

~~CONFIDENTIAL~~



Recd 17 July 1953 ^{25X1}

*Notes from Project Engineer's
meeting of 1 July 1953 with AOL* ^{25X1}



529-AB

[redacted] noted that in the recent status report two type cases were fabricated, one constructed of zinc and one of aluminum. It was pointed out that in the December meeting a zinc casting had been decided upon. He stated that if circumstances had changed and that a re-evaluation pointed to an aluminum case, this was satisfactory, but reasons should be forwarded. The sample cocking device is to be expedited. At the

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beginning of the production of the 1,000 units shop drawings of the new unit are to be prepared. Serious thought is to be given the test agenda for the Feder clock prior to a meeting between [redacted] and [redacted].

The condition of the "O" ring and the safety pin washer for the Feder clock is to be evaluated. A tentative date for completion is to be forwarded. It was reported that Thomaston Special Tool Co. is to prepare the adapter for the Feder. ~~CONFIDENTIAL~~

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