

		()	
"	"	5,0	uaBB	2007
"	"	5,0	uaCC	2008
"	"	5,0	uaBB	2008
"	"	15,0	uaBBB+	2008
"	"	15,0	uaBB	2008
"	"	19,0	ua -	2008
"	"	30,0	uaBB	2008
"	"	30,0	uaBBB	2008
"	"	F 25,0	uaBB	2008
"	"	50,0	uaBBB-	2008
"	"	250,0	uaBBB	2008
"	"	A 50,0	uaBBB	2008
"	"	50,0	uaBB	2009
"	"	50,0	uaBB	2009
"	"	50,0	uaBB	2009
"	"	40,0	uaBB+	2009
"	"	30,0	uaBBB+	2009
"	"	20,0	uaBB	2009
"	"	50,0	uaBB+	2009
"	"	10,0	uaBB-	2009
"	"	B 50,0	uaBB	2009
"	"	50,0	uaBB	2009
"	"	D 25,0	uaBB	2009
"	"	10,0	uaBB+	2009
"	"	C 130,0	uaBBB+	2009
"	"	25,0	-	2009
"	"		(uaBB)	

" "	.	30,0	uaBB ()	2009
" "	.	100,0	uaB B	2009
" "	.	30,0	- (uaBBB)	2009
" "	.	12,5	uaBB	2009
" "	.	100,0	uaA+	2009
" "	.	50,0	uaBB	2009
" "	.	15,0	uaBB ()	2009
" "	.	100,0	uaB B ()	2009
" "	.	20,0	- (uaBB)	2009
" "	.	7,0	uaBB	2009
" "	.	50,0	uaBB	2009
" - "	.	- 200,0	uaB B	2009
"3 "	.	5,0	uaB	2009
" "	.	10,0	ua	2009
" - "	.	6,0	uaB	2010
" "	.	25	uaB	2010
" " - "	.	L 25	uaB	2011
" - "	.	44	ua	2011
" " - "	.	K, L, M 150	uaB	2012
			uaCCC	2011
			uaCCC	2009
			uaCC	2010
			uaCC	2011
			uaB-	2009
			uaCCC	2009