

$\frac{r}{v} \frac{d}{t}$	e	$\frac{\partial}{\partial t} \frac{\partial}{\partial x} =$	$\tilde{\omega}$		$w_{xy} \theta \square \tilde{e} \oplus$
(1)		(2)			(H) δ ħ (L)
BNP Paribas Arbitrage SNC	2010 ę 10 ą 7 e			30,000	() 41.55 () 41.20
BNP Paribas Arbitrage SNC	2010 ę 10 "Q 1				