Cambination	Г.,,,,,, V	Г.,,, ,, , , , , , , , , , , , , , , , ,	Г.,,, , , , , , , , , , , , , , , , , ,	E D::	Eman Dile	Eman Dile	Fran Did	F B
Combination		Error Y	Error Z	Error Rij	Error Rik		Error Rkl	Error Range
1	0.41848765		95.1256964				-1.2029454	95.12809869
	1.53588578		207.983039				-0.6413535	
	2.96738712	-3.7896318	293.473573		1.21288841	21.9115906	-0.2878037	
	4.55359336	-5.8386314	377.473266	14.2766368	0.70006638	13.5765705	-0.1633513	377.5458803
2	0.13382477	-0.4784239	51.440911	29.3525635	3.85291738	25.4996461	-2.3217133	51.44330977
	0.49471784	-1.3150898	105.585175	25.612806	2.5209525	23.0918535	-1.5396356	105.5945231
	1.03111069	-2.3056875	147.968384	10.6297456	1.19508778	9.4346578	-0.7337149	147.9899386
	1.75623502	-3.5446948	191.282603	4.64470179	0.69589365	3.94880814	-0.428841	191.3235047
3	0.10592238	-0.2092193	20.8389426	11.9063206	0.64856077	11.2577598	-0.3627183	20.840262
	0.33486483	-0.5732354	42.535036	10.349842	0.41037578	9.9394662	-0.2496989	42.5402165
	0.62710049	-1.0095845	59.450482	4.30620762	0.19302347	4.11318414	-0.1193644	
	0.99989942		76.6415022			1.776596		76.66378474
	-0.3560071	0.64224035	-73.08332	-39,538982	0.69009969	-40.229082	-4.810675	73.08700846
_	-1.1222904	1.74142758	-132.32713		0.42477956	-18.615553	-2.7506209	132.3433515
4	-2.5353781	3.7059483	-182.27221		0.19913642	11.7679437	-1.2805217	182.3275119
	-5.2567641	7.43060455		23.7408016				235.3283944
	3.2307041	7.43000433	-200.1020	23.7 400010	0.11304220	23.0243334	-0.7 -0.0107	233.3203344
	3.48E-02	-3.53E-01	5.13E+01	15 0757/01	3.85291868	12.1228304	-2.3217147	51.3056141
	0.53393567	-1.3673902	105.614943		2.52095244		-1.5396356	105.6251439
5	1.40755005	-2.8104025		4.10458488			-0.7337148	
								148.1278058
	2.51567085	-4.561375	191.429859	2.30127316	0.09569345	1.00537973	-0.4288408	191.5007195
	0.00744406	0.0064590	20.7202766	6.47886084	0.64956050	E 9202002E	0.2627402	20.72004024
	0.02744106	-0.0964589						20.72961921
6	0.14035072	-0.3077219		3.79290252				42.40135597
_	0.31197225	-0.5840177		1.66273393		1.46971073		59.38351471
	0.5241381	-0.9147678	76.6192935	0.93574253	0.11205915	0.82368338	-0.0697832	76.62654667
	4.005.05	504504	0.055.04	0.44400000	0.40404400	0.0700077	0.4005507	
	4.06E-05	-5.31E-04		0.11422328				0.365022504
7	1.82E-04					-0.1224045		
·	3.89E-04			0.04266668			-0.1108379	
	6.37E-04	-3.52E-03	2.06E+00	0.02507832	0.07742031	-0.052342	-0.0719052	2.062712645
8						165.884685		
	-37.805484	45.5594312	-2302.737	-214.12912	-587.47425	373.345126	578.436768	2303.497945
O	-95.684122	122.012002	-5676.7724	-181.65779	-471.96555	290.307761	463.935497	5678.889569
	-253.44261	328.722682	-13628.026	-233.63184	-472.58441	238.952571	462.052236	13634.34587
9	-5.94E-01	5.87E+00	-6.30E+02	-196.15049	-362.14165	165.991163	315.125631	630.3726426
	-11.499032	29.5567722	-2367.8554	-214.50486	-588.5158	374.010939	531.07754	2368.067772
	-46.647073	94.3981977	-5962.8943	-183.37129	-476.43741	293.066123	423.134035	5963.823927
	-150.87908	277.349309	-14615.141	-240.68728	-486.89427	246.206991	414.231968	14618.5506
10	-9.1624561	6.84563568	-839.83482	-312.60882	-457.84613	145.237318	450.961903	839.9126938
			-6103.9961			44.813743		
						836.609449		
						479.963711		
	-2.7597093	3.17411302	47.4507743	11.4118187	3.85295522	7.55886352	-2.3217553	47.63682369
						4.36019031		
11		. 0.020070	30.0 17 11 10	3.55115616				3 300007

Sheet1

1.1		35.8411987			1.19510056		-0.7337274	
	-46.092041	60.5112745	182.004754	1.83554672	0.69590598	1.13964074	-0.4288512	197.2607949
	-0.802605	1.09613468	19.570569	4 62738378	0.64855875	3 97882502	-0.3627176	19.61766695
12		6.07163597	39.1557394	2.78005213		2.3696804	-0.2496967	39.88215196
	-10.575176	14.1185949	56.9387208		0.19301379	1.09358523	-0.1193585	59.60861511
	-18.221409	24.2884829	75.7444545	0.7462347	0.11204274	0.63419196	-0.069773	81.60375313
13	0.03559073	-0.025662		0.08157525	0.18431094	-0.1027357	-0.1635526	0.38451759
	0.11057769	-0.103556		0.06427801	0.21010261	-0.1458246	-0.1927856	1.00740236
	0.20650659	-0.2139953	1.44378573	0.03301603	0.1199092	-0.0868932	-0.1108384	1.474095042
	0.29807923	-0.3220102	1.82012285	0.02000235	0.07742146	-0.0574191	-0.0719063	1.872268411
	-16.724173	16.4392126	-609.56629	-139.68835	-361.81591	222.127564	353.23528	610.0172233
	_	63.9332973	-2222.957	-156.46398	-586.21171	429.747724	577.193057	2224.783229
14		161.873808	-5203.5253	-138.32242	-464.60189	326.279464	456.695895	5208.42924
	-379.30517	395.7117	-11845.502	-176.12969		270.669499	436.838362	11858.17796
15	-28.196062	5.68669901	-639.68643	-139.8142	-362.25457	222.440366	315.242902	640.3327904
	-110.07409	45.4368634	-2380.7452	-157.00771	-588.50192	431.49421	531.090494	2383.721613
	-311.35101	170.765633	-5914.1864	-141.38646	-475.16292	333.776456	422.029644	5924.837677
	-853.293	547.77113	-14370.182	-189.83682	-481.92405	292.087231	410.047413	14405.91148
16		2.79384987	-836.55661	-186.45207		271.977023	451.533735	836.9234091
		63.9722184	-6978.4865	-481.59121	-1023.3959	541.804701	1004.38223	6982.349514
	343.807744	-159.14532	8929.46192	167.584113	-514.77679	682.360905	521.577908	8937.495236
	247.44286	-157.74409	5021.42527	45.5537506	-477.48957	523.043319	479.335022	5029.992338
	1.60932309	-1.6167835	53.113257	12.1752265	17.0450983	-4.8698717	-16.292777	53.16222325
17	5.9235399	-6.3185746	160.534649	11.1253711	15.1779203	-4.0525492	-14.534818	160.7681137
	10.5538747	-11.701331	240.603329		7.68634656	-1.7384538	-7.345816	241.118783
	14.9752416	-16.981173		3.67225786		-0.9319291	-4.3961658	302.6221895
	1110702110	10.001110	001117101	0.07220700	11001110002	0.00.1020.1	110001000	00210221000
18	-0.1535176	1.37933769	53.2130682	12.1745495	17.0443166	-4.8697671	-12.933655	53.23116353
	-4.0020202	9.14064529	164.416325	11.12233	15.1739303	-4.0516003	-11.09892	164.7188379
	-12.153519	22.4190039	268.425838	5.93947468	7.67553703	-1.7360624	-5.4407217	269.6344754
	-23.100551	39.320774	369.911903	3.65723921	4.58539304	-0.9281538	-3.198806	372.7124554
19				12.1776343			10.4503513	
				11.1306819			21.1793068	
				5.95849169		-1.7414643	13.934293	
	50.9160406	-70.122373	237.696948	3.68639516	4.62187751	-0.9354823	9.64406466	253.0008483

Average Rxx

- 24.2714179
- 22.4419562
- 11.6341904
- 7.17915624
- 15.2567101
- 13.1913119
- 5.49830153
- 2.42956114
- 6.04383985
- 5.23734572
- 2.1829449
- 0.96177364
- 21.3172098
- 9.99543177
- 6.30367048
- 12.0567307
- 8.56830323
- 5.07871364
- 2.23572113
- 1.2578468
- 3.33010997
- 1.95887596
- 0.86120802
- 0.48531705
- 0.13304368 0.15324764
- 0.08766379
- 0.05668646
- 269.289142
- 438.346316
- 351.966648
- 351.805264
- 259.852232
- 427.027284
- 344.002213
- 347.005128
- 341.663543
- 717.378609
- 501.980588
- 326.466357
- 6.28634819
- 3.82549636

- 1.77159234 1.02498616
- 2.40437129
- 1.45245024
- 0.67313913 0.3905606
- 0.13304362
- 0.15324769
- 0.0876642
- 0.0566873
- 269.216776
- 437.404117
- 346.474917
- 332.609183
- 259.938011
- 427.023585
- 343.088869
- 343.473877
- 342.097978
- 762.793513
- 471.57493
- 381.355415
- 12.5957434
- 11.2226646
- 5.67962728
- 3.40113491
- 11.7555721
- 10.361695
- 5.19794894
- 3.09239801
- 11.1365267
- 12.8872706
- 7.33355123
- 4.72195492