

琉球大学学術リポジトリ

日米関係 沖縄返還20

メタデータ	言語: 出版者: 公開日: 2019-02-13 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	http://hdl.handle.net/20.500.12000/43796

(01)

V
O
A
放
送
ス
ケ
ジ
ユ
ー
ル

VOA 1975年5月期 スケジュール

(G. M. T.)

時間

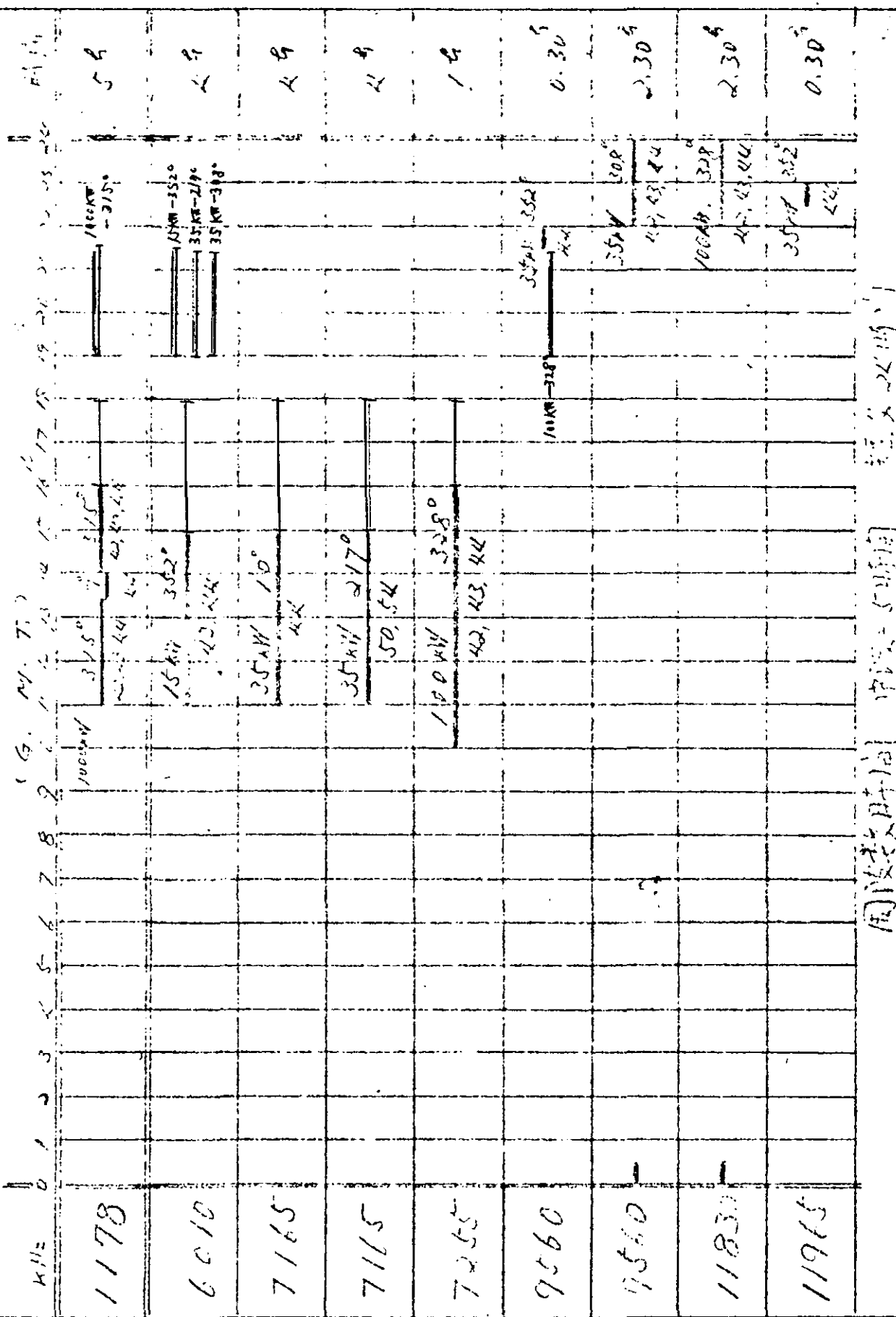
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

KHz	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1178										1000W	315° 42, 43, 44	17° 44	315° 42, 43, 44												
6010											15kW 43, 44	302° 44													
7165											35kW 44	10° 44													
7165											35kW 50, 54	217° 44													
7255											100kW 42, 43, 44	328° 44													
9560																									
9560																									
11830																									
11965																									

周波数時間 中波 = 5時間 大波 = 24時間

(今回の延長による
周波数時間)
中波 = 2.5時間 短波 = 10時間

VOA 1975年5月17日 2522.10



周波数時間表 (中波 = 5時間 短波 = 2時間)

1.5日分 (今日の延長に於て) 短波 = 10時間
 17日分 (別添表参照) 中波 = 2.5時間
 " " " = 2時間
 " " " = 11時間
 " " " = 16時間
 " " " = 50分
 " " " = 15分



EMBASSY OF THE
UNITED STATES OF AMERICA

Tokyo, Japan

August 8, 1975

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached list. These will be used for the high frequency broadcast season from September 7 through November 1, 1975. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.



Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

50.8.19
201 1/2

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7165	35	1100 - 1500	44	10°	17
	7255	35	1100 - 1500	54, 50	217°	15
	9560	100	1000 - 1600	42, 43, 44	328°	14
	11830	35	2130 - 2200	44	10°	19
	11965	100	2200 - 0030	42, 43, 44	328°	19
		35	2230 - 2300	44	352°	17

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 March 7, 1976 thru May 1, 1976

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352	13
	6075	35	2130 - 2200	44	352	13
	7165	35	1100 - 1500	44	10	17
	7255	35	1100 - 1500	50, 54	217	15
		100	1000 - 1600	42, 43, 44	328	14
	9560	35	2130 - 2200	44	10	17
		35	2200 - 0030	42, 43, 44	308	11
		100	2200 - 0030	42, 43, 44	328	17
	9620	35	2230 - 2300	42, 43, 44	352	17

VOA Okinawa Relay Station
 High Frequency Broadcasting Schedule
 (November 2, 1975 - March 6, 1976)

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7160	35	2230 - 2300	44	352°	15
	7165	35	1100 - 1500	44	10°	17
		35	1100 - 1500	50, 54	217°	15
	7255	100	1000 - 1400	42, 43, 44	328°	14
		35	2200 - 0030	42, 45, 44	308°	11
	100	1400 - 1600	42, 43, 44	328°	14	
	100	2200 - 0030	42, 45, 44	328°	17	

VOA Okinawa Relay Station
 High Frequency Broadcasting Schedule
 (September 7, 1975-November 1, 1975)

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7165	35	1100 - 1500	44	10°	17
		35	1100 - 1500	54, 50	217°	15
	7255	100	1000 - 1600	42, 43, 44	328°	14
	9560	35	2130 - 2200	44	10°	19
		35	2200 - 0030	42, 43, 44	308°	13
	11830	100	2200 - 0030	42, 43, 44	328°	19
	11965	35	2230 - 2500	44	352°	17

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 May 2, 1976 through September 4, 1976

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352	13
	6075	35	2130 - 2200	44	352	13
	7165	35	1100 - 1500	44	10	17
	7255	100	1100 - 1500	50, 54	217	15
	9560	35	1000 - 1600	42, 43, 44	328	14
		35	2130 - 2200	44	10	19
		35	2200 - 0030	42, 43, 44	308	13
	11830	100	2200 - 0030	42, 43, 44	328	19
	11965	35	2230 - 2300	44	352	19

Tokyo, Japan

August 8, 1975

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached list. These will be used for the high frequency broadcast season from September 7 through November 1, 1975. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

Sincerely,

Thomas P. Shoensmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA - Mr. Westerdale
Gaimusho - Mr. Honda

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 September 7, 1975 thru November 1, 1975

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7165	35	1100 - 1500	44	10°	17
	7255	35	1100 - 1500	54, 50	217°	15
	9560	35	1000 - 1600	42, 43, 44	328°	14
	11830	100	2130 - 2200	44	10°	19
	11965	100	2200 - 0030	42, 43, 44	328°	19
		35	2230 - 2300	44	352°	17

Tokyo, Japan

September 29, 1975

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached amended list. These will be used for the high frequency broadcast season from September 7 through November 1, 1975. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA - Mr. Westerdale
✓ Gaimusho - Mr. Honda

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 September 7, 1975 thru November 1, 1975

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7165	35	1100 - 1500	44	10°	17
		35	1100 - 1500	54, 50	217°	15
	7255	100	1000 - 1600	42, 43, 44	328°	14
	9560	35	2130 - 2200	44	10°	19
		35	2200 - 0030	42, 43, 44	308°	13
	11830	100	2200 - 0030	42, 43, 44	328°	19
	11965	35	2230 - 2300	44	352°	17

Tokyo, Japan

October 3, 1975

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached list. These will be used for the high frequency broadcast season from November 2, 1975 through March 6, 1976. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA - Mr. Westerdale
✓ Gaimusho - Mr. Honda

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 November 2, 1975 thru March 6, 1976

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7160	35	2230 - 2300	44	352°	15
	7165	35	1100 - 1500	44	10°	17
		35	1100 - 1500	50, 54	217°	15
	7255	100	1000 - 1400	42, 43, 44	328°	14
		35	2200 - 0030	42, 43, 44	308°	11
	7265	100	1400 - 1600	42, 43, 44	328°	14
	9560	100	2200 - 0030	42, 43, 44	328°	17

Tokyo, Japan

October 17, 1975

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith is a copy for your Bureau of the Notification to the International Frequency Registration Board of Reception Conditions of Transmissions in the High Frequency Broadcasting Schedule during the May/August 1975 HFBC season which were found in practice to be unsatisfactory. The official list has been sent direct to the ITU in Geneva by the Government of the United States.

Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA Okinawa - Mr. Westerdale
Gaimusho - Mr. Honda

Tokyo, Japan

October 24, 1975

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith are copies for your Bureau of the International Frequency Registration Board notices comprising the planned Voice of America High Frequency Broadcast Schedule in Okinawa for the March/April 1976 season. Copies of these notices have been sent directly by the Government of the United States to the International Telecommunications Union in Geneva.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosures: IFRB notices comprising VOA Okinawa HFBC
Schedule for the March/April, 1976 season

Mr. Teruo Ishikawa,
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA Okinawa - Mr. Westerdale
✓ Gaimusho - Mr. Honda

Tokyo, Japan

December 4, 1975

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith is a copy for your Bureau of the Notification to the International Frequency Registration Board of Reception Conditions of Transmissions in the High Frequency Broadcasting Schedule during the September/October 1975 HFBC season which were found in practice to be unsatisfactory. The official list has been sent direct to the ITU in Geneva by the Government of the United States.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosure: Copy list of frequencies

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA Okinawa - Mr. Westerdale
✓ Gaimusho - Mr. Imai

Tokyo, Japan

December 23, 1975

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith are copies for your Bureau of the International Frequency Registration Board notices comprising the planned Voice of America High Frequency Broadcast Schedule in Okinawa for the May/August 1976 season. Copies of these notices have been sent directly by the Government of the United States to the International Telecommunications Union in Geneva.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosures: IFRB notices comprising VOA Okinawa HFBC
Schedule for the May/August, 1976 season

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA Okinawa - Mr. Westerdale
v Gaimusho - Mr. Imai

郵政省 国際海運課 第 3 号



EMBASSY OF THE
UNITED STATES OF AMERICA
Tokyo, Japan

半紙 1 封

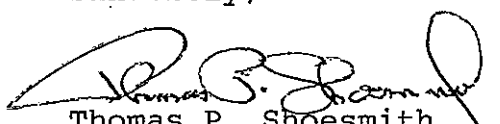
January 30, 1976

Mr. Toshio Yamazaki
Director-General
American Affairs Bureau
Ministry of Foreign Affairs
Tokyo

Dear Mr. Yamazaki:

This will confirm our conversation of January 23 in which I assured you that the United States intends to cease broadcasting operations of the Voice of America in Okinawa by May 15, 1977, in accordance with the Okinawa Reversion Agreement, even though facilities for relocation may not be completed by that time. We shall continue to keep you advised about our progress on relocation.

Sincerely,


Thomas P. Shoensmith
Minister

Tokyo, Japan

February 9, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached list. These will be used for the high frequency broadcast season from March 7 through May 1, 1976. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA - Mr. Westerdale
✓ Gaimusho - Mr. Imai

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 March 7, 1976 thru May 1, 1976

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352	13
	6075	35	2130 - 2200	44	352	13
	7165	35	1100 - 1500	44	10	17
		35	1100 - 1500	50, 44	217	15
	7255	100	1000 - 1600	42, 43, 44	328	14
		35	2130 - 2200	44	10	17
		35	2200 - 0030	42, 43, 44	308	11
	9560	100	2200 - 0030	42, 43, 44	328	17
	9620	35	2230 - 2300	42, 43, 44	352	17

American Employees
 12/2 2
 12/29 1
 12/22 3,

Japan

18 ORS TRANSMITTING SCHEDULE

Effective Date: May 2, 1976
 Program Schedule J-76

<u>GMT</u>	<u>OKINAWA "A"</u> (1000 KW)	<u>OKINAWA 1</u> (35 KW)	<u>OKINAWA 2</u> (35 KW)	<u>OKINAWA 3</u> (15 KW)	<u>OKINAWA 5</u> (100 KW)
0000		CHI 9560 RC	RTT 14526 RB	RTT 21490 RA	CHI 11830 RE
0030		Sign off	"	"	Sign Off
0115			To Conclusion	To Conclusion	

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

0030		RTTY-19912.5 RC			CHI 7255 RE
1030					"
1100	ENG 1178 A1	ENG 7165 RH	ENG 7165 RB	ENG 6010 RG	"
1130	"	"	"	"	"
1200	CHI "	"	"	"	"
1230	"	"	"	"	"
1300	"	"	"	"	"
1330	KOR 1178 A2	"	"	"	KOR "
1400	CHI 1178 A1	"	"	"	CHI "
1430	"	"	"	"	"
1500	"	Sign Off	Sign Off	Sign Off	"
1530	"				"
1600	Sign Off				Sign Off

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

2030		KOR 9560 RH	KOR 6075 RG		
2200		CHI 9560 RC	Sign Off		CHI 11830 RE
2230		"	KOR 11965 RG		"
2300		"	Sign Off		"
2330		"	RTT 14526 (RB)	RTT 21490 RA	"
2400		"	"	"	"

<u>LANGUAGE</u>	<u>ANTENNA</u>	<u>BEARING</u>	<u>ANTENNA</u>	<u>BEARING</u>
CHI - CHINESE	A1	315° (China)	RC	308°
ENG - ENGLISH	A2	17° (U.S. Korea)	RE	328°
KOR - KOREAN	RA	249° (China)	RG	352°
RTT - RADIO TELETYPE	RB	217° (S. Korea)	RH	10°

Tokyo, Japan

April 2, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States wishes to inform the Government of Japan that beginning with May 2, 1976, Summer Seasonal Broadcasting Schedule, all transmitters used by the Voice of America will use a uniform sign-on and sign-off announcement for identification purposes. The announcement will contain the name of the responsible U.S. operating agency in accordance with Paragraph 737, Article 19 of the ITU Radio Regulations. It will consist of the presently used "Yankee Doodle" interval theme followed by:

"This is the Voice of America, Washington, D.C.
signing-on", or

"This is the Voice of America, Washington, D.C.
signing-off".

The sign-on and sign-off announcements will be made in the English language. For identification during program transmissions, the term "This is the Voice of America" will continue to be used at frequent intervals in both the language of the program and in English.

The United States requests concurrence of the Government of Japan on this matter.

Sincerely,

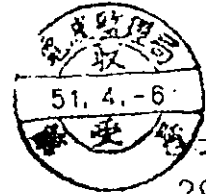
Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA Okinawa - Mr. Westerdale
Gaimusho - Mr. Imai



EMBASSY OF THE
UNITED STATES OF AMERICA
Tokyo, Japan



2914

April 2, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States wishes to inform the Government of Japan that beginning with May 2, 1976, Summer Seasonal Broadcasting Schedule, all transmitters used by the Voice of America will use a uniform sign-on and sign-off announcement for identification purposes. The announcement will contain the name of the responsible U.S. operating agency in accordance with Paragraph 737, Article 19 of the ITU Radio Regulations. It will consist of the presently used "Yankee Doodle" interval theme followed by:

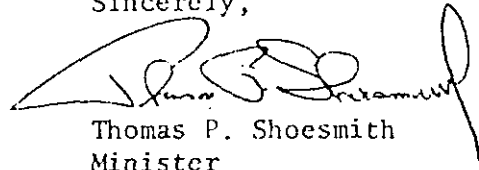
"This is the Voice of America, Washington, D.C.
signing-on", or

"This is the Voice of America, Washington, D.C.
signing-off".

The sign-on and sign-off announcements will be made in the English language. For identification during program transmissions, the term "This is the Voice of America" will continue to be used at frequent intervals in both the language of the program and in English.

The United States requests concurrence of the Government of Japan on this matter.

Sincerely,



Thomas P. Shoemith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

Tokyo, Japan

April 14, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith are copies for your Bureau of the International Frequency Registration Board notices comprising the planned Voice of America High Frequency Broadcast Schedule in Okinawa for the September/October 1976 season. Copies of these notices have been sent directly by the Government of the United States to the International Telecommunications Union in Geneva.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosures: IRRB notices comprising VOA Okinawa HFBC
Schedule for the September/October, 1976 season

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo

cc: VOA Okinawa - Mr. Westerdale
✓ Gaimusho - Mr. Imai

Tokyo, Japan

April 15, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached list. These will be used for the high frequency broadcast season from May 2 through September 4, 1976. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA - Mr. Westerdale
✓ Gaimusho - Mr. Imai

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 May 2, 1976 through September 4, 1976

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352	13
	6075	35	2130 - 2200	44	352	13
	7165	35	1100 - 1500	44	10	17
		35	1100 - 1500	50, 54	217	15
	7255	100	1000 - 1600	42, 43, 44	328	14
	9560	35	2130 - 2200	44	10	19
		35	2200 - 0030	42, 43, 44	308	13
	11830	100	2200 - 0030	42, 43, 44	328	19
	11965	35	2230 - 2300	44	352	19

Tokyo, Japan

April 27, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith is a copy for your Bureau of the Notification to the International Frequency Registration Board of Reception Conditions of Transmissions in the High Frequency Broadcasting Schedule during the November 1975/February 1976 HFBC season which were found in practice to be unsatisfactory. The official list has been sent direct to the ITU in Geneva by the Government of the United States.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosure: Copy list of frequencies

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: VOA Okinawa - Mr. Westerdale
✓Gaimusho - Mr. Imai

Tokyo, Japan

April 20, 1976

Dear Mr. Ishikawa:

With reference to your inquiry received from your office on April 13, 1976, concerning VOA "sign-on and sign-off," Washington has provided us with the following explanation:

"The reason for eliminating station locations such as Okinawa is that VOA is attempting to standardize station sign-on and sign-off announcements on a world-wide basis. VOA will implement new station identifications only in those cases where no objections are received from host countries. The quoted statement is intended to be the new world-wide standardized VOA station identification, provided that it has approval of the host countries."

If there is any further question, we would be pleased to obtain the answer.

Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo

bcc: ✓ Gaimusho - Mr. Imai
VOA - Mr. Westerdale

Tokyo, Japan

May 19, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States transmits herewith copies for the Government of Japan of the IFRB notices amending the VOA HFBC schedule in Okinawa for the May 1976 - August 1976 season, which have been sent by the Government of the United States to the ITU in Geneva.

The notices are for frequencies:

6075 kHz

9560 kHz

Sincerely,

Richard W. Petree
Acting Deputy Chief
of Mission

Enclosures: IFRB notices comprising VOA Okinawa HFBC Schedule for the May/August 1976 season.

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo

cc: VOA Okinawa - Mr. Westerdale
Gaimusho - Mr. Imai

Tokyo, Japan

June 3, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith are copies for your Bureau of the International Frequency Registration Board notices comprising the planned Voice of America High Frequency Broadcast Schedule in Okinawa for the November 1976/February 1977 season. Copies of these notices have been sent directly by the Government of the United States to the International Telecommunications Union in Geneva.

Sincerely,

Richard W. Petree
Acting Deputy Chief
of Mission

Enclosures: IFRB notices comprising VOA Okinawa HFBC
Schedule for the November 1976/February 1977

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

沖縄VOA放送スケジュールの臨時変更

№

周波数課

51. 6. 18

6月18日午後1時に、沖縄郵政管理事務所 真喜屋 免許課長からVOA放送スケジュールの臨時変更について下記の連絡があった。

— 記 —

1. 放送スケジュール臨時変更の月日； 7月4日（日本時間5日）
2. 変更の理由； 200年祭の記念番組を中継するため。
3. 細目； 放送時間の延長

7165 ^{KHz}	35 ^{KW}	1500-1600 ^{GMT}	44	10°	17 ^{db}	英語	
"	"	"	50, 54	217°	15 ^{db}	"	
6010 ^{KHz}	15 ^{KW}	"	43, 44	352°	13 ^{db}	"	

4. 備考； バイキング衛星の火星着陸の臨時番組が、7月5日

に別途行われる予定下ある。

VOA 1976年 5月期 スケジュール

KHz	GMT												JMT											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12

6010	<u>43.44</u>																							
------	--------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

6075													<u>44</u>											
------	--	--	--	--	--	--	--	--	--	--	--	--	-----------	--	--	--	--	--	--	--	--	--	--	--

7165													<u>44</u>											
------	--	--	--	--	--	--	--	--	--	--	--	--	-----------	--	--	--	--	--	--	--	--	--	--	--

"													<u>50.54</u>											
---	--	--	--	--	--	--	--	--	--	--	--	--	--------------	--	--	--	--	--	--	--	--	--	--	--

7255													<u>42.43.44</u>											
------	--	--	--	--	--	--	--	--	--	--	--	--	-----------------	--	--	--	--	--	--	--	--	--	--	--

9560													<u>44</u>											
------	--	--	--	--	--	--	--	--	--	--	--	--	-----------	--	--	--	--	--	--	--	--	--	--	--

"													<u>42.43.44</u>											
---	--	--	--	--	--	--	--	--	--	--	--	--	-----------------	--	--	--	--	--	--	--	--	--	--	--

11830													<u>42.43.44</u>											
-------	--	--	--	--	--	--	--	--	--	--	--	--	-----------------	--	--	--	--	--	--	--	--	--	--	--

11965													<u>44</u>											
-------	--	--	--	--	--	--	--	--	--	--	--	--	-----------	--	--	--	--	--	--	--	--	--	--	--

7 夜 24.5時間 + 3時間

沖縄VOA放送スケジュールの臨時変更

No.

周波数課

51.9.20

9月20日、午前9時15分に、沖縄郵政管理事務所 真喜屋
免許課長からVOA放送スケジュールの臨時変更について下記の
連絡があった。

— 記 —

1. 放送スケジュール臨時変更の月日： 9月24日
2. 変更の理由： フォード大統領とカーター候補の討論会
の状況を中継するため。
3. 細目： 放送時間の延長

MHz 11830	KW 100	GNT 0130-0300	CIRAF 42,43,44	328°	19 db	英語	送信機 OKI-5
--------------	-----------	------------------	-------------------	------	-------	----	--------------

沖縄VOA放送スケジュールの臨時変更

.16

周波数課

51.9.21

9月21日、午前10時15分に、沖縄郵政管理事務所 真尋屋
 免許課長からVOA放送スケジュールの臨時変更について下記の
 連絡があった。

— 記 —

1. 放送スケジュール臨時変更の月日： 9月24日
2. 変更の理由： フォード大統領とカーター候補の討論会
 の状況の中継するため。
3. 細目： 放送時間の延長

11830	100	0130-0330 (0130-0300)	42,43,44	32.8°	19 db	英語	送信機 OKI-5
-------	-----	--------------------------	----------	-------	-------	----	--------------

4. 備考： 本件は、9月20日 沖縄から連絡のあった「沖縄
 VOA放送スケジュールの臨時変更」のうち、放送時間に
 ついて更に30分間延長したというものである。

沖縄VOA放送スケジュールの臨時変更

No.

周波数課

51.10.4

10月4日、午前9時に、沖縄郵政管理事務所 真喜屋免許課長から VOA放送スケジュールの臨時変更について、下記の連絡があった。

記

1、放送スケジュール臨時変更の月日： 10月7日

2、変更の理由： フォード大統領とカーター使補のオズ回目討

論会の状況を中継するため。

3、細目： 放送時間の延長

KHz 11830	KW 100	GMT 0130-0330	CIRAF 42,43,44	328°	19 db	英語	送付税 OKI 5
--------------	-----------	------------------	-------------------	------	-------	----	--------------

沖縄VOA放送スケジュールの臨時変更

副課教訓

51.10.12

10月12日午前9時40分に沖縄郵政管理局事務所
回希魚計課課長補佐からVOA放送スケジュールの
臨時変更について、下記連絡が来った。

記

1. 放送スケジュール臨時変更の日付：10月16日(土)

2. 変更の理由：大統領候補の討論会、状況を

沖縄放送局に知らせる

3. 細目：放送時間の変更

副課教	雲々	放送時間	放送周域
11830kHz	100kW	01.30~03.30GMT	CIRAF 4243.44
方位	空中線利得	放送言語	備考
328°	19dB	英語	放送機 OKI 5

1007

Tokyo, Japan

June 30, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith is a copy for your Bureau of the Notification to the International Frequency Registration Board of Reception Conditions of Transmissions in the High Frequency Broadcasting Schedule during the March/April 1976 HFBC season which were found in practice to be unsatisfactory. The official list has been sent direct to the ITU in Geneva by the Government of the United States.

Sincerely,

Thomas P. Shoesmith
Chargé d'Affaires ad interim

Enclosure: Copy list of frequencies

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

Tokyo, Japan

August 6, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached list. These will be used for the high frequency broadcast season from September 5, 1976 through November 6, 1976. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

Sincerely,

Thomas P. Shoesmith
Chargé d'Affaires ad interim

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

✓ cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 September 5, 1976 through November 6, 1976

	Frequency (KHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352	13
	6075	35	2130 - 2200	44	352	13
	7165	35	1100 - 1500	44	10	17
		35	1100 - 1500	50, 54	217	15
	7255	100	1000 - 1600	42, 43, 44	328	14
	9560	35	2130 - 2200	44	10	19
		35	2200 - 0030	42, 43, 44	308	13
	11830	100	2200 - 0030	42, 43, 44	328	19
	11965	35	2230 - 2300	44	352	19

Tokyo, Japan

October 14, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached list. These will be used for the high frequency broadcast season from November 7, 1976 through March 5, 1977. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

(Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: Gaimusho - Mr. Imai
VOA - Mr. Westerdale

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 November 7, 1976 thru March 5, 1977.

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7160	35	2230 - 2300	44	352°	15
	7165	35	1100 - 1500	50, 54	217°	13
		35	1100 - 1500	44	10°	17
	7255	100	1000 - 1400	42, 43, 44	328°	14
		35	2200 - 0030	42, 43, 44	308°	10
	7265	100	1400 - 1600	42, 43, 44	328°	14
	9560	100	2200 - 0030	42, 43, 44	328°	17

周波数課

51. 10. 20

10月20日、午前9時20分に、沖縄郵政管理事務所 真喜屋
免許課長から VOA放送スケジュールの臨時変更について、下記の連絡
があった。

記

1、放送スケジュール臨時変更の月日： 10月23日

2、変更の理由： 大統領候補のテレビ討論会の中継放送
を行うため。

3、細目： 放送時間の延長

11830 ^{kHz}	100 ^{KW}	0130-0330 ^{GMT}	CIRAF 42,43,44	328°	19 ^{db}	英語	送信機 OKI-5
----------------------	-------------------	--------------------------	-------------------	------	------------------	----	--------------

Tokyo, Japan

October 27, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith are copies for your Bureau of the International Frequency Registration Board notices comprising the planned Voice of America High Frequency Broadcast Schedule in Okinawa for the March/April 1977 season. Copies of these notices have been sent directly by the Government of the United States to the International Telecommunications Union in Geneva.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosures: IFRB notices comprising VOA Okinawa HFBC Schedule
for the March/April 1977

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

沖縄VOA放送スケジュールの臨時変更

No.

周波数課

51.10.27

10月27日午前11時40分に、沖縄郵政管理事務所 四條免許課長補佐から、VOA放送スケジュールの臨時変更について、下記の連絡があった。

記

1. 放送スケジュール臨時変更の月日 : 11月3日
2. 変更の理由 : 大統領選挙の実況放送の中継を行うため。
3. 細目 : 放送時間の延長(臨時放送)

周波数 KHz	電力 kW	放送時間 GMT	受信地域 CRAF	送信方向 °	空域利用率 db	言語	備考
* 7195	35	0000-1000	44	10	19	英語	OKI-1, 新周波数
* 7195	100	0330-1000	42,43,44	328	19	英語	OKI-5, /
1178	1000	0000-1000	44	17	8.6	英語	OKI-A

: 通常放送の時間短縮

6010	15	$\frac{1200-1500}{(1100-1500)}$	43,44	352	13	-	1100-1200の放送を中止
7165	35	$\frac{1200-1500}{(1100-1500)}$	44 / 50,54	10 / 217	17 / 15	-	1100-1200 /
9560	35	$\frac{2200-0000}{(2200-0030)}$	42,43,44	308	13	-	0000-0030 /

(*) 今回臨時放送に使用する周波数 7195 KHz については、従来承認したことのない新周波数である。この周波数は「ラジオ日本」が東アジア向け及び欧州向け国際放送に使用しているが、放送時間は重複していないため、実害はないと認められる。

Tokyo, Japan

October 29, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith is a copy for your Bureau of the Notification to the International Frequency Registration Board of Reception Conditions of Transmissions in the High Frequency Broadcasting Schedule during the May/August 1976 HFBC season which were found in practice to be unsatisfactory. The official list has been sent direct to the ITU in Geneva by the Government of the United States.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosure: Copy list of frequencies

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

沖縄VOA中継局放送スケジュールの臨時変更

No.

周波数課

51. 11. 2

11月2日、米国大使館及び沖縄郵政管理事務所 真喜屋免許課長から下記のとおり連絡があった。

記

1. スケジュール臨時変更の月日 : 11月3日
2. 変更の理由 : 大統領選挙の突況放送の中継を行うため。
3. 細目 : 臨時放送の実施

周波数	電力	放送時間	受信地域	送信方向	空中線電力	言語	備考
KHZ	KW	GMT	CIRAF	°	db		
* 7175	35	0030-0930	44	10	17	英語	OKI-1.
* "	100	"	42,43,44	328	14	"	OKI-5.
7165	35	0930-1000	44	10	17	"	OKI-1.
1178	1000	0000-1000	"	17	8.6	"	OKI-A.

△ 通常放送の時間短縮

6010	15	1200-1500 (1100-1500)	43,44	352	13		OKI-3. { 11時~12時の 放送を中止.
7165	35	" (")	50,54	217	15		OKI-2. } "

* 7195kHz 以外の周波数については、欧州からの「ジャミング」又は、その他の混信が予想されるために、7195kHz を使用したいというものである。
 なお、沖縄VOA中継局が7MHz帯で使用したことのある周波数は、7160kHz, 7165kHz, 7255kHz 及び 7265kHz の4波である。

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 September 5, 1976 through November 6, 1976

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352	13
	6075	35	2130 - 2200	44	352	13
	7165	35	1100 - 1500	44	10	17
	7255	35	1100 - 1500	50, 54	217	15
	9560	100	1000 - 1600	42, 43, 44	328	14
		35	2130 - 2200	44	10	19
		35	2200 - 0030	42, 43, 44	308	13
	11830	100	2200 - 0030	42, 43, 44	328	19
	11965	35	2230 - 2300	44	352	19

Tokyo, Japan

November 2, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the Government of the United States requests use of the frequencies listed in the attached sheet on a one-time-only basis on November 3, 1976 for coverage of the United States Presidential Election.

Frequency 7195 kHz is being especially requested due to anticipated jamming or other interference from European stations on alternative frequencies during this broadcasting.

Sincerely,

Thomas P. Shoesmith
Minister

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 November 7, 1976 thru March 5, 1977.

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7160	35	2230 - 2300	44	352°	15
	7165	35	1100 - 1500	50, 54	217°	13
		35	1100 - 1500	44	10°	17
	7255	100	1000 - 1400	42, 43, 44	328°	14
		35	2200 - 0030	42, 43, 44	308°	10
	7265	100	1400 - 1600	42, 43, 44	328°	14
	9560	100	2200 - 0030	42, 43, 44	328°	17

Tokyo, Japan

December 17, 1976

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith is a copy for your Bureau of the Notification to the International Frequency Registration Board of Reception Conditions of Transmissions in the High Frequency Broadcasting Schedule during the September/October 1976 HFBC season which were found in practice to be unsatisfactory. The official list has been sent direct to the ITU in Geneva by the Government of the United States.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosure: Copy list of frequencies

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

沖縄VOA中継局放送スケジュールの臨時変更

No.

周波数課

52.1.5

1月5日、午前10時に、沖縄郵政管理事務所 莫喜屋免許課長から
VOA放送スケジュールの臨時変更について、下記の連絡があった。

—— 記 ——

1. 放送スケジュール臨時変更の月日 : 1月20日 (日) (時間21日)
2. 変更の理由 : カ-タ-ス統領の就任式の放送を中継するため。
3. 細目 : 放送時間の延長

kHz	kw	GMT	CIRAF	°	db		
1178	1000	1600-1930	4243,44	315	9	英語	OKI-A
7165	35	"	44	10	17	"	OKI-1
"	"	"	50,54	217	13	"	OKI-2

Tokyo, Japan

February 18, 1977

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States requests that the Government of Japan grant for the use of the Relay Station radio frequencies of the characteristics indicated on the attached list. These will be used for the high frequency broadcast season from March 6, 1977 through April 30, 1977. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

Sincerely,

Thomas P. Shoesmith
Chargé d'Affaires
ad interim

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: Gaimusho - Mr. Imai
VOA - Mr. Westerdale

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 March 6, 1977 thru April 30, 1977

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7160	35	2230 - 2300	44	352°	15
	7165	35	1100 - 1500	50, 54	217°	13
		35	1100 - 1500	44	10°	17
	7255	100	1000 - 1330	42, 43, 44	328°	14
		100	1330 - 1400	44	328°	14
		100	1400 - 1600	42, 43, 44	328°	14
		35	2130 - 2200	44	10°	17
	9560	35	2200 - 0030	42, 43, 44	308°	10
		100	2200 - 0030	42, 43, 44	328°	17

Tokyo, Japan

April 13, 1977

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith is a copy for your Bureau of the Notification to the International Frequency Registration Board of Reception Conditions of Transmissions in the High Frequency Broadcasting Schedule during the November 1976/February 1977 HFBC season which were found in practice to be unsatisfactory. The official list has been sent direct to the ITU in Geneva by the Government of the United States.

Sincerely,

Thomas P. Shoesmith
Chargé d'Affaires ad interim

Enclosure: Copy list of frequencies

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

Tokyo, Japan

April 14, 1977

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, the United States hereby informs the Government of Japan that it will terminate Voice of America shortwave broadcasts from the Okinawa Relay Station as of 0030 GMT May 1, 1977. Medium wave broadcasts will not be terminated until 1500 GMT (2400 Okinawa time) May 14, 1977. The United States requests that the Government of Japan grant the use of medium wave of the characteristics indicated in the attached list during the HFBC season from May 1, 1977 to May 14, 1977. As requested by your Bureau, the schedule shows only program time and not the necessary 15 minutes' tune-up time for each frequency.

Sincerely,

Thomas P. Shoesmith
Chargé d'Affaires ad interim

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 May 1 thru May 14, 1977

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
	1178		1100 - 1330 1330 - 1400 1400 - 1600	42, 43, 44 44 42, 43, 44	315° 17° 315°	9 8.6 9
Medium Wave						

沖縄VOA中継長放送スケジュールの臨時変更

副根教課
52.4.15

4月15日午前9時25分には沖縄郵政管理事務所 四
谷直許課課長補佐からVOA放送スケジュールの臨時変更
について、下記の連絡がありました。

記

- 1. 臨時変更の月日： 4月15日
- 2. 変更の理由： 1-夕大統領演説、新聞記者会見等中

併記

3. 題目： 放送時間の延長

副根教	電力	延長時間	発信地	方位	利得	言語	設備
60/0kHz	15kW	15:00-16:00時	4344	352°	13dB	英語	OKI-3
7/65	35	"	44	18°	17dB	"	OKI-1
"	"	"	50.54	217°	15dB	"	OKI-2

沖縄VCA中継局放送スケジュールの臨時変更

周波数課

52.4.22

4月22日午前7時35分、沖縄郵政学理事務所、真喜屋免許課長から、下記のとおり連絡があった。

記

- 1、臨時変更の月日： 4月22日（日本時間23日）
- 2、変更の理由： カ-9大統領の記者会見の中継のため。
- 3、細目： 放送時間より延長

周波数	電力	放送の時間	受信地域	方位	利得	言語	設備
6810 kHz	15kW	1500-1600 ^{PMJ}	43,44	35°	13db	英語	OKI-3
7165 "	35 "	"	50,54	21°	15db	"	OKI-2
"	"	"	44	10°	17db	"	OKI-1

VOA Okinawa Relay Station
 High Frequency Broadcast Season
 March 6, 1977 thru April 30, 1977

	Frequency (kHz)	Power (kW)	Hours of Operation (G.M.T.)	Zone(s) or Area(s) of Reception (CIRAF)	Characteristics of Transmitting Antenna	
					Azimuth of Maximum Radiation	Antenna Gain in dB
Medium Wave			1100 - 1330	42, 43, 44	315°	9
			1330 - 1400	44	17°	8.6
			1400 - 1600	42, 43, 44	315°	9
	6010	15	1100 - 1500	43, 44	352°	13
	6075	35	2130 - 2200	44	352°	13
	7160	35	2230 - 2300	44	352°	15
	7165	35	1100 - 1500	50, 54	217°	13
		35	1100 - 1500	44	10°	17
	7255	100	1000 - 1330	42, 43, 44	328°	14
		100	1330 - 1400	44	328°	14
		100	1400 - 1600	42, 43, 44	328°	14
		35	2130 - 2200	44	10°	17
	9560	35	2200 - 0030	42, 43, 44	308°	10
		100	2200 - 0030	42, 43, 44	328°	17

Tokyo, Japan

June 24, 1977

Dear Mr. Ishikawa:

With reference to the Agreement between the United States and Japan concerning the continued operation of the Voice of America Relay Station on Okinawa following reversion, transmitted herewith is a copy for your Bureau of the Notification to the International Frequency Registration Board of Reception Conditions of Transmissions in the High Frequency Broadcasting Schedule during the March/April 1977 HFBC season which were found in practice to be unsatisfactory. The official list has been sent direct to the ITU in Geneva by the Government of the United States.

Sincerely,

Thomas P. Shoesmith
Minister

Enclosure: Copy list of frequencies

Mr. Teruo Ishikawa
Director-General,
Radio Regulatory Bureau,
Ministry of Posts and
Telecommunications,
Tokyo.

cc: Gaimusho - Mr. Imai
VOA Okinawa - Mr. Westerdale

RYU

EC

NOTIFICATION

to the International Frequency Registration Board
OF RECEPTION CONDITIONS OF TRANSMISSIONS IN THE HIGH
FREQUENCY BROADCASTING SCHEDULE

Schedule - season : March May Sept. Nov.
1977

Table with 4 main columns: 1. Frequency (KHZ), 2. Hours of reception condition coded (G.M.T.), 3. Signal report (S, I, N, P, O), 4. Remarks. Rows include data for frequencies 6010, 7255, and 9560.