	Valores d	le amplitud er					HHN				HHE				HHZ	
Estac.	s1N	s1E s	s1Z	s1N[cm]	R1[cm]	Мо	Mw	σ	s1E[cm]	Мо	Mw	σ	s1Z[cm]	Мо	Mw	σ
ALPI	0.00002	0.00003	0.00001		15200000	07.2513E+23	5.17694466	1.11E+48	0.003	1.0877E+24	5.2943388375	1.67116E+48	0.001	3.62566E+23	4.9762580011	5.57052E+47
COLM	0.000005	0.000005	0.000003		16800000	0 2.0037E+23	4.80454847	4.16E+47	0.0005	2.00365E+23	4.8045484665	4.15651E+47				2.4939E+47
COMA	0.000017	0.000045	0.00001			0 6.1636E+23					5.4117330103			3.62566E+23		
CUAT	0.000028	0.00003	0.00001			0 9.6175E+23					5.2786847736			3.43484E+23		
ESPN	0.000018	0.000028	0.000012			0 6.8697E+23					5.2892142851					8.20697E+47
⊃rom.	0.0000176 s2N		0.000045 s2Z			0 6.5155E+23	5.1459652	1.0/E+48		1.02175E+24	5.2762294751	1.6/108E+48		1.6659E+24	5.4177650962	2.72459E+48
ALPI	S∠N 1.00E-07	1.00E-07		s2N(cm) 1.00E-05	R2[cm]	0 1.3358E+21	2 25202006	1.025 44	s2E[cm]	1 225775 21	3.3538209604	1 00605 144	s2Z[cm]	1.33577E+21	2 2529200604	1 00625 44
COLM	8.00E-07	1.80E-07	4.00E-07								3.2786847736					1.0203E+44 1.38493E+42
COMA	1.20E-07	1.00E-07	9.00E-08			0 2.7479E+20					2.8432097645					7.97717E+40
CUAT	8.00E-08	2.00E-07	5.00E-08			0 3.2058E+20					3.205921794					4.15651E+41
SPN	1.20E-07	1.20E-07	8.00E-08			0 5.7247E+20					3.1085031036					
Prom.		0.00000014		1.00E-05							3.2209656793					
				s3N(cm)	R3				s3E[cm]				s3Z[cm]			
ALPI	0.0000004				13600000	0 1.2976E+22	4.01209488	1.43E+46		1.94641E+22	4.1294890483	2.14204E+46		4.86602E+21	3.7281157207	5.35511E+45
COLM	1.30E-07	1.20E-07	7.00E-08		14400000	0 4.4653E+21	3.70323284	5.83E+45	0.000012	4.1218E+21	3.6800581012	5.38459E+45	0.000007	2.40438E+21	3.5240026305	3.14101E+45
COMA	6.00E-08	7.50E-08	8.00E-08		12000000	0 1.7174E+21	3.42658394	1.3E+45	0.0000075	2.14677E+21	3.4911906154	1.62296E+45	0.000008	2.28989E+21	3.5098764311	1.73116E+45
CUAT	7.00E-08	7.50E-08	5.00E-08		14400000	0 2.4044E+21	3.52400263	3.14E+45	0.0000075	2.57613E+21	3.5439781128	3.36537E+45	0.000005	1.71742E+21	3.4265839401	2.24358E+45
ESPN	4.00E-08	7.00E-08	2.00E-08								3.5396566944			· ·		1.1141E+45
Prom.	0.00000014	1.88E-07		1.4E-05		0 4.6485E+21	3.71487379	5.49E+45		6.24224E+21	3.8002269988	7.36608E+45		2.45705E+21	3.5302762458	2.89941E+45
	-	-		s4N(cm)	R4				s4E[cm]				s4Z[cm]			
ALPI	0.000022		0.0000075			0 6.717E+23					5.062582244					2.10098E+47
COLM	0.000003	0.000003	0.000002			0 9.732E+22					4.5954690512					7.14015E+46
COMA	0.000006	0.000002	0.000001			0 1.9464E+23					4.4780748785					3.57007E+46
CUAT	0.000006	0.000007	0.0000035 0.000002			0 1.8892E+23					4.8321435899					1.10888E+47
SPN Prom.	0.000005 0.0000084	0.000003	0.000002			0 1.7651E+23 0 2.725E+23		2.5E+47 3E+47			4.6199509225 4.805649341					1.00138E+47 1.14242E+47
10111.				s5N(cm)	R5	0 2.723L123	4.03337441	JL 141	s5E[cm]	2.011292123	4.003043341	2.21343L141	s5Z[cm]	1.03000L 123	4.0141340009	1.14242L 47
ALPI	0.000025	0.000018	0.000005		-	0 8.3486E+23	5 21774097	1E+48		6.01096E+23	5.122629303	7 21616F+47		1 66971F+23	4 7517609691	2.00449E+47
COLM	0.00002	0.000005	0.000003			0 5.7247E+23					4.707129776					6.49184E+46
COMA	0.000015	0.000008	0.000002			0 4.2935E+23					4.8432097645					4.32789E+46
CUAT	0.000012	0.000006	0.000003		12400000	0 3.5493E+23	4.97009756	2.96E+47	0.0006	1.77466E+23	4.7694108995	1.48033E+47				7.40167E+46
ESPN	0.000016	0.000007	0.000002	0.0016	13200000	05.0378E+23	5.07149155	5.07E+47	0.0007	2.20402E+23	4.8321435899	2.21776E+47	0.0002	6.2972E+22	4.4694315604	6.33647E+46
⊃rom.	0.000088		0.000003		12720000	0 2.67E+24	5.55434213	2.4E+48	0.00088	2.67001E+23	4.8876754647	2.4041E+47	0.0003	9.10231E+22	4.5761011865	8.1958E+46
				s6N(cm)	R6				s6E[cm]				s6Z[cm]			
ALPI	0.000035	0.00006	0.00015			0 1.3358E+24			0.006	2.28989E+24	5.5098764311	4.10348E+48	0.015	5.72473E+24	5.7751697702	1.02587E+49
COLM	0.00008	0.00007	0.00004			0 3.2058E+24					5.5686338236					3.32521E+48
COMA	0.00007	0.0001	0.00003			0 2.7383E+24					5.6649248411					2.26474E+48
CUAT	0.000075	0.00006	0.000025			0 2.7192E+24					5.4950255013					1.39263E+48
ESPN	0.00009	0.00007	0.00003			0 3.4778E+24					5.5581043121					2.15627E+48
Prom.	0.00007	0.000072				0 2.6916E+24	5.55667099	4.93E+48		2.76848E+24	5.5648272984	5.07358E+48		2.11481E+24	5.4868474271	3.87565E+48
ALPI	s7N	s7E s	s7Z	s7N(cm)	R7				s7E[cm]				s7Z[cm]			
COLM	0.000017	0.000013	0.000005	0.0017	- 1480000	- 0 6.0014E+23	- 5 12216037	- 8 51F+47	0.0013	⊿ 58932F+23	- 5.0444989876	- 6 50896E+47	- 0.0005	- 1 76512E+23	- 4 7678500889	2.50345E+47
COMA	0.000017					0 3.3394E+22					4.3385684636					2.00449E+46
CUAT	0.000001					0 3.333 4 E+22					4.4780748785					4.64109E+46
SPN	0.0000023					0 3.7211E+22					4.1692128416					1.23609E+46
Prom.	0.0000043					0 5.9489E+23					5.1128137984					1.65334E+49
				s8N(cm)	R8				s8E[cm]				s8Z[cm]			
ALPI	0.000045		0.00002		14400000	0 1.5457E+24	5.39607895			1.37393E+24	5.3619772647	1.79486E+48		6.86967E+23	5.1612906009	8.97432E+47
COLM	0.0001	0.00017	0.00005	0.01	15200000	0 3.6257E+24	5.64292467	5.57E+48	0.017	6.16362E+24	5.796557282	9.46989E+48	0.005	1.81283E+24	5.442238004	2.78526E+48
⊃rom. ˈ	0.0000725	0.000105	0.000035	0.00725	14800000	0 2.5594E+24	5.54209542	3.63E+48	0.0105	3.70676E+24	5.6493296187	5.25724E+48	0.0014	4.94235E+23	5.0659554432	7.00965E+47