1/T Ir	ln()	1/T	In(G(GaCl))	In(G(GaCl2))	In(G(GaCl3))						
0.00108342	6.44221	0.00108342	-9.86174	-13.8194							
0.00107759	6.45202	0.00107759	-9.85104	-13.8646				۸rrha	nius char	+	
0.00107181	6.46498	0.00107181	-9.83719	-13.9016				AITHE	ilius citai	L	
0.0010661	6.47549	0.0010661	-9.8257	-13.9431	-19.6885	7.00 —					
0.00106045	6.48588	0.00106045	-9.81449								
0.00105485	6.49754	0.00105485	-9.80217	-14.0231	-19.8957				_		
0.00104932	6.50886	0.00104932	-9.79006	-14.0613	-19.9951	6.75				$\wedge$	
0.00104384	6.51799	0.00104384	-9.78023	-14.1039							
0.00103842	6.52982	0.00103842	-9.76785	-14.1397		G 6 F0					
0.00103306	6.54177	0.00103306	-9.75526	-14.1753		(i) 6.50 ——					
0.00102775	6.55214	0.00102775	-9.74437	-14.2131	-20.3879						
0.00102249	6.72022	0.00102249	-9.57753	-13.9383		6.25					
0.00101729	6.5741	0.00101729	-9.72134	-14.285							
0.00101215	6.58531	0.00101215	-9.70969	-14.3199							
0.00100705	6.59575	0.00100705	-9.69878	-14.3555		6.00 —					
0.001002	6.60608	0.001002	-9.68802		-20.8514		0.00085	0.00090	0.00095	0.00100	0.00105
0.000997009	6.61687	0.000997009	-9.67684	-14.4248					1 / Temperature		
0.000992063	6.62848	0.000992063	-9.66489	-14.4565					1 / Temperature		
0.000987167	6.63894	0.000987167	-9.65407	-14.49							
0.000982318	6.64798	0.000982318	-9.64465	-14.5261	-21.2033						
0.000977517	6.7546	0.000977517	-9.53845	-14.3672			<u> </u>	(G(GaCl)) = I	n(G(GaCl2))	In(G(GaCl3))	
0.000972763	6.67312	0.000972763	-9.61895	-14.582		_		(-())	.(-(//	(-(//	
0.000968054	6.68103	0.000968054	-9.61071	-14.6191	-21.4521	-5					
0.000963391	6.69407	0.000963391	-9.59742								
0.000958773	6.70118	0.000958773	-9.59003	-14.6819		-10					
0.000954198	6.71706	0.000954198	-9.57395	-14.7009		-10					
0.000949668	6.72794	0.000949668	-9.56283	-14.7297							
0.00094518	6.7385	0.00094518	-9.55206	-14.7586		(K) -15				~^	
0.000940734	6.75411	0.000940734	-9.53626	-14.777		G(GaClx)					
0.00093633	6.75596	0.00093633	-9.53416		-21.998						
0.000931966	6.78652	0.000931966	-9.50351	-14.8101	-22.0117	-20					
0.000927644	6.79242	0.000927644	-9.49741	-14.8465		20				~	
0.000923361	6.7957	0.000923361	-9.49392								
0.000919118	6.79894	0.000919118	-9.49049	-14.9285		-25					
0.000914913	6.80217	0.000914913	-9.48707	-14.969			0.00085	0.00090	0.00095	0.00100	0.00105
0.000910747	6.80535	0.000910747	-9.48372		-22.4705				1 / Tamparatura		
0.000906618	6.80853	0.000906618	-9.48036	-15.0488					1 / Temperature		
0.000902527	6.81166	0.000902527	-9.47709	-15.0882							
0.000898473	6.81481	0.000898473	-9.47377	-15.1271	-22.7401						
0.000894454	6.81792	0.000894454	-9.47052								
0.000890472	6.82101	0.000890472	-9.4673	-15.204							
0.000886525	6.82409	0.000886525	-9.46409	-15.242							
0.000882613	6.82712	0.000882613	-9.46093	-15.2796							
0.000878735	6.83016	0.000878735	-9.45778	-15.3168							
0.000874891	6.83317	0.000874891	-9.45466								
0.00087108	6.83617	0.00087108	-9.45155								
0.000867303	6.83914	0.000867303	-9.44848	-15.4265							

0.000859845	6.84504	0.000859845 -9.4423	-15.498	-23.5867				
0.000856164	6.84797	0.000856164 -9.4393	-15.5332	-23.6671				
0.000852515	6.85088	0.000852515 -9.4363	-15.5682	-23.7469				
0.000848896	6.85377	0.000848896 -9.433	-15.6028	-23.8259				
0.000845309	6.85665	0.000845309 -9.4304	-15.6371	-23.9043				
0.000841751	6.85952	0.000841751 -9.427	-15.6711	-23.9819				
0.000838223	6.86236	0.000838223 -9.424	-15.7048	-24.0588				
0.000834725	6.86519	0.000834725 -9.421	1 -15.7383	-24.1351				
0.000831255	6.86802	0.000831255 -9.4188	-15.7714	-24.2107				
0.000827815	6.87081	0.000827815 -9.4159	-15.8042	-24.2856				
0.000824402	6.87361	0.000824402 -9.413	-15.8367	-24.3598				
0.000821018	6.87639	0.000821018 -9.4102	-15.8689	-24.4334				