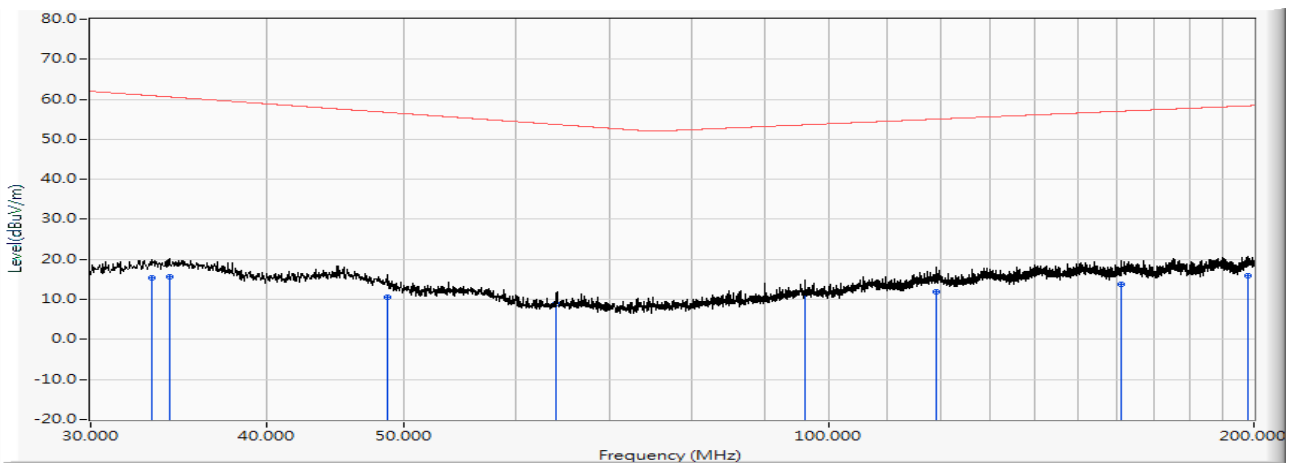


File#: 勝揚(迪吉亞)-201711 - Page: 2

Engineer : Bob	
Site : DEKRA Taiwan CB7-H	Time : 2017/11/23 - 09:47
Limit : ECER10_ESA_01M_QP	Margin : 0
Probe : B082(CB7)-VHA_9103(30M~300MHz) - VERTICAL	Power : DC 27V
EUT : BCU-CE , BMU-24S6T	Note : Pre-Test



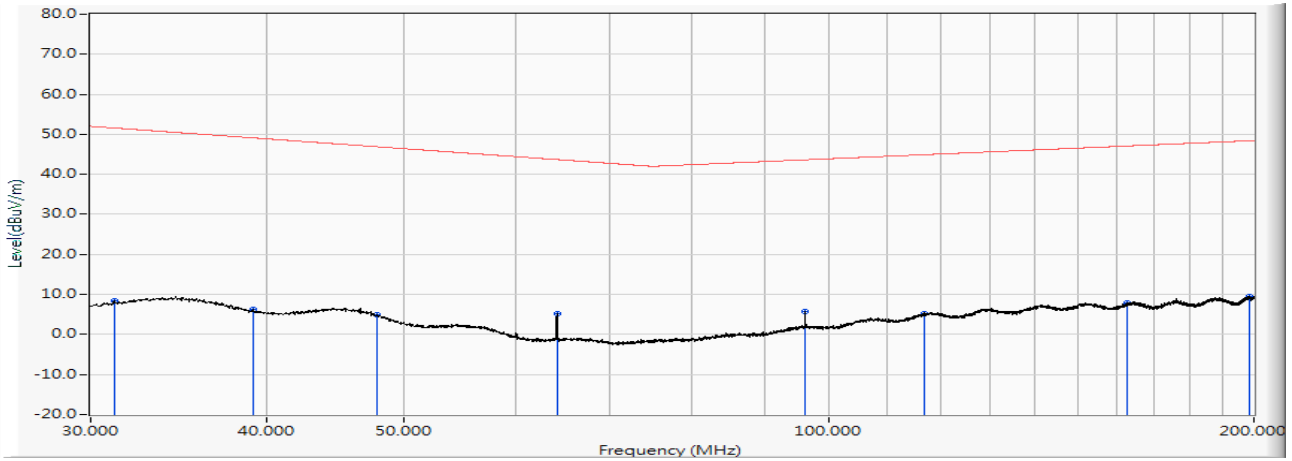
	Frequency (MHz)	Correct Factor (dB)	Reading Level (dBuV)	Measure Level (dBuV/m)	Margin (dB)	Limit (dBuV/m)	Detector Type
1	33.160	-6.096	21.500	15.405	-45.505	60.910	QUASIPeAK
2	34.120	-6.212	21.900	15.687	-44.913	60.600	QUASIPeAK
3	48.680	-9.825	20.400	10.575	-46.145	56.720	QUASIPeAK
4	64.120	-14.761	23.800	9.039	-44.671	53.710	QUASIPeAK
5	* 96.240	-11.870	23.220	11.350	-42.290	53.640	QUASIPeAK
6	119.080	-8.527	20.300	11.772	-43.268	55.040	QUASIPeAK
7	161.200	-5.987	19.700	13.713	-43.317	57.030	QUASIPeAK
8	197.880	-4.801	20.650	15.849	-42.521	58.370	QUASIPeAK





File# : 勝揚(迪吉亞)-201711 - Page: 3

Engineer : Bob	
Site : DEKRA Taiwan CB7-H	Time : 2017/11/23 - 09:49
Limit : ECER10_ESA_01M_AV	Margin : 0
Probe : B082(CB7)-VHA_9103(30M~300MHz) - VERTICAL	Power : DC 27V
EUT : BCU-CE , BMU-24S6T	Note : Pre-Test



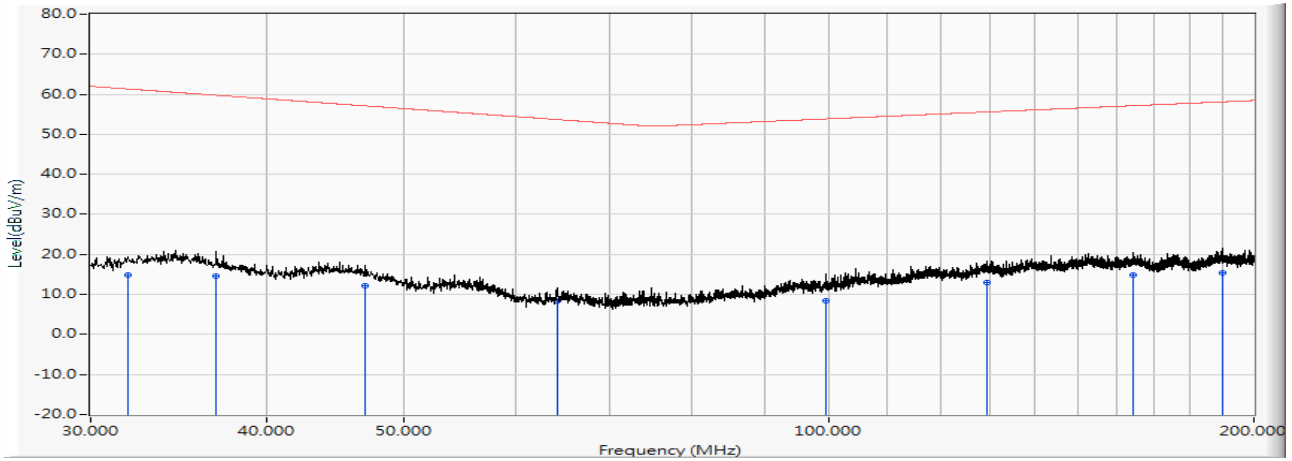
	Frequency (MHz)	Correct Factor (dB)	Reading Level (dBuV)	Measure Level (dBuV/m)	Margin (dB)	Limit (dBuV/m)	Detector Type
1	31.160	-5.852	14.166	8.314	-43.276	51.590	AVERAGE
2	39.080	-7.144	13.309	6.165	-42.945	49.110	AVERAGE
3	47.880	-9.568	14.513	4.946	-41.954	46.900	AVERAGE
4	64.160	-14.768	19.948	5.181	-38.519	43.700	AVERAGE
5	* 96.240	-11.870	17.543	5.673	-37.967	43.640	AVERAGE
6	116.800	-8.794	14.119	5.325	-39.585	44.910	AVERAGE
7	162.480	-5.948	13.707	7.759	-39.321	47.080	AVERAGE
8	198.680	-4.800	14.341	9.540	-38.860	48.400	AVERAGE





File# : 勝揚(迪吉亞)-201711 - Page: 5

Engineer : Bob	
Site : DEKRA Taiwan CB7-H	Time : 2017/11/23 - 09:50
Limit : ECER10_ESA_01M_QP	Margin : 0
Probe : B082(CB7)-VHA_9103(30M~300MHz) - HORIZONTAL	Power : DC 27V
EUT : BCU-CE , BMU-24S6T	Note : Pre-Test



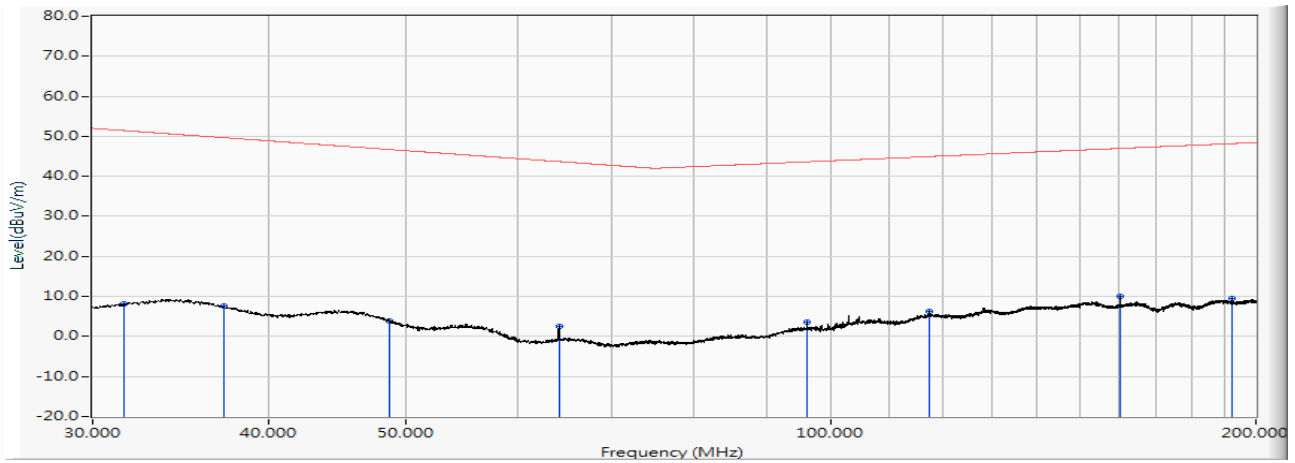
	Frequency (MHz)	Correct Factor (dB)	Reading Level (dBuV)	Measure Level (dBuV/m)	Margin (dB)	Limit (dBuV/m)	Detector Type
1	31.880	-5.940	20.870	14.931	-46.409	61.340	QUASIPeAK
2	36.840	-6.691	21.160	14.468	-45.292	59.760	QUASIPeAK
3	46.960	-9.271	21.430	12.159	-44.951	57.110	QUASIPeAK
4	64.160	-14.768	23.210	8.443	-45.257	53.700	QUASIPeAK
5	99.520	-11.268	19.810	8.542	-45.318	53.860	QUASIPeAK
6	129.560	-7.788	20.850	13.061	-42.529	55.590	QUASIPeAK
7	* 164.400	-5.890	20.710	14.821	-42.339	57.160	QUASIPeAK
8	190.000	-4.809	20.330	15.521	-42.589	58.110	QUASIPeAK





File# : 勝揚(迪吉亞)-201711 - Page: 4

Engineer : Bob	
Site : DEKRA Taiwan CB7-H	Time : 2017/11/23 - 09:50
Limit : ECER10_ESA_01M_AV	Margin : 0
Probe : B082(CB7)-VHA_9103(30M~300MHz) - HORIZONTAL	Power : DC 27V
EUT : BCU-CE , BMU-24S6T	Note : Pre-Test



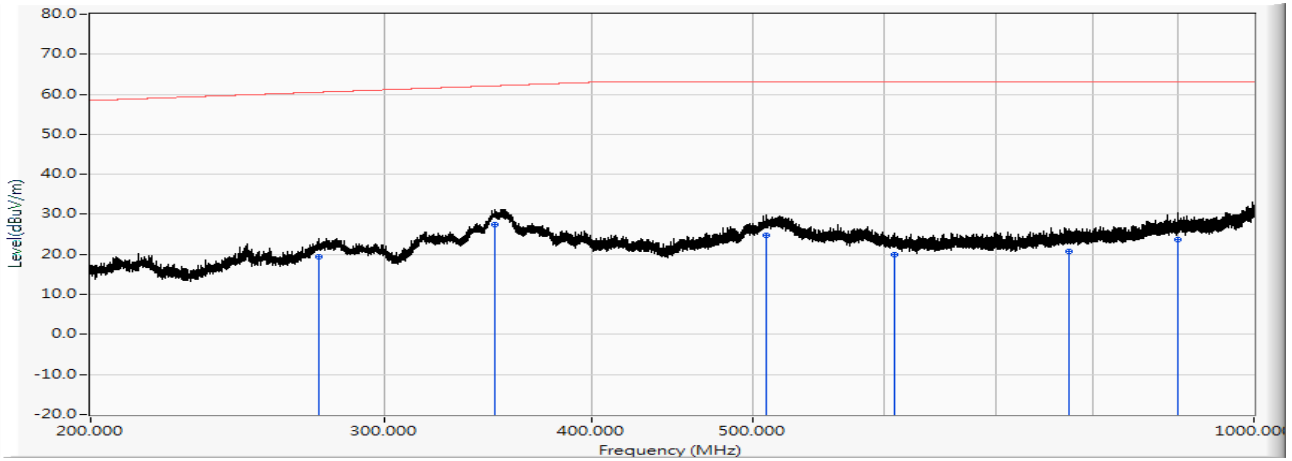
	Frequency (MHz)	Correct Factor (dB)	Reading Level (dBuV)	Measure Level (dBuV/m)	Margin (dB)	Limit (dBuV/m)	Detector Type
1	31.600	-5.905	14.125	8.220	-43.210	51.430	AVERAGE
2	37.200	-6.764	14.505	7.741	-41.909	49.650	AVERAGE
3	48.720	-9.837	13.804	3.966	-42.744	46.710	AVERAGE
4	64.160	-14.768	17.280	2.513	-41.187	43.700	AVERAGE
5	96.200	-11.877	15.449	3.572	-40.068	43.640	AVERAGE
6	117.320	-8.734	14.934	6.200	-38.740	44.940	AVERAGE
7	* 160.360	-6.013	15.966	9.953	-37.037	46.990	AVERAGE
8	192.440	-4.805	14.231	9.426	-38.764	48.190	AVERAGE





File# : 勝揚(迪吉亞)-201711 - Page: 6

Engineer : Bob	
Site : DEKRA Taiwan CB7-H	Time : 2017/11/23 - 10:12
Limit : ECER10_ESA_01M_QP	Margin : 0
Probe : B267(CB7)_VUSLP_9111B(200M~1000MHz) - VERTICAL	Power : DC 27V
EUT : BCU-CE , BMU-24S6T	Note : Pre-Test



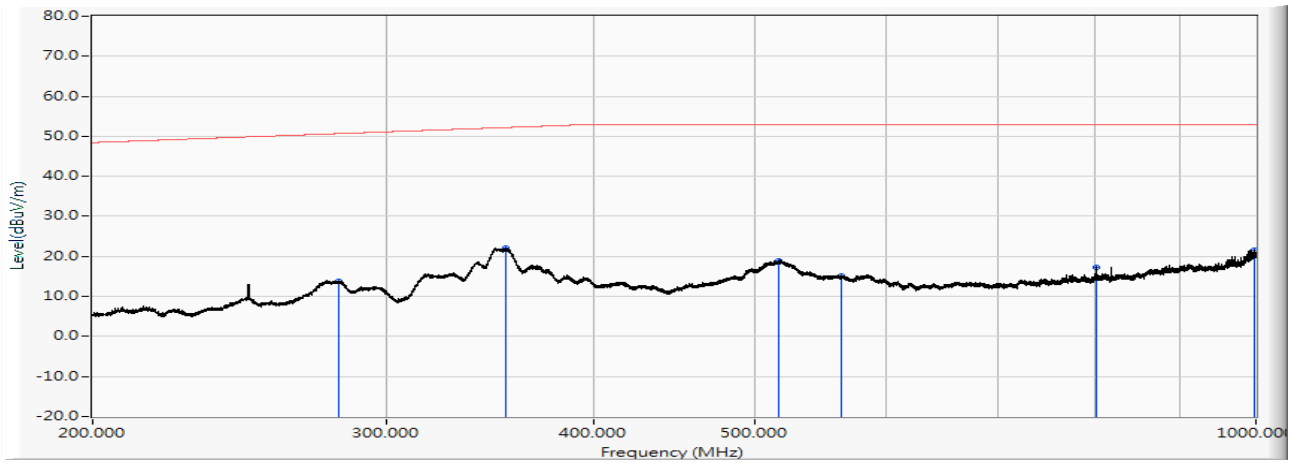
	Frequency (MHz)	Correct Factor (dB)	Reading Level (dBuV)	Measure Level (dBuV/m)	Margin (dB)	Limit (dBuV/m)	Detector Type
1	274.280	-6.843	26.220	19.377	-41.143	60.520	QUASPEAK
2	* 349.920	-4.814	32.350	27.536	-34.584	62.120	QUASPEAK
3	508.880	-2.258	26.910	24.652	-38.348	63.000	QUASPEAK
4	607.760	-0.634	20.590	19.957	-43.043	63.000	QUASPEAK
5	773.520	0.690	20.150	20.840	-42.160	63.000	QUASPEAK
6	899.840	2.398	21.320	23.718	-39.282	63.000	QUASPEAK





File# : 勝揚(迪吉亞)-201711 - Page: 7

Engineer : Bob	
Site : DEKRA Taiwan CB7-H	Time : 2017/11/23 - 10:16
Limit : ECER10_ESA_01M_AV	Margin : 0
Probe : B267(CB7)_VUSLP_9111B(200M~1000MHz) - VERTICAL	Power : DC 27V
EUT : BCU-CE , BMU-24S6T	Note : Pre-Test



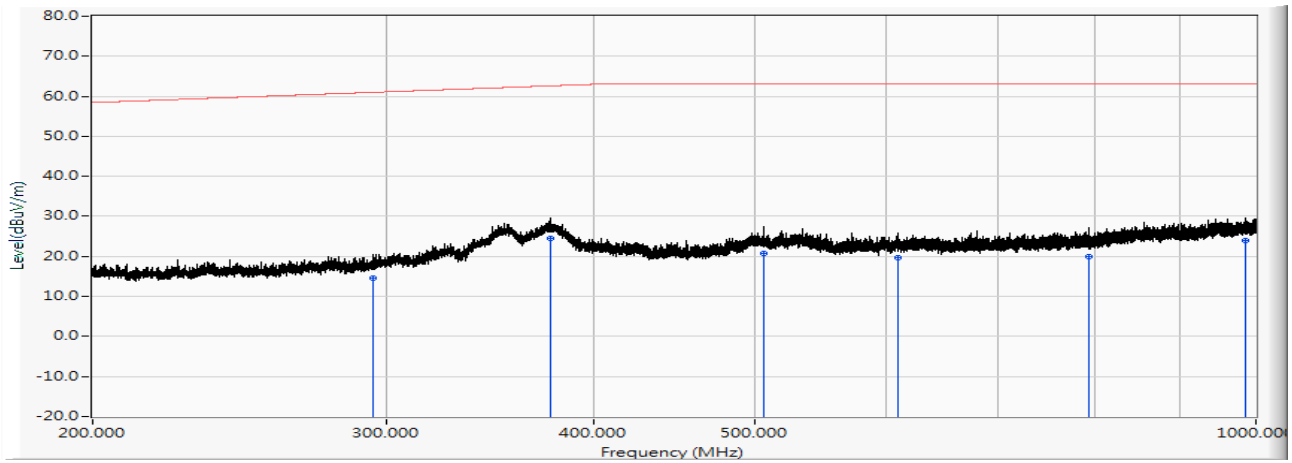
	Frequency (MHz)	Correct Factor (dB)	Reading Level (dBuV)	Measure Level (dBuV/m)	Margin (dB)	Limit (dBuV/m)	Detector Type
1	281.000	-6.630	20.381	13.751	-36.929	50.680	AVERAGE
2	* 354.480	-4.751	26.830	22.079	-30.131	52.210	AVERAGE
3	517.040	-2.229	21.234	19.005	-33.995	53.000	AVERAGE
4	562.920	-1.727	16.938	15.210	-37.790	53.000	AVERAGE
5	801.880	1.034	16.328	17.362	-35.638	53.000	AVERAGE
6	997.560	3.378	18.202	21.580	-31.420	53.000	AVERAGE





File# : 勝揚(迪吉亞)-201711 - Page: 9

Engineer : Bob	
Site : DEKRA Taiwan CB7-H	Time : 2017/11/23 - 10:20
Limit : ECER10_ESA_01M_QP	Margin : 0
Probe : B267(CB7)_VUSLP_9111B(200M~1000MHz) - HORIZONTAL	Power : DC 27V
EUT : BCU-CE , BMU-24S6T	Note : Pre-Test



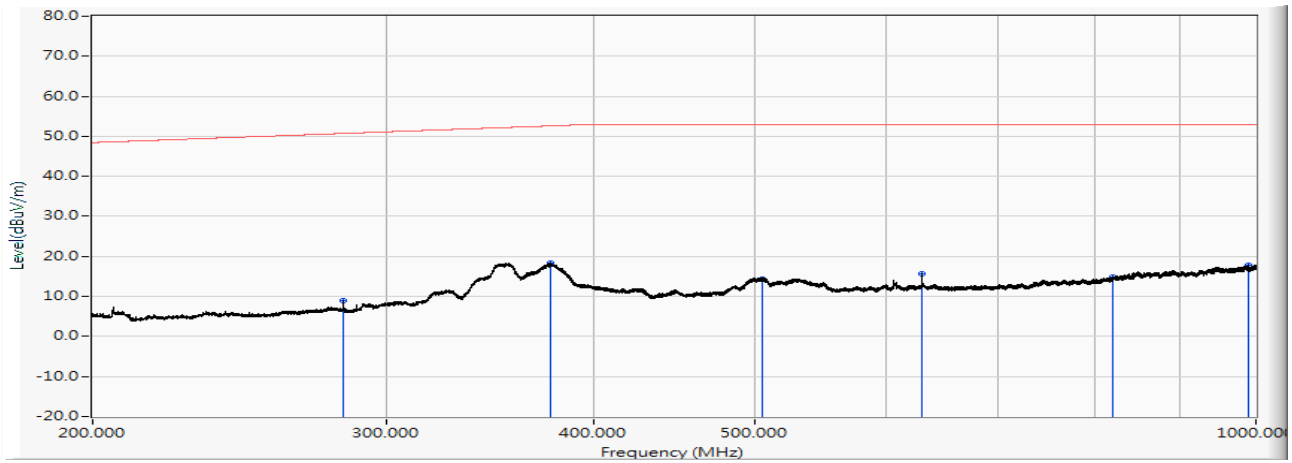
	Frequency (MHz)	Correct Factor (dB)	Reading Level (dBuV)	Measure Level (dBuV/m)	Margin (dB)	Limit (dBuV/m)	Detector Type
1	294.960	-6.189	20.770	14.581	-46.419	61.000	QUASIPeAK
2	* 376.960	-4.454	28.900	24.446	-38.164	62.610	QUASIPeAK
3	505.960	-2.268	23.000	20.731	-42.269	63.000	QUASIPeAK
4	609.000	-0.634	20.420	19.786	-43.214	63.000	QUASIPeAK
5	793.880	0.929	19.090	20.018	-42.982	63.000	QUASIPeAK
6	985.120	3.215	20.670	23.885	-39.115	63.000	QUASIPeAK





File# : 勝揚(迪吉亞)-201711 - Page: 8

Engineer : Bob	
Site : DEKRA Taiwan CB7-H	Time : 2017/11/23 - 10:18
Limit : ECER10_ESA_01M_AV	Margin : 0
Probe : B267(CB7)_VUSLP_9111B(200M~1000MHz) - HORIZONTAL	Power : DC 27V
EUT : BCU-CE , BMU-24S6T	Note : Pre-Test



	Frequency (MHz)	Correct Factor (dB)	Reading Level (dBuV)	Measure Level (dBuV/m)	Margin (dB)	Limit (dBuV/m)	Detector Type
1	282.800	-6.573	15.433	8.859	-41.861	50.720	AVERAGE
2	* 376.440	-4.460	22.800	18.339	-34.261	52.600	AVERAGE
3	504.680	-2.274	16.684	14.411	-38.589	53.000	AVERAGE
4	630.400	-0.642	16.314	15.672	-37.328	53.000	AVERAGE
5	820.840	1.375	13.485	14.860	-38.140	53.000	AVERAGE
6	989.240	3.269	14.527	17.796	-35.204	53.000	AVERAGE

