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NPIC/TSSG/DED-1637-69 2 June 1969

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MEMORANDUM FOR : Chief, Technical Services & Support Group  SUBJECT : Analysis of the Probability of Retaining the High  Precision Stereo Comparator at
1. Per your request the Development & Engineering Division has performed a cursory analysis to determine the feasibility of leaving the comparator at for operation and utilization. Initial investigation would indicate that this would not be a feasible approach because of the prohibitive costs and complications involved.
2. These costs and complications lay in the following areas:
a. Security - The area is unacceptable for handling TKH system material. The whole comparator area would have to be made a TKH vault with full-time security personnel assigned.
b. Due to the specialized nature of the computer programs involved, the instrument has to operate on-line to NPIC's UNIVAC 494 computers. We would have the continuing expense of the data link and because of the nature of the information it would have to be incoded and decoded at both ends.
c. Personnel - It would require one or two people assigned to the location on a full-time basis. One operator and a back-up for emergencies.
d. Site Preparation - The current location of the comparator is unacceptable for operational usage. It would require an investment in excess of to bring that site up to our required clean room standards. To date, has already been allocated to GSA for preparations at of course, some of this would be recoverable.
e. All of the film to be measured would have to be shipped to the West Coast. Because of the classified nature of this material, shipping costs and courier expenses could become more interesting.

Declass Review by NIMA/DOD

shipping costs and courier expenses could become prohibitive.

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f. Original Negative - The comparator was designed to use the original negative where the sophistication of the measurement requirement makes it necessary. The Original Negative is needed full time at NPIC for reproduction purposes and there is a distinct risk in transporting the unique copy back and forth across the country.	
3. There are some advantages to the proposal in that the comparator would be maintained in an area in close proximity to competent maintenance personnel. However, maintenance cost would not be significantly reduced except for savings in transportation and per diem. As a consequence, it might be more feasible to maintain an representative in Washington rather than a NPIC representative in San Francisco. The risks of shipping the comparator from the West Coast to the East Coast have been somewhat exaggerated; since, precise laboratory equipment, of equal degree of complexity, is often shipped throughout the country by Air Van. The crucial portion of the comparator is the Optical Bridge and this has to be shipped from to San Francisco and there would be no more risk in shipping it from San Francisco to Washington than there is inherent in the trip. Barring a wreck or a crash, the possibility of significant damage during shipment is low.	25X1 25X1
4. It is recommended that the comparator be installed in as originally anticipated and, if maintenance becomes a problem, that we provide a full time maintenance man at NPIC whether he be or	25X1 25X1
Agency. This should prove significantly less expensive in the long run.	25X1
Chief, Development & Engineering Division	
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