



# OFFICIAL DISPATCH

VIA: \_\_\_\_\_  
SPECIFY AIR OR SEA POUCH

DISPATCH NO.: MGW-A-14

**SECRET**

CLASSIFICATION

DATE: 5 November 1948

TO : Chief, SPG,  
FROM : Chief of Station, Karlsruhe *1/10/48*  
THRU : *7*  
SUBJECT: General: Administrative  
Specific: Supplies  
REF :

1. The only office space that we have been able to requisition to date consists of living quarters which we have converted. These rooms that are now offices have inadequate window space for good lighting and completely inadequate electrical lighting fixtures. We have attempted to requisition lighting fixtures through army channels, but have been told they are not available. Incandescent lamps are also very difficult to obtain, and if procured locally, very expensive.

2. We have also attempted to obtain through military channels radio receiving equipment suitable for monitoring foreign language broadcasts. It is not available.

3. On shipment 17950-A we received 200 lamps, electric, fluorescent tube, white, 15 watt, 18" in length. Fixtures for these cannot be obtained here.

4. In view of the above, the following requisition is submitted.

- a. 20 ea. lamps, desk, fluor, fixture, taking lamp, elec., fluor. tube, 18" in length, complete w/ballast and cord.
- b. 18 ea. fixture, elec. lighting, overhead, fluor. fixture; taking 3 fluorescent tubes approx. 36" in length, complete w/lamps and ballast.
- c. 30 ea. lamps, elec., fluor. tube, for fixture in item (2).
- d. 25 ea. tubes, ballast for item (1).
- e. 25 ea. tubes, ballast for item (2).

This document is part of an integrated file. If separated from the file it must be subjected to individual systematic review.

**SECRET**

CLASSIFICATION

**OPC REGISTRY COPY**

RECD. OPC - 23 NOV. 48

SECRET

- f. 100 ea. lamps incandescent, std. base, 110 V., 100 W.
- g. 100 ea. lamps incandescent, std. base, 110 V., 75 W.
- h. 100 ea. lamps incandescent, std. base, 110 V., 60W.
- i. 2 ea. sets, receiving, radio, Hallicrafter type for monitoring, complete w/speaker, spare parts kit; suitable for operation on 110 or 220 V., 50 cycle current.

E

1

SECRET