

		\$ 57	;;
	WR	\$ 57	
\$UW +LVWRU\		\$ 57	
	WR	\$ 57	
%LRORJ\ Z /DE		% , 2	
		% , 2	
		% , 2	
&KHPLVWU\ Z /DE		&+(0	
	WR	&+(0	/
&KLQHVH /DQJXDJH	&XOW	&UH1	
		&+, 1	
		&+, 1	;;
&RPSXWHU 6FLHQFH \$ WR		&6	
&RPSXWHU 6FLHQFH 3UWLQFLS O&H6V			
'UDZLQJ		\$ 57	;;
	WR	\$ 57	
(FRQRPLFV 0DFUR	WR	(&21	
(FRQRPLFV 0LFUR	WR	(&21	
(QJOLVK		(1*	
/DQJXDJH &RPSRVLWLRQ		(1*	
	WR	(1*	
(QJOLVK /LWHUDWXUH		(1*	
&RPSRVLWLRQ			
	WR	(1*	
(QYLURQPHQWD 6FLH QWRH		(6&,	
(XURSHDQ +LVWRU\		+ , 67	
	WR	+ , 67	
/VW)RUHQF K+),@a0€Q!` F†^ f a€Q`a€U U< 2 e`			

1 R 1 R 1 R
<HV \$UW +XP DQLWLHV 0XVLF 7KHDWUH
 <HV \$UW +XP DQLWLHV 0XVLF 7KHDWUH
 <HV 6FLHQFH Z /DE <H
 <HV 6FLHQFH Z /DE <H
<HV :RUOG /DQJXDJHV <H
<HV :RUOG /DQJXDJHV <H
 <HV :RUOG /DQJXDJHV <H
 1 R 1 R 1 R
 1 R 1 R 1 R
1 R 1 R 1 R
 1 R 1 R 1 R
 <HV (FRQRPLFV 3ROLWLFDO 6FLHQFH
 <HV (FRQRPLFV 3ROLWLFDO 6FLHQFH
<HV (OHPHQWDU\ &RPS <H
 <HV (OHPHQWDU\ &RPS ,QWHUPHGLDWH &RPS
<HV /LHUDWXUH +XP DQLWLHV
 <HV (OHPHQWDU\ &RPS /LHUDWXUH +XP DQL
 <HV 6FLHQFH Z /DE <H
 <HV +LVWRU\ <H
 <HV +LVWRU\ <H

