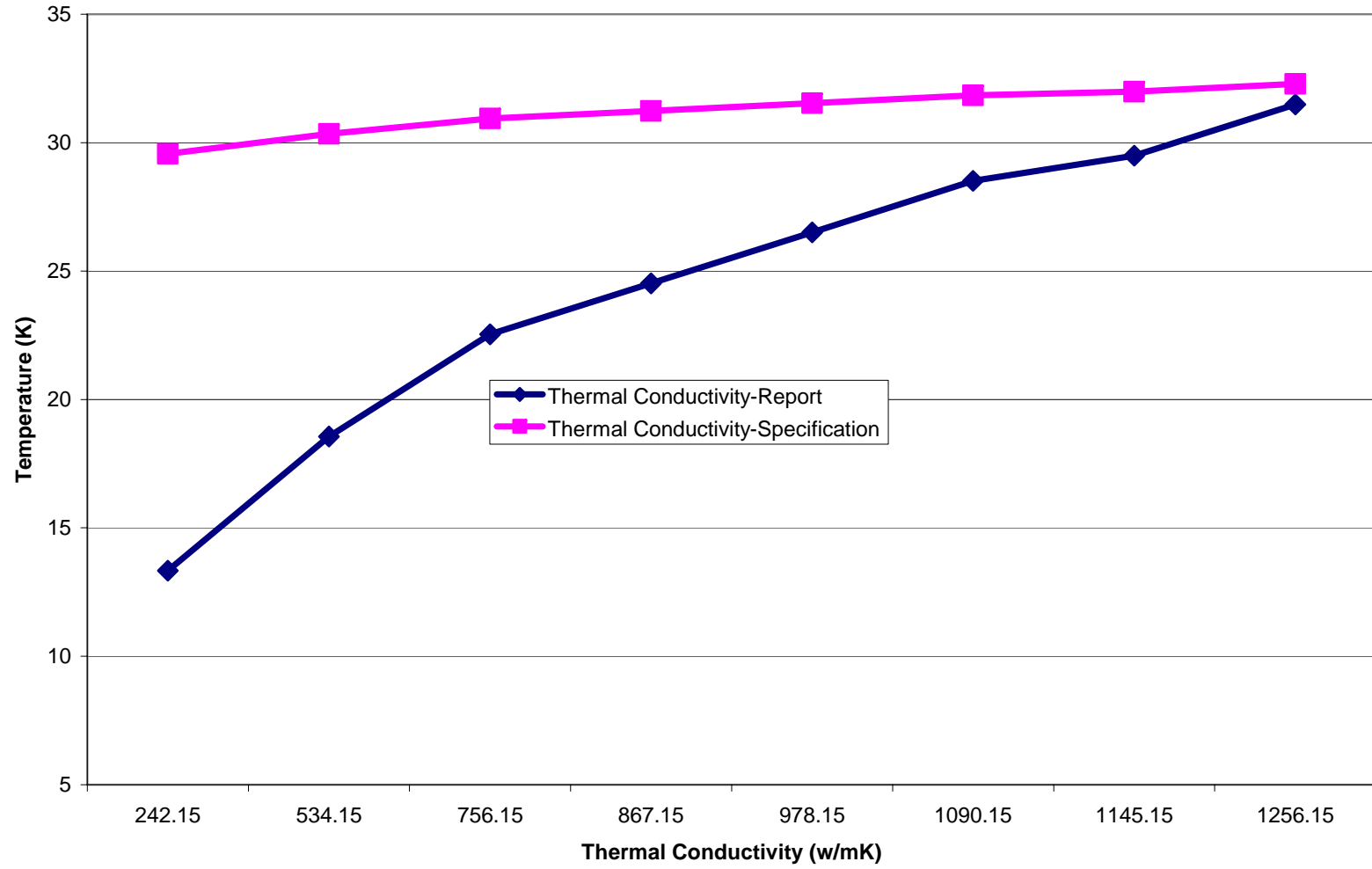
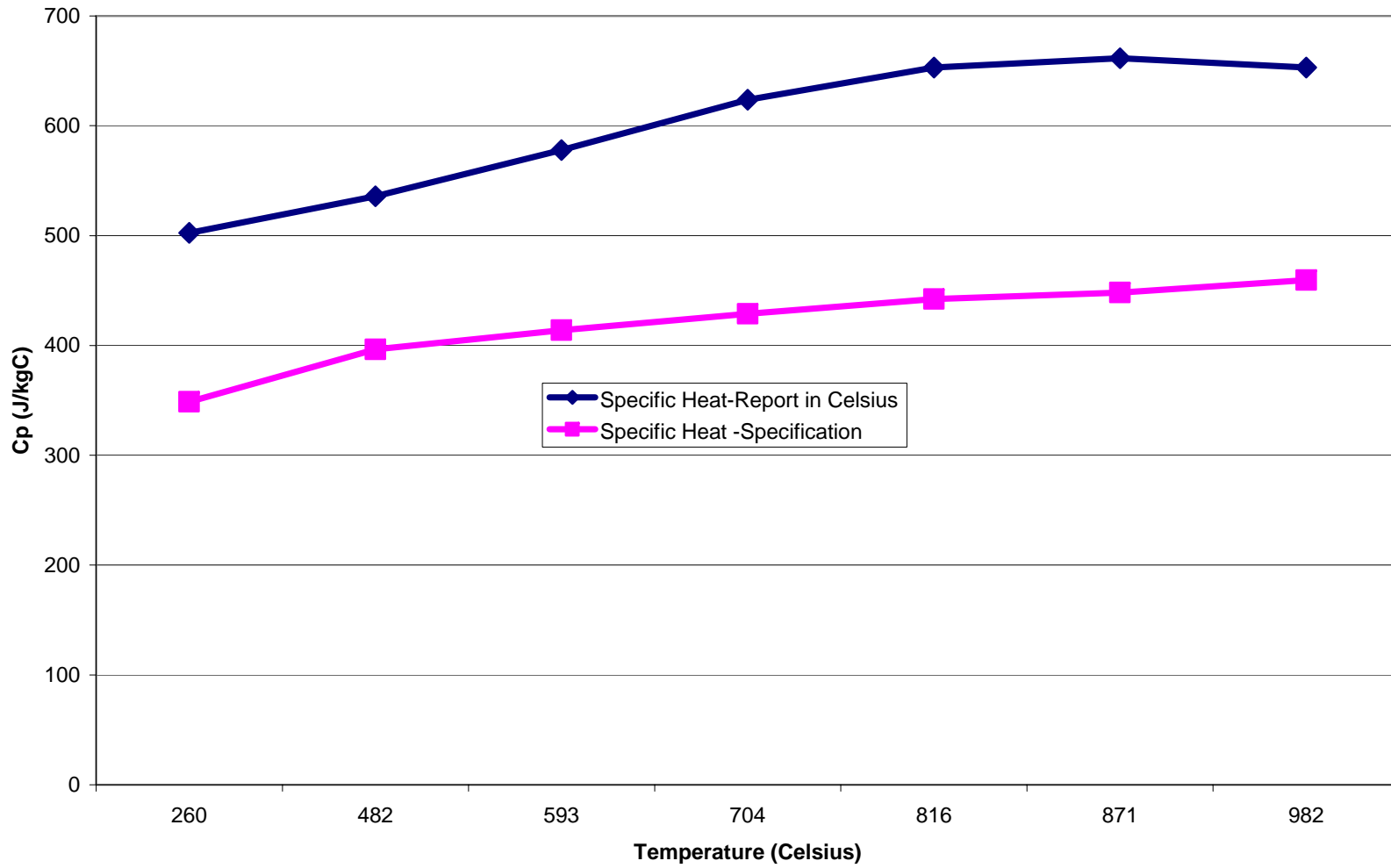


Nichrome		Thermal Conductivity-Report	Thermal Conductivity-Specification	Specific Heat-Report in Celsius	Specific Heat -Specification	Density Report	Density Specification
Temperature in Kelvin	Temperature in Celsius				#NUM!	8361.63	8393.4
242.15	-32	13.331485	29.56138845	427.1			
534.15	260	18.558285	30.34482445	502.4	348.738307		
756.15	482	22.532085	30.94045045	535.9	396.392059		
867.15	593	24.518985	31.23826345	577.8	413.8105265		
978.15	704	26.505885	31.53607645	623.8	428.8091185		
1090.15	816	28.510685	31.83657245	653.1	442.1487414		
1145.15	871	29.495185	31.98413745	661.5	448.1737876		
1256.15	982	31.482085	32.28195045	653.1	459.4685807		
Boron Nitride		Thermal Conductivity-Report	Thermal Conductivity-Specification	Specific Heat-Report in Celsius	Specific Heat -Specification	Density Report input quantity	Density Specification
Temperature in Kelvin	Temperature in Celsius						2002
242.15	-32	18.88766	24.93946525	2017.734332	277.2264283		
534.15	260	10.82846	24.54088525	2017.739989	-421.6311346		
756.15	482	4.70126	24.23785525	2017.74	-1024.094041		
867.15	593	1.63766	24.08634025	2017.74	-1344.697498		
978.15	704	-1.42594	23.93482525	2017.74	-1676.476434		
1090.15	816	-4.51714	23.78194525	2017.74	-2021.245282		
1145.15	871	-6.03514	23.70687025	2017.74	-2193.823385		
1256.15	982	-9.09874	23.55535525	2017.74	-2547.867007		

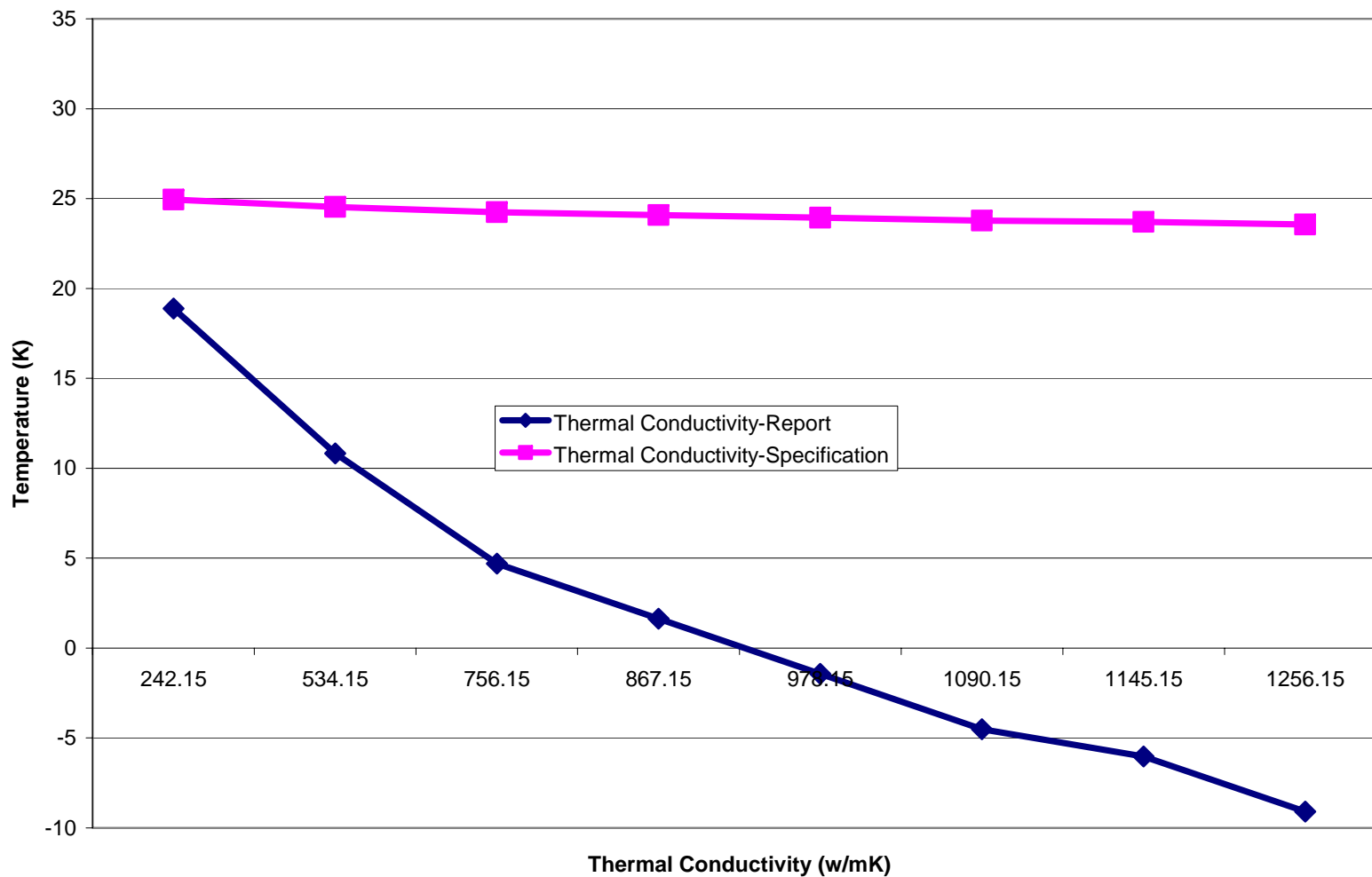
K versus T



Nichrom -Cp versus T



### Boron Nitride - K versus T



Nichrom -Cp versus T

