h	theta	С	phi	FS	
7	30	10	20	1.45006	Varying phi
				1.53392	
				1.54023	
				1.54068	
				1.54071	
7	30	10	25	1.7454	
				1.86921	
				1.87939	
				1.88018	
				1.88024	
7	30	10	30	2.06587	
				2.23232	
				2.24692	
				2.24812	
				2.24821	
7	30	10	35	2.42044	
				2.63357	
				2.6532	
				2.65488	
				2.65502	
				2.65504	
7	30	10	40	2.82128	
				3.08681	
				3.11224	
				3.11449	
				3.11469	
				3.11471	

7	30	10	30	2.06587	varving c
•	30	10		2.23232	varying 0
				2.24692	
				2.24812	
				2.24821	
		12		2.1458	
				2.30124	
				2.31415	
				2.31516	
				2.31524	
		14		2.22572	
				2.36974	
				2.38109	
				2.38194	
				2.382	
		16		2.30565	
				2.43787	
				2.44777	
				2.44848	
				2.44853	
		18		2.38558	
				2.50565	
				2.5142	
				2.51479	
				2.51483	
		20		2.46551	

2.5731 2.58041 2.58089 2.58092  7 30 10 30 2.06587 varying theta 2.23232 2.24692 2.24812 2.24821 35 1.94851 2.10117 2.1159 2.11723 2.11735 40 1.7832 1.91642 1.9313
7 30 10 30 2.06587 varying theta 2.23232 2.24692 2.24812 2.24821 35 1.94851 2.10117 2.1159 2.11723 2.11735 40 1.7832 1.91642 1.9313
7 30 10 30 2.06587 varying theta 2.23232 2.24692 2.24812 2.24821 35 1.94851 2.10117 2.1159 2.11723 2.11735 40 1.7832 1.91642 1.9313
7 30 10 30 2.06587 varying theta 2.23232 2.24692 2.24812 2.24821 35 1.94851 2.10117 2.1159 2.11723 2.11735 40 1.7832 1.91642 1.9313
2.23232 2.24692 2.24812 2.24821 35 35 1.94851 2.10117 2.1159 2.11723 2.11723 2.11736 40 1.7832 1.91642 1.9313
2.23232 2.24692 2.24812 2.24821 35 35 1.94851 2.10117 2.1159 2.11723 2.11723 2.11736 40 1.7832 1.91642 1.9313
2.23232 2.24692 2.24812 2.24821 35 35 1.94851 2.10117 2.1159 2.11723 2.11723 2.11735 40 1.7832 1.91642 1.9313
2.24692 2.24812 2.24821 3.5 3.5 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7
2.24812 2.24821 1.94851 2.10117 2.1159 2.11723 2.11735 2.11736 1.7832 1.91642 1.9313
2.24821 1.94851 2.10117 2.1159 2.11723 2.11735 2.11736 1.7832 1.91642 1.9313
35       1.94851         2.10117       2.1159         2.11723       2.11735         2.11736       1.7832         1.91642       1.9313
2.10117 2.1159 2.11723 2.11735 2.11736 1.7832 1.91642 1.9313
2.1159 2.11723 2.11735 2.11736 1.7832 1.91642 1.9313
2.11723 2.11735 2.11736 2.11736 1.7832 1.91642 1.9313
2.11735 2.11736 40 1.7832 1.91642 1.9313
2.11736 1.7832 1.91642 1.9313
40     1.7832       1.91642     1.9313
1.91642 1.9313
1.9313
4 00005
1.93286
1.93303
1.93304
45 1.54718
1.64933
1.66378
1.66571
1.66597

1.16624 1.19546 1.20207 1.20354 1.20386 1.20393 7 30 10 30 2.06587 varying height 2.23232 2.24692 2.24812 2.24812 8 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 10 1.7473 1.89019						
1.19546 1.20207 1.20354 1.20386 1.20393  7 30 10 30 2.06587 varying height 2.23232 2.24692 2.24812 2.24821 8 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 10 1.7473 1.89019					1.666	
1.20207 1.20354 1.20386 1.20393 7 30 10 30 2.06587 varying height 2.23232 2.24692 2.24812 2.24821 8 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.99252 1.00 1.7473 1.89019		50			1.16624	
1.20354 1.20386 1.20393 7 30 10 30 2.06587 varying height 2.23232 2.24692 2.24812 2.24821 8 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 10 10 1.7473 1.89019					1.19546	
1.20386 1.20393  7 30 10 30 2.06587 varying height 2.23232 2.24692 2.24812 2.24821 8 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.99252 1.99252 10 1.7473 1.89019					1.20207	
1.20393  7 30 10 30 2.06587 varying height 2.23232 2.24692 2.24812 2.24821 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.99252 10 1.7473 1.89019					1.20354	
7 30 10 30 2.06587 varying height 2.23232 2.24692 2.24812 2.24821 8 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.99252 10 1.7473 1.89019					1.20386	
2.23232 2.24692 2.24812 2.24821 3.1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 10 1.7473 1.89019					1.20393	
2.23232 2.24692 2.24812 2.24821 3.1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 10 1.7473 1.89019						
2.24692 2.24812 2.24821 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 10 1.7473 1.89019	7	30	10	30	2.06587	varying height
2.24812 2.24821 3.9238 2.08507 2.10101 2.10248 2.10262 2.10263 3.1.81619 3.9906 3.9906 3.9906 3.9906 3.99253 3.99252 3.99252 3.99252 3.99252 3.99252 3.99252					2.23232	
8					2.24692	
8 1.9238 2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 1.7473 1.89019					2.24812	
2.08507 2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.99252 1.99252 10 1.7473 1.89019					2.24821	
2.10101 2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.99252 10 1.7473 1.89019	8				1.9238	
2.10248 2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.99252 10 1.7473 1.89019					2.08507	
2.10262 2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 10 1.7473 1.89019					2.10101	
2.10263 9 1.81619 1.97349 1.9906 1.99233 1.9925 1.99252 10 1.7473 1.89019					2.10248	
9 1.81619 1.97349 1.9906 1.99233 1.99255 1.99252 10 1.7473 1.89019					2.10262	
1.97349 1.9906 1.99233 1.9925 1.99252 1.7473 1.89019					2.10263	
1.9906 1.99233 1.9925 1.99252 10 1.7473 1.89019	9				1.81619	
1.99233 1.9925 1.99252 10 1.7473 1.89019					1.97349	
1.9925 1.99252 10 1.7473 1.89019					1.9906	
1.99252 10 1.7473 1.89019					1.99233	
10 1.7473 1.89019					1.9925	
1.89019					1.99252	
	10				1.7473	
1.90675					1.89019	
					1.90675	

		1.90854	
		1.90874	
		1.90876	