In-phase	n	Tges [s]			f [Hz]	w [rad/s]
	20	2	0.6	1.03	0.970873786	6.10017991
			21	1.05	0.952380952	5.983986007
			21	1.05	0.952380952	5.983986007
		2	8.0	1.04	0.961538462	6.041524334
Opposite in-phase	n	Tges [s]		_	f [Hz]	w [rad/s]
	20	19	9.4	0.97	1.030927835	
			19	0.95	1.052631579	6.613879271
			19	0.95	1.052631579	
			19	0.95	1.052631579	6.613879271
	50	4	3.2	0.964	1.037344398	6.517827082
		48	3.2	0.964	1.037344398	6.517827082
Paraphase	n	Tges [s]	T [s	<u>s]</u>	f [Hz]	w [rad/s]
	20	1	20	1	1	6.283185307
			20	1	1	6.283185307
		20	0.4	1.02	0.980392157	6.159985595
			20	1	1	6.283185307
	50)	48	0.96	1.041666667	6.544984695
		48	3.2	0.964	1.037344398	6.517827082
Beat	n	Tges [s]	T [s	s]	f [Hz]	w [rad/s]
	5	6	3.5	12.7	0.078740157	0.494739001
			64	12.8	0.078125	0.490873852
		6	3.8	12.76	0.078369906	0.492412642
			63	12.6	0.079365079	0.498665501
coupling moment	dx1[cm]	dx2[cm]	phi	1 [°]	phi2 [°]	k
. 3	0.325			.6136	9.4824	