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14 December 1960

MEMORANDUM FOR: [redacted]

SUBJECT: Time Systems for C Triple Prime

1. The present C¹ digitote provides time to one-tenth of a second. The "A" clock will provide time to one-thousandth of a second. The reliability of the "A" clock is presently unknown, and it is understood the clock costs up to [redacted] more than the digitote presently used.

2. Considering TISD's time requirements, the unknown reliability of the "A" clock, and the additional cost of the "A" clock, TISD will accept the time accuracy provided by the C¹ digitote if DFD can guarantee the present digitote to operate successfully for full length missions.

3. A preliminary film evaluation of 9013 indicates the digitote worked successfully for the entire mission.

[redacted]

Chief, TISD

FIC/TISD: [redacted]

Distribution: [redacted]

[redacted]

This document contains information referring to [redacted]

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In Accordance with E. O. 12958
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