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Solution: Using Table A.1 for M = 38 gives T o /T = 289.8 So T o = 289.8*T = (289.8)*(270) = 78246 K No, I do not believe the calculation of T o is accurate because the assumption of a calorically perfect gas is only good up to about M = 5. The answer is an overestimate of the actual value, which I believe to be about 11500 K but I will have to wait until I study Hypersonics a little more ...

Modern Compressible Flow | Compressible Flow | Mach Number ...

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Modern Compressible Flow Solutions Chapter 1 | Aero ...

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