DIN IEC 751		Temperature/Resistance Table for Platinum Sensors							
Temp. (K)	Temp. (C)	Res. (ohms)	Temp. (K)	Temp. (C)	Res. (ohms)	Temp. (K)	Temp. (C)	Res. (ohms)	
70	-203.15	17.1564	355	81.85	131.6025	645	371.85	237.3449	
75	-198.15	19.3193	360	86.85	133.5080	650	376.85	239.0829	
80	-193.15	21.4731	365	91.85	135.4105	655	381.85	240.8179	
85	-188.15	23.6181	370	96.85	137.3102	660	386.85	242.5501	
90	-183.15	25.7547	375	101.85	139.2070	665	391.85	244.2794	
95	-178.15	27.8830	380	106.85	141.1009	670	396.85	246.0058	
100	-173.15	30.0032	385	111.85	142.9919	675	401.85	247.7294	
105	-168.15	32.1158	390	116.85	144.8800	680	406.85	249.4500	
110	-163.15	34.2209	395	121.85	146.7652	685	411.85	251.1678	
115	-158.15	36.3187	400	126.85	148.6475	690	416.85	252.8826	
120	-153.15	38.4095	405	131.85	150.5270	695	421.85	254.5946	
125	-148.15	40.4935	410	136.85	152.4035	700	426.85	256.3037	
130	-143.15	42.5709	415	141.85	154.2772	705	431.85	258.0099	
135	-138.15	44.6420	420	146.85	156.1480	710	436.85	259.7132	
140	-133.15	46.7069	425	151.85	158.0159	715	441.85	261.4136	
145	-128.15	48.7659	430	156.85	159.8809	720	446.85	263.1112	
150	-123.15	50.8191	435	161.85	161.7430	725	451.85	264.8058	
155	-118.15	52.8668	440	166.85	163.6023	730	456.85	266.4976	
160	-113.15	54.9091	445	171.85	165.4586	735	461.85	268.1864	
165	-108.15	56.9461	450	176.85	167.3121	740	466.85	269.8724	
170	-103.15	58.9782	455	181.85	169.1627	745	471.85	271.5555	
175	-98.15	61.0053	460	186.85	171.0104	750	476.85	273.2357	
180	-93.15	63.0278	465	191.85	172.8552	755	481.85	274.9131	
185	-88.15	65.0457	470	196.85	174.6971	760	486.85	276.5875	
190	-83.15	67.0592	475	201.85	176.5361	765	491.85	278.2591	
195	-78.15	69.0684	480	206.85	178.3722	770	496.85	279.9277	
200	-73.15	71.0734	485	211.85	180.2055	775	501.85	281.5935	
205	-68.15	73.0745	490		182.0359		506.85	283.2564	
210	-63.15	75.0716	495		183.8633			284.9164	
215	-58.15	77.0650	500		185.6879			286.5735	
220	-53.15	79.0546	505		187.5096			288.2277	
225	-48.15		510		189.3284			289.8791	
230	-43.15	83.0233			191.1444			291.5275	
235	-38.15	85.0026	520		192.9574			293.1731	
240	-33.15	86.9785	525		194.7675			294.8158	
245	-28.15	88.9512	530		196.5748			296.4555	
250		90.9207	535		198.3792			298.0924	
255	-18.15	92.8871	540	266.85	200.1807	830	556.85	299.7265	

1									Τ
	260	-13.15	94.8505	545	271.85 2	201.9793	835	561.85 301.3576	
	265	-8.15	96.8109	550	276.85 2	203.7750	840	566.85 302.9858	
	270	-3.15	98.7683	555	281.85 2	205.5678	845	571.85 304.6112	
	273.15	0.00	100.0000	560	286.85 2	207.3577	850	576.85 306.2336	
	275	1.85	100.7228	565	291.85 2	209.1448	855	581.85 307.8532	
	280	6.85	102.6745	570	296.85 2	210.9290	860	586.85 309.4699	
	285	11.85	104.6232	575	301.85 2	212.7102	865	591.85 311.0837	
	290	16.85	106.5691	580	306.85 2	214.4886	870	596.85 312.6946	
	295	21.85	108.5121	585	311.85 2	216.2641	875	601.85 314.3026	
	300	26.85	110.4522	590	316.85 2	218.0367	880	606.85 315.9078	
	305	31.85	112.3894	595	321.85 2	219.8065	885	611.85 317.5100	
	310	36.85	114.3237	600	326.85 2	221.5733	890	616.85 319.1094	
	315	41.85	116.2551	605	331.85 2	223.3373	895	621.85 320.7059	
	320	46.85	118.1836	610	336.85 2	225.0983	900	626.85 322.2994	
	325	51.85	120.1093	615	341.85 2	226.8565	905	631.85 323.8901	
	330	56.85	122.0320	620	346.85 2	228.6118	910	636.85 325.4780	
	335	61.85	123.9519	625	351.85 2	230.3642	915	641.85 327.0629	
	340	66.85	125.8689	630	356.85 2	232.1137	920	646.85 328.6449	
	345	71.85	127.7830	635	361.85 2	233.8603	925	651.85 330.2241	
	350	76.85	129.6942	640	366.85 2	235.6041	930	656.85 331.8003	