

INNNN

DEPARTMENT OF THE ARMY
STAFF OFFICE
RECEIVED GCT (Z) TIME

67
USARAL/SPT COMD ALASKA

40530

PP RUEPC

280235Z APR

DE RUKPFR 1960 APR 28 07 24Z

ZNR

MED

P 280235Z

731560

FM CO USARALSPTCOMD/ FT RICHARDSON FT RICHARDSON ALASKA - - -

TO RUWPYP/CO SACRAMENTOSIGDEP SACRAMENTO CALIF

731560

INFO RUEPC/TSG DA WASHDC

DA GRNC

Pass med

BT

UNCLAS FROM ARCMN 40530.

1. REF YOUR MESSAGE SIGFT-DM-5A, 25 APR 60.

2. REQUEST REVALUATION OF FILM BADGE FOR SP5 DEWEY G. WATKINS, RA 13 292 898 (FILM BADGE NUMBER 003, PD"M") FOR PERIOD 19 MARCH TO 19 APR 60.

3. EXHAUSTIVE INVESTIGATION BY RADIOLOGICAL SAFETY OFFICER, MAINTENANCE OFFICER, AND SP5 WATKINS REVEALED THE FOLLOWING DATA:

A. SP5 WATKINS UTILIZED RADIA CALIBRATOR TS-784/PD LESS THAT 90 MINUTS DURING REPORTING PERIOD. TS-784/PD WAS UTILIZED FOR CALIBRATION OF 2 EACH RADIAC SETS (IM-180) AND WAS OPERATED IN CFN 40530 1 SGFT-DM-5A 25 60 2 SP5 13 292 898 003 19 19 60 3 SP5 SP5 .S-784/PD 90 TS-784/PD 2 IM-180

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PAGE TWO RUKPFR 19A

ACCORDANCE WITH TB 11-5514-1, DEC 1954.

B. WIPE TEST OF TS-784/PD WAS PERFORMED 11 APR 60 IN ACCORDANCE WITH INSTRUCTIONS FORWARDED FROM LEXINGTON SIGNAL DEPOT. READING FROM WIPE TEST WAS LESS THAN ALLOWABLE STANDARDS.

C. MONITORING OF STORAGE AREA FOR TS-784/PD DID NOT REVEAL RADIATION.

3. THIS INSTALLATION IS UNABLE TO DETERMINE CAUSE FOR OVERDOSE OF RADIATION DURING PERIOD. RE EVALUATION OF FILM BADGE NECESSARY FOR ASCERTAINING EFFECTIVENESS OF CURRENT OPERATING INSTRUCTIONS.

BT

CFN 11-5514-1 1954 TS-784/PD 11 60 TS-784/PD 3

28/0300Z

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FORM 895 (REVISED BY THE STANDARD SPECIFICATIONS DIVISION, 21 APR 54)
LOCK PAT. PEND.