

&KHPLFDO (QJLQHHULQJ
5HYLVHG

&RXUVH	3UH UHTXLVLWHV
&(1* ,QWURGXFWRQ WR &KHP (QJU 1RQH &(1* 0(8%ydEDG™Žø8%etH †i2xEetH 8nõ(xVWDy~ †i± ("UD`I&(1* +HDV	

&(1* 8QLW 2SHUDWLRQV (DE , &RUHTXLVLWH &(1*	
&(1* &KHP (QJU 7KHU PRG\QDPLFV ,, &(1*	
&(1* &KHPLFDO 5HDFWLRQ (UHTXLVLWH &(1*	
&(1* 0DVV 7UDQVIHU &(1* &(1* &(1* Á8nõ(€ μ `	

&(1* 7UDQVSRUW 3KHQRPHQD &(1*	
&(1* %LRVHSDUDWLRQ (QJLQHHULQJ &(1*	
&(1* 8QLW 2SHUDWLRQV /DE ,, &(1*	
&(1* 3URFHVV &RUHTXLVLWH &(1*	
&(1* 3URFHVV &RUHTXLVLWH &(1*	
&(1* (,7 5HYLHZ -XQLRU 6WDQGLQJ	
&(1* (QYLURQPHQWDO (QJU)XQG 6HQLRU 6WDQGLQJ	
&(1* ,QG XVW EDRPHQW SURF &(1*	
&(1* &KHP (QJU 3ODQ &(1* &(1* &(1*	
	&RUHTXLVLWH &(1*
&(1* 6HQLRU 3URFHWLFH &(1*	
&(1* 6SHFLDO 7RSLFV 6HQLRU 6WDQGLQJ	

&KHPLVWU\

	&RXUVH	3UH UHTXLVLWH
&+(0	*HQHUDO &K	HPLVWU\XLVLWH&V 0DWK &+(0
&+(0	*HQHUDO &K	HPLVWU\ , , 3UH UHTXLVLWH &+(0
&+(0	*HQHUDO &K	HPLVWU\XLVLWH &+(0
&+(0	*HQHUDO &K	HPLVWU\XLVLWH &+(0 &R &+(0
&+(0	4XDQWLWDWL	UHTXLVLWH &+(0
&+(0	4XDQWLWDWL	UHTXLVLWH &+(0