155.992 0.463822 14.37595 181.1919 14.327 414.382

120 24 156.673 152.2004 142.5312 152.2069 176.3484 F
Dataset 6 S1 = 33117.39 119

Dataset 6							51	= 3311/.39)	119			
	Method 1	Method 2	Method 3	Method 4	Method 5	40			d.o.f				
	159.8945	154.8911	143.1547	147.9109	151.4096		SA	= 14993.78	3	4	3748.444	94.64956	2.45821
Pot A	162.3944	157.4679	141.5163	150.4167	152.3186								
	161.659	155.0364	139.0696	149.4822	154.5775		SB	= 2189.239)	2	1094.619	27.63953	3.082852
	159.243	153.2813	136.9799	152.0285	154.4011								
	157.1383	155.8455	138.153	150.6022	153.7333	151.7917	17.642	6					
	158.7942	153.8247	140.1165	151.0723	151.9514		SAB =	11776.02	<u>)</u>	8	1472.002	37.16859	2.027774
	158.2642	152.4866	142.6568	153.5497	153.3296								
	160.7643	155.0656	140.7499	155.0025	151.433		SE =	4158.357	7	105	39.6034		
	161.306	152.6983	138.8797	156.7281	153.1421								
Pot B	159.0769	150.2179	141.2384	154.8074	154.7668								
	161.6579	149.3024	142.6102	155.6523	155.4322								
	159.2541	151.8663	142.2986	157.8948	157.2849								
	156.9455	149.5521	139.7988	155.4395	154.7926	154.3327	2.75329	5					
	155.5926	149.0267	140.0993	153.5841	155.4368								
	155.3018	150.2287	142.6724	153.4433	204.5769								
	152.89	151.561	140.4252	151.5618	204.2627								
	150.3881	152.8234	141.2817	150.4578	206.6738								
Pot C	150.5709	151.6267	143.7211	152.6608	209.2313								
	149.8049	150.3752	157.3804	150.4182	207.4138								
	150.3367	151.1779	148.504	151.4368	208.68								
	152.3127	151.8307	146.0298	149.8214	211.2628	161.8516	34.3350	8					
	154.7208	153.3061	144.8481	148.7963	208.8166								
	156.923	150.8799	143.1323	148.8745	207.4656								
	154.9188	148.4375	145.4328	151.3229	209.9678								