bits= 32

vectorsize= 5	12	
---------------	----	--

ectorsize= 5	12							
Transfer speed= 1000000000		(bps)	Input bits		Output bits	Total databits transferred:	Times called:	Total
Transfer time = 0.00051456		(s)	98304	abb_mult_vec	49152	147456	1	147456
0.51456		(ms)						0
			16512 a	bb_mult_final_calc_ve	c 49152			0
er speed=		(bps)						0
fer time =	#DIV/0!	(s)	49152	abb_reconstruct_vec	16384	65536	1	65536
	#DIV/0!	(ms)						0
			192	abb_mult	96	288	1023	294624
								0
			32	abb_share	96	128	6	768
								0
			96	abb_rec	32	128	1	128
								508512
								63564
						<pre>(data::ethernet frames) bytes of overhead total_with_overhead(B)</pre>		42
								756
								64320
						total_with_overhead(b)		514560
1	er speed= 1 fer time = 0 0 er speed=	fer time = 0.00051456 0.51456 er speed= fer time = #DIV/0!	er speed= 1000000000 (bps) fer time = 0.00051456 (s)	er speed= 1000000000 (bps) Input bits fer time = 0.00051456 (s) 98304 0.51456 (ms) er speed= (bps) fer time = #DIV/0! (s) 49152 #DIV/0! (ms) 192	er speed= 1000000000 (bps) Input bits fer time = 0.00051456 (s) 98304 abb_mult_vec	rer speed= 1000000000 (bps) Input bits Output bits fer time = 0.00051456 (s) 98304 abb_mult_vec 49152 0.51456 (ms) 16512 abb_mult_final_calc_vec 49152 er speed= (bps) fer time = #DIV/0! (s) 49152 abb_reconstruct_vec 16384 #DIV/0! (ms) 192 abb_mult 96 32 abb_share 96	er speed= 1000000000 (bps)	Input bits Output bits Total databits transferred: Times called: 1

bits bytes (data::ethernet frames) bytes of overhead total_with_overhead(B) total_with_overhead(b)