2^	N	Nb	mult_bl_fila				
			t (ms)	desempeño (GFlops)	instructions / cycle	L1 cache-misses (%)	cache-misses (%)
5		16	0.0599	0.5473	3.53	0.070%	15.753%
	32	32	0.0589	0.5561	3.60	0.100%	21.362%
	32	64					
		128					
6		16	0.4980	0.5264	3.42	0.610%	16.367%
	64	32	0.4767	0.5499	3.53	0,51%	15.965%
	04	64	0.4720	0.5554	3.52	1.890%	8.752%
		128					
7		16	4.3188	0.4856	3.06	0.950%	21.095%
	128	32	4.2655	0.4917	3.12	3.100%	21.698%
	120	64	4.2433	0.4942	3.14	6.130%	15.642%
		128	4.2598	0.4923	3.11	6.230%	15.710%
10		16	2101.3870	0.511	3.18	6.500%	24.139%
	1024	32	2093.2798	0.5129	3.19	6.340%	9.743%
		64	2144.8940	0.5006	3.12	6.270%	2.721%
		128	2171.0510	0.4946	3.09	6.220%	3.442%
		16	2897.4631	0.5276	3.20	6.580%	17.126%
		18	2919.0708	0.5237	3.18	6.460%	13.679%
	1152	32	2932.3879	0.5214	3.16	6.380%	4.656%
		64	2908.2891	0.5257	3,16	6.310%	2.671%
		128	2910.2908	0.5253	3.19	6.250%	2.247%
11		16	16933.3220	0.5073	3.17	7.110%	7.618%
	2048	32	16660.1570	0.5156	3.22	6.700%	3.523%
	2040	64	17324.5649	0.4958	3.17	6.640%	4.018%
		128	16879.8049	0.5089	3.18	6.600%	5.279%