOIDKUW 6RQVW /HLVW \$)LU

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
)UHLH :RKOIDKUW
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0
)UHLH :RKOIDKUW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

-XJHQGZRKOIDKUW
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
/IG 7= YRQ /IQGHUQ /DQGHVI /DQGH'
6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
-XJHQGZRKOIDKUW
6R]LDOH :RKOIDKUW XQG :RKQEDX
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
-XJHQGZRKOIDKUW /IG 7UDQVIHU] DQ
7DJHVP•WWHU

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
-XJHQGZRKOIDKUW
6R]LDOH :RKOIDKUW XQG :RKQEDX
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0
-XJHQGZRKOIDKUW
6R]LDOH :RKOIDKUW XQG :RKQEDX

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

*HVXQGKHLW

*HVXQGKHLWVGLHQVW
0HGL]LQLVFKH %HUHLFKVYHUVRUJXQJ
0HGL]LQLVFKH %HUHLFKYHUVRUJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 0HGL]LQLVFKH %HUHLFKVYHUVRUJ
0HGL]LQLVFKH %HUHLFKYHUVRUJXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
0HGL] %HUHLFKVYHUVRUJ /IG 7UI] \$Q

6XPPH 0LWWHC 0HGL]LQLVFKH %HUHLFKVYHUVRUJ
6DOGR 0HGL]LQLVFKH %HUHLFKVYHUVRUJ

6RQVWLJH PHGL]LQLVFKH %HUDWXQJ XC
6RQVWLJH PHG %HUDWXQJ XQG %HWUH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

*HVXQGH *HPLQGH 6RQVWLJH (LQDD
/IG 7= YRQ /IQGHUQ /DQGHVI /DQGH
6XPPH 0LWWHC 6RQVWLJH PHGL]LQLVFKH %HUDW
*HVXQGKHLWVGLHQVW
6RQVWLJH PHG %HUDWXQJ XQG %HWUH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
(QWJ I VRQVW /HLVW Y)LUPHQ *HVXQG

6XPPH 0LWWHC 6RQVWLJH PHGL]LQLVFKH %HUDW
*HVXQGKHLWVGLHQVW
6DOGR 6RQVWLJH PHGL]LQLVFKH %HUDW
*HVXQGKHLWVGLHQVW

8PZHOWVFKXW]
1DWXU XQG /DQGVFKDIWVVFCKXW]
1DWXU XQG /DQGVFKDIWVVFCKXW]
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC 1DWXU XQG /DQGVFKDIWVVFCKXW]

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

1DWXU XQG /DQGVFKDIWVVFCKXW]
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
1DWXU 8 /DQGVFKDIWVVFCKXW] (QW 6 /
6XPPH 0LWWHC 1DWXU XQG /DQGVFKDIWVVFCKXW]
6DOGR 1DWXU XQG /DQGVFKDIWVVFCKXW]

0•OOEHVHLWLJXQJ
0•OOEHVHLWLJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC 0•OOEHVHLWLJXQJ
0•OOEHVHLWLJXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.DS 7UDQVI] \$ 8QWHUQ 9HUE \$ \$EV
6XPPH 0LWWHC 0•OOEHVHLWLJXQJ
6DOGR 0•OOEHVHLWLJXQJ

7LHUN|USHUEHVHLWLJXQJ
7LHUN|USHUEHVHLWLJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC 7LHUN|USHUEHVHLWLJXQJ
7LHUN|USHUEHVHLWLJXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
(QWJHOWH)•U 7NY %HVHLWLJXQJ
6XPPH 0LWWHC 7LHUN|USHUEHVHLWLJXQJ
6DOGR 7LHUN|USHUEHVHLWLJXQJ

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
8PZHVVVFCKXW]

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZHUVLJH :LUWVFKDIWVJ•WHU *:
(QWJ I VRQVWLJH /HLVW YRQ)LUPHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
8PZHUVVFKXW]
6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0
8PZHUVVFKXW]

5HWWXQJV XQG :DUQGLHQVWH
5HWWXQJVGLHQVWH
5HWWXQJVGLHQVWH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 5HWWXQJVGLHQVWH
5HWWXQJVGLHQVWH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
%HUJUHHWXQJ 7HOHNRPPXQLNDWLRQ
5HWW /IG 7] \$Q 3ULY 2UJ 5HWWXQJV
5HWW /IG 7] DQ 3ULY 2UJ 1RWDU]WZ
%HUJUHHWXQJ /IG 7UDQVI) \$ 3ULY 2L

6XPPH 0LWWHC 5HWWXQJVGLHQVWH
6DOGR 5HWWXQJVGLHQVWH

%5' 6WH\UOLQJ (LQVDW]]HQWUDOH 1H>
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQ<
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQ<
,QYHVWLWLRQVGDUOHKHQ YRQ)LQDQJ]X
7UDQVIHUV YRQ VRQVWLJHQ 7UIJHUQ]I
6R]LDOYHUVLFKHUXQJVWUIJHUQ

6XPPH 0LWWHC %5' 6WH\UOLQJ (LQVDW]]HQWUDC
5HWWXQJVGLHQVWH
5HWWXQJV XQG :DUQGLHQVWH

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

%5' 6WH\UOLQJ (LQVDW]]HQWUDOH 1H>
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

*HEIXGH XQG %DXWHQ

6XPPH 0LWWHC %5' 6WH\UOLQJ (LQVDW]]HQWUDC
6DOGR %5' 6WH\UOLQJ (LQVDW]]HQWUDC

6DOGR 5HWWXQJVGLHQVWH
5HWWXQJV XQG :DUQGLHQVWH
5HWWXQJVGLHQVWH
5HWWXQJV XQG :DUQGLHQVWH

.UDQNHQDQVWDOWHQ DQGHUHU 5HFKVWVUIJHU
6SUHQJHOEHLWUIJH
6SUHQJHOEHLWUIJH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6SUHQJHOEHLWUIJH
.UDQNHQDQVWDOWHQ DQGHUHU 5I
*HVXQGKHLW

6SUHQJHOEHLWUIJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

.UDQNHQDQVWDOWHQ /IG 7U =DKO DQ

6XPPH 0LWWHC 6SUHQJHOEHLWUIJH
.UDQNHQDQVWDOWHQ DQGHUHU 5I
*HVXQGKHLW

6DOGR 6SUHQJHOEHLWUIJH
.UDQNHQDQVWDOWHQ DQGHUHU 5I
*HVXQGKHLW

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6WUD%HQ XQG :DVVHUEDX 9HUNHKU

6WUD%HQEDX

*HPLQGHVWUD%HQ

*HPLQGHVWUD%HQ

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

*GH 6WU 8 2UWVFK :HJH 6RQVW (LQQD

9HUNHKUVIOIFKHQEHLWUIJH .6.

9HUNHKUVIOIFKHQEHLWUIJH +RIHU =DFI

/IG 7UDQVIHUJDKOXQJ 9RQ 3ULY +DXVK

6XPPH 0LWWHC *HPLQGHVWUD%HQ

*HPLQGHVWUD%HQ

0LWWHOYHUZHQG XQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ

*HULQJZ :LUWVFKDIWVJ ' \$QODJHYHUP

6RQVWLJH 9HUEUDXFKVJXHHWHU

6WURP

,QVWDQGGKDOWNXQJ 9RQ 6WUDVVHQEDXW

,QVWDQGGKDOWNXQJ YRQ VRQVWLJHQ \$Q

.DS 7UDQVIJ \$ 8QWHUQ 9HUIJ \$ \$EV

(QWJ) 6RQVW /HLVWXQJHQ 9)LUPHQ

5/ =XI•KUXQJ , %HLWUIJH 9HUNHKUVIOI

6XPPH 0LWWHC *HPLQGHVWUD%HQ

6DOGR *HPLQGHVWUD%HQ

*HPLQGHVWUD%HQVDQLHUXQJ

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

.7= YRP /DQG %=

6XPPH 0LWWHC *HPLQGHVWUD%HQVDQLHUXQJ

*HPLQGHVWUD%HQVDQLHUXQJ

0LWWHOYHUZHQG XQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ

6WUD%HQEDXWHQ

6XPPH 0LWWHC *HPLQGHVWUD%HQVDQLHUXQJ

6DOGR *HPLQGHVWUD%HQVDQLHUXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

*•WHUZHJ +XQJHUVELFKO :(9 ,QVWDQG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQ
5/ (QWQ %= 0LWWHO 6WUD%HQEDX
%= 0LWWHO *HPLQGHILQ 1(8

6XPPH 0LWWHC *•WHUZHJ +XQJHUVELFKO :(9 ,QV
*•WHUZHJ +XQJHUVELFKO :(9 ,QVWDQG
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
,QVWDQGGKDOWNXQJ YRQ 6WUD%HQEDXW

6XPPH 0LWWHC *•WHUZHJ +XQJHUVELFKO :(9 ,QV
6DOGR *•WHUZHJ +XQJHUVELFKO :(9 ,QV

*HPLQGHVWUD%HQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVIHUV YRQ SULYDWHQ +D
2UJDLVDWLRQHQ RKQH (UZHUEVJZHFN

6XPPH 0LWWHC *HPLQGHVWUD%HQ
*HPLQGHVWUD%HQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6WUD%HQEDXWHQ *HKVWHLJHUZHLWH

6XPPH 0LWWHC *HPLQGHVWUD%HQ
6DOGR *HPLQGHVWUD%HQ

3VHXGRYRUKDEHQ , %HLWU 9HUNHKU
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
=XI•KUXQJ Y RS *HEDUXQJ 9HUNHKUVI
=XI•KUXQJ Y RS *HEDUXQJ \$XIVFKOLI

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWU 9HUNF
3VHXGRYRUKDEHQ , %HLWU 9HUNHKU
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI DQ RS *

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWU 9HUNF
6DOGR 3VHXGRYRUKDEHQ , %HLWU 9HUNF

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

3VHXGRYRUKDEHQ %= 0LWWHO 6WUD%₀₀H
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 3VHXGRYRUKDEHQ %= 0LWWHO 6W
*HPHLQGHVWUD%₀₀HQ

3VHXGRYRUKDEHQ %= 0LWWHO 6WUD%₀₀H
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

9HUU]Z RS *HEDUXQJ XQG 3URMHNW
6XPPH 0LWWHC 3VHXGRYRUKDEHQ %= 0LWWHO 6W
6DOGR 3VHXGRYRUKDEHQ %= 0LWWHO 6W

*HPHLQGHVWUD%₀₀HQ
6DOGR *HPHLQGHVWUD%₀₀HQ

6RQVWLJH 6WUD%₀₀HQ XQG :HJH
.RQNXUUHQ]VWUD%₀₀HQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

.7= YRP /DQG /=
.7= YRP /DQG %=

6RQVWLJH (UWUIJH
6XPPH 0LWWHC .RQNXUUHQ]VWUD%₀₀HQ
.RQNXUUHQ]VWUD%₀₀HQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

6WUD%₀₀HQEDXWHQ
,QYHVW 'DUO YRQ)LQDQJXQWHUQHQP
=LQVHQ I•U)LQDQJVFEXOGHQ ,QODQG
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI RS *HE
/IG 7] DQ :HJHUKDOWXQJVYHUEDQG

6XPPH 0LWWHC .RQNXUUHQ]VWUD%₀₀HQ
6DOGR .RQNXUUHQ]VWUD%₀₀HQ

/IQGO =XIDKUWVVWUD%₀₀HQ *•WHUZHJH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC /IQGO =XIDKUWVVWUD%₀₀HQ *•WHU
6RQVWLJH 6WUD%₀₀HQ XQG :HJH

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

/IQGO =XIDKUWVWUD%HQ *•WHUZHJH
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
,QVWDQGGKDOWXQJ 5DGZHHJ
5DGZHHJHUKDOWXQJ 6RQVWLJH \$XIZ 9

6XPPH 0LWWHC /IQGO =XIDKUWVWUD%HQ *•WHU
6DOGR /IQGO =XIDKUWVWUD%HQ *•WHU

6DOGR 6RQVWLJH 6WUD%HQ XQG :HJH
6RQVWLJH 6WUD%HQ XQG :HJH

%DXK|IH

%DXK|IH

0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

%DXKRI /HLVWXQJVHUORHVH

.DS 7UDQVI] 9 6RQVW 8QWHUQ %DXK

6XPPH 0LWWHC %DXK|IH

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

%DXK|IH
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZHUWLJH :LUWVFKDIWVJ ' \$QOD
%UHQQVWRIIH
7UHLEVWRIIH
5HLQLJXQJVPLWWHO
6FKUHLE =HLFKHQ XQG VRQVW %•UR
0LWWHO]IU]WO %HWUHXXJ X *HVXQGK
%DXKRI 6RQVWLJH 9HUEUDXFKVJXHWHI
9E GHU %HVROG *UXSSH ,,
6RQVWLJH \$XIZDQGVHQWVFKDHGLJXQJH
9E ,, 0HKUOHLVWXQJVYHUJXHWXQJ
=XZHQGXQJHQ \$XV \$QODVV 9RQ 'LHQVV
(UVFKZHUQLV X)DFKDUHLWHUJXODJH
9E ,, \$XVJO)RQGV))DPLOLHQEHLKLO
6RQVW 'JE =)DP %HLK \$XVJOHLFKVIRQ
)UHLZ 6R]LDOOHLVWXQJHQ
6WURP
*DV
,QVWDQGGKDOWNXQJ YRQ *HEIXGHQ
,QVWDQGGKDOWNXQJ 9RQ)DKU]HXJHQ
,QVWDQGGKDOWNXQJ 9 6RQVW \$QODJHQ :
7HOHIRQ 7HOHJUDSK
9HUVLFKHUXQJHQ
0LHW]LQVH
2HIIHQWOLFKH \$EJDEHQ
*HE•KUHQ I G %HQ•W]XQJ *GH (LQULFK'
5HLVHJHEXHKUHQ
(QWJHOWH) 6RQVW /HLVWXQJHQ 9RQ)

6XPPH 0LWWHC %DXK|IH
6DOGR %DXK|IH

%DXKRI +HL]XQJVWDXVFK
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6RQVWLJH (UWUIJH

6XPPH 0LWWHC %DXKRI +HL]XQJVWDXVFK

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

%DXKRI +HL]XQJVWDXVFK
0LWWHOYHUZHQGXXQJ \$XIZHGGXQJHQ \$XV]DKOXQJHQ
6RQGHUDQODJHQ

6XPPH 0LWWHC %DXKRI +HL]XQJVWDXVFK
6DOGR %DXKRI +HL]XQJVWDXVFK

%DXKRIVDQLHUXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQI
,QYHVWLWLRQVGDUOHKHQ YRQ)LQDQJX

6XPPH 0LWWHC %DXKRIVDQLHUXQJ
%DXK]IH
6WUD%HQEDX

%DXKRIVDQLHUXQJ
0LWWHOYHUZHQGXXQJ \$XIZHGGXQJHQ \$XV]DKOXQJHQ
*HEIXGH XQG %DXWHQ

6XPPH 0LWWHC %DXKRIVDQLHUXQJ
6DOGR %DXKRIVDQLHUXQJ

%DXK]IH
6WUD%HQEDX
6DOGR %DXK]IH
6WUD%HQEDX

6FKXW]ZDVVHUEDX
:LOGEDFKYHUEDXXQJ
:LOGEDFKYHUEDXXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC :LOGEDFKYHUEDXXQJ
:LOGEDFKYHUEDXXQJ
0LWWHOYHUZHQGXXQJ \$XIZHGGXQJHQ \$XV]DKOXQJHQ
:LOGEDFKYHUEDXXQJ 6RQVWLJH \$XVJI

6XPPH 0LWWHC :LOGEDFKYHUEDXXQJ
6DOGR :LOGEDFKYHUEDXXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

/DZLQHQQVFXXWJEDXWHQ
/DZLQHQQVFXXWJEDXWHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.7= YRP /DQG %=

6XPPH 0LWWHC /DZLQHQQVFXXWJEDXWHQ
6FKXWJZDVVHUEDX
/DZLQHQQVFXXWJEDXWHQ
0LWWHOYHUZHQQGXQJ \$XIZHQQGXQJHQ \$XVJDKOXQJHQ
6RQGHUDQODJHQ

6XPPH 0LWWHC /DZLQHQQVFXXWJEDXWHQ
6FKXWJZDVVHUEDX
6DOGR /DZLQHQQVFXXWJEDXWHQ
6FKXWJZDVVHUEDX

6WUD%HQYHUNHKKU
(LQULFKWXQJHQ XQG 0D%QDKPHQ QDFK
(LQULFKWXQJHQ X 0D%Q Q G 6792
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC (LQULFKWXQJHQ XQG 0D%QDKPHQ
6WUD%HQYHUNHKKU
(LQULFKWXQJHQ X 0D%Q Q G 6792
0LWWHOYHUZHQQGXQJ \$XIZHQQGXQJHQ \$XVJDKOXQJHQ
*HULQJZHUWLJH :LUWVFKDIWVJ•WHU *:

6XPPH 0LWWHC (LQULFKWXQJHQ XQG 0D%QDKPHQ
6WUD%HQYHUNHKKU
6DOGR (LQULFKWXQJHQ XQG 0D%QDKPHQ
6WUD%HQYHUNHKKU

9HUNHKKU 6RQVWLJHV
9HUNHKKU 6RQVWLJHV
2g 9HUNHKKUVYHUEXQG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
6XPPH 0LWWHC 2g 9HUNHKKUVYHUEXQG

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

2g 9HUNHKUVYHUEXQG
0LWWHOYHUZHQG XQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ
0LHWJLQVH
9HUNHKU (QWJ) 6RQVWLJH /HLVWXQJH
/DXIHQGH 7UDQVIHUJDKOXQJ DQ 'DV /D
/IG 7= DQ /IQGHU /DQGHVIRQGV /DQG

6XPPH 0LWWHC 2g 9HUNHKUVYHUEXQG
6DOGR 2g 9HUNHKUVYHUEXQG

%XVKDOWHVWHO OH 5DGDEVWHOODQODJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVIHUV YRQ /IQGHUQ /DQ
6RQVWLJH (UWUIJH 5/ (QWQ \$QVSDUPL

6XPPH 0LWWHC %XVKDOWHVWHO OH 5DGDEVWHO OI
9HUNHKU 6RQVWLJHV
9HUNHKU 6RQVWLJHV
6WUD% HQ XQG :DVVHUEDX 9HUN

%XVKDOWHVWHO OH 5DGDEVWHOODQODJ
0LWWHOYHUZHQG XQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ

*HEIXGH XQG %DXWHQ

6XPPH 0LWWHC %XVKDOWHVWHO OH 5DGDEVWHO OI
6DOGR %XVKDOWHVWHO OH 5DGDEVWHO OI

9HUNHKU 6RQVWLJHV
9HUNHKU 6RQVWLJHV
6WUD% HQ XQG :DVVHUEDX 9HUN
6DOGR 9HUNHKU 6RQVWLJHV
9HUNHKU 6RQVWLJHV
6WUD% HQ XQG :DVVHUEDX 9HUN

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

:LUWVFKDIWVI|UGHUXQJ

)|UGHUXQJ GHU (QHUJLHZZLUWVFKDIW
6RQVWLJH (QHUJLHWUIJHU
6RQVWLJH (QHUJLHWUIJHU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH (QHUJLHWUIJHU
)|UGHUXQJ GHU (QHUJLHZZLUWVFKI
6RQVWLJH (QHUJLHWUIJHU
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
0LWJOLHGVEHLWU DQ ,QVWLWXW LP

6XPPH 0LWWHC 6RQVWLJH (QHUJLHWUIJHU
)|UGHUXQJ GHU (QHUJLHZZLUWVFKI
6DOGR 6RQVWLJH (QHUJLHWUIJHU
)|UGHUXQJ GHU (QHUJLHZZLUWVFKI

)|UGHUXQJ GHV)UHPGHQYHUNHKUV
0D%QDKPHQ]XU)|UGHUXQJ GHV)UHPG+
0D%QDKPHQ]XU)|UG G)UHPGHQYHUNI
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.RVWHQHUV I•U VRQVW /HLVWXQJHQ

6XPPH 0LWWHC 0D%QDKPHQ]XU)|UGHUXQJ GHV)
)|UGHUXQJ GHV)UHPGHQYHUNHKU
0D%QDKPHQ]XU)|UG G)UHPGHQYHUNI
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ
)RHUG)UHPG 9HUN *HULQJZ :LUW *XF
)RHUG)UHPGHQYHUN 7UHLEVWRIIH
6RQVWLJH 9HUEUDXFKVJ•WHU
)RHUG)U 9HUN ,QVWDQGGKDOWNXQJ ' :
,QVWDQGGKDOWNXQJ 9RQ)DKU]HXJHQ
)RHUG)U 9HUN ,QVW 9 6RQVW \$QO 5
0LHW XQG 3DFKW]LQVH
)RHUG)UHPGHQYHUNHKU 3DFKW]LQV
.DS 7UDQVI \$ 8QWHUQ 9HUJ \$ \$EV
)RHUG)U 9HUN (QWJ) 6 /HLVW 9)LUF

6XPPH 0LWWHC 0D%QDKPHQ]XU)|UGHUXQJ GHV)

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6DOGR)|UGHUXQJ GHV)UHPGHQYHUNHKU
0D%QDKPHQ]XU)|UGHUXQJ GHV)
)|UGHUXQJ GHV)UHPGHQYHUNHKU

)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG ,QG XVWULH
(LQULFKWXQJHQ]XU)|UGHUXQJ YRQ +DQ
)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC (LQULFKWXQJHQ]XU)|UGHUXQJ YI
)|UGHUXQJ YRQ +DQGHO *HZHUEH XQG
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
7UDQVIHU]DKOXQJ DQ VRQVW 8QWHUQI

6XPPH 0LWWHC (LQULFKWXQJHQ]XU)|UGHUXQJ YI
6DOGR (LQULFKWXQJHQ]XU)|UGHUXQJ YI

:LUWVFKDIWVSROLWLWFKH 0D%QDKPHQ
:LUWVFKDIWVSROLWLWFKH 0D%QDKPHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
'DUOHKHQ DQ 8QWHUQHKKPHQ RKQH)LQ

6XPPH 0LWWHC :LUWVFKDIWVSROLWLWFKH 0D%QD
:LUWVFKDIWVSROLWLWFKH 0D%QDKPHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
,QYHVW 'DUO YRQ)LQDQJXQWHUQHKKP)
=LQVHQ I•U)LQDQJVFKXOGHQ ,QODQG
0LWJOLHGVEHLWU DQ ,QVWLWXW LP
/IG 7= DQ *GH %HLWU *HZHUEHJ 3\KL

6XPPH 0LWWHC :LUWVFKDIWVSROLWLWFKH 0D%QD
6DOGR :LUWVFKDIWVSROLWLWFKH 0D%QD

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
)|UGHUXQJ YRQ +DQGHO *HZHUEH
:LUWVFKDIWVI|UGHUXQJ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6RQVWLJH (LQULFKWXQJHQ XQG 0D%QDI
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
7UDQVIHUV DQ SULDYDWH 2UJDQLVDWLR

6XPPH 0LWWHC 6RQVWLJH (LQULFKWXQJHQ XQG 0
)|UGHUXQJ YRQ +DQGHQ *HZHUEH
:LUWVFKDIWVI|UGHUXQJ

6DOGR 6RQVWLJH (LQULFKWXQJHQ XQG 0
)|UGHUXQJ YRQ +DQGHQ *HZHUEH
:LUWVFKDIWVI|UGHUXQJ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

'LHQVWOHLVWXQJHQ

gIIHQWOLFKH (LQULFKWXQJHQ VRZHLW QLFKW GHP \$EVFKQLWW]X]XI
0•OOEHVHLWLJXQJ
\$EIDOOEIXKU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
0XHOODEIXKU 9HUDHXVV 9 +DQGHOVZI
0•OODEIXKU *HE•KUHQ %HQ•W] *GH (L

6XPPH 0LWWHC 0•OOEHVHLWLJXQJ
\$EIDOOEIXKU
0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJ G \$QODJHYHL
0XHOODEIXKU +DQGHOVZDUHQ
0LHW]LQVH
0XHOOEHLVHLWLJXQJ 3DFKW]LQVH
2HIIHQWOLFKH \$EJDEHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGH
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
\$EIDOOEIXKU 9HUZDOWXQJVNRVWHC
9: .RVWHQWDQJHQWH 9HUWUHWXQJVNI
0XHOODEIXKU (QWJ) 6 /HLVW 9)LUPH
\$EIDOOEIXKU \$EIDOOZLUWVFKDIWV
.RVWHQ I•U GLH +DXVP•OOHQWVRUJXQJ

6XPPH 0LWWHC 0•OOEHVHLWLJXQJ
6DOGR 0•OOEHVHLWLJXQJ

6WUD%•HQUHLQLJXQJ
:LQWHUGLHQVW
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
6XPPH 0LWWHC :LQWHUGLHQVW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

:LQWHUGLHQVW
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH 9HUEUDXFKVJ•WHU
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
6WUDVVHQUHLQLJXQJ (QWJ) 6RQVW /

6XPPH 0LWWHC :LQWHUGLHQVW
6DOGR :LQWHUGLHQVW

:LQWHUGLHQVW
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.RVWHQHUV I•U VRQVW /HLVWXQJHQ /

6XPPH 0LWWHC :LQWHUGLHQVW
:LQWHUGLHQVW

0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
/GHV 8 %HJ 6WU 6RQVW 9HUEUDXFKVJ
7UDQVSRUWH
.RVWHQEHLWUIJH (UUIWJH I•U /HLVWX
.DS 7UDQVIJ \$ 8QWHUQ 9HUIJ \$ \$EV

6XPPH 0LWWHC :LQWHUGLHQVW
6DOGR :LQWHUGLHQVW

6WUD% HQUHLQLJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 6WUD% HQUHLQLJXQJ
6WUD% HQUHLQLJXQJ

6WUD% HQUHLQLJXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
9HUIJ•WXQJHQ 6WUDVVHQUHLQLJXQJ

6XPPH 0LWWHC 6WUD% HQUHLQLJXQJ
6DOGR 6WUD% HQUHLQLJXQJ

6DOGR 6WUD% HQUHLQLJXQJ
6WUD% HQUHLQLJXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

3DUN XQG *DUWHQDQODJHQ .LQGHUVS
3DUN XQG *DUWHQDQODJHQ .LQGHUVS
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC 3DUN XQG *DUWHQDQODJHQ .LQC
3DUN XQG *DUWHQDQODJHQ .LQGHUVS
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
*HULQJZ :LUWVFKDIWVJ•WHU 'HV \$QO 9
,QVWDQGGKDOWNXQJ 9RQ 6RQGHUHQDQODJH
*HE•KUHQ) ' %HQ•WJXQJ 9RQ *GH (LQU
6RQVWLJH \$XVJDEHQ 9HUJ•WXQJHQ
(QWJHOWH)•U 6RQVWLJH /HLVW 9)LUP

6XPPH 0LWWHC 3DUN XQG *DUWHQDQODJHQ .LQC
6DOGR 3DUN XQG *DUWHQDQODJHQ .LQC

6SLHOJHUIWH (UVDWJDQNDXI
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVIVHUV YRQ /IQGHUQ /DQ

6XPPH 0LWWHC 6SLHOJHUIWH (UVDWJDQNDXI
3DUN XQG *DUWHQDQODJHQ .LQC
6SLHOJHUIWH (UVDWJDQNDXI
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

6XPPH 0LWWHC 6SLHOJHUIWH (UVDWJDQNDXI
6DOGR 6SLHOJHUIWH (UVDWJDQNDXI

6DOGR 3DUN XQG *DUWHQDQODJHQ .LQC
3DUN XQG *DUWHQDQODJHQ .LQC

gIIHQWOLFKH %HOHXFKWXQJ XQG JIIHQV
gIIHQWOLFKH %HOHXFKWXQJ XQG 8KUH
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC gIIHQWOLFKH %HOHXFKWXQJ XQG

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

gIIHQWOLFKH %HOHXFKWXQJ XQG 8KUHC
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HULQJZ :LUWVFKDIWVJXHHU ' \$QO 9I
2HIIHQWO %HOHXFKWXQJ 6WURP
2HIIHQWO %HOHXFKWXQJ ,QVWDQGGKDI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
(QWJHOWH) 6RQVW /HLVWXQJHQ 9RQ)

6XPPH 0LWWHC gIIHQWOLFKH %HOHXFKWXQJ XQG
6DOGR gIIHQWOLFKH %HOHXFKWXQJ XQG

)ULHGK|IH HLQVFKOLH%OLFK (LQVHJQX
)ULHGK|IH XQG (LQVHJQXQJVKDOOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.RVWHQEHLWUIJH I•U VRQVWLJH /HLVW

6XPPH 0LWWHC)ULHGK|IH XQG (LQVHJQXQJVKDOO
)ULHGK|IH XQG (LQVHJQXQJVKDOOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGGHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV

6XPPH 0LWWHC)ULHGK|IH XQG (LQVHJQXQJVKDOO
6DOGR)ULHGK|IH XQG (LQVHJQXQJVKDOO

)ULHGK|IH XQG (LQVHJQXQJVKDOOHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.RVWHQEHLWUIJH I•U VRQVWLJH /HLVW

6XPPH 0LWWHC)ULHGK|IH XQG (LQVHJQXQJVKDOO
)ULHGK|IH HLQVFKOLH%OLFK (LQ\
gIIHQWOLFKH (LQULFKWXQJHQ VR
)ULHGK|IH XQG (LQVHJQXQJVKDOOHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPHLQGGHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV

6XPPH 0LWWHC)ULHGK|IH XQG (LQVHJQXQJVKDOO
6DOGR)ULHGK|IH XQG (LQVHJQXQJVKDOO

)ULHGK|IH HLQVFKOLH%OLFK (LQ\
)

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6DOGR gIIHQWOLFKH (LQULFKWXQJHQ VR
)ULHGKJIH HLQVFKOLH%OLFK (LQ`
gIIHQWOLFKH (LQULFKWXQJHQ VR

%HWULHEVIKQOLFKH (LQULFKWXQJHQ XQG %HWULHEH)RUWVHWJXQJ
)UHLEIGHU
)UHLEIGHU

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
%DG .ODXV /HLVWXQJVHUORHVVH
%DG .ODXV (LQQDKPHQ \$XV 9HUPLHWX
%HWULHEVNRVWHQHUVIWH
%DG .ODXV 6RQVWLJH (LQQDKPHQ

6XPPH 0LWWH()UHLEIGHU
)UHLEIGHU

0LWWHOYHUZHQGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%DG .ODXV %HWULHEVDXVVWDWWXQJ
%DG .ODXV *HULQJZ :LUW *XHW \$QO 9
%DG .ODXV 5HLQLJXQJVPLWWHO
%DG .ODXV &KHP 8 6RQVW \$UWYHUZ 0
%DG .ODXV 6RQVWLJH 9HUEUDXFKVJXI
%DG .ODXV 6WURP
%DG .ODXV ,QVWDQGGKDOWNXQJ 9RQ *H
%DG .ODXV ,QVWDQGGK 9 6RQVWLJHQ \$
%DG .ODXV 7HOHSKRQ 7HOHJUDSK
%DG .ODXV 9HUVLFKHUXQJHQ
3DFKWJLQVH
*HE•KUHQ) ' %HQ•WJXQJ 9 *HPHLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
%DG .ODXV (QWJ) 6RQVW /HLVW 9)LU

6XPPH 0LWWH()UHLEIGHU
6DOGR)UHLEIGHU

)UHLEIGHU

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(LQQDKPHQ \$XV 9HUPLHWXQJ XQG 9HU

6XPPH 0LWWH()UHLEIGHU
)UHLEIGHU
%HWULHEVIKQOLFKH (LQULFKWXQ.

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

)UHLEIGHU
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
%DGHELWRWS 6W *HULQJZ :LUWVFK *
%DGHELWRWS 6WH\UOLQJ 6WURP
,QVWDQGGKDOWNXQJ 9RQ 6RQVW \$QODJHC
%DGHELWRWS 6W 9HUVLFKHUXQJHQ
%DGHELWRWS 6WH\UOLQJ 3DFKW]LQVH
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGH
.DS 7UDQVIJ \$ 8QWHUQ 9HUUJ \$ \$EV
(QWJHOWH) 6RQVW /HLVWXQJHQ 9RQ)

6XPPH 0LWWHC)UHLEIGHU
6DOGR)UHLEIGHU

)UHLEIGHU
%HWULHEVIKQOLFKH (LQULFKWXQ.
6DOGR)UHLEIGHU
%HWULHEVIKQOLFKH (LQULFKWXQ.

/LHJHQVFKDIWHQ :RKQ XQG *HVFKIIWVJHEIXGH
*UXQGEHVLW]
*UXQGEHVLW]
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(LQQDKPHQ \$XV 9HUPLHWXQJ X 9HUSDI
0LHW X 1XW] =LQV)9)) %RRWVKDXV
*UXQGEHVLW] (LQQDKPHQ

6XPPH 0LWWHC *UXQGEHVLW]
*UXQGEHVLW]

0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
0LHW]LQVH)9 XQG)) %RRWVKDXV
*UXQGEHVLW] 2HIIHQWOLFKH \$EJDEHQ
6RQVWLJH \$XVJDEHQ 9HUUJ•WXQJHQ
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ

6XPPH 0LWWHC *UXQGEHVLW]
6DOGR *UXQGEHVLW]

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

*UXQGDQNDXI %HUJUHWXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
%= *HPLQGHILQDQJLHUXQJ 1HX
5/ (QWQDKPH \$QVSDUPLWWHO +IUWHD)

6XPPH 0LWWHC *UXQGDQNDXI %HUJUHWXQJ
*UXQGEHVLW]

*UXQGDQNDXI %HUJUHWXQJ
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XV]DKOXQJHQ

8QEHEDXWH *UXQGVW•FNH
6XPPH 0LWWHC *UXQGDQNDXI %HUJUHWXQJ
6DOGR *UXQGDQNDXI %HUJUHWXQJ

*UXQGEHVLW]
6DOGR *UXQGEHVLW]

:RKQ XQG *HVFKIIWVJHEIXGH VRZHLW (
:RKQ XQG *HVFKIIWVJHEIXGH
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
(LQQDKPHQ DXV 9HUPLHWXQJ
.RVWHQHUV I•U VRQVW /HLVWXQJHQ
:RKQJHEDHXGH 6RQVWLJH (LQQDKPHQ

6XPPH 0LWWHC :RKQ XQG *HVFKIIWVJHEIXGH VRZ
/LHJHQVFKDIWHQ :RKQ XQG *HVF

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

:RKQ XQG *HVFKIIWVJHEIXGH
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
:RKQ 8 *HVF *HE *HULQJZ : *XHWHU
*HEDHXGH %UHQQVWRIIH
*HEDHXGH 5HLQLJXQJVPLWWHO
9HUWUDJVEHGLHQVW 'HU %HVROGXQJV
'LHQVWJHEHUEHLWU = \$XVJO))DP %
6RQVW 'LHQVWJHEHUEHLWU = 6R] 6LFK
*HEDHXGH 6WURP
*DV
:IUPHOLHIHUXQJ
*HEDHXGH ,QVWDQGGKDOWNXQJ 9RQ *HE
*HEDHXGH ,QVWDQGK 9 6RQVW \$QODJH
7HOHIRQ 7HOHJUDI
*HEDHXGH 9HUVLFKHUXQJHQ
*HE•KUHQ) ' %HQ•W]XQJ 9 *HPLQGHHI
.DS 7UDQVI] \$ 8QWHUQ 9HUJ \$ \$EV
5HLVHJHE•KUHQ
*HEDHXGH (QW) 6RQVW /HLVW 9)LUPI

6XPPH 0LWWHC :RKQ XQG *HVFKIIWVJHEIXGH VRz
/LHJHQVFKDIWHQ :RKQ XQG *HVF
6DOGR :RKQ XQG *HVFKIIWVJHEIXGH VRz
/LHJHQVFKDIWHQ :RKQ XQG *HVF

%HWULHEH PLW PDUNWEHVWLPWHU 7IWLJNHLW
%HWULHEH GHU :DVVHUYHUVRUJXQJ
%HWULHEH GHU :DVVHUYHUVRUJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.DSLWDOWUDQVI Y %XQG 7LOJXQJV]XV
:DVVHUDQVFKOXVVJHE•KUHQ .6.
*HE) %HQXHW]XQJ 9 *HEDHXGHHLQU %
:DVVHU]IKOHUJHE•KUHQ
:DVVHUEHUHLVWVWHOXQJVJHE•KU
7UDQVIHU]DKOXQJ Y %XQG =LQVHQ]XV

6XPPH 0LWWHC %HWULHEH GHU :DVVHUYHUVRUJXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

%HWULHEH GHU :DVVHUYHUVRUJXQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
'DUOHKHQVWLOJXQJHQ *HOGLOVWLWXW
:DVVHUYHUVRUJXQJ *HULQJZ :LUWVFK
6WURP
,QVWDQGGKDOWNXQJ Y :DVVHUDQODJHQ
,QVWDQGGKDOWNXQJ 9 *HEDHXGHQ
:DVVHUYHUVRUJXQJ 7HOHIRQ)XQNJH
:DVVHUYHUVRUJXQJ .UHGLWJLQVHQ
9HUVLFKHUXQJHQ
0LHWJLQVH
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
:9\$ 9HUZDOWNXQJVNRVWHQWDQJHQWH
9: .RVWHQWDQJHQWH 9HUWUHWXQJVJL
:DVVHUYHUVRUJ (QWJ) 6 /HLVW 9)LL
6RQVWLJH \$XIZHQGXQJHQ 5/ .3&
5/ =XI•KUXQJ , %HWUIJH

6XPPH 0LWWHC %HWULHEH GHU :DVVHUYHUVRUJXQJ
6DOGR %HWULHEH GHU :DVVHUYHUVRUJXQJ

3VHXGRYRUKDEHQ , %HLWUIJH :DVVHU
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
=XI•KUXQJ Y RS *HEDUXQJ :9\$ \$QVFKC
=XI•KUXQJ Y RS *HEDUXQJ \$XIVFKOLH

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWUIJH :DV
3VHXGRYRUKDEHQ , %HLWUIJH :DVVHU
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI DQ RS *

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWUIJH :DV
6DOGR 3VHXGRYRUKDEHQ , %HLWUIJH :DV

%HWULHEH GHU :DVVHUYHUVRUJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.7= YRP /DQG /=

6XPPH 0LWWHC %HWULHEH GHU :DVVHUYHUVRUJXQJ
 %HWULHEH GHU :DVVHUYHUVRUJXQJ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

%HWULHEH GHU :DVVHUYHUVRUJXQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
,QYHVW GDUOHKHQ YRQ /IQGHUQ X /DQ

6XPPH 0LWWHC %HWULHEH GHU :DVVHUYHUVRUJXQJ
6DOGR %HWULHEH GHU :DVVHUYHUVRUJXQJ

%HWULHEH GHU :DVVHUYHUVRUJXQJ
6DOGR %HWULHEH GHU :DVVHUYHUVRUJXQJ

%HWULHEH GHU \$EZDVVHUEHVHLWLJXQJ
\$EZDVVHUEHVHLWLJXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVI Y %XQG 7LOJXQJVJXV
.RVWHQHUV I•U VRQVW /HLVWXQJHQ
.RVWHQEHLWU .RVWHQHUVIWH I VRC
.DQDODQVFKOXVVJHE•KUHQ .6.
.DQDOEHQ•WJXQJVJHE•KUHQ
*HE I G %HQ Y *HPLQGHHLQU X DQOD
7XQQHOZIVFKH
.DQDOEHUHLWVWHOOXQJVJHE•KU
.DSLWDOWUDQVI Y %XQG =LQVHQJXVFI

6XPPH 0LWWHC \$EZDVVHUEHVHLWLJXQJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

\$EZDVVHUEHVHLWLJXQJ
0LWWHOYHUZHGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
\$EZDVLVHUEHVHLW 'DUO 7LOJ *HOG
*HULQJZHUVLJH :LUWVFK * 'HV \$QO 9H
6WURPJHEXHKUHQ
,QVWDQGGKDOWNXQJ YRQ .DQDOLVDWLRG
,QVWDQGGKDOWNXQJ Y 0DVFK 8 0DVFK \$C
,QVWDQGGKDOWNXQJ YRQ 6RQVWLJHQ \$Q
7HOHIRQ 7HOHJUDI
\$EZDVVHUEHVHLW .UHGLWJLQVHQ
9HUVLFKHUXQJHQ
.RVWHQEHLWU I /HLVWXQJHQ :) 'DU
.RVWHQEHLWU I /HLVWXQJHQ :) 'DU
.RVWHQEHLWU I /HLVWXQJHQ 5+9
.RVWHQEHLWU I /HLVWXQJHQ 6W 3DC
.RVWHQEHLWU I /HLVWXQJHQ +LQWHL
6RQVWLJH \$XVJDEHQ 9HUIJ•WXQJHQ
\$%\$ 9HUZDOWNXQJVNRVWHQWDQJHQWH
9: .RVWHQWDQJHQWH 9HUWUHWXQJVNI
\$EZDVVHUEHVHLWLJ (QWJ) 6 /HLVW)
6RQVWLJH \$XIZHQGXQJHQ 5/ .3&
5/ =XI•KUXQJ , %HLWUIJH .DQDODQVFK

6XPPH 0LWWHC \$EZDVVHUEHVHLWLJXQJ
6DOGR \$EZDVVHUEHVHLWLJXQJ

3VHXGRYRUKDEHQ , %HLWUIJH .DQDO
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
=XI Y RS *HEDUXQJ \$QVFKOXVVJHE•K
=XI Y RS *HEDUXQJ \$XIVFKOLH% XQJ\

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWUIJH .DC
%HWULHEH GHU \$EZDVVHUEHVHLW

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

3VHXGRYRUKDEHQ , %HLWUIJH .DQDO
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI DQ RS *

6XPPH 0LWWHC 3VHXGRYRUKDEHQ , %HLWUIJH .DC
6DOGR 3VHXGRYRUKDEHQ , %HLWUIJH .DC

6DOGR %HWULHEH GHU \$EZDVVHUEHVHLW
 %HWULHEH GHU \$EZDVVHUEHVHLW

%HWULHEH I•U GLH (UULFKWXQJ XQG 9H
%HWULHE I :RKQ XQG *HVFKIIVVJHEIXG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(LQQDKPHQ \$XV GHU 9HUPHWHXQJ
%HWULHEVNRVWHQHUVDPHWHJH

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIVVJ
 %HWULHE I :RKQ XQG *HVFKIIVVJHEIXG
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

*HEDHXGH 'DUOKKHQVWLOJXQJ
:RKQ 8 *HVFK *HE *HULQJZ : *XWHHU
:RKQ 8 *HVFK *HEDHXGH 6RQVW 9HUE
*HEDHXGH 6WURP
*DV
:IUPHOLHIHUXQJ
*HEDHXGH ,QVWDQGGKDOWNXQJ YRQ *HE
*HEDHXGH ,QVWDQGK 9 6RQVW \$QODJH
*HEDHXGH .UHGLWJLQVHQ
*HEDHXGH 9HUVLFKHUXQJHQ
*HEDHXGH 2HIIHQWOLFKA \$EJDEHQ
*HE•KUHQ) ' %HQ•WJXQJ 9 *HPHLQGHL(
.DS 7UDQVIJ \$ 8QWHUQ 9HUJ \$ \$EV
*HEDHXGH (QW) 6RQVW /HLVW 9)LUPI

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIVVJ
6DOGR %HWULHE I :RKQ XQG *HVFKIIVVJ

%HWULHE I :RKQ XQG *HVFKIIVVJHEIXG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIVVJ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

%HWULHE I :RKQ XQG *HVFKEIUVJHEIXG
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ
*HOGEHJ•JH G QLFKW JDQJM EHVFK \$UE
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKEIUVJ
6DOGR %HWULHE I :RKQ XQG *HVFKEIUVJ

%HWULHE I :RKQ XQG *HVFKEIUVJHEIXG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(LQQDKPHQ DXV 9HUPLHWXQJ -:* 6WH\I
%HWULHEVNRVWHQHUVIWH -:* 6WH\UOL
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKEIUVJ
%HWULHE I :RKQ XQG *HVFKEIUVJHEIXG
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ
6WURP -:* 6WH\UOLQJ
+HLJNRVWHQ -:* 6WH\UOLQJ
0LHWJLQVH -:* 6WH\UOLQJ

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKEIUVJ
6DOGR %HWULHE I :RKQ XQG *HVFKEIUVJ

%HWULHE I :RKQ XQG *HVFKEIUVJHEIXG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(LQQDKPHQ DXV 9HUPLHWXQJ -:* .ODXV
%HWULHEVNRVWHQHUVIWH -:* .ODXV
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKEIUVJ
%HWULHE I :RKQ XQG *HVFKEIUVJHEIXG
0LWWHOYHUZHGXQJ \$XIZHGXQJHQ \$XVJDKOXQJHQ
6WURP -:* .ODXV
0LHWJLQVH -:* .ODXV

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKEIUVJ
6DOGR %HWULHE I :RKQ XQG *HVFKEIUVJ

%HWULHE I :RKQ XQG *HVFKEIUVJHEIXG
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(LQQDKPHQ DXV GHU 9HUPLHWXQJ XQG
6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKEIUVJ
%HWULHEH I•U GLH (UULFKWXQJ X

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

%HWULHE I :RKQ XQG *HVFKIIWVJHEIXG
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

0LHW]LQVH

6XPPH 0LWWHC %HWULHE I :RKQ XQG *HVFKIIWVJ
6DOGR %HWULHE I :RKQ XQG *HVFKIIWVJ

6DOGR %HWULHEH I•U GLH (UULFKWXQJ X
%HWULHEH I•U GLH (UULFKWXQJ X

=XVDPPHQJHIDVVWH %HWULHEH PLW PD
.3& 5•FNODJHQDXIO|VXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6RQVWLJH (UWUIJH =XI Y RS *HEDUXC

6XPPH 0LWWHC .3& 5•FNODJHQDXIO|VXQJ
=XVDPPHQJHIDVVWH %HWULHEH PI

.3& 5•FNODJHQDXIO|VXQJ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6RQVWLJH \$XIZHQGXQJHQ =XI DQ RS *

6XPPH 0LWWHC .3& 5•FNODJHQDXIO|VXQJ
6DOGR .3& 5•FNODJHQDXIO|VXQJ

6DOGR =XVDPPHQJHIDVVWH %HWULHEH PI
=XVDPPHQJHIDVVWH %HWULHEH PI

6RQVWLJH %HWULHEH PLW PDUNWEHVWI
:RKQHXEDXJHELHW .ODXV +RIHU =DFK
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

7LOJXQJV]XVFK•VVH %XQG

9HUIX%•HUXQJHQ YRQ *UXQGVW•FNHQ X

6RQVWLJH (UWUIJH

6RQVWLJH (UWUIJH =LQVHUV 'DUO

6XPPH 0LWWHC :RKQHXEDXJHELHW .ODXV +RIHU

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

:RKQQHXEDXJHELHW .ODXV +RIHU =DFK
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6WUD%HQEDXWHQ
,QYHVW 'DUO YRQ)LQDQJXQWHUQHQP;
=LQVHQ I•U)LQDQJVFKXOGHQ ,QODQG
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
6RQVWLJH \$XIZHQGXQJHQ =XI RSHUDW
6RQVWLJH \$XIZHQGXQJHQ

6XPPH 0LWWHC :RKQQHXEDXJHELHW .ODXV +RIHU
6DOGR :RKQQHXEDXJHELHW .ODXV +RIHU

:RKQEDXJHE 0RUELWJHUVLHGOXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
.DSLWDOWUDQVIHUV YRQ %XQG %XQG
.7= YRQ /IQGHUQ /DQGHVIRQGV /DQGF
.DSLWDOWUDQVIHUV YRQ SULYDWHQ +D
,QYHVW 'DUO Y)LQDQJXQWHUQHQP;
9HUIX%•HUXQJHQ YRQ *UXQGVW•FNHQ X
6RQVWLJH (LQDQJXQWHUQHQP;
6RQVWLJH (UWUIJH =LQVHUV 'DUO 0R

6XPPH 0LWWHC :RKQEDXJHE 0RUELWJHUVLHGOXQJ
6RQVWLJH %HWULHEH PLW PDUNW
%HWULHEH PLW PDUNWEHVWLPPW
'LHQVWOHLVWXQJHQ

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

:RKQEDXJHE 0RUELW]HUVLHG0XQJ
0LWWHOYHUZHQG0XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
6WUD%0HQEDXWHQ
6WUD%0HQEDXWHQ \$EELHJHVSXU Y 6W
:DVVHU XQG .DQDOLVDWLRQVEDXWHQ
,QYHVW 'DUO YRQ)LQDQJXQWHUQHQP;
,QYHVW 'DUO)LQDQJXQWHUQ 7LOJ
=LQVHQ I•U)LQDQJVF0XOGHQ *UXQGN!
=LQVHQ I•U)LQDQJVF0XOGHQ 'DUO ,Q
(QWJHOWH I•U VRQVWLJH /HLVWXQJHQ
=XI DQ)LQ ++ .RVWHQ 'DUOHKHQV]LQV

6XPPH 0LWWHC :RKQEDXJHE 0RUELW]HUVLHG0XQJ
6DOGR :RKQEDXJHE 0RUELW]HUVLHG0XQJ

6DOGR 6RQVWLJH %HWULHEH PLW PDUNW
%HWULHEH PLW PDUNWEHVWLPPW
'LHQVWOHLVWXQJHQ
6DOGR 6RQVWLJH %HWULHEH PLW PDUNW
%HWULHEH PLW PDUNWEHVWLPPW
'LHQVWOHLVWXQJHQ

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

)LQDQJZLUWVFKDIW

*HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
.RVWHQEHLWU .RVWHQHUVIWIJH)UHL]H
/HLVWXQJHQ

6XPPH 0LWWHC *HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
.DVVHQYHUOXVWHQVFKDHGLJXQJ
3HQVLRQVEHLWUIJH *HWUIQNHVWHXHU

6XPPH 0LWWHC *HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ
6DOGR *HVRQGHUWH 9HUZDOWXQJ
*HVRQGHUWH 9HUZDOWXQJ

.DSLWDOYHUP]JHQ XQG 6WLIWXQJHQ RKQH HLJHQH 5HFKWVSHUV]QOLFK
*HOGYHUNHKKU
*HOGYHUNHKKU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
=LQVHQ \$XV 'HP *HOGYHUNHKKU +DEHQ

6XPPH 0LWWHC *HOGYHUNHKKU
*HOGYHUNHKKU
0LWWHOYHUZHQGQXQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ
=LQVHQ I•U DQGHUH *LUR NRQWHQ
*HOGYHUNHKKUVVSHVHQ
2IIHQWOLFKH \$EJDEHQ

6XPPH 0LWWHC *HOGYHUNHKKU
6DOGR *HOGYHUNHKKU

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

%HWHLOLJXQJHQ
%HWHLOLJXQJHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
%HWHLOLJXQJHQ 'LYLGHQGHQ *HZLQ(
6XPPH 0LWWHC %HWHLOLJXQJHQ
.DSLWDOYHUPJHQ XQG 6WLIWXQJ
%HWHLOLJXQJHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
6XPPH 0LWWHC %HWHLOLJXQJHQ
.DSLWDOYHUPJHQ XQG 6WLIWXQJ
6DOGR %HWHLOLJXQJHQ
.DSLWDOYHUPJHQ XQG 6WLIWXQJ

gIIHQWOLFKH \$EJDEHQ
\$XVVFOLH%OLFKH *HPLQGHDEJDEHQ
\$XVVFOLH%OLFKH *HPLQGHDEJDEHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
*UXQGVWHXHU) /DQG 8)URVWZLUWVFK
*UXQGVWHXHU) *UXQGVWHXHFNH %
.RPPXQDOVWHXHU
/XVWEDUNHLWVDEJDEH
+XQGHDEJDEH
*HPLQGHJXVFKODJ)UHLJHLWZRKQXQJV
\$XIVFKO %HLWUIJH 9HUNHKUVIOIFKHQ
\$XIVFKO %HLWUIJH :DVVHU
\$XIVFKO %HLWUDJ .DQDO 8VW
(UKDOWXQJVEHLWUDJ OW 52* :DVVHU
(UKDOWXQJVEHLWUDJ OW 52* .DQDO
1HEHQDQVSUXHFKH
9HUZDOWXQJVDEJDEHQ
.RPPLVLRQVJHEXHKUHQ
6XPPH 0LWWHC \$XVVFOLH%OLFKH *HPLQGHDEJI

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

\$XVVKOLH%OLFKH *HPLQGHDEJDEHQ
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ
5HFKWVDQZDOWVNRVWHQ
=XI DQ 3VHXGRYRUK \$XIVFKOLH%XQJV
=XI DQ 3VHXGRYRUK \$XIVFKOLH%XQJV
=XI DQ 3VHXGRYRUK \$XIVFKOLH%XQJV

6XPPH 0LWWHC \$XVVKOLH%OLFKH *HPLQGHDEJI
6DOGR \$XVVKOLH%OLFKH *HPLQGHDEJI

=ZLVFKHQ /IQGHUQ XQG *HPLQGHQ JHW
=Z /IQGHUQ X *HPLQGHQ JHWHLOWH \$
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
/GV \$EJ *HZLQQ PLQ 5RKVWRIIH

6XPPH 0LWWHC =ZLVFKHQ /IQGHUQ XQG *HPLQGH
=Z /IQGHUQ X *HPLQGHQ JHWHLOWH \$
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

6XPPH 0LWWHC =ZLVFKHQ /IQGHUQ XQG *HPLQGH
6DOGR =ZLVFKHQ /IQGHUQ XQG *HPLQGH

=XVFKODJVDEJDEHQ JX %XQGHVDEJDEHC
=XVFKODJVDEJDEHQ JX %XQGHVDEJDEHC
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
*O•FNVVSLHODXWRPDWHQDEJDEH

6XPPH 0LWWHC =XVFKODJVDEJDEHQ JX %XQGHVDE
=XVFKODJVDEJDEHQ JX %XQGHVDEJDEHC
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

6XPPH 0LWWHC =XVFKODJVDEJDEHQ JX %XQGHVDE
6DOGR =XVFKODJVDEJDEHQ JX %XQGHVDE

(UWUDJVDQWHLOH DQ JHPLQVFKDIWOL
(UWUDJVDQWHLOH DQ JHPLQVFK %XQC
0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ
(UWUDJVDQWHLOH 5HVWEHWUDHJH

6XPPH 0LWWHC (UWUDJVDQWHLOH DQ JHPLQVFKI
gIIHQWOLFKH \$EJDEHQ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

(UWUDJVDQWHLOH DQ JHPLQVFK %XQC
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

6XPPH 0LWWHC (UWUDJVDQWHLOH DQ JHPLQVFKI
gIIHQWOLF KH \$EJDEHQ
6DOGR (UWUDJVDQWHLOH DQ JHPLQVFKI
gIIHQWOLF KH \$EJDEHQ

8PODJHQ
/DQGHVXPODJH
/DQGHVXPODJH

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

6XPPH 0LWWHC /DQGHVXPODJH
8PODJHQ

/DQGHVXPODJH

0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

/DQGHVXPODJH

6XPPH 0LWWHC /DQGHVXPODJH
8PODJHQ

6DOGR /DQGHVXPODJH
8PODJHQ

)LQDQJ]XZHLVXQJHQ XQG =XVFK•VVH
%HGDUIV]XZHLVXQJHQ
%HGDUIV]XZHLVXQJHQ

0LWWHODXIEULQJXQJ (UWUIJH (LQJDKOXQJHQ

/IG 7= YRP /DQG 6WUXNWXUIRQGV

6XPPH 0LWWHC %HGDUIV]XZHLVXQJHQ
%HGDUIV]XZHLVXQJHQ

0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

6RQVWLJH \$XIZHQGXQJHQ 9HUU RS *F

6XPPH 0LWWHC %HGDUIV]XZHLVXQJHQ
6DOGR %HGDUIV]XZHLVXQJHQ

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

6RQVWLJH)LQDQJ]XZHLVXQJHQ QDFK GH
6RQVW)LQDQJ]XZ QDFK GHP)\$*
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
)LQDQJ]XZHLVXQJ † \$EV 6WUXNWXI
)LQDQJ]XZHLVXQJHQ † \$EV

6XPPH 0LWWHC 6RQVWLJH)LQDQJ]XZHLVXQJHQ QD
6RQVW)LQDQJ]XZ QDFK GHP)\$*
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH)LQDQJ]XZHLVXQJHQ QD
6DOGR 6RQVWLJH)LQDQJ]XZHLVXQJHQ QD

6RQVWLJH =XVFK•VVH GHU /IQGHU
6RQVW =XVFK•VVH GHU /IQGHU
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ
7UDQVIHUV YRQ /IQGHUQ /DQGHVIRQGV
*HP (QWODVWXQJVS

6XPPH 0LWWHC 6RQVWLJH =XVFK•VVH GHU /IQGHU
)LQDQJ]XZHLVXQJHQ XQG =XVFK•V
6RQVW =XVFK•VVH GHU /IQGHU
0LWWHOYHUZHQG XQJ \$XIZHQGXQJHQ \$XV]DKOXQJHQ

6XPPH 0LWWHC 6RQVWLJH =XVFK•VVH GHU /IQGHU
)LQDQJ]XZHLVXQJHQ XQG =XVFK•V
6DOGR 6RQVWLJH =XVFK•VVH GHU /IQGHU
)LQDQJ]XZHLVXQJHQ XQG =XVFK•V

-DKUHVHUIJHEQLV hEHUJDEH XQG hEHUQDKPH GHV -DKUHVHUIJHEQLVVH
\$EJIQJH DQ .DVVHQDXVJDEHUHVWHQ XQ
\$XVIIIOOH DQ .DVVHQHLQQDKPHUHVWHQ
0LWWHODXIEULQJXQJ (UWUIJH (LQ]DKOXQJHQ

6XPPH 0LWWHC \$EJIQJH DQ .DVVHQDXVJDEHUHVWI
-DKUHVHUIJHEQLV hEHUJDEH XQG
)LQDQJ]ZLUWVFKDIW

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

0)3)LQDQJLHUXQJVYRUDQVFK

09\$* 48 9\$ LQNO 3ODQ 3ODQ 3ODQ 3ODQ
)+

\$XVIIIOOH DQ .DVVHQHLQQDKPHUHVWHQ
0LWWHOYHUZHQQGXQJ \$XIZHQGXQJHQ \$XVJDKOXQJHQ

\$XVIDHOOH 9 .DVVHQHUHVWHQ 6FKDGH

6XPPH 0LWWHC \$EJIQJH DQ .DVVHQDXVJDEHUHVWI
-DKUHVHUUJHEQLV hEHUJDEH XQG
)LQDQJZLUWVFKDIW

6DOGR \$EJIQJH DQ .DVVHQDXVJDEHUHVWI
-DKUHVHUUJHEQLV hEHUJDEH XQG
)LQDQJZLUWVFKDIW

*HVDPWVXPPH 0LWWHODXIEULQJXQJ
*HVDPWVXPPH 0LWWHOYHUZHQQGXQJ
*HVDPWVDOGR

0) 3 4 X H U V F K Q L W'

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

4XHUVFKQLWW 9RU

%H]HLFKQXQJ

=XRUGQXQJ GHU \$XIZDQGV XQG

6XPPH +DX'

GDYRQ \$

6XPPH RKQH \$

, 4XHUVFKQLWW

(UWUIJH GHU RSHUDWLYHQ *HEDUXQJ (LQJDKOXQJHQ DXV \$EJ[

(LQJDKOXQJHQ DXV HLJHQHQ \$EJDEHQ 8QWHUNODVVHQ ELV RKQH *I
(UWUIJH DXV (UWUDJVDQWHLOHQ *UXSSHQ XQG
*HE•KUHQ I•U GLH %HQ•W]XQJ YRQ *HPHLQGHHLQU *UXSSH
(UWUIJH DXV /HLVWXQJHQ 8QWHUNODVVH RKQH *UXSSHQ
(UWUIJH DXV %HVLW] XQG ZLUWVFKDIWOLFKHU 7IV *UXSSHQ
7UDQVIHUHUWUIJH YRQ 7UIJHUQ GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH 7UDQVIHUHUWUIJH *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPHLQGH YRQ 8QWHUQH *UXSSH XQG
%HWULHEHQ GHU *HPHLQGH \$
(UWUIJH DXV 9HUIX%•HUXQJHQ XQG VRQVWLJH (UW *UXSSHQ XQG
6XPPH (UWUIJH

\$XIZHQGXQJHQ GHU RSHUDWLYHQ *HEDUXQJ

3HUVQRDODXIZDQG .ODVVH RKQH QLFKW ILQDQJLHU
3HQVLRQH XQG VRQVWLJH 5XKHEH]•JH *UXSSHQ
%H]•JH GHU JHZIKOWHQ 2UJDQH *UXSSH
*HEUDXFV XQG 9HUEUDXFVJ•WHU +DQGHOVZDU .ODVVH
9HUZDOWXQJV XQG %HWULHEVDXIZDQG .ODVVH RKQH *UXSSHQ ELV
ELV 8QWHUNOD
RKQH *UXSSHQ XQG *UXSS
=LQVHQ I•U)LQDQJVFHXOGHQ *UXSSHQ XQG
/DXIHQGH 7UDQVIHUV DQ 7UIJHU GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH ODXIHQGH 7UDQVIHUV *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPHLQGH YRQ 8QWHUQH *UXSSH
%HWULHEHQ GHU *HPHLQGH \$
6XPPH \$XIZHQGXQJHQ

6\$/2 (UJHEQLV GHU RSHUDWLYHQ *HEDUXQJ

6XPPH PLQXV 6XPPH

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

4XHUVFKQLWW 9RU

%H]HLFKQXQJ =XRUGQXQJ \$EJDQJ =XJDQJ]X GF 6XPPH +DX' GDYRQ \$ 6XPPH RKQH \$
XQG GHU .DSLWDOWUDQVIHUNRQ'

9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

9HUIX% HUXQJ YRQ XQEHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ XQG '1
EHL XQEHZHZJOLFKHQ .XOWXU
9HUIX% HUXQJ YRQ EHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ ELV *UXSS+
XQG *UXSSHQ X(
EHZHZJOLFKHQ .XOWXUJ•WHUQ

9HUIX% HUXQJ YRQ LPPDWHULHOOHQ 9HUP|JHQVZH 8QWHUNODVVH
,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH .DSLWDOW *UXSSHQ ELV
5HFKWV

6RQVWLJH ,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH *UXSSHQ ELV

6XPPH 9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVI

9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

(UZHUE YRQ XQEHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ XQG *UX
(UZHUE YRQ EHZHZJOLFKHP 9HUP|JHQ \$NWLYLHUWI 8QWHUNODVVHQ ELV *UXSS+
XQG

(UZHUE YRQ LPPDWHULHOOHQ 9HUP|JHQVZH UWHQ 8QWHUNODVVH
.DSLWDOWUDQVIHUV DQ 7UIJHU GHV]IHHQWOLFKH(*UXSSHQ XQG *UXSSHQ

6RQVWLJH .DSLWDOWUDQVIHUV *UXSSHQ ELV XQG

6XPPH 9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVI

6\$/2 6DOGR GHU 9HUP|JHQVJHEDUXQJ RKQH)LQD 6XPPH PLQXV 6XPPH

%HJHLFKQXQJ

=XRUGQXQJ GHU *UXSSHQ GHU)L

QXU \$

(LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

9HUIX% HUXQJ YRQ %HWHLLOLJXQJHQ XQG :HUWSDS 8QWHUNODVVH *UXSSHQ XG
(QWQDKPHQ DXV =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV XQG
%HJXJVYRUVFK•VVHQ
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ 7UIJHUQ GHV *UXSSHQ ELV ELV
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH (LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

\$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

(UZHUE YRQ %HWHLLOLJXQJHQ XQG :HUWSDSLHUHQ 8QWHUNODVVH *UXSSHQ XG
=XI•KUXQJ DQ =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
*HZIKUXQJ YRQ 'DUOHKHQ DQ 7UIJHU GHV JIHHQWO *UXSSHQ ELV
*HZIKUXQJ YRQ 'DUOHKHQ DQ DQGHUHQ XQG YRQ %I *UXSSHQ ELV XQG
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL 7UIJHUQ *UXSSHQ ELV ELV
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH \$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

6\$/2 6DOGR GHU)LQDQJWUDQVDNWLQRHQ

6XPPH PLQXV 6XPPH

6\$/2

6XPPH GHU 6DOGHQ XQG

,, \$EOHLWXQJ GHV)LQDQJLHUXQJVVDQGRV

-DKUHVHUUJHEQLV +DXVKDOW RKQH \$ XQG RK 6DOGR SOXV 6DOGR
hEHUUHFQXQJ -DKUHVHUUJHEQLV \$ 6DOGR GHU 6SDOWH QXU \$
)LQDQJLHUXQJVVDQGR YRUOIXILJHV 0DDVWULFKW

0LWWHOIULVWLJHU
*HPHLQGH .ODXV 3\KUQEDKQ

4XHUVFKQLWW

%H]HLFKQXQJ

=XRUGQXQJ GHU \$XIZDQGV XQG

6XPPH +DX'

GDYRQ \$

6XPPH RKQH \$

, 4XHUVFKQLWW

(UWUIJH GHU RSHUDWLYHQ *HEDUXQJ (LQJDKOXQJHQ DXV \$EJ[

(LQJDKOXQJHQ DXV HLJHQHQ \$EJDEHQ 8QWHUNODVVHQ ELV RKQH *I
(UWUIJH DXV (UWUDJVDQWHLOHQ *UXSSHQ XQG
*HE•KUHQ I•U GLH %HQ•W]XQJ YRQ *HPHLQGHHLQU *UXSSH
(UWUIJH DXV /HLVWXQJHQ 8QWHUNODVVH RKQH *UXSSHQ
(UWUIJH DXV %HVLW] XQG ZLUWVFKDIWOLFKHU 7IV *UXSSHQ
7UDQVIHUHUWUIJH YRQ 7UIJHUQ GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH 7UDQVIHUHUWUIJH *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPHLQGH YRQ 8QWHUQH *UXSSH XQG
%HWULHEHQ GHU *HPHLQGH \$
(UWUIJH DXV 9HUIX%•HUXQJHQ XQG VRQVWLJH (UW *UXSSHQ XQG
6XPPH (UWUIJH

\$XIZHQGXQJHQ GHU RSHUDWLYHQ *HEDUXQJ

3HUVQRDODXIZDQG .ODVVH RKQH QLFKW ILQDQJLHU
3HQVLRQH XQG VRQVWLJH 5XKHEH]•JH *UXSSHQ
%H]•JH GHU JHZIKOWHQ 2UJDQH *UXSSH
*HEUDXFKV XQG 9HUEUDXFKVJ•WHU +DQGHOVZDU .ODVVH
9HUZDOWXQJV XQG %HWULHEVDXIZDQG .ODVVH RKQH *UXSSHQ ELV
ELV 8QWHUNOD
RKQH *UXSSHQ XQG *UXSS
=LQVHQ I•U)LQDQJVFKXOGHQ *UXSSHQ XQG
/DXIHQGH 7UDQVIHUV DQ 7UIJHU GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH ODXIHQGH 7UDQVIHUV *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPHLQGH YRQ 8QWHUQH *UXSSH
%HWULHEHQ GHU *HPHLQGH \$
6XPPH \$XIZHQGXQJHQ

6\$/2 (UJHEQLV GHU RSHUDWLYHQ *HEDUXQJ

6XPPH PLQXV 6XPPH

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

4XHUVFKQLWW

%H]HLFKQXQJ =XRUGQXQJ \$EJDQJ =XJDQJ]X GF XQG GHU .DSLWDOWUDQVIHUNRQ' 6XPPH +DX' GDYRQ \$ 6XPPH RKQH \$

9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

9HUIX% HUXQJ YRQ XQEHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ XQG ' EHL XQEHZHZJOLFKHQ .XOWXU
9HUIX% HUXQJ YRQ EHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ ELV *UXSS+ XQG *UXSSHQ X(EHZHZJOLFKHQ .XOWXUJ•WHUQ

9HUIX% HUXQJ YRQ LPPDWHULHOOHQ 9HUP|JHQVZH 8QWHUNODVVH ,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH .DSLWDOW *UXSSHQ ELV 5HFKWV 6RQVWLJH ,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH *UXSSHQ ELV

6XPPH 9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVI

9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

(UZHUE YRQ XQEHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ XQG *UX (UZHUE YRQ EHZHZJOLFKHP 9HUP|JHQ \$NWLYLHUWI 8QWHUNODVVHQ ELV *UXSS+ XQG

(UZHUE YRQ LPPDWHULHOOHQ 9HUP|JHQVZH UWHQ 8QWHUNODVVH .DSLWDOWUDQVIHUV DQ 7UIJHU GHV]IIHQWOLFKH(*UXSSHQ XQG *UXSSHQ 6RQVWLJH .DSLWDOWUDQVIHUV *UXSSHQ ELV XQG

6XPPH 9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVI

6\$/2 6DOGR GHU 9HUP|JHQVJHEDUXQJ RKQH)LQD 6XPPH PLQXV 6XPPH

%HJHLFKQXQJ =XRUGQXQJ GHU *UXSSHQ GHU)L QXU \$

(LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

9HUIX% HUXQJ YRQ %HWHLOLJXQJHQ XQG :HUWSDS 8QWHUNODVVH *UXSSHQ XG
(QWQDKPHQ DXV =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV XQG
%HJXJVYRUVFK•VVHQ
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ 7UIJHUQ GHV *UXSSHQ ELV ELV
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH (LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

\$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

(UZHUE YRQ %HWHLOLJXQJHQ XQG :HUWSDSLHUHQ 8QWHUNODVVH *UXSSHQ XG
=XI•KUXQJ DQ =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
*HZIKUXQJ YRQ 'DUOHKHQ DQ 7UIJHU GHV JIHHQWO *UXSSHQ ELV
*HZIKUXQJ YRQ 'DUOHKHQ DQ DQGHUHQ XQG YRQ %I *UXSSHQ ELV XQG
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL 7UIJHUQ *UXSSHQ ELV ELV
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH \$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

6\$/2 6DOGR GHU)LQDQJWUDQVDNWLQRHQ 6XPPH PLQXV 6XPPH

6\$/2 6XPPH GHU 6DOGHQ XQG

,, \$EOHLWXQJ GHV)LQDQJLHUXQJVVDQGRV

-DKUHVHUUJHEQLV +DXVKDOW RKQH \$ XQG RK 6DOGR SOXV 6DOGR
hEHUUHFQXQJ -DKUHVHUUJHEQLV \$ 6DOGR GHU 6SDOWH QXU \$
)LQDQJLHUXQJVVDQGR YRUOIXILJHV ODDVWULFKW

%H]HLFKQXQJ

=XRUGQXQJ GHU \$XIZDQGV XQG

6XPPH +DX'

GDYRQ \$

6XPPH RKQH \$

, 4XHUVFKQLWW

(UWUIJH GHU RSHUDWLYHQ *HEDUXQJ (LQJDKOXQJHQ DXV \$EJ[

(LQJDKOXQJHQ DXV HLJHQHQ \$EJDEHQ 8QWHUNODVVHQ ELV RKQH *I
(UWUIJH DXV (UWUDJVDQWHLOHQ *UXSSHQ XQG
*HE•KUHQ I•U GLH %HQ•W]XQJ YRQ *HPLQGGHHLQU *UXSSH
(UWUIJH DXV /HLVWXQJHQ 8QWHUNODVVH RKQH *UXSSHQ
(UWUIJH DXV %HVLW] XQG ZLUWVFKDIWOLFKHU 7IV *UXSSHQ
7UDQVIHUHUWUIJH YRQ 7UIJHUQ GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH 7UDQVIHUHUWUIJH *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPLQGH YRQ 8QWHUQH *UXSSH XQG
%HWULHEHQ GHU *HPLQGH \$
(UWUIJH DXV 9HUIX%•HUXQJHQ XQG VRQVWLJH (UW *UXSSHQ XQG
6XPPH (UWUIJH

\$XIZHQGXQJHQ GHU RSHUDWLYHQ *HEDUXQJ

3HUVQRDODXIZDQG .ODVVH RKQH QLFKW ILQDQJLHU
3HQVLRQH XQG VRQVWLJH 5XKHEH]•JH *UXSSHQ
%H]•JH GHU JHZIKOWHQ 2UJDQH *UXSSH
*HEUDXFKV XQG 9HUEUDXFKVJ•WHU +DQGHOVZDU .ODVVH
9HUZDOWXQJV XQG %HWULHEVDXIZDQG .ODVVH RKQH *UXSSHQ ELV
ELV 8QWHUNOD
RKQH *UXSSHQ XQG *UXSS
=LQVHQ I•U)LQDQJVFXXOGHQ *UXSSHQ XQG
/DXIHQGH 7UDQVIHUV DQ 7UIJHU GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH ODXIHQGH 7UDQVIHUV *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPLQGH YRQ 8QWHUQH *UXSSH
%HWULHEHQ GHU *HPLQGH \$
6XPPH \$XIZHQGXQJHQ

6\$/2 (UJHEQLV GHU RSHUDWLYHQ *HEDUXQJ

6XPPH PLQXV 6XPPH

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

4XHUVFKQLWW

%H]HLFKQXQJ =XRUGQXQJ \$EJDQJ =XJDQJ]X GF 6XPPH +DX' GDYRQ \$ 6XPPH RKQH \$
XQG GHU .DSLWDOWUDQVIHUNRQ'

9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

9HUIX% HUXQJ YRQ XQEHZJOLFHKHP 9HUP|JHQ 8QWHUNODVVHQ XQG '1
EHL XQEHZJOLFHKHQ .XOWXU
9HUIX% HUXQJ YRQ EH ZHJOLFHKHP 9HUP|JHQ 8QWHUNODVVHQ ELV *UXSS+
XQG *UXSSHQ X(
EHZJOLFHKHQ .XOWXUJ•WHUQ

9HUIX% HUXQJ YRQ LPPDWHULHOHQ 9HUP|JHQVZH 8QWHUNODVVH
,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH .DSLWDOW *UXSSHQ ELV
5HFKWV

6RQVWLJH ,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH *UXSSHQ ELV

6XPPH 9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVI

9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

(UZHUE YRQ XQEHZJOLFHKHP 9HUP|JHQ 8QWHUNODVVHQ XQG *UX
(UZHUE YRQ EH ZHJOLFHKHP 9HUP|JHQ \$NWLYLHUWI 8QWHUNODVVHQ ELV *UXSS+
XQG

(UZHUE YRQ LPPDWHULHOHQ 9HUP|JHQVZH UWHQ 8QWHUNODVVH
.DSLWDOWUDQVIHUV DQ 7UIJHU GHV]IHHQWOLFHKH(*UXSSHQ XQG *UXSSHQ

6RQVWLJH .DSLWDOWUDQVIHUV *UXSSHQ ELV XQG

6XPPH 9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVI

6\$/2 6DOGR GHU 9HUP|JHQVJHEDUXQJ RKQH)LQD 6XPPH PLQXV 6XPPH

%HJHLFKQXQJ =XRUGQXQJ GHU *UXSSHQ GHU)L QXU \$

(LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

9HUIX% HUXQJ YRQ %HWHLOLJXQJHQ XQG :HUWSDS 8QWHUNODVVH *UXSSHQ XG
(QWQDKPHQ DXV =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV XQG
%HJXJVYRUVFK•VVHQ
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ 7UIJHUQ GHV *UXSSHQ ELV ELV
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH (LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

\$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

(UZHUE YRQ %HWHLOLJXQJHQ XQG :HUWSDSLHUHQ 8QWHUNODVVH *UXSSHQ XG
=XI•KUXQJ DQ =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
*HZIKUXQJ YRQ 'DUOHKHQ DQ 7UIJHU GHV JIHHQWO *UXSSHQ ELV
*HZIKUXQJ YRQ 'DUOHKHQ DQ DQGHUHQ XQG YRQ %I *UXSSHQ ELV XQG
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL 7UIJHUQ *UXSSHQ ELV ELV
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH \$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

6\$/2 6DOGR GHU)LQDQJWUDQVDNWLQRHQ 6XPPH PLQXV 6XPPH

6\$/2 6XPPH GHU 6DOGHQ XQG

,, \$EOHLWXQJ GHV)LQDQJLHUXQJVVDQGRV

-DKUHVHUUJHEQLV +DXVKDOW RKQH \$ XQG RK 6DOGR SOXV 6DOGR
hEHUUHFQXQJ -DKUHVHUUJHEQLV \$ 6DOGR GHU 6SDOWH QXU \$
)LQDQJLHUXQJVVDQGR YRUOIXILJHV 0DDVWULFKW

%H]HLFKQXQJ

=XRUGQXQJ GHU \$XIZDQGV XQG

6XPPH +DX'

GDYRQ \$

6XPPH RKQH \$

, 4XHUVFKQLWW

(UWUIJH GHU RSHUDWLYHQ *HEDUXQJ (LQJDKOXQJHQ DXV \$EJ[

(LQJDKOXQJHQ DXV HLJHQHQ \$EJDEHQ 8QWHUNODVVHQ ELV RKQH *I
(UWUIJH DXV (UWUDJVDQWHLOHQ *UXSSHQ XQG
*HE•KUHQ I•U GLH %HQ•W]XQJ YRQ *HPLQGGHLLQU *UXSSH
(UWUIJH DXV /HLVWXQJHQ 8QWHUNODVVH RKQH *UXSSHQ
(UWUIJH DXV %HVLW] XQG ZLUWVFKDIWOLFKHU 7IV *UXSSHQ
7UDQVIHUUWUIJH YRQ 7UIJHUQ GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH 7UDQVIHUUWUIJH *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPLQGH YRQ 8QWHUQH *UXSSH XQG
%HWULHEHQ GHU *HPLQGH \$
(UWUIJH DXV 9HUIX% HUXQJHQ XQG VRQVWLJH (UW *UXSSHQ XQG
6XPPH (UWUIJH

\$XIZHQGXQJHQ GHU RSHUDWLYHQ *HEDUXQJ

3HUVQRDODXIZDQG .ODVVH RKQH QLFKW ILQDQJLHU
3HQVLRQH XQG VRQVWLJH 5XKHEH]•JH *UXSSHQ
%H]•JH GHU JHZIKOWHQ 2UJDQH *UXSSH
*HEUDXFKV XQG 9HUEUDXFKVJ•WHU +DQGHOVZDU .ODVVH
9HUZDOWXQJV XQG %HWULHEVDXIZDQG .ODVVH RKQH *UXSSHQ ELV
ELV 8QWHUNOD
RKQH *UXSSHQ XQG *UXSS
=LQVHQ I•U)LQDQJVFKXOGHQ *UXSSHQ XQG
/DXIHQGH 7UDQVIHUV DQ 7UIJHU GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH ODXIHQGH 7UDQVIHUV *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPLQGH YRQ 8QWHUQH *UXSSH
%HWULHEHQ GHU *HPLQGH \$
6XPPH \$XIZHQGXQJHQ

6\$/2 (UJHEQLV GHU RSHUDWLYHQ *HEDUXQJ

6XPPH PLQXV 6XPPH

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

4XHUVFKQLWW

%H]HLFKQXQJ =XRUGQXQJ \$EJDQJ =XJDQJ]X GF XQG GHU .DSLWDOWUDQVIHUNRQ' 6XPPH +DX' GDYRQ \$ 6XPPH RKQH \$

9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

9HUIX% HUXQJ YRQ XQEHZJOLFHKHP 9HUP|JHQ 8QWHUNODVVHQ XQG ' EHL XQEHZJOLFHKHQ .XOWXU
9HUIX% HUXQJ YRQ EHZJOLFHKHP 9HUP|JHQ 8QWHUNODVVHQ ELV *UXSS+ XQG *UXSSHQ X(EHZHJOLFHKHQ .XOWXUJ•WHUQ

9HUIX% HUXQJ YRQ LPPDWHULHOOHQ 9HUP|JHQVZH 8QWHUNODVVH ,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH .DSLWDOW *UXSSHQ ELV 5HFKWV 6RQVWLJH ,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH *UXSSHQ ELV

6XPPH 9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVI

9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

(UZHUE YRQ XQEHZJOLFHKHP 9HUP|JHQ 8QWHUNODVVHQ XQG *UX (UZHUE YRQ EHZJOLFHKHP 9HUP|JHQ \$NWLYLHUWI 8QWHUNODVVHQ ELV *UXSS+ XQG

(UZHUE YRQ LPPDWHULHOOHQ 9HUP|JHQVZH UWHQ 8QWHUNODVVH .DSLWDOWUDQVIHUV DQ 7UIJHU GHV]IIHQWOLFKH(*UXSSHQ XQG *UXSSHQ 6RQVWLJH .DSLWDOWUDQVIHUV *UXSSHQ ELV XQG

6XPPH 9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVI

6\$/2 6DOGR GHU 9HUP|JHQVJHEDUXQJ RKQH)LQD 6XPPH PLQXV 6XPPH

%HJHLFKQXQJ =XRUGQXQJ GHU *UXSSHQ GHU)L QXU \$

(LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

9HUIX% HUXQJ YRQ %HWHLOLJXQJHQ XQG :HUWSDS 8QWHUNODVVH *UXSSHQ XG
(QWQDKPHQ DXV =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV XQG
%HJXJVYRUVFK•VVHQ
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ 7UIJHUQ GHV *UXSSHQ ELV ELV
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH (LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

\$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

(UZHUE YRQ %HWHLOLJXQJHQ XQG :HUWSDSLHUHQ 8QWHUNODVVH *UXSSHQ XG
=XI•KUXQJ DQ =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
*HZIKUXQJ YRQ 'DUOHKHQ DQ 7UIJHU GHV JIHHQWO *UXSSHQ ELV
*HZIKUXQJ YRQ 'DUOHKHQ DQ DQGHUHQ XQG YRQ %I *UXSSHQ ELV XQG
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL 7UIJHUQ *UXSSHQ ELV ELV
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH \$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

6\$/2 6DOGR GHU)LQDQJWUDQVDNWLQRHQ 6XPPH PLQXV 6XPPH

6\$/2 6XPPH GHU 6DOGHQ XQG

,, \$EOHLWXQJ GHV)LQDQJLHUXQJVVDQGRV

-DKUHVHUUJHEQLV +DXVKDOW RKQH \$ XQG RK 6DOGR SOXV 6DOGR
hEHUUHFQXQJ -DKUHVHUUJHEQLV \$ 6DOGR GHU 6SDOWH QXU \$
)LQDQJLHUXQJVVDQGR YRUOIXILJHV ODDVWULFKW

%H]HLFKQXQJ

=XRUGQXQJ GHU \$XIZDQGV XQG

6XPPH +DX'

GDYRQ \$

6XPPH RKQH \$

, 4XHUVFKQLWW

(UWUIJH GHU RSHUDWLYHQ *HEDUXQJ (LQJDKOXQJHQ DXV \$EJ[

(LQJDKOXQJHQ DXV HLJHQHQ \$EJDEHQ 8QWHUNODVVHQ ELV RKQH *I
(UWUIJH DXV (UWUDJVDQWHLOHQ *UXSSHQ XQG
*HE•KUHQ I•U GLH %HQ•W]XQJ YRQ *HPHLQGHHLQU *UXSSH
(UWUIJH DXV /HLVWXQJHQ 8QWHUNODVVH RKQH *UXSSHQ
(UWUIJH DXV %HVLW] XQG ZLUWVFKDIWOLFKHU 7IV *UXSSHQ
7UDQVIHUHUWUIJH YRQ 7UIJHUQ GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH 7UDQVIHUHUWUIJH *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPHLQGH YRQ 8QWHUQH *UXSSH XQG
%HWULHEHQ GHU *HPHLQGH \$
(UWUIJH DXV 9HUIX% HUXQJHQ XQG VRQVWLJH (UW *UXSSHQ XQG
6XPPH (UWUIJH

\$XIZHQGXQJHQ GHU RSHUDWLYHQ *HEDUXQJ

3HUVQRDODXIZDQG .ODVVH RKQH QLFKW ILQDQJLHU
3HQVLRQH XQG VRQVWLJH 5XKHEH]•JH *UXSSHQ
%H]•JH GHU JHZIKOWHQ 2UJDQH *UXSSH
*HEUDXFV XQG 9HUEUDXFVJ•WHU +DQGHOVZDU .ODVVH
9HUZDOWXQJV XQG %HWULHEVDXIZDQG .ODVVH RKQH *UXSSHQ ELV
ELV 8QWHUNOD
RKQH *UXSSHQ XQG *UXSS
=LQVHQ I•U)LQDQJVFKXOGHQ *UXSSHQ XQG
/DXIHQGH 7UDQVIHUV DQ 7UIJHU GHV]IIHQWOLFKH *UXSSHQ ELV
6RQVWLJH ODXIHQGH 7UDQVIHUV *UXSSHQ ELV
*HZLQQHQWQDKPHQ GHU *HPHLQGH YRQ 8QWHUQH *UXSSH
%HWULHEHQ GHU *HPHLQGH \$
6XPPH \$XIZHQGXQJHQ

6\$/2 (UJHEQLV GHU RSHUDWLYHQ *HEDUXQJ

6XPPH PLQXV 6XPPH

0LWWHOIULVWLJHU
*HPLQGH .ODXV 3\KUQEDKQ

4XHUVFKQLWW

%H]HLFKQXQJ =XRUGQXQJ \$EJDQJ =XJDQJ]X GF 6XPPH +DX' GDYRQ \$ 6XPPH RKQH \$
XQG GHU .DSLWDOWUDQVIHUNRQ'

9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

9HUIX% HUXQJ YRQ XQEHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ XQG '1
EHL XQEHZHZJOLFKHQ .XOWXU
9HUIX% HUXQJ YRQ EHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ ELV *UXSS+
XQG *UXSSHQ X(
EHZHZJOLFKHQ .XOWXUJ•WHUQ

9HUIX% HUXQJ YRQ LPPDWHULHOOHQ 9HUP|JHQVZH 8QWHUNODVVH
,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH .DSLWDOW *UXSSHQ ELV
5HFKWV

6RQVWLJH ,QYHVWLWLRQV]XVFK•VVH HUKDOWHQH *UXSSHQ ELV

6XPPH 9HUP|JHQVJHEDUXQJ PLW .DSLWDOWUDQVI

9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVIHUV RKQH)LQDQ]WUI

(UZHUE YRQ XQEHZHZJOLFKHP 9HUP|JHQ 8QWHUNODVVHQ XQG *UX
(UZHUE YRQ EHZHZJOLFKHP 9HUP|JHQ \$NWLYLHUWI 8QWHUNODVVHQ ELV *UXSS+
XQG

(UZHUE YRQ LPPDWHULHOOHQ 9HUP|JHQVZH UWHQ 8QWHUNODVVH
.DSLWDOWUDQVIHUV DQ 7UIJHU GHV]IHHQWOLFKH(*UXSSHQ XQG *UXSSHQ

6RQVWLJH .DSLWDOWUDQVIHUV *UXSSHQ ELV XQG

6XPPH 9HUP|JHQVJHEDUXQJ XQG .DSLWDOWUDQVI

6\$/2 6DOGR GHU 9HUP|JHQVJHEDUXQJ RKQH)LQD 6XPPH PLQXV 6XPPH

%HJHLFKQXQJ =XRUGQXQJ GHU *UXSSHQ GHU)L QXU \$

(LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

9HUIX% HUXQJ YRQ %HWHLOLJXQJHQ XQG :HUWSDS 8QWHUNODVVH *UXSSHQ XG
(QWQDKPHQ DXV =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV
(LQJDKOXQJHQ DXV GHU 5•FNJDKOXQJ YRQ 'DUOHK *UXSSHQ ELV XQG
%HJXJVYRUVFK•VVHQ
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ 7UIJHUQ GHV *UXSSHQ ELV ELV
\$XIQDKPH YRQ)LQDQJVFCKXOGHQ YRQ DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH (LQJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

\$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

(UZHUE YRQ %HWHLOLJXQJHQ XQG :HUWSDSLHUHQ 8QWHUNODVVH *UXSSHQ XG
=XI•KUXQJ DQ =DKOXQJVPLWWHOUHVHUYHQ *UXSSHQ XQG
*HZIKUXQJ YRQ 'DUOHKHQ DQ 7UIJHU GHV JIHHQWO *UXSSHQ ELV
*HZIKUXQJ YRQ 'DUOHKHQ DQ DQGHUHQ XQG YRQ %I *UXSSHQ ELV XQG
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL 7UIJHUQ *UXSSHQ ELV ELV
5•FNJDKOXQJ YRQ)LQDQJVFCKXOGHQ EHL DQGHUHQ 8QWHUNODVVH *UXSSHQ EL
\$XVJOHLFKVJDKOXQJHQ DXV)LQDQJGHULYDWHQ *UXSSHQ XQG
6XPPH \$XVJDKOXQJHQ DXV)LQDQJWUDQVDNWLQRHQ

6\$/2 6DOGR GHU)LQDQJWUDQVDNWLQRHQ 6XPPH PLQXV 6XPPH

6\$/2 6XPPH GHU 6DOGHQ XQG

,, \$EOHLWXQJ GHV)LQDQJLHUXQJVVDQGRV

-DKUHVHUUJHEQLV +DXVKDOW RKQH \$ XQG RK 6DOGR SOXV 6DOGR
hEHUUHFQXQJ -DKUHVHUUJHEQLV \$ 6DOGR GHU 6SDOWH QXU \$
)LQDQJLHUXQJVVDQGR YRUOIXILJHV ODDVWULFKW

6HL ,QKDC

0)3 (UJHEQLV GHU ODXIHQGHQ *HVFKIIWVWIWLJNHLW
19\$ 1DFKZHLV GHU ,QYHVWLWLRQVWIWLJNHLW
0)3 (UJHEQLVKDXVKDOW *HVDPW XQG (EHQH EHUHLQLJW XP LQWHUQH 9HUI•WXQJHQ
0)3)LQDQJLHUXQJVKDXVKDOW *HVDPW XQG (EHQH EHUHLQLJW XP LQWHUQH 9HUI•WXQJHQ
0)3 (UJHEQLVKDXVKDOW *HVDPW XQG (EHQH LQWHUQH 9HUI•WXQJHQ HQWKDOWHQ
0)3)LQDQJLHUXQJVKDXVKDOW *HVDPW (EHQH LQWHUQH 9HUI•WXQJHQ HQWKDOWHQ
0)3 (UJHEQLVYRUDQVFKODJ 'HWDLOQDFKZHLV
0)3)LQDQJLHUXQJYRUDQVFKODJ 'HWDLOQDFKZHLV
0)3 4XHUVFKQLWW