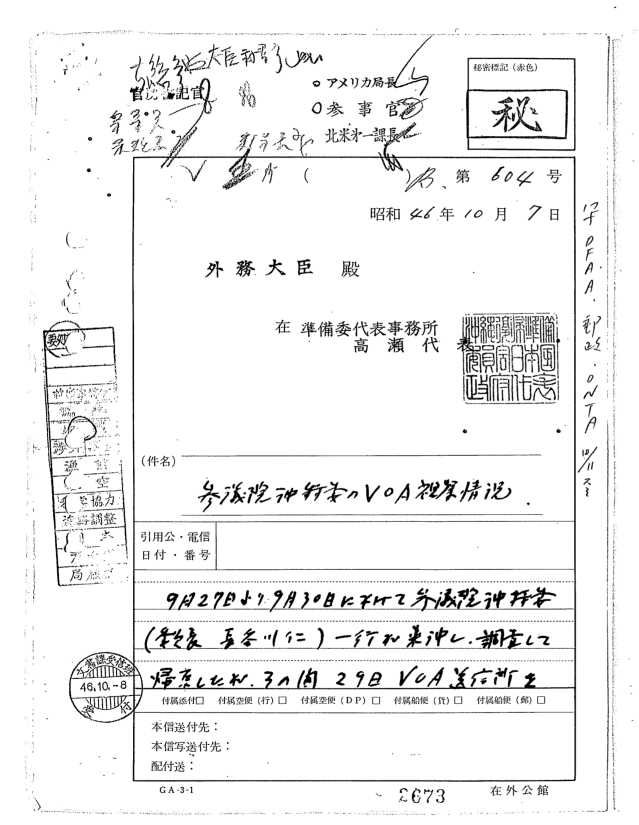
琉球大学学術リポジトリ

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	http://hdl.handle.net/20.500.12000/43649

()

 C_1



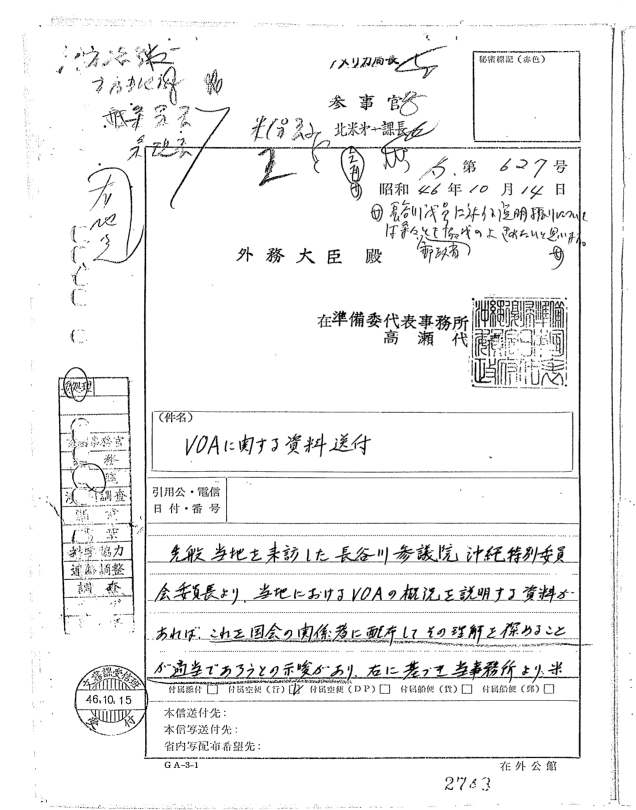
易析	沪纯团驶村	VOA送信件
被军首。	冲行李炎孟	毛冬川 (二 (鱼)
		本日正之 (日)
		杉井 放 (社)
		寒林卓 司 (尼祉)
,		老日正一(芡)
		个村全立 (但)
		上田哲 (社)
		三木忠准 (公明)
	短行	山本美南 (湘西)
		高尾 刚(冷)
		伊山地一
VoA	侧担当后。	证明:十九四、 理犯

*18 112112 tato. 167686/79\$4. 137875/29 174基/翻造社,/其口予编、饮用控料デー也几种 1987500 Tex補包(資料1.2 今里) 国现状包山川武夫。范明一人的·VOA しよって 年りかろろんをかんの受信料を入り 村尾 光神と130名からかによって生けをひてなから 迎报车17、30万级至克姆丁12 满空后 四村城路的伊山口村江港,在至31.6大小 (議員) ひんに対して、上田が (た)の 前北。 今まで1可合でVOAの石紙を対は暗さなが、 していた由

W.

(, .

(_'



:	民政府に対し、かいる資料の提供方と	求めてりたところ.
	多较 名方办了下記资料 正述自改 [たので別添送付
	「了。上記お倉子の上、然るべく御措置	履りたり。
	<u> </u>	
	、計能にあけるVOAのあらまし	4野
12	り、10月1日に放送した中国語放送のテー	1° 14
/		
	到分りはかけるか、まながはり	
1	(べいてて 新生活色は、 不多到 かる	
\	多月のにく野乳粉乳の牙も渡っている	丰定七分9、
./ ;	2、中间第一个9月七年初等至33	
	Robins 38 37 60 34 19 4	
	シを気を斜回ででるりかはちゅか	いくととかる
		······
<u> </u>	Λ-4	外

ORS TRANSMITTING SCHEDULE Effective Date: Sep. 5, 1971 HAH AHANTEO OKTNAWA 2 CM. OKYNAWA 1 OKINAWA 3 OKINAWA 5 (WOOOL) (35 111) (35 Kij) (IS KW) (Wildox) 0000 CHI 9560 RC RTT 14525 RB RTT 21490 RA CHY 11930 RE .0030 COLO Sign Off To Conclusion To Conclusion Sign Off 1000 CHI 7255 RE)30 100 CHI 1178 A1 C 239 Q_{330}^{300} KOR 1178 A3 KOR 7255 RE 1400 1430 CHI 1178 Al CHX 7255 RE 1500 1.530 1600 CHI 7165 NH Sign Off Sign Off 1630 1700 Sign Off Sign Off Sign Off 2330 KOR 9550 PH KOR 6075 NG \200 230 CHI 9560 RC Sign Off CHI 11930 RE KOR 13030 NG 2380 Sign OCC Osao REE 14526 NM RET 21490 RA 2460 LANGUAGE ANTENNA ANTENNA BEARING 3350 370 RC RC 13 CHI - CHIMESE 3039 en en eu AZ PA PB 328° 352° eno - enclash - 349° KOR - KORMAN EG

23.79

10 & 190°

RH

RTT - RADIO TELETYPE

対総式が打るVOAのあらまし

「VOAの対応性性的機能はUSIA(米国行、電阻広報方)の前つ世界的規模の放送ネードン・2の中の重要を流記の一つである。此の信仰主は住務は「VOAフシントンスタージオに外で制作等的るVOAプログラムを中国本土に中継放送することである。

が進は米国政府と「)連及対差中国の支配ではある人は200位のコミュニケシンの主席手段と17章をするものをある。「黎、取為の大智学は広報方の他の手段、学」とは、日映画、テレビション・区域を含め資料とフターの制度、又は朝間でも日前は200回で介を通りて、大利的では、18年にでいる。後に「VOA」や通道機局は高額方のプロタラムの実質につた音学が表、これらの人は「23年」を自る場所の仲か体としての責任法法でいる。またのようにあり、ない。

VOAのプロタラムはさかでフシントンDCKが欠間作文MTM3。ワシントンを制作されるプロタラムはカルスルニアにあるVOAの送信が存養で、中種原然性のVOA受信可なを統定で送られていたの原因原対型面の同様信が可及的反應を送られた後天代の相定目が地区同時中継が決される。場合の可能対応区よるより強力は電波で高度である。場合、対策力は電波では自動性に対象を可能区点るかけである。場合、対策に対象には中国語にロシア言語、国具言語、及び英語が使用されている。

沖縄中華是は放送のから、テレクプを探って広報方のニュース等録を基東 地域にある光国遺跡生まを駅(/Scvその他)に経わることも17,43。此のニ ニース集録とはも済め) ひん福当級高官とはる談話の実収金製ニニース会 識の本文 事時ニュースの報道。及び解説、光医い政治が針字が合地である。

对境中就后は此机但、福泉池振区あるUSIS (常国政府应報文化局)区对对各域分析是UN A Co 对已的==- 乙氧含基的法德区七轮章(CN 3、又==- Z や VOA次类的学院中心中心无疑,所谓国系政府专题、K 的教教院区每日提供证 N 5。

VOAGIN科型中銀石は本質的Rは基礎方式な過程をある。例面R及31美能 可R以近21人000,000以上的地方業電本体及企业为100,000以上含义的 短限运行器的图形的符合的27M3。设作以上自家管理查测的2M3。 出的自分子也可以为一片形式。它同じ特内的的。5.225 KW介著電電力 多七尺小、多列区加入设备的可場合的同格区方在其形区位的自家整體介 支第27月3

英的反称方。VOAID高时期对应的运用。1的看脑底的光大9名。未主籍而被 每时反量分离是是45名,问他是4个流行。15名6年6.7次3。此而他、光面政 高的原因多常与四位5分不约70名成及对分等高增能员及群步约60产勤务 1703。

可规则对的保险。一切信息把求的,采回及企业主编的的发资证区分为家族区室含金金融。(M5。)的一位独自企业企识的证实区的生和的一个特色分数。 数全区现实企业因为一位独自企业的、VOA的使用的资源和含义是不够的的原则 扩展的区域。中国中华发展是成分VOA的使用的管理事务的自由的住宅 地区本的汇码。

すべてのソイルでは各個はフシートンDCIZおうな電からの放送的PPMの金光接度IZ CC重要、電子のこ。後までは外の各地域以及VOMの高冷的BIZ相当するものは ちかれてVCとと、当中銀石の場合はフシットンドのVOM本的制度は影響的TIZあ か作でいる。

VOAU 1922年以前的市场等点的汇接表现的。1946年区的省份。1约以 多为美国10万3年民间国政院,在全国各层的通过15米国达籍方的一部的"1255。 又175 四美万里大绿色的最高。4代16万层图中常国等全铁1重于建筑公路。 他的产品处理和国际设施区等与12703。

94.32 16719625

0

(学型活的

OO RUEIKO

LIMITED OFFICIAL USE

DE RUENIA 18843 3142259 ZNY CCCCC ZYN 0 102251Z NOV 71 ZFF-4

FM USIA WASHDC ACT: TO AMENBASSY TOKYO IMMEDIATE BI

CONTROL: 094

ASA4 INFO: 10:45

AMB

LIMITED OFFICIAL USE USIA 18843

ICM

應X

WELIVER ON OPENING OF BUSINESS) POI"

REFERENCE - TOKYO 11241

SINCE OVER 180 HOUSE ARMED SERVICES COMMITTEE REPORTS 1966 NOT CERTAIN ALL REFERENCES VOA UNCOVERED BUT TWO FOUND. BOTH RELATED PROPOSED AMENDMENT INCREASE DEVELOPMENT TOO FUNDS FOR RYUKYUS BY 13 MILLION. IF NEVER ENACTED.

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

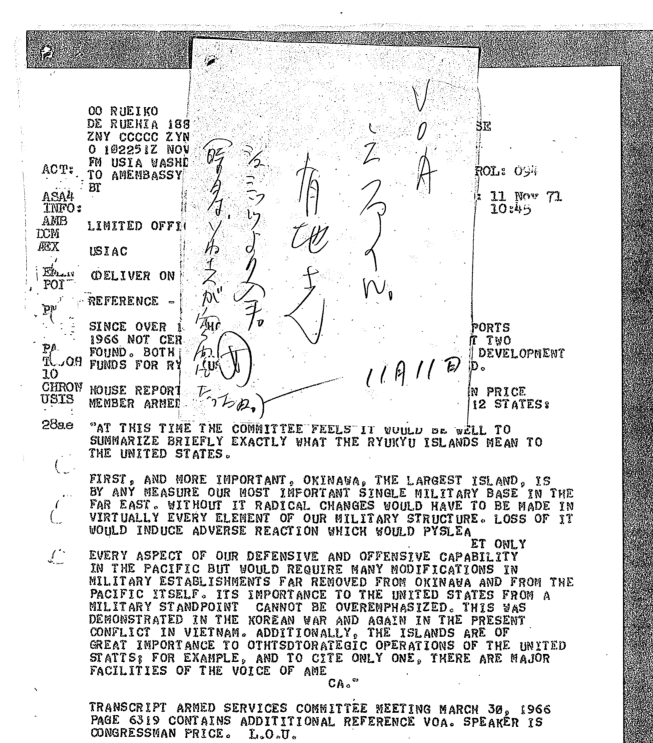
28a.e

"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

EVERY ASPECT OF OUR DEFENSIVE AND OFFENSIVE CAPABILITY IN THE PACIFIC BUT WOULD REQUIRE MANY MODIFICATIONS IN MILITARY ESTABLISHMENTS FAR REMOVED FROM OKINAVA 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 OTHERDTORATEGIC OPERATIONS OF THE UNITED STATTS; FOR EXAMPLE, AND TO CITE ONLY ONE, THERE ARE MAJOR FACILITIES OF THE VOICE OF AME

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



LIMITED OFFICIAL USE

"ACTUALLY, THE RYUKYUS SERVE A THEEFOLD 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
THANGEOURTATION MODERATED THE DYNAMIC SERVE OFFICE APPORTANT 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 REPEAT-EDLY, 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 VON WILLIAM! HOLE WONLD WAR IND WAITER PUBLIC RECORD. WAY
WISH POINT OUT FONOFF BACKGROUND VON 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
CR BAD...BUT WE SHALL TELL YOU THE TRUTH END QUOTE. THAT STILL
VON APPROACH. VON BROADCASTS GOVERNED BY FOLLOWING DIRECTIVE ISSUED 19598

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 EROADCASTS:

1. VOA TO BE CONSISTENTLY RELIABLE AND AUTHORIATATIVE 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 VILL ALSO PRESENT RESPONSIBLE DISCUSSION AND OPINION ON THESE POLICIES.

SHAKESPEARE CFN: 3686 18843 11241

LIMITED OFFICIAL USE



EMBASSY OF THE UNITED STATES OF AMERICA

Tokyo, Japan

April 14, 1972

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.

Richard L. Sneider

Minister

Enclosure:

Seasonal High Frequency Broadcasting Schedule

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



カナダ

馬燕務



0

1)

EMBASSY OF THE UNITED STATES OF AMERICA

Tokyo, Japan

June 19, 1972

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.

Richard L. Sneider Minister

Enclosure:

Seasonal High Frequency Broadcasting Schedule

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

· 4172

12 81

Dec. Jan.

Fel

,												-	•	
						,			. •					
		inging of a state of a	15-1988 <u>(Supplessor</u>	e de la companya de La companya de la companya de	to the state of the state of the	alawa - wala san	The state of the s	Control of the second of the second second	ל הבער למונים בר מונים בנים או ביישי איי איי מיישי איי איי איים איים איים איים איים אי	rannannann yn skalakkakkakkakkalakhida gabolig.	hard and a state of the second se	≜ •		
A COMMON A C	USA (a) Notifying administrat	ion						adcasting school	3. v	(e) { Notice No.: Date :				
	BC 6 Class of station	((b) Assignm particula	ent for the	(c) Cha of a seas	inge of chara	acteristics at for the	(d) Deletion of at the season	n assignment for	7 Class of and ban				
	6010 kc/s]		kc/s	м		Season: N Year : Other date:		SEPT. NOV.	Okineva				
	la Assigned frequency Oktineue 4a Name of transmitting		rnative frequ	ency .	lc Frequenc band		Date of pu	- -	129 69 E 2	3 Identification 3 Identification				
- -	Zone(s) or area(s) of reception	Power (kW)	Azimuth of max. radiation	Angular width of radiation main lobe		Angle of elevation	Type of antenna		Other frequencies simultaneously utilized for same programme to the same area(s)	Supplementary information	n .			
	5a	15	9a 35 2	9b 34	9c 13	9d 30	9e	1045-1600	11					
												÷		
			č.						. 4		-			
	12b			<u> </u>				COOPE	AN, D, G, & HOY					

<i>₹</i>						
	•					•
,		•				
	•		1			
				and and the feet of the feet of the section of the		
	USA		nal £ h Fr hency Broadcasting		24	•
	(a) Notifying administration	Inte	ernational Frequency Registration	Board (e) Date :		. *
	BC			10A	3	
	6 Class of station	(b) Assignment for the particular season	(c) Change of characteristics of an assignment for the the seas			
			season Season: march may	SEPT. NOV.	- Contraction of the Contraction	
	6075 kc/s	kc/s	Year : Other date:	72 Okinese -	The state of the s	
	la Assigned frequency	1b Alternative frequency 1c	c Frequency 2c Date of putting into use band	in the particular season 3 Identification		
	4a Name of transmitting si	tation	4b Country	129 09 E 26 44 E 4c Longitude and latitude of the transmitter site		
	Zonc(s) or area(s) of reception	(kW)	antenna characteristics Hours			
	of reception	Azimuth Angular of max. width of radiation radiation main lobe	Antenna Angle of Type of antenna (G.M.T	.) utilized for same programme to the same area(s) Supplementary information		
	. 5a	8 9a 9b	9c 9d 9e 10	11		
	44	35 352 34	13 30 RHO 2115-22	00 1		
					* ·	
•						
	12b A		CG 2D	- JAN, D, G, & NOT.		
		(5 CQ 3D/Other inf		,	
·	The same and the same of the s		· · · · · · · · · · · · · · · · · · ·			
						:
			· .			
						•
i .	•					

DEA. Schmidt J. D. T. Survey Brendearthy while. International Progenery Registration Reard See C. Sun of Allies 1. O. Autoprove from the C. Survey of transporting (d) allies of an integrate for the C. Survey of transporting (d) allies of an integrate for the C. Survey of transporting (d) allies of an integrate for the C. Survey of transporting (d) allies of an integrate for the C. Survey of transporting (d) allies of an integrate for the C. Survey of transporting (d) allies of an integrate for the C. Survey of transporting (d) allies of an integrate for the C. Survey of the					
Schward of the property Schward of the p	,				
Usia Section International Processor Registration Board Col Data	,				
Security industrial in		(a) Notifying administration	Seasonal The Juency Broadcasting Scholar International Frequency Registration Boa	(e) \{ \begin{array}{llll} Notice Noti	
Transmitting antons characteristics of reception Transmitting antons characteristics Ariental Argels of reception relation main index a. 8 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,		la Assigned frequency 1b Alternative frequence	Season: MARCH MAY Year: Other date: Icy Ic Frequency band Season: MARCH MAY Year: Other date:	72 Chinese e particular season 3 Identification	
5 COORD/—CAN_D, C, 4 NOL. Other information:	· ·	Zone(s) or area(s) of reception Power (kW) Azimuth of max. radiation	Angular width of radiation main lobe Transmitting antenna characteristics Hours of operation (G.M.T.)	Other frequencies simultaneously utilized for same programme to the same area(s) Supplementary information	
5 COORD/ CAR, D, G, 4 NOL. Other information:		44, 45 35 10		1	
Other information:				• 	
		· · · · · · · · · · · · · · · · · · ·	Other informa	tion:	
			· .		;

· · · · · · · · · · · · · · · · · · ·				
		I h Fr lency Broadcasting Sched	(e) { Notice No.:	
	7255 kc/s kc/s	c) Change of characteristics of an assignment for the season Season: MARCH MAY SEPT. NOV. Year: 72 Other date: Tequency 2c Date of putting into use in the particular season	7 Class of emission and bandwidth Class of emission and bandwidth	
	Zonc(s) or area(s) of reception Zone(s) or area(s) radiation Azimuth of max. radiation radiation radiation main lobe	RTU 4b Country 4c Longitude and latitude tenna characteristics Intenna Angle of ni ni db elevation 9c 9d 9e 10 11	of the transmitter site Supplementary information	
		14 28 REO 0945-1700 Nil		
		5 COORD/ CAR, B, G, & H Other information:		
•	Annual An	· .	energy and the same of the sam	•
ÿ .			•	

			·		
,					
· ·	USA (a) Notifying administration	Seasonal E h Fr. lency International Frequency	Broadcasting Sched	(e) { Notice No.:	
	BC 6 Class of station	(b) Assignment for the particular season (c) Change of characteris of an assignment for season	tics (d) Deletion of an assignment for the season	Date : 10A3 7 Class of emission and bandwidth	
	9560 kc/s la Assigned frequency lb A	band	: 72 date: of putting into use in the particular season	Okineve 3 Identification	
	4a Name of transmitting station Zonc(s) or Pow (kW of reception	Transmitting antenna characteristics Azimuth of max. radiation radiation main lobe Transmitting antenna characteristics Angle of Ty gain in db elevation an	Hours of operation ype of tenna (G.M.T.) (G.M.T.) Other frequencies simultaneously utilized for same programme to the same area(s)	Supplementary information .	
	5a 8		9e 10 11 RHO 2135-0100 1		
			. 6.		
	, 12b	5	COORD/ GAR, D, G, & BC Other information:		
	The second secon				
		·.			•
ï .					

>													
							\$.*			,
		USA (a) Notifying administration	•	objective of the contract of		-		ncy Broa	adcasting scho		(e) Notice No.:		
		BC 6 Class of station	(b) Assignme particular	ent for the season	(c) Chaof a seas		t for the	(d) Deletion of at the season	n assignment for	Date: 10A3 7 Class of emission and bandwidth	TO STATE OF THE PARTY OF THE PA	
·		11830 kc/s la Assigned frequency	lb Alter	native freque	kc/s	lc Frequence	Ic/s	Season: M Year : Other date: Date of put		72 c particular season	3 Identification	Commission and the commission of the commission	
	Well-broad Chica Manager	4a Name of transmitting s						RTI Country		129 09 E 26			
	Design and Street Control	Zone(s) or area(s) of reception	Power (kW)	Azimuth of max.	Angular width of radiation main lobe	Antenna gain in db	Angle of elevation	T	Hours of operation (G.M.T.)	Other frequencies simultaneously utilized for same programme to the same area(s)	Supplementary information		1
		5a	8 35	9a 35 2	9b	9c 19	9d 17	9e RHO	10 22152300	11 Nil			·
			٠.						*		ė.	÷	
	9	12b		_				5	COORD/ Other informa	CAN, D, G, & H	<u> </u>		

		(e) Notice No.: Date:		leasting Sche						ion	USA (a) Notifying administration
	10A3 7 Class of emission and bandwidth	<u>_1</u>	n assignment for	(d) Deletion of ar the season	cteristics (t for the	nge of character assignment	(c) Chang	nt for the season	Assignmen particular	(t	BC 6 Class of station
	DEVE	3 Identification	72 ne particular season		Geason: MAI Vear : Other date: Date of putti	c/s C	Mc c Frequency band	kc/s	native frequer	J :	11930 kc/s la Assigned frequency
3	site .	of the transmitter site	129 09 K 4c Longitude and latitude		RYU Country					station	4a Name of transmitting st
	y information	Supplementary in	Other frequencies simultaneously utilized for same programme to the same area(s)	Hours of operation (G.M.T.)	Type of	Angle of elevation	Antenna cha	Angular width of radiation main lobe	Azimuth of max. radiation	Power (kW)	Zone(s) or area(s) of reception
			11	10 2145-0100	9e RHO	9d 17	9c	9ь	9a	100	5a
	·										
		. ys			Table 1	ઇ					5
		OL.	CAN, D, G, & B	COORD/	5			J			12b — A

				i		•					
		-			٠						
,				,	,						
							•				
•			an garanga akin kalabada kalabada sa	alana rapie i sprakting maja po o kecolo		nen magazian eta artza eta artza artza eta (h. 1885).	t o and a superior of a representative of the second of th		- managalagian an managa		
			<i>f</i> ~	, -		-,					
	USA					dcasting Schei	and the second s	Notice No.:			
·	(a) Notifying administration		intern	ational Frequ	ency Keg	istration Doar	u	(e) { Date :			
	BC	x]					<u>10A3</u>			
	6 Class of station	(b) Assignm particula	ent for the (er season	c) Change of char- of an assignment season	acteristics at for the	(d) Deletion of an the season	assignment for	7 Class of emission and bandwidth	and the second		
					Season: MA	ARCH MAY	SEPT. NOV.		The Part of the Pa		
	15210 kc/s		kc/s	Mc/s	Year : Other date:		72	Okineve	Missella controlled		
	la Assigned frequency	1b Alternative frequency	tency 1c Fi ba	requency 2c nd	Date of put	ing into use in the	particular season	3 Identification			
	4a Name of transmitting state				Country		129 09 B 2 Longitude and latitude	of the transmitter site			
	Zone(s) or area(s) of reception	Power (kW)		enna characteristic	s	Hours of	Other frequencies simultaneously utilized for same				
	of reception	Azimuth of max. radiation	Angular width of radiation main lobe	tenna Angle of elevation	Type of antenna	operation (G.M.T.)	utilized for same programme to the same area(s)	Supplementary information	v and		\$
·	5a	8 9a		9c 9d	9e	10	11				
	44, 50, 54	35 217	20 2	3	RHO	1100-1600	nil		A Time of Company		
,									•		
							.				
•											
		· : : .			<u> </u>						
	12b A				5	COORD/	W, D, G, & 1806.				
						Other informati	on:				

i .



()

0

EMBASSY OF THE UNITED STATES OF AMERICA

Tokyo, Japan

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."

 \boldsymbol{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