

		Player j		
		Accept	Counter	Reject
Player i	Accept	$Ns_i, N(1 - s_i)$	$\lfloor \frac{N}{2} \rfloor \delta_i(1 - s_j), \lfloor \frac{N}{2} \rfloor \delta_j s_j$	$0, 0$
	Counter	$3, 0$	x	a
	Reject	0	0	0