

000.93

DECLASSIFIED

Authority 813541

By *ed* NARA Date 2/7/12



SECRET Security Information

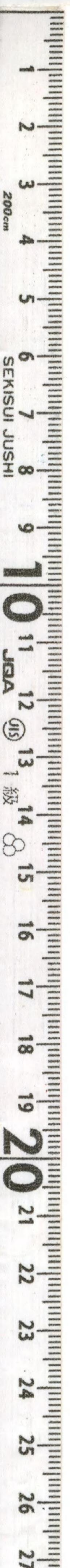
# GENERAL HEADQUARTERS

## G-2

### FAR EAST COMMAND

FILE NO. 000.93  
LINE NO. I TO \_\_\_\_\_  
DATE JAN 52 TO Dec 52  
BOOK I

SECRET Security Information



# LIST OF PAPERS

File under No. 000.93 CLASSIFIED 1952

Sheet # 1

SERIAL NUMBER	FROM-	DATE	TO-	SYNOPSIS
bed 1				KOREAN WEATHER OUTLOOK
kgg 2	G2	18 June	Deputy for Intel	Ltr: (Secret) Chinese Weather Rpts
<del>bed 3</del>	<del>CINCFE</del>	<del>17 June</del>	<del>DEPTAR</del>	<del>C 50424: Information regarding climatic data being prepared by USAF</del>

SECRET

Security Information

000.91 (9 Apr 52) 2d Ind  
SUBJECT: (SECRET) Chinese Weather Reports

G2, HEADQUARTERS, FAR EAST COMMAND, APO 500, 18 June 1952

TO: Deputy for Intelligence, Far East Air Forces, APO 925

*James*  
R. F. E.

*File*  
*(initials)*

*55002*

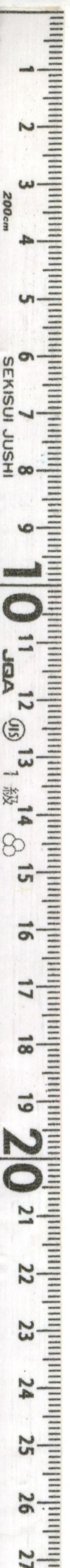
G2 File Copy

SECRET

Security Information

*5*  
*(9)*

*000.93*



**SECRET**  
**SECURITY INFORMATION**

55088

461.01 (9 Apr 52) DRS 1st Ind  
SUBJECT: (SECRET) Chinese Weather Reports

DOCUMENT RESEARCH SECTION, HQ, FEC, APO 500, 16 June 1952

THRU: Assistant Chief of Staff, G2  
HQ, FEC  
APO 500TO: Deputy for Intelligence  
Far East Air Forces  
APO 925

1. This section wishes to report the progress which it is making in expediting the delivery of Chinese weather reports.

a. Since the inauguration of the receipt of Chinese weather reports, this section has been successful in effectuating a reduction in the time interval between weather observation and delivery of reports from three or four days to approximately twenty-four hours.

b. In the immediate future a delivery system will be initiated which will shorten the time interval to twelve hours between the weather observation and delivery to consumer.

c. At present this section is planning on effectuating a new delivery system which will meet your requirements of a four to six hour time interval between observation and delivery. This plan will involve a revision of operational procedures, the complexity of which necessitates a period of time before the desired interval of time can be reached.

2. This section will continue to make every effort to expedite the delivery of weather reports to your headquarters.

George E. Aurell  
Chief, Document Research Section

**SECRET**  
**SECURITY INFORMATION**

SECRET  
SECURITY INFORMATION

52088

1st Ind  
SUBJECT: (SECRET) Chinese Weather Reports

DOCUMENT RESEARCH SECTION, HQ, FEC, APO 500, 16 June 1952

THRU: Assistant Chief of Staff, GS  
HQ, FEC  
APO 500

TO: Deputy for Intelligence  
Far East Air Forces  
APO 925

1. This section wishes to report the progress which it is making in expediting the delivery of Chinese weather reports.

a. Since the inauguration of the receipt of Chinese weather reports, this section has been successful in effecting a reduction in the time interval between weather observation and delivery of reports from three or four days to approximately twenty-four hours.

b. In the immediate future a delivery system will be initiated which will shorten the time interval to twelve hours between the weather observation and delivery to consumer.

c. At present this section is planning on effecting a new delivery system which will meet your requirements of a four to six hour time interval between observation and delivery. This plan will involve a revision of operational procedures, the complexity of which necessitates a period of time before the desired interval of time can be reached.

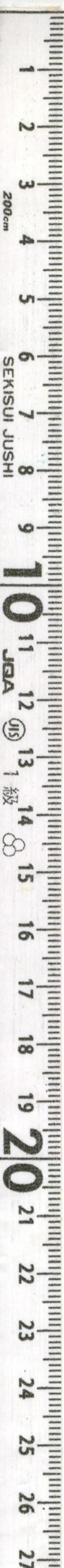
2. This section will continue to make every effort to expedite the delivery of weather reports to your headquarters.

Chief, Document Research Section  
George E. Small



SECRET  
SECURITY INFORMATION

DRS-01304



GS File 02

SECRET  
Security Information

000.93

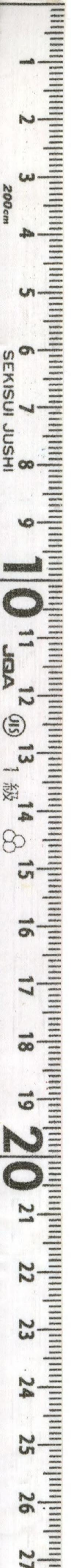
KOREAN WEATHER OUTLOOK

Forecast for Period 071800I to 081800I: Korea north of the 38th

Parallel will have broken high clouds with bases above 20,000 feet becoming scattered by late morning. In addition, the northeast area will have broken middle clouds with bases near 10,000 feet which will clear in the early afternoon. The visibility will be seven miles or better. Korea south of the 38th Parallel will have overcast multilayered clouds with bases near 4,000 feet with scattered showers and thunderstorms. This will improve by late morning to broken high clouds with bases above 20,000 feet and scattered middle clouds with bases near 12,000 feet and will further improve to scattered high clouds by mid-afternoon. The visibility will be seven miles lowering to two to four miles in precipitation. Maximum and minimum battle area temperatures will be near 78 degrees and 50 degrees respectively.

SECRET  
Security Information

000.93



DECLASSIFIED

Authority 813541

By ed NARA Date 2/7/12

**SECRET Security Information**



**SECRET Security Information**