## Sheet1

H0	H1	H2	НЗ	H4	H5	H6	
1.226529	1.112965	1.85981	1.671387	1.548933	1.226529	1.85981	
2.373899	1.559809	1.002826	1.093859	2.276644	2.696858	1.002826	
1.566697	1.136153	2.499646		1.512344	1.566697	2.499646	
1.963545	1.058791	3.44711	3.73178	1.964906	1.963545	3.44711	
2.120116	1.469218	3.831621	3.439479	2.634167	2.120116	4.165726	
1.885683	1.128402	2.974561	2.835468	2.686891	1.885683	2 ^ ^	
2.078963	1.060795	2.453773	2.475226	1.776489	2.052642	2.4	
2.227101	1.033156	5.02511	5.46511	1.64628	2.227101	5 6	
1.514451	1.058669	1.814092	1.27498	1.589564	1.514451	1.	
1.818963	1.072763	1.353184	1.38852	1.564286	1.818963	1.:	<b>A</b>
2.485549	1.432975	2.569414	2.467038	1.846387	2.485549	3.0 5	
2.210878	1.378016	3.769464	3.769464	2.718344	1.651547	4.:	Λ
1.778556	1.325068	1	1.37145	1.37145	1.778556	2.1	
1.811978	1.306658	2.444905	2.226857	2.889653	1.811978	2.4	
1.655715	1.035356	3.503669	3.934289	2.124194	1.655715	3.!	
1.392167	1.065804	2.336301	2.368805	2.368805	1.392167	2.: 3	
2.176306	1.058407	3.473261	3.473261	1.731845	2.176306	3.0	
1.858753	1.527778	1	1.226383	2.754328	1.858753	1.	
2.00907	1.155649	1.418548	1.67015	2.09037	2.00907	1.4 2	
2.008424	1	1.656982	1.656982	1.67562	2.310121	1	
2.116067	1.028742	1.749787	2.136948	2.663892	2.116067	1.1	
1.504975	1	2.237757	2.104902	5.02451	1.504975	2.;	
1.744859	1.137363	1.476929	1.765602	1.238456	1.501351	1.7	
2.475837	1.313789	1.705135	1.965144	2.817016	2.475837	1. 0	
1.837719	1.276818	3.886476	3.496687	1.952482	1.492926	3.4 1	1 2 3 4 5 6 7 8 9 1011
1.532967	1.272232	2.295739	2.267113	1.126276	1.532967	2.:	
1.576146	1.430644	4.210034	3.908634	1.691474	1.576146	4.210034	
1.998617	1.219496	3.915837	4.497833	2.000563	1.998617	3.915837	
1.397746	1.294407	1.002495	1.290595	1.053901	1.397746	1.002495	
1.782669	1	1.647913	1.439089	1.882036	1.782669	1.708095	

