ECONOMIC PRICE ADJUSTMENTSTANDARD SUPPLIES (52.2162) (JAN 199Disorder-Induced Resis7)

(a) The Contractor warrants that the unit price stated in the Schedule for [offeror insert Schedule line item number] is not in excess of the Contractor's applicable established price in effect on the tive Anomaly Near Ferrcontract date for like quantitieomagnetic Phase Transis of ttions\*Felix von OppenFhe same itereie Universitat Berlim. The term "uninWe show that the resit price" excludes any part of the price directly resulting frostivity ρ(T) of disordm requirements for preservation, packaging, or packing beyond standard commercial practice. The term "established price" means a price that (1) is an established catalog or market prered ferromagnets nearice for a commercial item sold in substantial quantities to t, and above, the Curiehe general public, and (2) is the net price after applying any standard trade discounts offered by the Contractor.

(b) The Contractor shall promptly notify the Contracting Officer of the amount and effective date of each decrease in any applicable established price. Each corresponding contract unit price shall be decreased by the same percentage that the established price is decreased. The decrease shall apply to those items d temperature Tc generielivered on and after the effective date of the decrease in the Contractor's established price, and tcally exhibits a stronhis contract shall be modified accordingly.

(c) If the Contractor's applicable established price is increased after the contract date, the corresponding contract unit price shall be increased,ger anomaly than the s upon the Contractor's written request to the Contracting Officer, by the same percentage that the established price is increased, and the contract shall be modified accordingly, subject to the following limitations:

(1) The aggregate of the increases in any contract unit price under this clause shall not exceed 10 percent of the original contract unit price.

(2) The increased contract unit price shall be effective (i) on the effective date of the increase in the applicable established price ifcaling-based Fisher-La the nger prediction. TreatContracting Oing transport beyond tfficer receives the Contrhe Boltzmann descriptiactor's written request within 10on, we find that withi days thereafter or (ii) if the written request is received later, on the dan mean-field theory, dte the Contracting Officer receives the request.

(3) The increased contract unit price shall not apply to quantities scheduled under the contract for delivery before theρ/dT exhibits a |T-Tc| effective date of the increased contract unit price, unless failure to deliver before th-1/2 singularity near at date results from causes beyond the control and without the fault or negligence of theTc. Our results, being Contractor, within the meaning of solely due to impurit thies, are relevant to fe Defaulterromagnets with low T clause.

(4) No modification increasing a contract unit price shall be executed under this paragraph (c)c, such as SrRuO3 or d until the Contracting Officer verifies the incriluted magnetic semicoease in the applicable established price.

(5) Within 30 days after receipt of the Contractor's written request, the Contracting Officer may cancel, without liabilinductors, whose mobilityty near Tc is limited to either party, any undelivered portion of the contract items affected by theby disorder.\*Carsten T requested increase.

(d) During the time allowed for the cancellation provided for in subparagraph (c)(imm, M. E. Raikh, Feli5) above, and thereaftex von Oppen, Phys. Revr if there is no cancellation, the Contractor shall continue deliveries according to the contract delivery schedule, and t. Lett. 94, 036602 (2005).he Government shall pay for such deliveries at the contract unit price, increased to the extent provided by paragraph (c) above.

(End of clause)