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TECHNICAL BACKGROUND PROCUREMENT INFORMATION

I. Contractor

A. Name and address: Corning Glass Works, Electronic Products Division,

3900 Electronics Drive, Raleigh, North Carolina

B. Evaluation of previous performance: No previous performance

II. Brief description of this procurement: Study, develop and evaluate unique materials;

the best of which will be utilized in the development of an improved rear

projection screen

Estimated total amt

25X1

A. Deliverable items: Final report and breadboard samples

B. Is this procurement for other than a standard, "off the shelf" or slightly modified commercial item? Yes If "yes", is it anticipated that any more of this unit will be procured? Yes If so, a complete set of directly reproducible manufacturing drawings and specifications would normally be included in this procurement. Comments: _____

C. Will contract cover a period of more than 90 days? Yes If "yes", are progress reports desired? Yes If so, indicate frequency, content and number of copies desired: Monthly, Technical progress, direction of anticipated progress, funds expended 4 copies

D. Is any Government-owned property to be provided to the contractor?

No

If so, list and indicate its availability (where, when,

etc.) _____

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E. Is any special tooling involved? Possibly

F. Security:

1. Association with the Sponsor is Confidential
2. The specifications and/or drawings are Unclassified
3. The item is Unclassified
4. Contractor personnel known to be aware of this proposed procurement:

Not aware of sponsor

25X1

5. Other security information The only person within Corning that is cleared

25X1

III. Reasons for selection of this source. If other sources were considered, indicate results. If no other sources were considered, list the reasons why this firm is considered to be uniquely qualified to perform this work.

Corning Glass Works possesses a unique capability in their knowledge of glass materials technology. They have many products which may -- with refinement -- contain the solution to the rear projection screen problem. 7 Companies were invited to propose a solution to this problem of which only 2 others responded. Only the Corning approach has any hopes of success.

IV. If contract will cover deliverable item(s) state room location where equipment will be installed **. (It is extremely important that the Engineering Data Sheet including room location and any other pertinent facts be submitted to NPIC Engineering Section as far as possible in advance of delivery.) No Equipment

25X1

V. Technical com

In the event additional space is required, use the reverse side(s) of this form, with a reference to the item number to which the comment applies.

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