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Analysis of Tokamak Fusion Test Reactor (TFTR) Prototype of International Thermonuclear Experimental Reactor $(ITER)^{\ddagger}$ TIM HES-TER, BOGDAN MAGLICH, DAN SCOTT, California Science & Engineering Corporation (CALSEC), CALSEC TEAM — TFTR produced world record of 10 million watts of controlled fusion power [1] (CFP-1994) was summarized in Review [1]. We present evidence [2] that: (1) TFTR input vs. output was 40 to 10 MW i.e. a power loss. (2) Review claims no experimental evidence for thermonuclear CFP production (only a calculation). (3) Ultra-high vacuum (UHV) required for = 0.2 s is 10^{-9} torr. TFTR had no UHV pumps, resulting in 10^{-3} torr, $au_{
m E}$ restricting $\tau_{\rm E} < 10^{-6}$ s, <<thermalization time; 0.1 s., hence DT plasma did not occur. (4) Carbon ions were presented as D-T plasma. (5) Unknown neutron detector on unexplained neutron diamagnetic effect, measured "fusion neutron power" without particle energy identification, energy or coincidence. (6) 8 of 9 parameters claimed were inferred not measured. Quadratic test of TFTR data results [2] in zero thermonuclear fusion power contribution to 10 MW: SFP = (0 ± 1) %. [‡]Submitted to *Physics of Plasmas* [†]Deceased

McGuire K.M., et al.: Review of D-T results from TFTR, *Phys. Plasmas* <u>2</u>, 2176 (May, 1995)

[2] T. Hester, D.W. Scott, B.C. Maglich, Absence of Exp. Evi. Thermo. Power Production TFTR, http://world-scientific-education.net

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