0	0.1	1///	2400.074	٩٥.	C7.0E02C
Omega:	0.1 0.2	V/V:	2499.874 2499.498	dB:	67.95836 67.95705
	0.2		2499.498		67.95487
	0.3		2498.87		67.95182
	0.4		2497.993		67.9479
	0.5		2495.49		67.94312
	0.6		2493.49		67.93747
	0.7		2493.867		67.93747
	0.8		2491.999		67.92359
			2487.532		
	1 2		2467.332		67.91537 67.78762
	3		2394.038		67.58262
	3 4		2320.283		67.31082
	5		2320.263		66.98439
	6		2141.845		66.61576
	7		2045.627		66.21653
	8		1949.121		65.79678
	9		1854.563		65.36483
	9 10		1763.458		64.9273
	100		207.1068		46.32389
	200		78.68589		37.91794
	300		41.78206		32.4198
	400		26.2706		28.3894
	500		18.32771		25.26216
	600		13.71909		22.7465
	700		10.80164		20.6698
	800		8.831442		18.92063
	900		7.432609		17.42283
	1000		6.398908		16.12212
	2000		2.658789		8.493678
	3000		1.699227		4.605026
	4000		1.256657		1.984338
	5000		0.99961		-0.00339
	6000		0.830864		-1.6094
	7000		0.711303		-2.95891
	8000		0.622039		-4.12364
	9000		0.552798		-5.14868
	10000		0.497494		-6.06425
	20000		0.249064		-12.0738
	30000		0.166204		-15.5872
	40000		0.124727		-18.0808
	50000		0.09982		-20.0156
	60000		0.083206		-21.5969
	70000		0.071334		-22.9341
	80000		0.062427		-24.0926
	90000		0.055497		-25.1146
	100000		0.049953		-26.0289

