

# 琉球大学学術リポジトリ

## 沖縄関係 日米沖縄返還協定/VOA存続問題

メタデータ	言語: 出版者: 公開日: 2019-02-07 キーワード (Ja): キーワード (En): 作成者: - メールアドレス: 所属:
URL	<a href="http://hdl.handle.net/20.500.12000/43649">http://hdl.handle.net/20.500.12000/43649</a>

1.  
V  
O  
A  
—  
般

○

○

○

○

外務大臣秘書長  
官務記直  
参事官  
北米一課長

秘密標記 (赤色)  
**秘**

第 604 号  
昭和 46 年 10 月 7 日

外務大臣 殿

在 準備委代表事務所  
高瀬 代 表



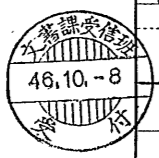
要  
前  
後  
送  
調  
整  
局

(件名) 参議院神行委のVOA視察情況

引用公・電信  
日付・番号

9月27日と9月30日付の参議院神行委  
(委員長 長谷川仁) 一行の来沖の調査に  
帰京後、31日 29日 VOA送信所を

付属添付  付属空便 (行)  付属空便 (DP)  付属船便 (貨)  付属船便 (郵)   
本信送付先：  
本信写送付先：  
配付送：



17  
D  
F  
A  
A  
郵  
政  
・  
O  
N  
T  
A  
11  
/

視察に、随行の仲山の報告に付、次のとおり。  
場所 沖縄回頭村VOA送信所  
視察者 伊持幸次 長谷川仁 (自)  
木田正文 (自)  
松井誠 (社)  
栗林卓司 (尼社)  
春日正一 (共)  
町村全立 (自)  
上田哲 (社)  
三木忠雄 (公明)  
随行 小本美栄 (湘正会)  
高尾剛 (共)  
仲山 昭一  
VOA側担当者の説明に付、現在  
回頭VOA送信所には、米6名、日本人6名、神保13名

水街112112。広田。16,446/年々。13,875/年  
であり。1350HP。1000kW発電機5基。放送中  
の4基<sup>別</sup>運転。1基の予備。使用燃料ディーゼル油  
1日約1500ガロンの消費。(燃料1.2分限)  
同班村長山川武夫の説明によると。VOA  
によつて年約306<sup>(000)</sup>ドルの貸借料が入り。村民  
~~約~~190名程によつて生活に支つてある  
とあり。同村長は村民連  
現状を以て。その存続を希望すると議定し  
(村民代表仲山によつて述べたことによると) (議員  
許す。よによつて。上田哲(社)の  
介紹による。VOAの存続反対を唱へた。村  
長の声を用いて行正世の主張と相違  
して由。

行政課  
情報課  
秘書課  
庶務課  
文書課  
その他

1. 米(2)

参事官  
北米第一課長

秘密標記 (赤色)

第 627 号  
昭和 46 年 10 月 14 日

長谷川氏等に於ける説明資料の  
付録として協会の了解を以て  
御送付

外務大臣 殿

在準備委代表事務所  
高瀬 代



- 総務
- 秘書
- 調査
- 庶務
- 文書
- 給与
- 福利
- 調整
- 調査
- その他



(件名)  
VOAに関する資料送付

引用公・電信  
日付・番号

先般当地を来訪した長谷川参議院沖経特別委員  
会委員長より、当地におけるVOAの概況を説明する資料が  
あれば、これを国会の関係者に配布してその理解を深めること  
が適当であるとの示唆があり、右に基づき当事務所より、米

付属添付  付属空便(行)  付属空便(DP)  付属船便(貨)  付属船便(郵)

本信送付先:  
本信写送付先:  
省内写配布希望先:

民政府に対し、かかる資料の提供方を求めていたこと。  
今般先方から下記資料を送付されたので別添送付  
する。上記お含みの上、然るべく御措置願ひ在り。

記

1. 沖経におけるVOAのありまし 4部
2. 10月1日に放送した中国語放送のテープ 1本

1. 初稿の編纂が、本資料はFIBIS等にも  
言及しており、その、記述が正確で好ましく、  
(この二部が修正後、本資料の既述VOAを  
方向性の即座修正の要を要する事あり、  
是の本資料と見られる。)

2. 中国語テープの内容を確認、之は  
凡そ正確、言明詳細の資料を入手し、計  
之を(原)利用して、その内容を、

ORS TRANSMITTING SCHEDULE

Effective Date: Sep. 5, 1971

GMT	OKINAWA "A" (1000 KW)	OKINAWA 1 (35 KW)	OKINAWA 2 (35 KW)	OKINAWA 3 (15 KW)	OKINAWA 5 (1000W)
0000		CHI 9560 RC	RTT 14526 RB	RTT 21490 RA	CHI 11930 RE
0030		"	"	"	"
0100		Sign Off	To Conclusion	To Conclusion	Sign Off

////////////////////////////////////

1000					CHI 7255 RE
1030					"
1100	CHI 1178 A1	ENG 7165 RH	ENG 15210 RB	ENG 6010 RC	"
1130	"	"	"	"	"
1200	"	"	"	"	"
1230	"	"	"	"	"
1300	"	"	"	"	"
1330	KOR 1178 A3	"	"	"	KOR 7255 RE
1400	CHI 1178 A1	"	"	"	CHI 7255 RE
1430	"	"	"	"	"
1500	"	"	"	"	"
1530	"	"	"	"	"
1600	"	CHI 7165 RH	Sign Off	Sign Off	"
1630	"	"	"	"	"
1700	Sign Off	Sign Off			Sign Off

////////////////////////////////////

2130		KOR 9560 RH	KOR 6075 RB		
2200		CHI 9560 RC	Sign Off		CHI 11930 RE
2230		"	KOR 11930 RB		"
2300		"	Sign Off		"
2330		"	RTT 14526 RB	RTT 21490 RA	"
2400		"	"	"	"

\*\*\*\*\*

LANGUAGE	ANTENNA	BEARING	ANTENNA	BEARING
CHI - CHINESE	A1	315°	RC	308°
ENG - ENGLISH	A2	17°	RE	328°
KOR - KOREAN	RA	240°	RB	352°
RTT - RADIO TELETYPE	RB	217°	RH	10 & 190°

中継に於けるVOAのありさま

VOAの中継中継局はUSIA(米国合衆国広報庁)の持つ世界的規模の放送ネットワークの中の重要な施設の一つである。此の局の主な任務はVOAワシントンスタジオに於て制作されるVOAプログラムを中国本土に中継放送することである。

放送は米政府とソ連及び支那の支配下に於ける人々との間のコミュニケーションの主な手段として存在するものである。職取者の大部分は広報庁の他の手段、例へば映画、テレビジョン、図書館や資料センターの利用、又は新聞や印刷物の郵送を通じて播送することの出来ない地域に居住している。従つてVOAの中継中継局は広報庁のプログラムの緊要的な部分を、これらの人々に送り届ける為の仲介体としての責任を帯びている訳である。

VOAのプログラムはすべてワシントンDCから制作されている。ワシントンで制作されるプログラムはカルフォルニアにあるVOAの送信所を経て中継局と材料のVOA送信所まで短波で送られ、そこから更に同様に製成の同送信所へ短波を送られ、後天の指定目的地に同時中継放送される。此の中継方法によつて強力な電波を目的の地への放送を可能にするのである。現在、放送は中国語、ロシア語、朝鮮語、及び英語が使用されている。

中継中継局は放送の電波レタリングを兼ねて広報庁のニュース集録を極東地域に於ける米政府生業機(及びその他)に届けることもしている。此のニュース集録は政府の主要担当者高官に於ける談話の実録、ニュース会議の本文、事案ニュースの解説、及び解説、米国の政治方針等が含まれている。

中継中継局は此の他、極東地域に於けるUSIS(米政府広報文化局)に対する技術的援助及びこのニュース集録の送信にも従事している。又ニュースやVOA放送の録音テープは先づ米政府と米国民の教養機関に即日提供している。

VOAの中継中継局は本質的には技術的施設である。獨自にある送信機は、電力1,000,000ワットの短波送信機及び電力100,000ワットの短波送信機(短波)が備わっている。送信機は自家発電機で稼働している。

此の自家発電機はデュービル発電機と同じ構造であり、5,225kWの発電能力を有している。送電に於ける受信機の場合も同様でデュービルに依る自家発電機が主である。

中継中継局のVOA職員は、技術的専門知識を有する米人9名、本土籍の技術員が専ら電波管掌と中継局の維持管理に専ら務めている。此の他、米政府の職員も常駐してはいるが約70名及び空軍労働者、警備員及び技術員が勤務している。

中継中継局には二つの自室地があり、米國及び本土籍の職員並にその家族は官舎を設けられている。その一つは製成の送信機の近くであり、他の一つは極東極東極東の同様に、近づく、VOAの他、米領事館及びFBIの職員が共同して居る。中継中継局長及びVOAの中継局の管理事務所は此の住宅地にも併設されている。

中継中継局のVOA海外局はワシントンDCに於ける本報の放送部門の最先端に於て運営されている。従つて海外の各地にはVOAの司令部に相当するものは備わっていない。当中継局の場合もワシントンのVOA本部の直接管理下に於て稼働している。

VOAは1942年に米政府の極東地域の通信に於ける主要な機関として創設され、此の目的は米政府の極東地域の独立に米國広報庁の一部門に於けるものである。公衆は米國の極東地域の代表官は米國安全保障理事会及び他の米國機関と同様に参加している。

1957. 10. 15. 4頁

(中継局)

OO RUEIKO  
DE RUENIA 18843 3142259  
ZNY CCCCC ZYN  
O 102251Z NOV 71 ZFF-4

LIMITED OFFICIAL USE

ACT: FM USIA WASHDC  
TO AMEMBASSY TOKYO IMMEDIATE

CONTROL: 094

ASA4  
INFO:

RECD: 11 Nov 71  
10:45

AMB LIMITED OFFICIAL USE USIA 18843

DCM

AEX

USIAC

DELIVER ON OPENING OF BUSINESS

REFERENCE - TOKYO 11241

SINCE OVER 100 HOUSE ARMED SERVICES COMMITTEE REPORTS  
1966 NOT CERTAIN ALL REFERENCES VOA UNCOVERED BUT TWO  
FOUND. BOTH RELATED PROPOSED AMENDMENT INCREASE DEVELOPMENT  
FUNDS FOR RYUKYUS BY 13 MILLION. IF NEVER ENACTED.

HOUSE REPORT 1406 SUBMITTED MARCH 31, 1966 MELVIN PRICE  
MEMBER ARMED SERVICES COMMITTEE, BEGINNING PAGE 12 STATES:

"AT THIS TIME THE COMMITTEE FEELS IT WOULD BE WELL TO  
SUMMARIZE BRIEFLY EXACTLY WHAT THE RYUKYU ISLANDS MEAN TO  
THE UNITED STATES.

FIRST, AND MORE IMPORTANT, OKINAWA, THE LARGEST ISLAND, IS  
BY ANY MEASURE OUR MOST IMPORTANT SINGLE MILITARY BASE IN THE  
FAR EAST. WITHOUT IT RADICAL CHANGES WOULD HAVE TO BE MADE IN  
VIRTUALLY EVERY ELEMENT OF OUR MILITARY STRUCTURE. LOSS OF IT  
WOULD INDUCE ADVERSE REACTION WHICH WOULD PYSLEA

ET ONLY  
EVERY ASPECT OF OUR DEFENSIVE AND OFFENSIVE CAPABILITY  
IN THE PACIFIC BUT WOULD REQUIRE MANY MODIFICATIONS IN  
MILITARY ESTABLISHMENTS FAR REMOVED FROM OKINAWA AND FROM THE  
PACIFIC ITSELF. ITS IMPORTANCE TO THE UNITED STATES FROM A  
MILITARY STANDPOINT CANNOT BE OVEREMPHASIZED. THIS WAS  
DEMONSTRATED IN THE KOREAN WAR AND AGAIN IN THE PRESENT  
CONFLICT IN VIETNAM. ADDITIONALLY, THE ISLANDS ARE OF  
GREAT IMPORTANCE TO OTHSOTRATEGIC OPERATIONS OF THE UNITED  
STATS; FOR EXAMPLE, AND TO CITE ONLY ONE, THERE ARE MAJOR  
FACILITIES OF THE VOICE OF AME

CA."

TRANSCRIPT ARMED SERVICES COMMITTEE MEETING MARCH 30, 1966  
PAGE 6319 CONTAINS ADDITIONAL REFERENCE VOA. SPEAKER IS  
CONGRESSMAN PRICE. L.O.U.



OO RUEIKO  
DE RUEHIA 188  
ZNY CCCCC ZYN  
O 102251Z NOV  
FM USIA WASHDC  
TO AMEMBASSY  
BT

ASA4  
INFO:  
AMB LIMITED OFFI  
DCM  
EXX USIAC  
EPLIN DELIVER ON  
FOI  
PM  
PA  
TLOH  
LO  
CHRON  
USIS HOUSE REPORT  
MEMBER ARME

*Handwritten notes:*  
V  
O  
A  
有  
地  
手  
11A11B

SE  
ROL: 094  
: 11 Nov 71  
10:45

SINCE OVER  
1966 NOT CER  
FOUND. BOTH  
FUNDS FOR RY  
HOUSE REPORT  
MEMBER ARME

PORTS  
TWO  
DEVELOPMENT  
D.  
IN PRICE  
12 STATES:

28ae "AT THIS TIME THE COMMITTEE FEELS IT WOULD BE WELL TO  
SUMMARIZE BRIEFLY EXACTLY WHAT THE RYUKYU ISLANDS MEAN TO  
THE UNITED STATES.

FIRST, AND MORE IMPORTANT, OKINAWA, THE LARGEST ISLAND, IS  
BY ANY MEASURE OUR MOST IMPORTANT SINGLE MILITARY BASE IN THE  
FAR EAST. WITHOUT IT RADICAL CHANGES WOULD HAVE TO BE MADE IN  
VIRTUALLY EVERY ELEMENT OF OUR MILITARY STRUCTURE. LOSS OF IT  
WOULD INDUCE ADVERSE REACTION WHICH WOULD PYSLEA

ET ONLY  
EVERY ASPECT OF OUR DEFENSIVE AND OFFENSIVE CAPABILITY  
IN THE PACIFIC BUT WOULD REQUIRE MANY MODIFICATIONS IN  
MILITARY ESTABLISHMENTS FAR REMOVED FROM OKINAWA AND FROM THE  
PACIFIC ITSELF. ITS IMPORTANCE TO THE UNITED STATES FROM A  
MILITARY STANDPOINT CANNOT BE OVEREMPHASIZED. THIS WAS  
DEMONSTRATED IN THE KOREAN WAR AND AGAIN IN THE PRESENT  
CONFLICT IN VIETNAM. ADDITIONALLY, THE ISLANDS ARE OF  
GREAT IMPORTANCE TO OTHS DTORATEGIC OPERATIONS OF THE UNITED  
STATS; FOR EXAMPLE, AND TO CITE ONLY ONE, THERE ARE MAJOR  
FACILITIES OF THE VOICE OF AME  
CA."

TRANSCRIPT ARMED SERVICES COMMITTEE MEETING MARCH 30, 1966  
PAGE 6319 CONTAINS ADDITIONAL REFERENCE VOA. SPEAKER IS  
CONGRESSMAN PRICE. L.O.U.

LIMITED OFFICIAL USE

"ACTUALLY, THE RYUKYUS SERVE A THREEFOLD PURPOSE IN OUR DEVELOPMENTS TO MEET OUR SECURITY COMMITMENTS IN THE WESTERN PACIFIC. THEY PROVIDE A CENTRALLY LOCATED LOGISTICAL BASE; THEY PROVIDE A CLOSE-IN STAGING AREA AND OPERATIONAL BASE FOR U.S. FORCES WITH MISSION IN THE WESTERN PACIFIC; AND THEY ARE AN IMPORTANT CENTER OF MILITARY COMMUNICATIONS AND TRANSPORTATION. MOREOVER, THE RYUKYUS SERVE OTHER IMPORTANT PURPOSES, SUCH AS PROVIDING SITES FOR MAJOR VOICE OF AMERICA OPERATIONS. THE VALUE OF THIS BASE HAS BEEN DEMONSTRATED REPEATEDLY, FROM THE TIME OF THE KOREAN WAR TO THE PRESENT DAY. INDEED, TODAY THIS BASE IS PLAYING AN INCREASINGLY IMPORTANT ROLE IN THE SUPPORT OF OPERATIONS IN VIETNAM".

NOTE VOA OPERATIONS TERMED STRATEGIC IN BROAD SENSE AND IN BOTH REFERENCES VOA CLEARLY DISTINGUISHED FROM MILITARY OPERATIONS.

VOA MILITARY ROLE WORLD WAR TWO MATTER PUBLIC RECORD. MAY WISH POINT OUT FONOFF BACKGROUND VOA BROADCASTING BEGAN FEBRUARY 1942 WITH WORDS QUOTE DAILY AT THIS TIME, WE SHALL SPEAK TO YOU ABOUT AMERICA AND THE WAR...THE NEWS MAY BE GOOD OR BAD...BUT WE SHALL TELL YOU THE TRUTH END QUOTE. THAT STILL VOA APPROACH. VOA BROADCASTS GOVERNED BY FOLLOWING DIRECTIVE ISSUED 1959:

THE LONG-RANGE INTERESTS OF THE UNITED STATES ARE SERVED BY COMMUNICATING DIRECTLY WITH THE PEOPLES OF WORLD BY RADIO. TO BE EFFECTIVE, THE VOICE OF AMERICA MUST WIN THE ATTENTION AND RESPECT OF LISTENERS. THESE PRINCIPLES WILL GOVERN VOA BROADCASTS:

1. VOA TO BE CONSISTENTLY RELIABLE AND AUTHORITYATIVE SOURCE OF NEWS. VOA NEWS WILL BE ACCURATE, OBJECTIVE, AND COMPREHENSIVE.
2. VOA WILL REPRESENT AMERICA, NOT ANY SINGLE SEGMENT OF AMERICAN SOCIETY. IT WILL THEREFORE PRESENT A BALANCED AND COMPREHENSIVE PROJECTION OF SIGNIFICANT AMERICAN THOUGHT AND INSTITUTIONS.
3. AS AN OFFICIAL RADIO, VOA WILL PRESENT THE POLICIES OF THE UNITED STATES CLEARLY AND EFFECTIVELY. VOA WILL ALSO PRESENT RESPONSIBLE DISCUSSION AND OPINION ON THESE POLICIES.

EXEMPT

SHAKESPEARE  
CFN: 3686 18843 11241

LIMITED OFFICIAL USE



EMBASSY OF THE  
UNITED STATES OF AMERICA

Tokyo, Japan

April 14, 1972

アメリカ局長

参事官

北米課長

27  
11/2

手付  
4月14日

Dear Mr. Yoshino:

As previously discussed between our two governments, the United States Government has notified the International Frequency Registration Board of the High Frequency Broadcasting Schedule to be used by the Voice of America relay station on Okinawa for the September/October 1972 season.

I enclose herewith a copy of the notification to the International Frequency Registration Board.

Sincerely,

*Richard L. Sneider*  
Richard L. Sneider  
Minister

Enclosure:

Seasonal High Frequency  
Broadcasting Schedule

Mr. Bunroku Yoshino,  
Director-General,  
American Affairs Bureau,  
Ministry of Foreign Affairs.

原簿録官
総務
申領
渉外課長
漁業
航空
科学協力
連絡調整
調査
力ナダ
馬無務

4月14日



4172



EMBASSY OF THE  
UNITED STATES OF AMERICA

Tokyo, Japan

June 19, 1972

27  
11/2

電波監理局  
子  
引  
洋  
2  
3  
6/21

Dear Mr. Yoshino:

As previously discussed between our two governments and as is provided for in Paragraph 3 of the Exchange of Notes of June 17, 1971 concerning VOA, the United States Government has notified the International Frequency Registration Board of the High Frequency Broadcasting Schedule to be used by the Voice of America relay station on Okinawa for the September/October 1972 season.

I enclose herewith a copy of the notification to the International Frequency Registration Board.

Sincerely,

*Richard L. Sneider*  
Richard L. Sneider  
Minister

Nov.  
Dec.  
Jan.  
Feb.

Enclosure:

Seasonal High Frequency  
Broadcasting Schedule

Mr. Bunroku Yoshino,  
Director-General,  
American Affairs Bureau,  
Ministry of Foreign Affairs.

*Handwritten signature*

FOR GOJ

**USA**  
(a) Notifying administration

Seasonal High Frequency Broadcasting Schedule  
International Frequency Registration Board

(e) Notice No.:  
Date:

**BC**

6 Class of station

(b) Assignment for the particular season

(c) Change of characteristics of an assignment for the season

(d) Deletion of an assignment for the season

**10A3**

7 Class of emission and bandwidth

**6010** kc/s

1a Assigned frequency

kc/s

1b Alternative frequency

Mc/s

1c Frequency band

SEASON: MARCH MAY SEPT. NOV.  
Year : **72**  
Other date:

2c Date of putting into use in the particular season

**Okinawa**

3 Identification

**Okinawa**  
4a Name of transmitting station

**RTU**  
4b Country

**129 09 E 26 44 N**  
4c Longitude and latitude of the transmitter site

Zone(s) or area(s) of reception 5a	Power (kW) 8	Transmitting antenna characteristics					Hours of operation (G.M.T.) 10	Other frequencies simultaneously utilized for same programme to the same area(s) 11	Supplementary information
		Azimuth of max. radiation 9a	Angular width of radiation main lobe 9b	Antenna gain in db 9c	Angle of elevation 9d	Type of antenna 9e			
<b>44, 45</b>	<b>15</b>	<b>352</b>	<b>34</b>	<b>13</b>	<b>30</b>	<b>RHO</b>	<b>1045-1600</b>	<b>1</b>	

12b **A**

**5**

COORD/ **GAN, D, G, & ROL**  
Other information:

USA

(a) Notifying administration

Seasonal High Frequency Broadcasting Schedule  
International Frequency Registration Board

(e) Notice No.:  
Date :

**BC**

6 Class of station

(b) Assignment for the particular season

(c) Change of characteristics of an assignment for the season

(d) Deletion of an assignment for the season

**10A3**

7 Class of emission and bandwidth

**6075** kc/s

1a Assigned frequency

kc/s

1b Alternative frequency

Mc/s

1c Frequency band

Season: MARCH MAY SEPT. NOV.

Year :

**72**

Other date:

2c Date of putting into use in the particular season

**Okinawa**

3 Identification

**Okinawa**

4a Name of transmitting station

**RYU**

4b Country

**129 09 E 26 44 N**

4c Longitude and latitude of the transmitter site

Zone(s) or area(s) of reception 5a	Power (kW) 8	Transmitting antenna characteristics					Hours of operation (G.M.T.) 10	Other frequencies simultaneously utilized for same programme to the same area(s) 11	Supplementary information
		Azimuth of max. radiation 9a	Angular width of radiation main lobe 9b	Antenna gain in db 9c	Angle of elevation 9d	Type of antenna 9e			
<b>44</b>	<b>35</b>	<b>352</b>	<b>36</b>	<b>13</b>	<b>30</b>	<b>RHO</b>	<b>2115-2200</b>	<b>1</b>	

12b

**A**

**5**

CQ 3D/ — **IAN, D, G, & HCL**

Other information:

USA

Seasonal Frequency Broadcasting Schedule  
International Frequency Registration Board

(a) Notifying administration

(e) Notice No.:  
Date:

**BC**

6 Class of station

(b) Assignment for the particular season

(c) Change of characteristics of an assignment for the season

(d) Deletion of an assignment for the season

**10A3**

7 Class of emission and bandwidth

**7165** kc/s

1a Assigned frequency

kc/s

1b Alternative frequency

Mc/s

1c Frequency band

Season: MARCH MAY SEPT. NOV.  
Year: **72**  
Other date:

2c Date of putting into use in the particular season

**Okinaua**

3 Identification

**Okinaua**  
4a Name of transmitting station

**RYU**  
4b Country

**129 09 E 26 44 N**  
4c Longitude and latitude of the transmitter site

Zone(s) or area(s) of reception 5a	Power (kW) 8	Transmitting antenna characteristics					Hours of operation (G.M.T.) 10	Other frequencies simultaneously utilized for same programme to the same area(s) 11	Supplementary information
		Azimuth of max. radiation 9a	Angular width of radiation main lobe 9b	Antenna gain in db 9c	Angle of elevation 9d	Type of antenna 9e			
<b>44, 45</b>	<b>35</b>	<b>10</b>	<b>24</b>	<b>17</b>	<b>24</b>	<b>RHO</b>	<b>1045-1700</b>	<b>1</b>	

12b

**5**

COORD/ **CAS, D, G, & NOL**  
Other information:

**USA**  
 (a) Notifying administration

Seasonal Frequency Broadcasting Schedules  
 International Frequency Registration Board

(e) Notice No.:  
 Date:

**BC**

6 Class of station

**X**

(b) Assignment for the particular season

(c) Change of characteristics of an assignment for the season

(d) Deletion of an assignment for the season

**10A3**

7 Class of emission and bandwidth

**7255** kc/s

1a Assigned frequency

1b Alternative frequency

1c Frequency band

Season: MARCH MAY SEPT. NOV.  
 Year: **72**  
 Other date:

2c Date of putting into use in the particular season

**Okinaua**

3 Identification

**Okinaua**  
 4a Name of transmitting station

**FYU**  
 4b Country

**129 09 E 26 44 N**  
 4c Longitude and latitude of the transmitter site

Zone(s) or area(s) of reception 5a	Power (kW) 8	Transmitting antenna characteristics					Hours of operation (G.M.T.) 10	Other frequencies simultaneously utilized for same programme to the same area(s) 11	Supplementary information
		Azimuth of max. radiation 9a	Angular width of radiation main lobe 9b	Antenna gain in db 9c	Angle of elevation 9d	Type of antenna 9e			
<b>43, 44</b>	<b>100</b>	<b>328</b>	<b>31</b>	<b>14</b>	<b>28</b>	<b>RHO</b>	<b>0945-1700</b>	<b>Nil</b>	

12b **A**

**5**

COORD/ **GM, D, G, & HCL**  
 Other information:

USA

(a) Notifying administration

Seasonal Frequency Broadcasting Schedule  
International Frequency Registration Board

(e) Notice No.:  
Date :

**BC**

6 Class of station

(b) Assignment for the particular season

(c) Change of characteristics of an assignment for the season

(d) Deletion of an assignment for the season

**10A3**

7 Class of emission and bandwidth

Season: MARCH	MAY	SEPT.	NOV.
Year :	72		
Other date:			

1a Assigned frequency: **9560** kc/s

1b Alternative frequency: \_\_\_\_\_ kc/s

1c Frequency band: \_\_\_\_\_ Mc/s

2c Date of putting into use in the particular season: \_\_\_\_\_

3 Identification: **Okinawa**

4a Name of transmitting station: **Okinawa**

4b Country: **RYU**

4c Longitude and latitude of the transmitter site: **129 09 E 26 44 N**

Zone(s) or area(s) of reception 5a	Power (kW) 8	Transmitting antenna characteristics					Hours of operation (G.M.T.) 10	Other frequencies simultaneously utilized for same programme to the same area(s) 11	Supplementary information
		Azimuth of max. radiation 9a	Angular width of radiation main lobe 9b	Antenna gain in db 9c	Angle of elevation 9d	Type of antenna 9e			
<b>44</b>	<b>35</b>	<b>308</b>	<b>36</b>	<b>13</b>	<b>30</b>	<b>RHO</b>	<b>2115-0100</b>	<b>1</b>	

12b **A**

**5**

COORD/ **GM, D, G, & BOL**

Other information:



**USA**  
(a) Notifying administration

**Seasonal Frequency Broadcasting Schedule**  
**International Frequency Registration Board**

(e) Notice No.:  
Date:  
**10A3**

**BC**  
6 Class of station

(b) Assignment for the particular season

(c) Change of characteristics of an assignment for the season

(d) Deletion of an assignment for the season

7 Class of emission and bandwidth

**11830** kc/s  
1a Assigned frequency

kc/s  
1b Alternative frequency

Mc/s  
1c Frequency band

Season: MARCH MAY SEPT. NOV.  
Year: **72**  
Other date:

2c Date of putting into use in the particular season

**Okinawa**  
3 Identification

**Okinawa**  
4a Name of transmitting station

**RYU**  
4b Country

**129 09 E 26 44 N**  
4c Longitude and latitude of the transmitter site

Zone(s) or area(s) of reception 5a	Power (kW) 8	Transmitting antenna characteristics					Hours of operation (G.M.T.) 10	Other frequencies simultaneously utilized for same programme to the same area(s) 11	Supplementary information
		Azimuth of max. radiation 9a	Angular width of radiation main lobe 9b	Antenna gain in db 9c	Angle of elevation 9d	Type of antenna 9e			
<b>44</b>	<b>35</b>	<b>352</b>	<b>21</b>	<b>19</b>	<b>17</b>	<b>RHO</b>	<b>2215-2300</b>	<b>N11</b>	

12b **A**

**5**

COORD/ **CAN, D, G, & HOL**  
Other information:

USA

(a) Notifying administration

Seasonal Frequency Broadcasting Schedules  
International Frequency Registration Board

(e) Notice No.:  
Date :

**BC**

6 Class of station

**X**

(b) Assignment for the particular season

(c) Change of characteristics of an assignment for the season

(d) Deletion of an assignment for the season

**10A3**

7 Class of emission and bandwidth

**11930** kc/s

1a Assigned frequency

kc/s

1b Alternative frequency

Mc/s

1c Frequency band

Season: MARCH MAY SEPT. NOV.

Year :

Other date:

**72**

2c Date of putting into use in the particular season

**BCN Okinawa**

3 Identification

**Okinawa**  
4a Name of transmitting station

**RYU**  
4b Country

**129 09 E 26 44 N**  
4c Longitude and latitude of the transmitter site

Zone(s) or area(s) of reception 5a	Power (kW) 8	Transmitting antenna characteristics					Hours of operation (G.M.T.) 10	Other frequencies simultaneously utilized for same programme to the same area(s) 11	Supplementary information
		Azimuth of max. radiation 9a	Angular width of radiation main lobe 9b	Antenna gain in db 9c	Angle of elevation 9d	Type of antenna 9e			
<b>43, 44</b>	<b>100</b>	<b>328</b>	<b>21</b>	<b>19</b>	<b>17</b>	<b>BHO</b>	<b>2145-0100</b>	<b>1</b>	

12b **A**

**5**

COORD/ **CAN, D, G, & HCL**

Other information:

USA

Seasonal Frequency Broadcasting Schedule  
International Frequency Registration Board

(a) Notifying administration

(e) Notice No.:  
Date :

**BC**

6 Class of station

(b) Assignment for the particular season

(c) Change of characteristics of an assignment for the season

(d) Deletion of an assignment for the season

**10A3**

7 Class of emission and bandwidth

**15210** kc/s

1a Assigned frequency

kc/s

1b Alternative frequency

Mc/s

1c Frequency band

Season: MARCH MAY SEPT. NOV.  
Year : **72**  
Other date:

2c Date of putting into use in the particular season

**Okinawa**

3 Identification

**Okinawa**

4a Name of transmitting station

**RYU**

4b Country

**129 09 E 26 44 N**

4c Longitude and latitude of the transmitter site

Zone(s) or area(s) of reception 5a	Power (kW) 8	Transmitting antenna characteristics					Hours of operation (G.M.T.) 10	Other frequencies simultaneously utilized for same programme to the same area(s) 11	Supplementary information
		Azimuth of max. radiation 9a	Angular width of radiation main lobe 9b	Antenna gain in db 9c	Angle of elevation 9d	Type of antenna 9e			
<b>44, 50, 54</b>	<b>35</b>	<b>217</b>	<b>20</b>	<b>20</b>	<b>3</b>	<b>RHO</b>	<b>1100-1600</b>	<b>N11</b>	

12b **A**

**5**

COORD/ **CAN, D, G, & HCL**

Other information:



EMBASSY OF THE  
UNITED STATES OF AMERICA  
Tokyo, Japan

07  
144  
111

June 30, 1972

Mr. Masatada Tachibana  
Acting Director-General  
American Affairs Bureau  
Ministry of Foreign Affairs  
Tokyo

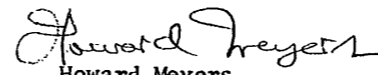
Dear Mr. Tachibana:

I wish to refer to the letter of June 19, 1972, from  
Minister Sneider to Mr. Yoshino concerning the VOA  
broadcasting schedule. A copy is enclosed.

I would like to amend the first paragraph of this  
letter by substituting the phrase: "November 1972  
to February 1973 season" in place of "September/  
October 1972 season."

I regret the inconvenience which may have been caused  
by this inadvertence.

Sincerely,

  
Howard Meyers  
Counselor of Embassy for  
Politico-Military Affairs

Enclosure:  
Copy of letter dated June 19, 1972