

~~INTERNAL USE~~
~~SECRET~~
PROJECT INITIATION FORM
R&D LABORATORY

*Review - see
make folder.*

PROJECT TITLE: Zenit. "500"-RR-33

PROJECT NUMBER: 2530 NOMENCLATURE _____ PRIORITY Highest

EST. STARTING DATE 25 March 1959 DATE REQUIRED 13 May 1959

CLASSIFICATION/QUANTITY: EQUIPMENT / 40 REPORT _____ / 50X1

SOURCE OF REQUEST: Chief, R&D DATE REC'D. 25 Marc 1959

AUTHORITY: Chief, R&D LIAISON CONTACT: _____

RESPONSIBILITY: UNIT Design - Mechanical Fab. ENGINEER _____

PROJECT DESCRIPTION:

50X1

1. Modify and repackage 40 each Zenith "Royal 500" transistorized broadcast receivers to work in the 3-12 mcs band, with the following provisions:
 - a. Output jack for headset operation
 - b. FT-243 crystal holder
 - c. External connector for plugging in an external power pack composed of "D" cells
2. Fabricate 40 "D" cell power packs to be used as a companion unit with the receiver.
3. Twenty units, with a wiring schematic for each, must be delivered to Chief, R&D on or before 13 May and the remaining twenty as soon thereafter as possible.

DOCUMENT NO. _____
 NO CHANGE IN CLASS.
 DECLASSIFIED
 CLASS. CHANGED TO: TS S 200
 NEXT REVIEW DATE: _____
 AUTH: HR 70 2
 DATE: 9 DEC 1980 REVIEWER: 064540

Distribution: Design (2) ✓
 Mechanical Fabrication
 Electrical Fabrication
 R&D
 Lab

50X1

Date Completed: _____
 Folder Location: Room # _____
 Safe # _____
 Drawer _____

SIGNED _____
 DATE 27 March 1959

~~SECRET~~

~~INTERNAL USE~~