

DECLASSIFIED

E.O. 11652, Sec 3(E) and 5(D) or (E) NNDG# 760050

894.9243/1-145 -- 12-3147-48 - 49



# INCOMING AIRGRAM

DEPARTMENT OF STATE DIVISION OF COMMUNICATIONS AND RECORDS TELEGRAPH BRANCH

*JD*

Z  
ACTION: TRC -  
INFO:  
DC/R  
ARA  
FE  
DC/L  
OCD  
CIG  
FC

AIRGRAM

3575

FROM Montevideo

Dated April 16, 1947

Rec'd April 21, 10:39 a.m.

UNCLASSIFIED



DEPARTMENT OF STATE  
MAY 2 1947  
COMMUNICATIONS DIVISION  
OFFICE

Secretary of State,  
Washington.

A-146, April 16,  
*894,9243/4-1647*

Captain Americo DENTONE, Director of Uruguayan

Meteorological Service, has requested following in-  
formation concerning the weather in Tokio, Japan,  
to use as basis for meteorological predictions for  
1947-48 in Uruguay:

copy in TD  
COMMUNICATIONS DIVISION  
to US PD  
APR 22 1947  
Tokyo  
TD: Conolan  
DEPARTMENT OF STATE

Average temperature for the month of January,

1946, in Tokio.

Average temperature for the month of January,

1947, in Tokio.

Dentone requests reply before May first if  
possible.

3PARK3

000

NMStauffer: 11



894.9243/4-1647

HH



Form DS-302  
(7-2-46)

DIVISION OF  
COMMUNICATIONS AND RECORDS  
TELEGRAM BRANCH

DEPARTMENT OF STATE  
INCOMING TELEGRAM

ACTION COPY

PLAIN

A

3

Action: TRC  
Info:  
FE  
OCD  
CIG  
DC/L  
ESP  
FC  
DC/R

Control 8764

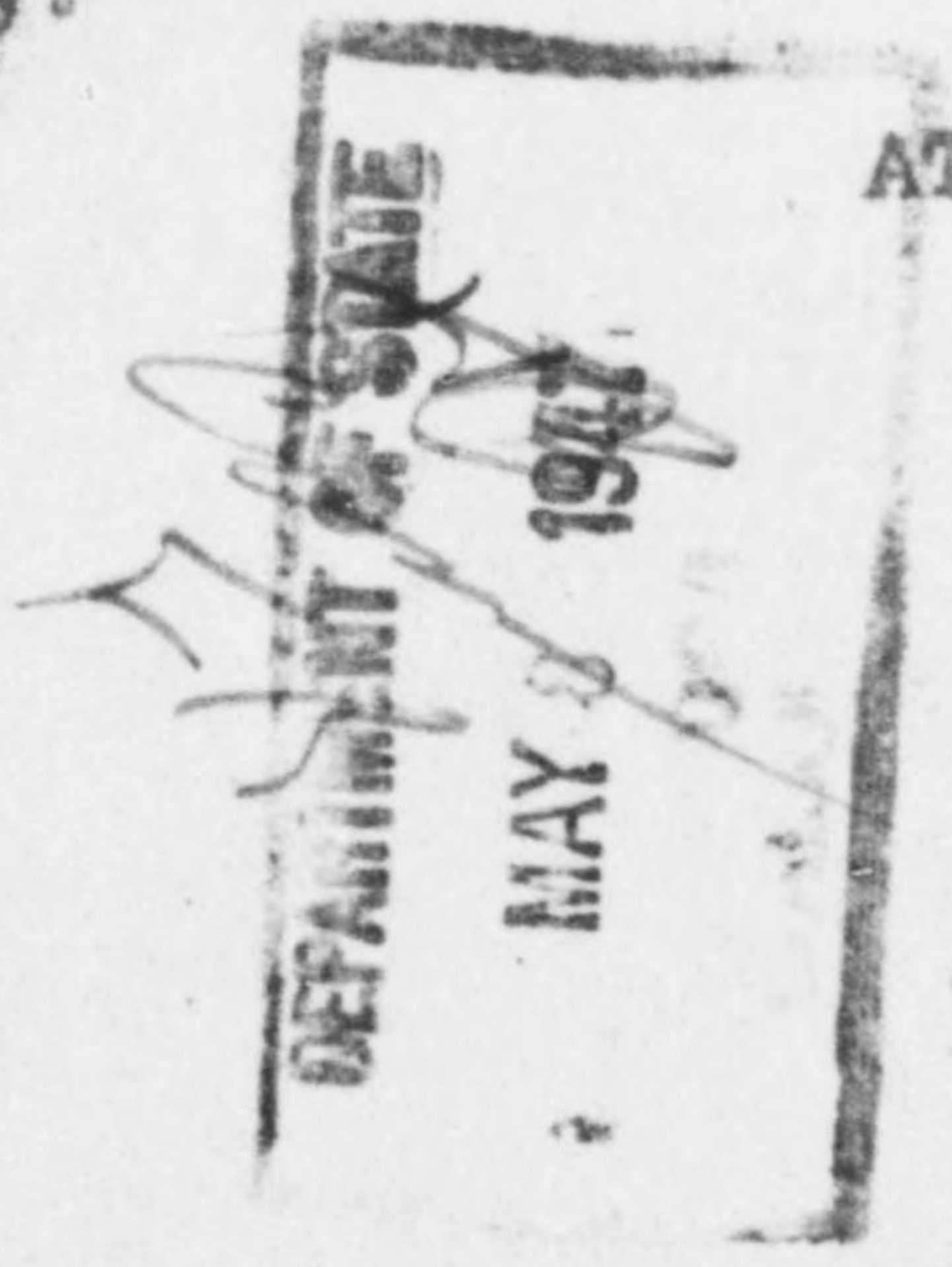
Rec'd April 29, 1947  
5:32 a.m.

PROM: Tokyo  
TO : Secretary of State  
NO : 106, Twenty-eighth

Reference Department's telegram 150, April 25.

Average temperatures months January 1946 and January 1947  
in Tokyo were 38.2 degrees Fahrenheit and 38.3 degrees  
Fahrenheit respectively.

WMB:DJM



ATCHESON.

*Copy in TB*  
COMMUNICATIONS DIVISION  
*Ign. to Montevideo*  
APR 29 1947  
*File N.L. Canales*  
DEPARTMENT OF STATE



PLAIN

FILED  
MAY - 6 1947

PERMANENT RECORD COPY: THIS COPY MUST BE RETURNED TO DC/R CENTRAL FILES WITH NOTATION OF ACTION TAKEN.

894.9243/4-2847

LRC



FORM DS-322  
7-18-46

OUTGOING TELEGRAM

CLASSIFICATION

INDICATE

Collect

Charge Department: **X** **Department of State**

**PLAIN**  
**UNCLASSIFIED**

Charge to **7326**

Washington

**APR 30 1947**

AMEMBASSY,

MONTEVIDEO.

*145*

~~THIRTIETH~~

Reembs A 146, Apr 16. Average temperatures months

Jan 1946 and Jan 1947 in Tokyo were 38.2 degrees Fahrenheit and 38.3 degrees Fahrenheit respectively.

*894.9243 / 4-1647*

*Marshall  
(Haw)*

**894.9243/4-1647**

**CS / V**

DISTRIBUTION  
DESIRED  
(OFFICES ONLY)

*nrc* *fill*  
TD:NLCanler:kmw 4/29/47

TELEGRAPH  
RELEASE DESK

APR 30 PM 2 28

DC/T

*894.9243*

*/4-1647*

DGR *SPC* FD 511

**UNCLASSIFIED**

na *B*  
Rev *5*  
Cat *12*  
Dist

CR CLEARANCE

*OR*  
**APR 30 1947**



FORM DS-322  
7-18-46

OUTGOING TELEGRAM

CLASSIFICATION

INDICATE

Collect

Charge Department: **X**

**Department of State**

UNCLASSIFIED

Charge to

Washington

**PLAIN**

6562

APR 25 1947

~~USPOLAD,~~

SCAP  
Tokyo

TOKYO:

Info: War Dept Chief of Staff  
3rd Political Adviser

150 TWENTY-FIFTH

AMEMBASSY at Montevideo requests following info,

concerning weather in Tokyo, for use of Captain Dentone,  
Director Uruguayan Meteo Service, as basis for meteorological  
predictions for 1947-48 in Uruguay:

Average temperature month Jan 1946, in Tokyo.

Average temperature month Jan 1947, in Tokyo.

Emb requests info forwarded by May 1, 1947. Endeavor  
obtain info and telegraph DEPT.

894.9243/4-1647

*me*

*Acton*

Acting

*(Signature)*

CS/V

Unit	<i>24</i>
ena	
Ke	<i>CE</i>
Cat	
Dist	

DISTRIBUTION  
DESIRED  
(OFFICES ONLY)

*nee FHL*  
TD:NLCansler:kmw 4/25/47

TELEGRAPH  
PERMITS DESIR  
APR 25 PM 7 27  
DC/T

UNCLASSIFIED

CR CLEARANCE  
APR 25 1947 P.M.

894.9243/4-1647



DIVISION OF  
NORTHEAST ASIAN AFFAIRS

OCT 22 1947

UNITED STATES POLITICAL ADVISER STATE  
FOR JAPAN



Tokyo, October 8, 1947.

UNCLASSIFIED

RECEIVED  
DEPARTMENT OF STATE  
1947 OCT 16 AM 9  
UL/PI  
FACILITIES BRANCH

SUBJECT: Japanese Weather Services.

ASSISTANT SECRETARY  
A-S  
NOV 20 1947  
MR. SALZMAN  
DEPARTMENT OF STATE

894.9243/10-847

The Counselor of Mission has the honor to enclose five copies of a directive dated September 25, 1947 (SCAPIN 1782) from this Headquarters to the Japanese Government rescinding a previous directive concerning Japanese weather services and setting forth new instructions in the premises.

FE-enc  
OIG-enc  
A-S  
OCD-enc  
fr  
DC/R

Enclosures:

Five copies of a GHQ, SCAP, Directive to the Japanese Government, September 25, 1947.

eis  
com-enc  
(weather serv)

Original and ozalid to the Department.

892.43  
RHBushner:cl

RECEIVED  
DEPARTMENT OF STATE  
1947 OCT 20 AM 10 22  
DC/L  
LIAISON

CS/A

NOV 26 1947

FILED  
894.9243/10

DCI  
[Signature]  
Dist. P.A.T.

for



GENERAL HEADQUARTERS  
SUPREME COMMANDER FOR THE ALLIED POWERS

AG 000.93 ( 25 Sep 47) GB/P&E  
(SCAPIN 1782)

APO 500  
25 September 1947

MEMORANDUM FOR: JAPANESE GOVERNMENT  
THROUGH: Central Liaison Office, Tokyo  
SUBJECT: Japanese Weather Service

1. Memorandum for the Japanese Government, file AG 000.93 (6 May 47) GB/P&E, (SCAPIN 1658), 6 May 1947, subject: Japanese Weather Service, is hereby rescinded and the following substituted therefor:

2. STATION LIST FOR JAPANESE WEATHER SERVICE

No	Name of Station	Location	Elevation in Feet	Service Rendered(CODE)	Index Number
a. Island Stations					
1	Ishigaki-jima	N24 20 E 124 10	20	23320 CR	645
2	Miyako-jima	24 47 125 17	131	23300 C	646
3	Naze	28 23 129 30	14	23300 C	650
4	Minamioagari-jima	25 50 131 14	48	23320 C	649
5	Yaku-shima	30 27 130 30	51	23300 C	651
6	Tanegashima	30 24 131 00	--	(Under construction) (23300 proposed)	--
7	Hachijo-jima	33 06 139 50	267	23300 C	659
8	Nii-jima	34 22 139 15	33	13300 C	263
9	Miyake-jima	34 07 139 31	125	12100 C	--
10	Oshima	34 46 139 23	627	22100 CPT	261
11	Tori-shima	30 28 140 14	276	03200 C	099
b. District 1.					
12	Tomie	32 37 128 46	94	23300 RT	670
13	Nagasaki (MAR)	32 44 129 53	436	43300 T	671
14	Sasebo	33 10 129 44	275	22100	206
15	Hirato	33 22 129 33	191	12100	--
16	Iki	33 44 129 41	--	12100	--
17	Izuhara	34 12 129 17	73	23300 CPS	672
18	Makurazaki	31 16 130 18	109	23300	201
19	Kanoya	31 22 130 55	212	00000	--
20	Kagoshima	31 34 130 33	18	32142 W	652
21*	Kirishima	31 54 130 50	2508	12000	--
22	Miyakonojo	31 42 131 01	--	01000 E	--
23	Miyazaki	31 56 131 26	22	33300 PW	653
24	Aburatsu	31 30 131 20	--	21000 T	--
25	Akune	32 01 130 12	124	11100	--

\* Closed during winter season



AG 000.93 (25 Sep 47) GB/P&amp;E (cont'd)

STATION LIST FOR JAPANESE WEATHER SERVICE  
(cont'd)

No	Name of Station	Location	Elevation in Feet	Service Rendered (CODE)	Index Number
26	Hitoyoshi	N32 13 E 130 45	484	21000	--
27	Unzendake	32 44	130 16	2192	--
28	Kumamoto	32 49	130 42	129	--
29	Kikuchi	32 56	130 47	266	--
30	Aso-san	32 54	131 04	3749	--
31	Nobeoka	32 35	131 40	--	204
32	Gannosu	33 41	130 24	20	--
33	Saga	33 05	130 18	18	--
34	Seburiyama	33 26	130 22	3459	--
35*	Ehiko-san	33 28	130 55	3932	--
36	Hida	33 19	130 56	290	--
37	Oita	33 14	131 37	19	--
38	Fukuoka (DCMO)	33 35	130 23	8	213
39	Iizuka	33 39	130 42	122	--
40	Yukuhashi	33 44	130 59	17	--

## c. District 2.

41	Sukumo	32 54	132 42	157	11100	220
42	Shimizu	32 47	132 57	12	23300 CPT	654
43	Uwajima	33 14	132 33	142	12100 CST	--
44	Murotomisaki	33 15	134 11	611	23300 C	655
45	Matsuyama	33 50	132 45	108	33300 M	668
46*	Ishizuchi-yama	33 46	133 07	6424	01000	--
47	Kochi	33 34	133 33	9	33340 W	223
48	Tsurugiyama	33 51	134 06	6379	12100	--
49	Hashihama	34 06	132 58	117	11000 C	--
50	Tadotsu	34 17	133 46	17	11000 CR	--
51	Takamatsu (DCMO)	34 19	134 03	34	43300 RS	240
52	Tokushima	34 04	134 35	8	32100 S	--

## d. District 3.

53	Shimonoseki	33 57	130 56	158	33300 S	667
54	Bofu	34 00	131 30	12	11100	667
55	Hagi	34 24	131 24	33	21100	--
56	Hiroshima (DCMO)	34 22	136 26	95	43300 W	233
57	Kure	34 14	132 33	93	11100	--
58	Matsunaga	34 27	133 15	13	11000	--
59	Hamada	34 54	132 04	65	23300 CTW	231
60	Okayama	34 39	133 56	31	32100	--
61	Matsue	35 27	133 04	53	32100 L	673
62	Yonago	35 26	133 21	26	23342 RS	236
63*	Daisen	35 26	133 30	--	00000	--
64	Tsuyama	35 04	134 01	484	11000	--

\* Closed during winter season



AG 000.93 (25 Sep 47) GB/P&amp;E (Cont'd)

STATION LIST FOR JAPANESE WEATHER SERVICE  
(cont'd)

No	Name of Station	Location	Elevation in Feet		Service Rendered (CODE)	Index Number	
65*	Hyonosen	35 21	134	31	4954	00000	--
66	Sakai	35 33	133	14	10	11000 CPRT	--
67	Tottori	35 31	134	11	58	32100 LRS	249
68	Saigo	36 12	133	20	91	23300 CRS	237
e. District 4.							
69	Sumoto	34 21	134	53	369	12100 TW	242
70	Himeji	34 30	134	24	--	01000	233
71	Shionomisaki	33 27	135	46	243	23342 CPSTW	656
72	Wakayama	34 14	135	10	48	32100 PT	--
73	Odaigahara	34 11	134	06	5141	12000	--
74	Kobe (MAR)	34 41	135	11	191	42100 CPRTW	669
75	Osaka (DCMO)	34 39	135	32	26	43340 TW	245
76	Ikoma-yama	34 40	135	40	2054	11000	--
77	Kashiwara	34 31	135	51	213	32100 PS	--
78	Ikuno	35 09	134	47	986	11000	--
79	Toyooka	35 32	134	49	107	12100 W	--
80	Maizuru (MAR)	35 28	135	21	--	43000	260
81	Kyoto	35 01	135	44	136	32100 PS.	247
82*	Hiei-zan	35 03	135	50	2730	11000	--
83	Hikone	35 16	136	15	290	32100 LPW	--
84	Ibuki-yama	35 25	136	24	4511	12100	--
85	Miyazu	35 22	135	12	9	23300 CT	674
f. District 5.							
86	Owase	34 04	130	12	53	23300 GM	250
87	Akeno	34 32	138	43	21	11000	--
88	Ueno	34 46	136	09	525	11100	--
89	Kaneyama	34 51	136	28	232	13300 W	253
90	Tsu	34 42	136	31	14	32100 CPST	--
91	Nishiura	34 51	136	52	71	11100 C	--
92	Irako	34 39	137	05	6	11100	232
93*	Inaba-yama	35 26	136	47	1114	01000	--
94	Nagoya (DCMO)	35 10	136	58	172	43340 W	254
95	Kaganigahara	35 25	137	53	--	01000	--
96	Gifu	35 24	136	46	47	33300 PSW	257
97	Takayama	36 09	137	15	1841	12100 S	--
g. District 6.							
98	Tateyama (Chiba Pref.)	34 59	139	52	27	11100	--
99	Onaezaki	34 36	138	13	154	23300 C	260

\* Closed during winter season



AG 000.93 (25 Sep 47) GB/P&amp;E (Cont'd)

STATION LIST FOR JAPANESE WEATHER SERVICE  
(cont'd)

No	Name of Station	Location	Elevation in Feet	Service Rendered (CODE)	Index Number
g. District 6. (cont'd)					
100	Hamamatsu	34 42	137 43	98	12100 CLT 657
101	Shizuoka	34 58	138 24	49	33340 PW 262
102	Nagatsuro	34 36	138 51	183	12100 C --
103	Ito	34 56	139 07	133	11000 T --
104	Tomisaki	34 55	139 50	43	23300 CPTW 658
105	Atsugi	35 26	139 22	66	11000 --
106	Fuji-san	35 21	138 44	12,379	12200 265
107	Funatsu	35 30	138 46	2,820	11000 CW --
108	Mishima	35 07	138 57	71	22100 LPTW --
109	Hakone-yama	35 11	139 01	3,076	01000 --
110	Ajiro	35 02	139 05	220	11100 C --
111	Sakawa	35 16	139 11	11	01000 --
112	Yokohama	35 26	139 39	126	32100 W --
113	Iida	35 31	137 50	1581	13300 S 258
114	Ina	35 50	137 59	2299	11000 --
115	Kofu	35 38	138 34	857	32100 --
116	Chichibu	35 59	139 05	720	11000 LS --
117	Tokyo (CMO)	35 41	139 46	13	93342 PRSW 662
118	Owada	35 47	139 33	164	22000 --
119	Matsumoto	36 15	137 58	2000	23300 PS 271
120	Suwa	36 03	138 07	4264	11000 L --
121*	Kirigamine	36 06	138 13	6319	00000 --
122	Maebashi	36 24	139 04	367	33340 PSW 282
123	Kumagaya	36 09	139 23	104	32100 PW --
124	Nagano	36 40	138 12	1372	32100 PRSW 284
125	Oiwake	36 20	138 33	3281	11000 P --
126	Karuizawa	36 20	138 36	3070	11000 L --
127*	Shimizuogoe	36 54	138 57	5199	00000 --
128*	Nantaizan	36 46	139 30	8143	11000 L 285
129	Utsonomiya	36 33	139 52	393	32100 LRSW --
130	Katsuura	35 09	140 19	43	21000 CS --
131	Choshi	35 44	140 52	53	33300 CT 663
132	Fusa	35 32	140 07	67	01000 --
133	Tsukuba-san	36 13	140 06	2854	12100 RSW --
134	Tateno	36 03	140 08	89	11041 279
135	Honjo	36 15	139 11	189	11020 261
136	Kakioka (MAG)	36 13	140 11	98	01000 E --
137	Mito	36 23	140 28	104	32200 LRSW 283
138	Kasumiguara	36 02	140 03	53	01000 L --
139	Minato	36 21	140 36	67	11000 C --

\* Closed during the winter season



AG 000.93 ( 25 Sep 47) GB/P&amp;E (Cont'd)

STATION LIST FOR JAPANESE WEATHER SERVICE  
(cont'd)

No	Name of Station	Location	Elevation in Feet	Service Rendered (CODE)	Index Number
h. District 7.					
140	Tsuruga	35 39	136 04	11	22100 CS --
141	Fukui	36 03	136 16	44	32100 --
142	Kanazawa	36 32	136 39	94	33300 S 274
143	Tateyama (Toyama Pref.)	36 34	137 36	9420	01000 --
144	Fushiki	36 47	137 03	44	21000 CP --
145	Toyama	36 42	137 12	31	32100 R.I. --
146	Tomari	36 05	137 33	26	11000 --
147	Sekiyama	36 56	138 12	1256	01000 --
148	Wajima	37 23	136 54	23	23342 CW 676
149	Takada	37 06	138 15	48	23300 S 287
150	Niigata (DCMO)	37 55	139 03	12	43340 S 677
151	Aikawa	38 01	138 15	117	23300 CRT 678

## i. District 8.

152	Onahama	36 56	140 54	20	23300 CW 664
153	Sakata	36 54	139 50	11	23300 CLS 295
154	Shirakawa	37 06	140 13	1170	12200 S 286
155	Inawashiro	37 34	140 07	1730	11000 LR --
156	Fukushima	37 45	140 28	225	32100 PFS --
157	Haranomachi	37 06	141 00	--	11000 --
158	Yanagata	38 15	140 21	510	33300 LRS 291
159*	Zao-san	38 09	140 26	5773	12000 290
160	Sendai (DCMO)	38 16	140 54	126	43342 J 665
161	Ishinomaki	38 26	141 19	147	11000 T --
162	Akita	39 43	140 06	32	33342 LPR 679
163	Iwateyama	39 20	141 01	5009	12100 299
164	Morioka	39 42	141 10	513	33340 SW 298
165	Niyako	39 39	141 58	154	23300 RST.J 666
166	Fukaura	40 39	139 56	222	11000 --
167	Neshiro	40 04	140 14	92	11000 300
168	Towada	40 25	140 52	1349	11000 L --
169	Aomori	40 51	140 42	138	33342 CRTW 680
170	Hachinohe	40 31	141 31	94	22200 CT.J 301
171	Tanabu	41 12	141 06	72	11000 306

## j. District 9.

172	Esashi	41 52	140 08	101	11100 C --
173	Hakodate (MAR)	41 49	140 45	116	32200 C 681
174	Mori	42 06	140 34	39	11100 W --
175	Muroran	42 20	140 58	67	22100 CS --

\*Closed during winter season



AG 000.93 ( 25 Sep 47) GB/P&E (Cont'd)

STATION LIST FOR JAPANESE WEATHER SERVICE  
(cont'd)

No	Name of Station	Location	Elevation in Feet	Service Rendered(CODE)	Index Number
j. District 9. (cont'd)					
176	Urakawa	42 09	142 47	115	22142 CLRW 662
177	Suttsu	42 48	140 13	55	13300 S 312
178*	Yotei-zan	42 54	140 45	6064	11000 --
179	Tomakomai	42 38	141 35	25	11100 --
180	Obihiro	42 55	143 12	133	23300 R 313
181	Kushiro	42 59	144 24	112	23300 CLT 316
182	Otaru	43 11	141 11	84	22100 L --
183	Sapporo (DCMO)	43 04	141 20	54	43342 PRSW 686
184	Biei	43 35	142 28	769	01000 --
185	Ikutora (MAG)	43 10	142 35	1154	01000 --
186*	Sahorodake	43 10	142 47	3459	11000 314
187	Akkeshi	43 01	144 51	33	20000 318
188	Rumoe	43 57	141 37	77	22100 --
189	Asahikawa	43 45	142 23	40	33300 R 319
190	Iwanizawa	43 08	141 48	--	01000 --
191	Haboro	44 23	141 42	28	12200 C 687
192	Abashiri	44 01	144 17	127	23300 CIS 688
193	Kitamiesashi	44 58	142 32	25	12200 C 320
194	Oomu	44 34	142 58	51	11100 CR --
195	Nemuro.	43 20	145 35	86	23340 CRT 683
196	Wakkanai	45 25	141 41	6	23342 C 321
197	Rebunto	45 23	141 02	--	00000 322

k. Symbolic form of code for "Service Rendered" is FSTPQ.

- F Number of forecast maps per day.
- S Code for number of surface observations required per day.
- T Code for required number of surface observations transmitted.
- P Number of pilot balloon and RAWIN observations per day.
- Q Number of radiosonde observations per day.

Code breakdown for S and T entries:

S and T	Number of Observations Required
1	4 Six-hourly observations.
2	8 Three-hourly observations with six-hourly data added at appropriate times.
3	24 Hourly observations with three- and six-hourly data added at appropriate times.

All scheduled upper-air observations taken will be transmitted.  
The supplementary letters after the code for service rendered

\*Closed during winter season. 6



AG 000.93 (25 Sep 47) GB/P&E (Cont'd)

indicate the following:

- C Coast sea water observations.
- E Earth Current observations.
- L Land water observations.
- M Oceanographic observations by local liners or weather ships.
- P Silver plate pyrheliometer observations.
- R Robitsch pyrheliometer observations.
- S Simple seismograph observations.
- T Tide guage station.
- W Weichert Seismograph observations.

3. In addition to the above stations, the Central Meteorological Observatory is authorized to furnish the equipment and such technical control as may be necessary for the operation of climatological sub-stations now in existence at certain primary and secondary schools. No distribution of equipment beyond that which has already been made is authorized. A complete tabulation of all such sub-stations will be presented to the Commanding Officer, 43d Weather Wing for technical approval.

4. The Central Meteorological Observatory is authorized the use of the following ships for supply and maintenance transportation to meteorological stations upon the approval of the Commanding Officer, 43d Weather Wing:

Ryofu-maru	Yushio-maru	Asashio-maru
Shuntu-maru	Kuroshio-maru	Oyashio-maru

5. The Central Meteorological Observatory will make monthly reports to the 43d Weather Wing of temporary differences between actual operational status and the authorization shown in par 2, above. The report will be entitled "Current Status of Japanese Weather Service" and will be submitted in the following format:

Example:

CURRENT STATUS OF JAPANESE WEATHER SERVICE

Japanese Weather Stations are operating and providing weather service in accordance with SCAPIN (insert number of this SCAPIN here) except as shown below.

No	Name of Station	Location	Elevation in Feet	Actual Service Being Given	Index Number
5	Koku-shima	30 20N 130 30E	51	00000	651

Reason: Station destroyed by fire; expect to resume operations in two months.



AG 000.93 ( 25 Sep 47) GB/P&E (Cont'd)

No	Name of Station	Location	Elevation in Feet	Actual Service Being Given	Index Number
11	Mori-shima	30 26N 130 14E	277	<del>00000</del>	999

Reason: Unable to establish station due to lack of oil for shipping;  
expect to establish station 1 January 1948.

The requirement for this report will not be interpreted as an authorization for deviations from the services rendered column.

6. Request for changes in service rendered, activation of new stations and inactivation of stations will be submitted through the Central Liaison Office for approval by the Japanese Government, through the 43d Weather Wing for technical approval, to SCAP for final authorization. The request will be in the following form and will include all of the items shown:

Example:

Station to be Established	Location	Present Function	Desired Function
Minimorotoro	30 30N 130 30E	32340	43342

Reason: Increased observations and reports for this station needed for both local and international exchange of weather information.

7. Codes to be used, international index numbers, and forecasting and observing techniques will be as directed by the Commanding Officer, 43d Weather Wing.

FOR THE SUPREME COMMANDER:

*R. M. Levy*  
for  
R. M. LEVY,  
Colonel, AGD,  
Adjutant General.



# INCOMING AIRGRAM

DEPARTMENT OF STATE DIVISION OF COMMUNICATIONS AND RECORDS TELEGRAPH BRANCH

*Rec  
HFA*



AIRGRAM

3607

1  
Z

FROM Montevideo

Dated February 13, 1948

Rec'd February 19, 1948  
3:29 p.m.

ACTION:TRC  
INFO:  
DC/R  
ARA  
FE  
DC/L

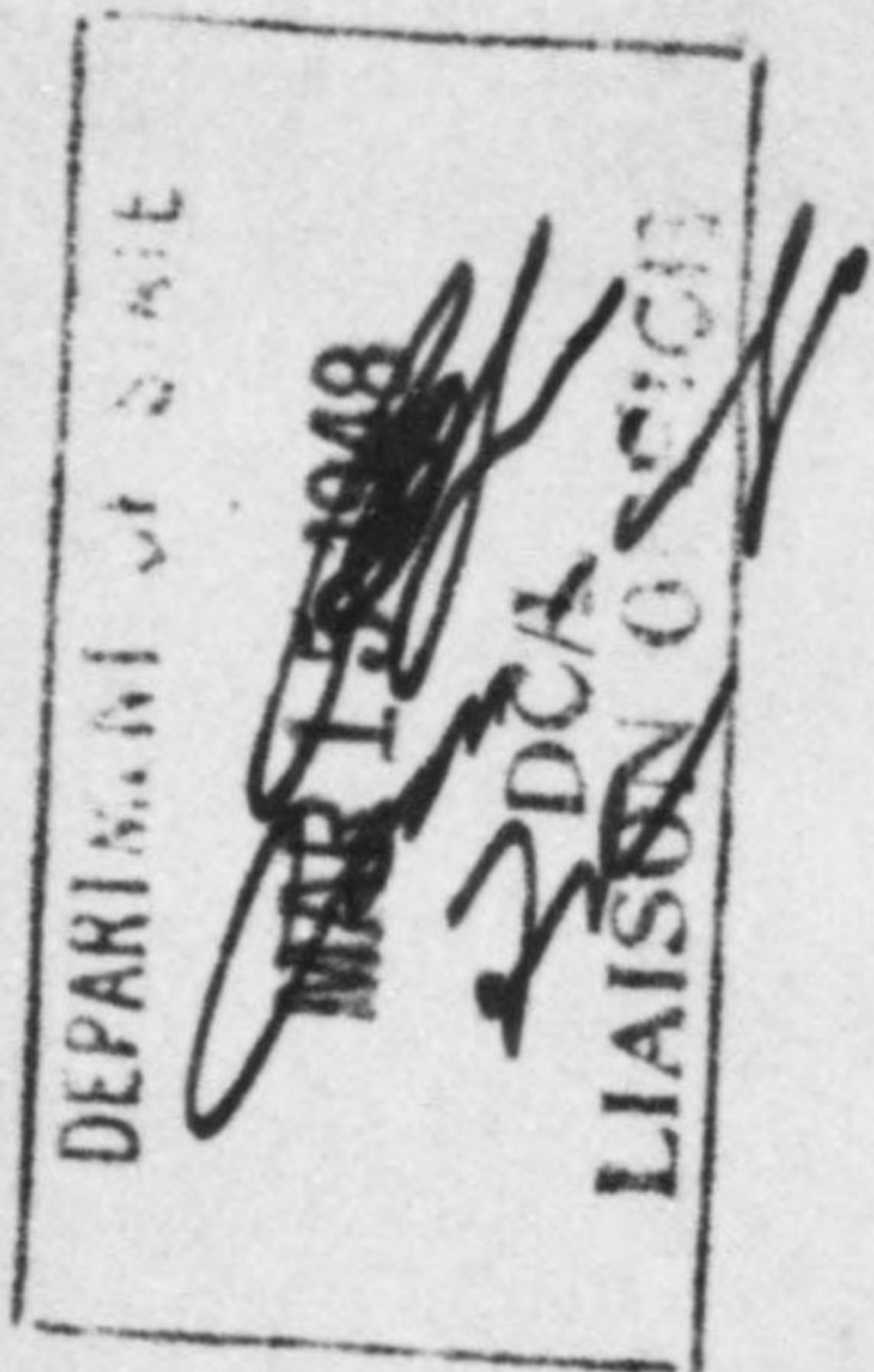
UNCLASSIFIED

Secretary of State,

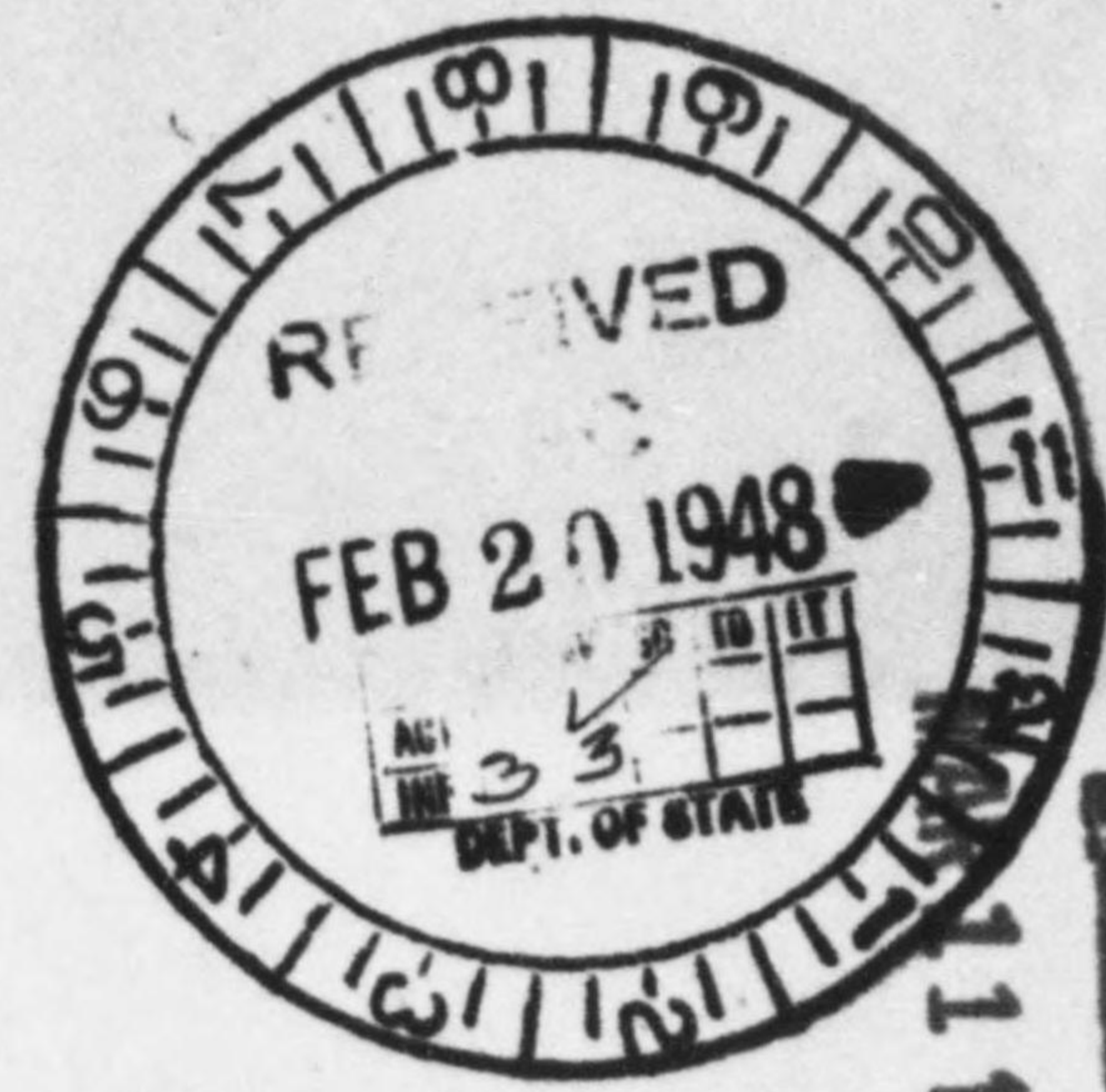
Washington.

A-61, February 13.

Uruguay Meteorological Service requests information mean temperature Tokyo, Japan, for December 1946, January and December 1947, and January 1948, for purpose of long range forecasting weather in Montevideo. This information is desired for earliest possible date.



BRIGGS



892.43

RORivera:jip

KuR

FEB 11 1948

CW

PERMANENT RECORD COPY.—This copy must be returned to DC/R central files with notation of action taken.

894.9243/2-1348



FORM DS-322  
7-18-46

OUTGOING TELEGRAM

CLASSIFICATION

INDICATE

Collect

Charge Department **X**

Charge to

**Department of State**

UNCLASSIFIED

Washington  
PLAIN

**PLAIN**

Control 799

Mar. 3, 1948

AMEMBASSY,

MONTEVIDEO.

35, Third

Reur A-61, Feb. 13, Wea. Bur. submits following:

Mean temperature Tokyo:

December 1947 - 39.4  
January 1948 - 39.2

*894 9243/2-1348  
BMB*

Mean temperature Dec. 1946 and Jan. 1947 not available.

894.9243/2-1348

*Marshall*

*U.S.*

1948 APR 3 PM 6 25

ACCEPTANCE DESK

DCT

CS/V

*894.9243/2-1348*

DISTRIBUTION  
DESIRED  
(OFFICES ONLY)

TRC

ARA

Anal. *B M Bryan DL*  
Per *EB*

*H.A.*  
AV:HF Airline:df  
3-2-48

Per draft of telephone  
communication to  
UNCLASSIFIED AV by Mr. Higgs  
Wea.Bur. *H.A.*

Cleared with:  
S.Dillingham  
RPA *H.A.*

CR CLEARANCE

**CR**  
**MAR 3 1948 P.M.**





THE FOREIGN SERVICE  
OF THE  
UNITED STATES OF AMERICA

*Canal OLI*

REC'D  
MAR 25

United States Political Adviser  
for Japan

ACTION  
OLI

Tokyo, March 21, 1949.

INFO  
DCR

No. 164

UNCLASSIFIED

DEPARTMENT OF STATE  
RECEIVED  
MAR 30 1949  
BUREAU OF LIBRARIES  
AND DOCUMENTS ACQUISITION

SUBJECT: Transmittal of Meteorological Information.

The Acting Political Adviser has the honor to transmit four envelopes containing meteorological data prepared by the 2143d Air Weather Wing, United States Air Force. If the Department perceives no objection, it is requested that these envelopes be transmitted to the appropriate authorities for delivery to the following named addressees:

Chief Meteorologist,  
Department of Civil Aviation,  
Tehran. *(all right to release - Mr. Lunn - GTI IAD/cmr 4/11/49)*

President of the Hydro-Meteorological Committee,  
Ulan Bator, Mongolia. *(govt. not recognized)*

Director, Afghan Meteorological Service,  
Kaboul. *(approval from SOA - Mr. T.R. Faye 4/19/49)*

President, Regional Commission III,  
Servicio Meteorologico Nacional,  
Buenos Aires. *(all right to release - RPA - Mr. Dearborn IAD 4/11/49 - cmr)*

Enclosures:

Four envelopes containing meteorological data.

694  
RWAdams/bk

Parchment Mat to the Department

UNCLASSIFIED

ACTION COPY

RETURN TO DC/R FILES WITHIN 14 DAYS, WITH A NOTATION OF ACTION TAKEN.

DEPARTMENT OF STATE  
ACQUISITION AND DISTRIBUTION  
DIVISION  
PROCUREMENT BRANCH

APR 8 - 1949

DS-4 memo w/envelopes to  
Tehran + Buenos Aires  
IAD/cmr 4/11/49

memo to SOA - Mr. Lunn  
IAD/cmr 4/11/49

DS-4 memo w/data to Kabul  
IAD/cmr 4/21/49

894.9243/3-2149

894.9243/3-2149 MB

*94-2*



President of Hydro-Meteorological Committee  
Mongolian People Republic  
Ulan Bator, Mongolia



HEADQUARTERS  
2143D AIR WEATHER WING  
APO 925

1 March 1949

President of Hydro-Meteorological Committee  
Mongolian People Republic  
Ulan Bator, Mongolia

Dear Sir:

Effective 1 January 1949 the Japanese Weather Service complied with Resolution No. XLIII CRII. The list of stations with the geodynamic heights is shown below.

<u>Index No.</u>	<u>Station</u>	<u>Location</u>	<u>Elevation in feet.</u>	<u>Geodynamic Height in Meter to which pressure values are reduced.</u>
47821	Aso-San	N 35°54' E 131°04'	3750	1000
818	Unzendoke	32 44 130 16	2798	1000
806	Seburiyama	33 26 130 22	3459	1000
894	Tsurugiyama	33 51 134 06	6383	2000
777	Odaigahara	34 11 136 06	5140	2000
751	Ihuki-Yama	35 25 136 24	4513	1000
609	Tateyama (Toyama Pref)	36 34 137 36	9420	3000
627	Tsukuba-sen	36 13 140 06	2877	1000
639	Fuji-san	35 21 138 44	12379	4000
583	Iwateyama	39 51 141 01	5812	2000

Sincerely yours,

*Roy W. Nelson, Jr.*  
ROY W. NELSON, JR.  
Lt. Colonel, USAF  
Deputy Wing Commander



HEADQUARTERS  
2143D AIR WEATHER WING  
APO 925

1 March 1949

President of Hydro-Meteorological Committee  
Mongolian People Republic  
Ulan Bator, Mongolia

Dear Sir:

Effective 1 January 1949 the Japanese Weather Service complied with Resolution No. XLIII CRH. The list of stations with the geodynamic heights is shown below.

<u>Index No.</u>	<u>Station</u>	<u>Location</u>	<u>Elevation in feet.</u>	<u>Geodynamic Height in Meter to which pressure values are reduced.</u>
47821	Aso-San	N 35°54' E 131°04'	3750	1000
818	Unzendoke	32 44 130 16	2798	1000
806	Seburiyama	33 26 130 22	3459	1000
894	Tsurugiyama	33 51 134 06	6383	2000
777	Odaigahara	34 11 136 06	5140	2000
751	Ihuki-Yama	35 25 136 24	4513	1000
609	Tateyama (Toyama Pref)	36 34 137 36	9420	3000
627	Tsukuba-sen	36 13 140 06	2877	1000
639	Fuji-san	35 21 138 44	12379	4000
583	Iwateyama	39 51 141 01	5812	2000

Sincerely yours,

*ROY W. NELSON, JR.*  
ROY W. NELSON, JR.  
Lt. Colonel, USAF  
Deputy Wing Commander



**UNCLASSIFIED**

Form DS-4 5-10-45 DEPARTMENT OF STATE TRANSMITTAL SLIP	Date April 11, 1949
TO: <b>American Embassy,</b> <b>Tehran</b>	
TRANSMITTED FOR:	
INFORMATION OF THE DEPARTMENT'S REPRESENTATIVES	INFORMATION OF THE FOREIGN OFFICE
TRANSMISSION TO THE FOREIGN OFFICE	APPROPRIATE REPLY TO THE INDIVIDUAL
SUBMISSION OF A REPORT TO THE DEPARTMENT. REFER TO _____	INFORMATION OF THE REPRESENTATIVE OF THE FOLLOWING U. S. AGENCY:  _____ (AGENCY)
ADDITIONAL REMARKS:	
Attached is a copy of despatch No. 164 of March 21, 1949 from the U. S. Political Adviser, Tokyo, together with envelope containing meteorological data prepared by the 2143d Air Weather Wing, U. S. Air Force, the latter for transmission to the Chief Meteorologist, Department of Civil Aviation, Tehran, provided the Officer in Charge perceives no objection.	
WHEN A REPLY TO THE DEPARTMENT IS INDICATED PLEASE REFER TO THE FILE NUMBER AND THE DRAFTING OFFICE.	
FILE No.	SIGNATURE  DIVISION - Acquisition and Distribution

**UNCLASSIFIED**

*cmnd*



UNCLASSIFIED

Form DS-4 5-10-45		DEPARTMENT OF STATE TRANSMITTAL SLIP		Date April 11, 1949
TO: American Embassy, Buenos Aires.				
TRANSMITTED FOR:				
INFORMATION OF THE DEPARTMENT'S REPRESENTATIVES	INFORMATION OF THE FOREIGN OFFICE	TRANSMISSION TO THE FOREIGN OFFICE	APPROPRIATE REPLY TO THE INDIVIDUAL	
SUBMISSION OF A REPORT TO THE DEPARTMENT. REFER TO	INFORMATION OF THE REPRESENTATIVE OF THE FOLLOWING U. S. AGENCY:			(AGENCY)
ADDITIONAL REMARKS:				
Attached is a copy of despatch No. 164 of				
March 21, 1949 from the U. S. Political Adviser, Tokyo, together with an envelope				
containing Meteorological data prepared by				
the 2143d Air Weather Wing, U. S. Air Force,				
the latter for transmission to the President,				
Regional Commission III, Servicio Meteorologico Nacional, Buenos Aires, provided, The Officer				
in Charge perceives no objection.				
WHEN A REPLY TO THE DEPARTMENT IS INDICATED PLEASE REFER TO THE FILE NUMBER AND THE DRAFTING OFFICE.				
FILE No.	SIGNATURE			
	DIVISION Acquisition and Distribution			

UNCLASSIFIED.

*cmw*



**UNCLASSIFIED**

Form DS-4 5-10-45 DEPARTMENT OF STATE TRANSMITTAL SLIP		Date April 21, 1949
TO: <b>AMERICAN EMBASSY, KABUL</b>		
TRANSMITTED FOR:		
INFORMATION OF THE DEPARTMENT'S REPRESENTATIVES	INFORMATION OF THE FOREIGN OFFICE	
TRANSMISSION TO THE FOREIGN OFFICE	APPROPRIATE REPLY TO THE INDIVIDUAL	
SUBMISSION OF A REPORT TO THE DEPARTMENT. REFER TO _____	INFORMATION OF THE REPRESENTATIVE OF THE FOLLOWING U. S. AGENCY:  _____ (AGENCY)	
ADDITIONAL REMARKS:		
<p>Attached is a copy of despatch No. 164 of March 21, 1949 from the U. S. Political Adviser, Tokyo, together with meteorological data, in duplicate, prepared by the 2143d Air Weather Wing, U. S. Air Force, the latter for transmission to the Afghan authorities, provided the Embassy perceives no objection.</p>		
WHEN A REPLY TO THE DEPARTMENT IS INDICATED PLEASE REFER TO THE FILE NUMBER AND THE DRAFTING OFFICE.		
FILE No.	SIGNATURE	
	DIVISION <b>Acquisition and Distribution.</b>	



DC/R

STANDARD FORM NO. 64

# Office Memorandum • UNITED STATES GOVERNMENT

TO : IAD - Mr. Philip G. Strong  
 Attention: Miss Willink

FROM : SOA - Mr. Mathews *Ch*

SUBJECT: Meteorological Data from Japan for Afghanistan

DATE: April 19, 1949

Reference is made to your memorandum of April 11, 1949 requesting the views of SOA as to whether meteorological data prepared by the Acting Political Adviser, Tokyo, addressed to the Director, Afghan Meteorological Service, Kabul should be transmitted to the Embassy at Kabul for the Afghan authorities.

Although SOA knows of no reason why authorities in Kabul who might possibly be interested in this data should not receive it, it is recommended that the material be transmitted to the Embassy at Kabul under instruction that it be delivered to the Afghan authorities at the discretion of the Embassy.

Tokyo despatch No. 164 dated March 21 and the two copies of the meteorological data are returned herewith.

FW 894.9243/3-2149

894.9243/3-21

Enclosures:

1. Copy of Tokyo despatch No. 164 *march 21*
2. Two copies of meteorological data

JAN 24 1950  
FILED

014571

NEA:SOA:TRFrye:lmk:cha

4  
CML

DEPARTMENT OF STATE  
 ACQUISITION AND DISTRIBUTION  
 DIVISION  
 PROCUREMENT BRANCH

APR 21 1949  
 memo DS-4 to Kabul  
 IAD/cmm 4/21/49  
 file cmm

FW 894.9243/3-2149  
DS/H



SOA - Mr. Elbert G. Mathews  
Atten: Mr. Leach

April 11, 1949

IAD - Philip G. Strong

Meteorological Data from Japan for Afghanistan.

Reference is made to the telephone conversation today between Mr. Frye of your Division and Miss Willink of this office.

Attached is a copy of despatch No. 164 of March 21, 1949 from the Acting Political Adviser, Tokyo, together with an envelope containing meteorological data addressed to the Director, Afghan Meteorological Service, Kabul.

This office will appreciate being informed whether this data should be transmitted to the Embassy at Kabul for the Afghan authorities.

Attachments:

1. Copy of despatch No. 164, March 21, 1949 from Tokyo;
2. Envelope containing meteorological data.

OLI; IAD; <sup>cmw</sup>CMWillink; emb

FU 894.9243/3-2149

894.9243/3-2149



FORM DS-322  
7-1-48

OUTGOING TELEGRAM

INDICATE

Collect

Charge Department

Charge to

**Department of State**

**CONFIDENTIAL**  
CLASSIFICATION

NOV:

CONTROL

**7934**

**JUN 29 1949**

FOR DC/T USE ONLY

SUPREME COMMANDER FOR THE ALLIED POWERS

TOKYO  
300

INFO: ARMY CHIEF OF STAFF  
Office of  
FOR/ACTING POLITICAL ADVISER

*4 XRS*

Budget Bureau inquires if possible for JAP ship operating as weather station X-Ray 42 degrees north, 151 degrees east, can be moved 10 degrees further east thus eliminating necessity for US ship operating as weather station Jig 45 degrees north, 165 degrees east.

*XR  
811.9243  
894.823  
811.823  
102.16*

PLS consult SCAP and inform DEPT.

*Acheson*  
**ACHESON**

1949 JUN 29 AM 11 50

DC/T  
ACCEPTANCE DESK

894.9243/6-2949 *894.9243*  
CS/6-2949

DCR - NE Unit	
Anal.	<i>mjs</i>
Rev.	
Dist.	

*H*  
FE:NA:HLory/pm  
6/28/49

*FE*

*CRZK*  
**JUN 29 1949**

**CONFIDENTIAL**  
CLASSIFICATION

Corrections made on this original MUST be made on all copies before delivery to Telegraph Branch.

DISTRIBUTION  
DESIRED  
(OFFICES ONLY)



DO NOT DETACH THIS FORM

RECORD COPY

THE ATTACHED COPY OF A  DESPATCH  TELEGRAM  AIRGRAM  
HAS BEEN DESIGNATED THE RECORD COPY TO REPLACE THE ORIGINAL  
ACTION COPY WHICH WAS NOT RETURNED TO THE CENTRAL RECORDS BY  
THE ACTION OFFICE.

THIS COPY MUST BE RETURNED TO DC/R FOR FILING.

FILE NO. 894.9243/3-2149  
TOKYO DESP. 164

BB

NOV 21 1949





THE FOREIGN SERVICE  
OF THE  
UNITED STATES OF AMERICA

DC/R  
CONTROL COPY

REC'D  
MAR 25

United States Political Adviser  
for Japan

ACTION  
OLI

Tokyo, March 21, 1949.

INFO  
DCR

No. 164

APR 5 1949

UNCLASSIFIED

SUBJECT: Transmittal of Meteorological Information.

The Acting Political Adviser has the honor to transmit four envelopes containing meteorological data prepared by the 2143d Air Weather Wing, United States Air Force. If the Department perceives no objection, it is requested that these envelopes be transmitted to the appropriate authorities for delivery to the following named addressees:

Chief Meteorologist,  
Department of Civil Aviation,  
Tehran.

President of the Hydro-Meteorological Committee,  
Ulan Bator, Mongolia.

Director, Afghan Meteorological Service,  
Kaboul.

President, Regional Commission III,  
Servicio Meteorologico Nacional,  
Buenos Aires.

894, 9243 / 3-2149

Enclosures:

Four envelopes containing  
meteorological data.

694  
RWAdams/bk

Parchment Mat to the Department

DCR - NE Unit	
Anal	<i>[Signature]</i>
Rev.	
Cat.	<i>[Signature]</i>

UNCLASSIFIED

INFORMATION COPY

Do not return to DC. This copy is for divisional files or other disposition in accordance with security regulations



MB

~~NWB~~  
ACTION COPY  
file DC/R

DIVISION OF  
COMMUNICATIONS AND RECORDS  
TELEGRAPH BRANCH

DEPARTMENT OF STATE  
INCOMING TELEGRAM

17

Action: Action Assigned to NA  
Info: Action Taken Copy sent  
T to Bureau of Budget  
OLI  
CIA  
AAN  
DCL  
TRC  
DCR  
Date of Action July 12/49  
Action Office Symbol FE  
Name of Officer Mr. Loxy  
Direction to DC/R file

CONFIDENTIAL  
DIVISION OF  
NORTHEAST ASIAN AFFAIRS  
Control 3050

to 7/11/49 Rec'd July 9, 1949  
5:05 a.m.  
FAR EASTERN AFFAIRS  
DEPARTMENT OF STATE  
- 9 1949  
DIRECTOR  
Department of State

FROM: Tokyo  
TO: Secretary of State  
NO: 242, July 9

REDEPTEL 300, June 29.

Correct positions as follows: weather station X at 39 north 153 east, J at 44 north 165 east. Opinion here that in any case highly desirable continue operating two stations between Japan and Aleutians. SCAP now studying possibility of implementing recent recommendation of COMNAVFE that US weather ships assigned J be replaced by Japanese ships, without altering present operations at X. Will inform Department when decision reached.

811.7243  
4R

for Budget

CG  
me  
Com  
7/19/49  
JUL 28 1949  
LIAISON OFFICE: WS

HUSTON

894 . 9243 / 7 - 949

JUL 19 1949  
FILED  
HH

CONFIDENTIAL

PERMANENT RECORD COPY: THIS COPY MUST BE RETURNED TO DC/R CENTRAL FILES WITH NOTATION OF ACTION TAKEN.



FORM DS-322  
7-1-48

**OUTGOING TELEGRAM**

*TRC*

INDICATE

Collect

11 A.M.

Charge Department **X**

**Department of State**

CONTROL

Charge to

CONFIDENTIAL  
CLASSIFICATION

**1469**

**AUG. 5 1949**

FOR DC/T USE ONLY

**SUPREME COMMANDER FOR THE ALLIED POWERS,  
TOKYO,**

**INFO: ARMY CHIEF OF STAFF,  
FOR OFFICE OF ACTING POLITICAL ADVISER.**

*378*

*894.9243/7-9*

URTEL 242 July 9. Dept, Navy and Coast Guard approve operations both Station J and X-ray by Japanese. Navy ceases operations Station J Oct 1. Request SCAP endeavor arrange Jap take over J by that date if possible.

*894.9243/7-949*

*Acheson*  
*city*

ACHESON

*CR med -*  
AUG 5 1949

*dy*  
*du*

1949 AUG 5 AM 10 56  
DC/T  
ACCEPTANCE DESK

CS/A

CLEARANCES:

TRC:AV FG Jarvis:smc  
8/2/49

*NA*

*FE*

Navy (Capt. E. Grant) Coast Guard (Capt. H. Moore)

*894*

*894*

*894.9243/7-949*

DISTRIBUTION DESIRED (OFFICES ONLY)

TRC

FE

CONFIDENTIAL  
CLASSIFICATION

Corrections made on this original MUST be made on all copies before delivery to Telegraph Branch.



FORM DS-322  
7-1-48

OUTGOING TELEGRAM

INDICATE

Collect

Charge Department X

Charge to

Department of State

CONFIDENTIAL  
CLASSIFICATION

4 P.M.

CONTROL

7234

AUG. 26 194

FOR DC/T USE ONLY

SUPREME COMMANDER FOR THE ALLIED POWERS,

TOKYO,

420

INFO: ARMY CHIEF OF STAFF,

FOR ~~OFFICE OF~~ ACTING POLITICAL ADVISER.

894.9243/7-949

8-1649

REDEPTEL 378 Aug 5 and Army message CX 51962 Aug 16

from Tokyo, Navy did not (rpt not) contemplate reimbursement  
JAPS for operation Station J. Navy has instructed COMNAVFE  
not (rpt not) enter into ~~NEGOTS~~ negotiations with JAPS due absence  
funds. Copy this ~~INSTR~~ instruction forwarded SCAP for info. If  
further developments, AMPOLAD will be advised.

894.9243/7-949

Acheson  
(Wolf)  
ACHESON

1949 AUG 26 PM 3 31

DC/T  
ACCEPTANCE DESK

Clearances:

TRC:AV:FGJarvis:mc  
8/24/49

NA

FE  
HJA

Navy (Capt. E. Grant) Coast Guard (Comdr. Scheibel)

DISTRIBUTION  
DESIRED  
(OFFICES ONLY)

CR / MED  
AUG 26 1949 P.M.

1000 AME SE HW 1 SB

1000 AME SE HW 1 SB

DCR NE Unit  
CML

CONFIDENTIAL  
CLASSIFICATION

Corrections made on this original MUST be made on all  
copies before delivery to Telegraph Branch.

894.9243/7-949  
CS/H



DIVISION OF  
COMMUNICATIONS AND RECORDS  
TELEGRAPH BRANCH

DEPARTMENT OF STATE  
INCOMING TELEGRAM

ACTION COPY

CONFIDENTIAL

A

4  
Action: TRC  
Info :  
T  
FE  
OLI  
MO  
DC  
OCR

Control 6203

Rec'd August 16, 1949  
4:31 a.m.

FROM: Tokyo

TO: Secretary of State

NO: CX51962, August 16 (Army Message)

FROM SCAP TOKYO ACTION TO COMNAVFE INFO TO DEPARTMENT  
OF ARMY, FEAF TOKYO, CINCPACFLT AND STATE DEPARTMENT.

Reference COMNAVFE letter, serial 2576, subject: Opera-  
tion of weather ships by Japanese, 1 July 1949 NOTAL.  
Re State serial 378, message DTC 051544Z, August 1949  
NOTAL.

SCAP has no objections to operation of ocean weather  
station J by Japanese on reimbursable basis. Direct  
communication authorized between COMNAVFE; ESS, GHS,  
SCAP; and Japanese Government for negotiation of con-  
tract.

JM:ALH



CONFIDENTIAL

Action Assigned to HA  
Action Taken Cable to Tokyo (drafted by Mr. Jervis TBCLAV)  
Date of Action Aug 24, 1949  
Action Office Symbol EC  
Name of Officer D. J. Jervis  
Direction to DC/R file

894.9243/8-1649

SEP 6 1949  
FILED  
VJ

PERMANENT RECORD COPY: THIS COPY MUST BE RETURNED TO DC/R CENTRAL FILES WITH NOTATION OF ACTION TAKEN.



DIVISION OF COMMUNICATIONS AND RECORDS TELEGRAPH BRANCH

DEPARTMENT OF STATE

INCOMING TELEGRAM CONFIDENTIAL

action: RV Copy X/A ACTION COPY

1

Action: TRC Info: T FE OLI CIA AAN DCL DC DCR



Control 1339

Rec'd September 3, 1949 8:31 a.m.

A

FROM: Tokyo TO: Secretary of State NO: CX 52274, September 3 (Army Message)



PRIORITY

FROM TOKYO ACTION TO DA INFO STATE DEPARTMENT

REURAD dating 262330Z which passes State 420, 25 August 49, OURAD CX 51962, 16 August 1949, and radio CNO to COMNAVFE dating 222248Z.

Continued operation of ocean weather station J is important to provision of essential weather data in operation of air-sea rescue facilities on established air routes. Information available here indicated first North Pacific regional air navigation meeting at Seattle, July 1948, established the requirement for ocean weather station J. Navy operation of ocean weather station J and public law 738 assigning responsibility for operation of US ocean weather station to Coast Guard confirms operation of ocean weather station J as a US commitment.

Request that the US Coast Guard be queried as to availability of funds for this purpose.

Operation of ocean weather station J by the Japanese on a total reimbursable basis is feasible. If this solution is desired by US Government request that action be initiated to obtain necessary US funds estimated at \$400,000 per annum.

DU:HJC

Action Assigned to WKX

Action Taken Noted

Date of Action 10/3/49

Action Office TRC/AJ

Name of Officer WKX

Direction to DC/R CENTRAL FILES WITH

CONFIDENTIAL

PERMANENT RECORD COPY: THIS COPY MUST BE RETURNED TO NOTATION OF ACTION TAKEN.

894.9243/9-349

DEPARTMENT OF STATE LIAISON OFFICE