







NPS-620L76104

NAVAL POSTGRADUATE SCHOOL Monterey, California



ODC FILE COPY

ITU REGISTRATIONS AND NAVY UHF SATCOM

Timothy D. B. Meno John E. Ohlson

October 1976

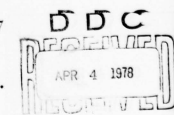
A task under the Shipboard RFI in UHF SATCOM Project

Prepared for:

Naval Electronic Systems Command PME 106

Washington, DC 20360

Approved for public release; distribution unlimited.



NAVAL POSTGRADUATE SCHOOL Monterey, California

Rear Admiral Isham Linder Superintendent 15 October 1976

Jack R. Borsting Provost

ABSTRACT

This report examines international frequency management as applied to the 225-400 and 500-890 MHz UHF bands. 40,647 registrations from the 1975 International Frequency List were analyzed in terms of four characteristics: frequency, location, power level, and maximum hours of operation. A relationship between registrations and national interest is suggested, and 10 countries are identified that account for 84.3 percent of registrations in the 225-400 MHz band. 10 countries are also identified that account for 96.4 percent of registrations in the 500-890 MHz band. Seventy percent of transmitters registered in the 225-400 MHz band have power levels of 100 watts or greater, while in the 500-890 MHz band, only 35 percent operate at this level. Intermittent operation dominates the 225-400 MHz band; registrations indicating 24-hour continuous operation dominate the 500-890 MHz band. These findings have implications in terms of potential interference between terrestrial users and current and future Navy SATCOM operations.

This report was prepared by:

TIMOTHY D. B. MENO Lieutenant Commander United States Navy

OHN E. OHLSON

Associate Professor

Electrical Engineering Department

Approved by:

Released by:

DONALD E KIRK

Chairman

Electrical Engineering Dept.

ald E. Kick

ROBERT R FOSSIM

Dean of Research Administration

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
NPS-620L76104	NO. 2. RECIPIENT'S CATALOG NUMBER
4 TITLE (and Subtitle)	TYPE OF REPORT & PERIOD COVERED
ITU REGISTRATIONS AND NAVY UHF SATCOM.	Technical Report
	6. PERPORMING ONG. REPORT NUMBER
7. Author(a)	8. CONTRACT OR GRANT NUMBER(e)
Timothy D. B./Meno John E./Ohlson	(12)171p
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK
Naval Postgraduate School Monterey, California 93940	N0003976WRT9053
11. CONTROLLING OFFICE NAME AND ADDRESS	ACPORT DATE
Naval Electronic Systems Command (PME 106	Octo 76
Washington, DC 20360	174
14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office	UNCLASSIFIED
	154. DECLASSIFICATION/DOWNGRADING SCHEDULE
	SCHEDILLE
Approved for public release; distribution unl	imited.
	imited.
Approved for public release; distribution unl	imited.
Approved for public release; distribution unl 17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if different	imited.
Approved for public release; distribution unl 17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if different	imited.
Approved for public release; distribution unl 17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if different 18. SUPPLEMENTARY NOTES	imited. from Report) ber) ration, International nternational Frequency Union (ITU), Navy
Approved for public release; distribution unl 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 different 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse side if necessary and identify by block num frequency management, frequency regist Frequency Registration Board (IFRB), I List, International Telecommunications	imited. from Report) ration, International nternational Frequency Union (ITU), Navy ra-high frequency (UHF)
Approved for public release; distribution unl 17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if different 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse elde if necessary and identify by block number frequency management, frequency regist Frequency Registration Board (IFRB), I List, International Telecommunications Satellite Communications (SATCOM), ult 20. ABSTRACT (Continue on reverse elde if necessary and identify by block number applied to the 225-400 and 500-890 MHz registrations from the 1975 Internation analyzed in terms of four characterist power level, and maximum hours of oper between registrations and national int	imited. from Report) ration, International nternational Frequency Union (ITU), Navy ra-high frequency (UHF) quency management as UHF bands. 40,647 nal Frequency List were ics: frequency, location ation. A relationship

S/N 0102-014-6601

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

251 + 50

ECURITY CLASSIFICATION OF THIS PAGE(When Date Entered)

20. ABSTRACT (continued)

and 10 countries are identified that account for 84.3 percent of registrations in the 225-400 MHz band. Ten countries are also identified that account for 96.4 percent of registrations in the 500-890 MHz band. Seventy percent of transmitters registered in the 225-400 MHz band have power levels of 100 watts or greater, while in the 500-890 MHz band, only 35 percent operate at this level. Intermittent operation dominates the 225-400 MHz band; registrations indicating 24-hour continuous operation dominate the 500-890 MHz band. These findings have implications in terms of potential interference between terrestrial users and current and future Navy SATCOM operations.

TABLE OF CONTENTS

I.	INTRODUCTION		9
II.	INTERNATIONAL FREQUENCY MANAGEMENT		13
III.	ANALYSIS OF REGISTRATIONS IN THE 225-400 MHz and 500-890 MHz BANDS WORLDWIDE		29
	A. DISTRIBUTION OF REGISTRATIONS		36
	B. DISTRIBUTION OF TRANSMITTER POWER LEVELS		49
	C. DISTRIBUTION OF MAXIMUM HOURS OF OPERATION		55
IV.	A VIEW OF INTERNATIONAL REGISTRATIFROM THE GEOSTATIONARY ORBIT		62
v.	CONCLUSION		105
APPENI	DIX A - COUNTRIES OF THE WORLD		108
APPENI	DIX B - ITU SYMBOL TRANSLATION TABL	Е	117
APPENI	DIX C - REGISTRATIONS ACROSS THE 22 MHz BAND		120
APPENI	DIX D - REGISTRATIONS ACROSS THE 50 MHz BAND		144
APPENI	DIX E - GLOSSARY OF ITU TERMS AND DEFINITIONS		168
LIST (OF REFERENCES		170
INITIA	AL DISTRIBUTION LIST	Action to	172
		MARKOUATEB JUSTIFISATION	
		T. No.	REASOLITY COURS
	5	A	sofrar SPICIAL

LIST OF TABLES

1.	174-235 MHz ITU Allocation Table	22
2.	235-335.4 MHz ITU Allocation Table	23
3.	335.4-401 MHz ITU Allocation Table	24
4.	470-942 MHz ITU Allocation Table	25
5.	Worldwide Registrations Per 5 MHz Increment In The 225-400 MHz Band	39
6.	Worldwide Registrations Per 5 MHz Increment In The 500-890 MHz Band	40
7.	Comparison Of Registrations Per 5 MHz Across 225-400 MHz and 500-890 MHz Bands	42
8.	Transmitter Power Levels Of Registered Stations In The 225-400 MHz Band	50
9.	Transmitter Power Levels Of Registered Stations In The 500-890 MHz Band	51
LO.	Comparison Of Power Levels Worldwide	52
11.	Comparison Of Hours Of Operation Worldwide	56
12.	Hours Of Operation Of Registered Stations In The 225-400 MHz Band	57
13.	Hours Of Operation Of Registered Stations In The 500-890 MHz Band	58
14.	Geographic Areas With Registrations Indicating A Potential For Interference With An Atlantic Satellite At 23° West	72
15.	Registrations Per 5 MHz Increment Across The 225-400 MHz Band For The Atlantic Satellite Look Area	77
16.	Registrations Per 5 MHz Increment Across The 500-890 MHz Band For The Atlantic Satellite Look Area	78

17.	Geographic Areas With Registrations Indicating A Potential For Interference With An Indian Ocean Satellite At 75° East	80
18.	Registrations Per 5 MHz Increment Across The 225-400 MHz Band For The Indian Ocean Satellite Look Area	83
19.	Registrations Per 5 MHz Increment Across The 500-890 MHz Band For The Indian Ocean Satellite Look Area	84
20.	Geographic Areas With Registrations Indicating A Potential For Interference With A WESTPAC Satellite At 172° East	88
21.	Registrations Per 5 MHz Increment Across The 225-400 MHz Band For The WESTPAC Satellite Look Area	89
22.	Registrations Per 5 MHz Increment Across The 500-890 MHz Band For The EASTPAC Satellite Look Area	90
23.	Geographic Areas With Registrations Indicating A Potential For Interference With An EASTPAC Satellite At 100° WEST	94
24.	Registrations Per 5 MHz Increment Across The 225-400 MHz Band For The EASTPAC Satellite Look Area	96
25.	Registrations Per 5 MHz Increment Across The 500-890 MHz Band For The EASTPAC Satellite Look Area	97
26.	Average Number Of Registrations Per MHz Across The 225-400 MHz Band For Four Satellite Look Areas	02
27.	Average Number Of Registrations Per MHz Across The 500-890 MHz Band For Four Satellite Look Areas	03

Section Enclosed the section was not yould be control of the contr

LIST OF FIGURES

1.	ITU Regions	21
2.	Worldwide Distribution Of Registrations, 225-400 MHz Band	37
3.	Worldwide Distribution Of Registrations, 500-890 MHz Band	38
4.	Atlantic Satellite Look Area	67
5.	Indian Ocean Satellite Look Area	68
6.	West Pacific Satellite Look Area	69
7.	East Pacific Satellite Look Area	70
8.	Distribution Of Registrations Across 225-400 MHz Band As Seen By Atlantic Satellite	75
9.	Distribution Of Registrations Across 500-890 MHz Band As Seen By Atlantic Satellite	76
10.	Distribution Of Registrations Across 225-400 MHz Band As Seen By Indian Ocean Satellite	86
11.	Distribution Of Registrations Across 500-890 MHz Band As Seen By Indian Ocean Satellite	87
12.	Distribution Of Registrations Across 225-400 MHz Band As Seen By WESTPAC Satellite	92
13.	Distribution Of Registrations Across 500-890 MHz Band As Seen By WESTPAC Satellite	93
14.	Distribution Of Registrations Across 225-400 MHz Band As Seen By EASTPAC Satellite	99
15.	Distribution Of Registrations Across 500-890 MHz Band As Seen By EASTPAC	100

I. INTRODUCTION

A radio communications link consists of a transmitter which radiates energy into space and a receiver which intercepts the signal while rejecting all other unwanted signals (e.g., other intelligence, atmospheric noise, etc.). To establish an effective communications link by radio, the field strength of the desired signal must be greater by a technically specified amount than the combined strength of all other signals present. When two or more users radiate on the same frequency, at the same time, in the same geographic area, there is a potential for interference, and one or more or all signals may become unintelligible.

Since electromagnetic signals have no respect for national boundries, and since they are a resource available to all countries, there must be some mutual understanding on an international level concerning how the spectrum will be used. Once this understanding is established, countries can tailor their domestic usage to international allocations.

In 1903 the first international conference on wireless telegraphy was held in Berlin. Nine countries,
including the United States, attended. The purpose of
the conference was to undertake preliminary studies
regarding the international regulation of radio. One
of the main points of Protocol resulting from the
conference read:

"Wireless telegraph stations should operate, as far as possible, in such a manner as not to interfere with the working of other stations." [2]

In spite of the elementary state of the use of radio at the time, this principle has remained a fundamental principle of radio communications regulation for over 70 years.

The operating frequencies for a radio communications system must be selected for optimum operating performance under constraints imposed by compatibility with the needs of other spectrum users. This is particularly true for satellite communications systems operating at line-of-sight frequencies since the satellite sees and can be seen

¹Attendees included Austria, France, Germany, Great Britain, Hungary, Italy, Spain, and the United States.

²Codding's book traces the development of the International Telecommunications Union from its beginnings to 1952.

by a large geographical area. On the ground, frequencies may be used several times with sufficient geographical seperation without interference. But a satellite can interfere with and could be subject to interference from a large number of terrestrial systems which do not interfere with one another.

This thesis examines international frequency management as performed by the International Telecommunications Union (ITU) as applied to the 225-400 MHz and 500-890 MHz ultra-high frequency (UHF) bands. The main focus of the paper is an analysis of frequency registrations contained in the 1 February 1975 edition of the International Frequency List drawn up by the International Frequency Registration Board (IFRB), an agency of the ITU. [4] Four characteristics are examined: assigned frequency, country or geographical area in which the station is located, power level, and maximum hours of operation. The findings which result have implications in terms of potential for interference between terrestrial users and present and future Navy SATCOM operations, as well as in terms of developing and supporting strategies for changing the ITU's Radio Regulations [5] at the General World Administrative Radio Conference (GWARC) scheduled for 1979 in Geneva, Switzerland to provide expanded frequency allocations for Navy SATCOM service.

The outcome of GWARC 1979 will have a strong impact on Navy SATCOM operations during the 1980 to 2000 time period, for based on past experience, it is not likely that there will be another GWARC before the end of the century.

II. INTERNATIONAL FREQUENCY MANAGEMENT

International agreement with regard to the allocation and registration of radio frequencies comes about through the workings of the International Telecommunications
Union (ITU). Created in 1865 with 20 nations, the ITU is now an organ of the United Nations and has 144 members.
[6] Each member has one vote in the ITU decision-making process. The major policy output of the ITU is Radio
Regulations [5] which have treaty status and which, upon adoption by a country, becomes a part of the country's law. These rules and regulations apply to all radiations emanating from international areas, and radiations from within nations which extend beyond their territorial control. ITU headquarters is in Geneva, Switzerland, where a permanent Secretariat is supported by member nations.
4

The ITU is composed of four permanent groups: the Secretariat, the International Telegraph and Telephone Consultive Committee, the International Radio Consultive

³Membership as of 31 March 1975. Appendix A lists the countries of the world and identifies ITU members.

⁴The headquarters address is: International Telecommunications Union, Place des Nations, CH-1211, Geneva 20, Switzerland.

Committee (CCIR), and the International Frequency
Registration Board (IFRB). The CCIR and the IFRB are
directly concerned with international radio frequency
management.

The function of the International Radio Consultive

Committee (CCIR) is to study technical and operational

questions relating to the use of radio and to issue

reports and recommendations on such studies. Its work

is accomplished by 12 study groups [10], each of which

deals with a specific phase of radio communications,

such as spectrum utilization and monitoring, space

research and radioastronomy services, fixed services

below about 30 MHz, fixed services using satellites,

propagation in non-ionized media, ionospheric propagation,

standard frequency and time-signal services, mobile

services, fixed services using radio-relay systems, sound

broadcasting service, television broadcasting service,

and coordination of matters of mutual concern to

radio, telegraph, and telephone regulation.

Plenary Assemblies of the CCIR are held every three years to update, correlate, and ratify the work done during the intervening period by the individual study groups which, in turn, work through national committees and typically hold international interim meetings between CCIR Plenary Assemblies.

The published output of a CCIR Plenary Assembly represents its official opinion on any given subject at a given time. It may consist of a report supporting a specific recommendation, a partial report calling for further study, or a report introducing a specific study program. The CCIR plays a significant role in international frequency management because its output has great influence on the modification and development of regulations at World Administrative Radio Conferences (WARC's). An excellent approach to getting a change to Radio Regulations accepted at the General Administrative Radio Conference scheduled for 1979 would be to intrduce it through the United States national CCIR committees into international CCIR deliberations.

The International Frequency Registration Board

(IFRB) of the ITU, created in 1947 at the Atlantic City

General World Radio Conference, is an elected 5-man board
which has two major concerns: [6]

- a. Maintaining an up-to-date international register of station assignments made by member nations and approved by the Board, showing the date, purpose, and technical characteristics of each assignment; and
- b. Furnishing advice to administrations with a view to the operation of the maximum practicable number of channels in the bands where harmful interferences may

occur.

The date of registration with the IFRB for any assignment is an important factor in the relative position of the assignment on the priority list in event of subsequent interference.

ITU regulations require notification if potentially harmful interference to the service of another nation exists or if the frequency is to be used for international radio communication.

Optionally, a frequency may be registered to obtain recognition and to establish a degree of pretection from interference. The degree of protection is a function of the level of service rights and time of registration.

The interface area for terrestrial services in the UHF band is limited (except for international services) and thus the incentive to register is a function of geography and other factors. Coordination may be achieved on a regional or bilateral basis without the necessity for ITU registration. For example, for the United States, bilateral coordination with Canada and Mexico is frequently all that is necessary for operation in the UHF band near the respective borders.

However, ITU's Radio Regulations require that the 3
IFRB be notified of all planned satellite systems.

³Article 9A.

Information supplied for the "advance information" phase is published in IFRB circulars and is distributed to all ITU members. Any country has the right to require coordination. A coordination cycle follows in which coordination is achieved with all effected nations, and assignments obtained from other nations, as necessary. When all assignements are made, the IFRB is notified. The IFRB checks notifications for compliance with Regulations and for interference possibilities with other registrations in the Master International Frequency Register. Notifications found to be in compliance are recorded in the Master Register.

It should be noticed that <u>Radio Regulations</u> provides procedures for hostile nations to coordinate through the IFRB, and that satisfactory coordination is presumed for non-responsive countries.

The <u>International Frequency List</u> (IFL), which is produced from the Master International Frequency Register, does not represent actual worldwide usage. It represents only those frequencies which are used in international areas and frequencies whose use causes them to radiate across national boundries. The ITU can make allocations (designation of band of frequencies for a particular purpose, use, or service), but only countries (administrations) can make assignments (specific authorizations to use

specific frequencies within their territorial control or in international territory). However, it would be unfair to say that IFRB registrations are merely "protective" and do not represent use, because the IFRB has the responsibility to review entries in the Master International Frequency Register "with a view to amending or elimination, as appropriate, those which do not reflect actual usage, in agreement with the administrations which notified the assignments concerned.⁴

The division of the radio spectrum into bands for use by the several radio services is accomplished through administrative Radio Conferences of the ITU. Their decisions are based on the technical output of the CCIR and on the recommendations of individual national administrations with respect to what they consider an equitable distribution of space among the various radio services.

As might be anticipated, there are some undesirable features to a process of arriving at international agreements by conferences of 144 voting participants. One of these is the built-in inertia as the complex mechanism strives to update equipment standards and operating procedures to meet the current state-of-the-art. A

⁴Radio Regulations, Article 8, paragraph 2d.

second feature is the multiplicity and frequency of meetings. The CCIR holds regular Plenary Assemblies every three years. Special World Administrative Radio Conferences with limited agendas to deal with special problems are held periodically. And General World Administrative Radio Conferences (GWARC's), which deal with all radio regulation, and held even less frequently. Only five GWARC's have been held to date: in Washington in 1927, in Madrid in 1932, in Cairo in 1938, in Atlantic City in 1947, and in Geneva in 1959. Conferences with limited agendas reviewed space and radio astronomy matters in 1963 and 1971, aeronautical mobile matters in 1966, and maritime mobile matters in 1967 and 1974. [11]

The next major ITU conference will be a GWARC in Geneva in 1979. The purpose will be a complete review of Radio Regulations. As a result of the conference, Radio Regulations may be modified in part, or they may be changed in their entirety. Therefore, if the United States Navy intends to continue to operate satellite communication systems in the 1980-2000 time period, it must make its needs known and, working with the United States delegation to GWARC 1979, must be prepared to defend its future frequency requirements.

For purposes of spectrum allocation, the ITU divides the world into three regions. Figure 1 shows these divisions quite vividly. ITU Region 1 includes all of Europe and Africa. ITU Region 2 includes North and South America, plus the Northern Pacific. ITU Region 3 includes Asia and the South Pacific.

A typical service may be the same in all three regions, or it may vary among the regions in accordance with international agreement. Thus, communications equipment designed technically and functionally to operate in one area of the world may not be authorized for use in another area.

Tables 1, 2, 3, and 4 show those pages of the Allocation Table from <u>Radio Regulations</u> which apply to the 225-400 MHz and 500-890 MHz bands. The tables are arranged by frequency band, usage, and priority of rights.

Usage is implied by service category (i.e., Fixed, Mobile, Broadcasting, etc.). When these terms are followed by the word, "Satellite," they may be provided by satellite.

⁵The Allocation Tables are found in Article 5 of Radio Regulations. [5]

⁶Service category definitions appear in Appendix E of this paper.

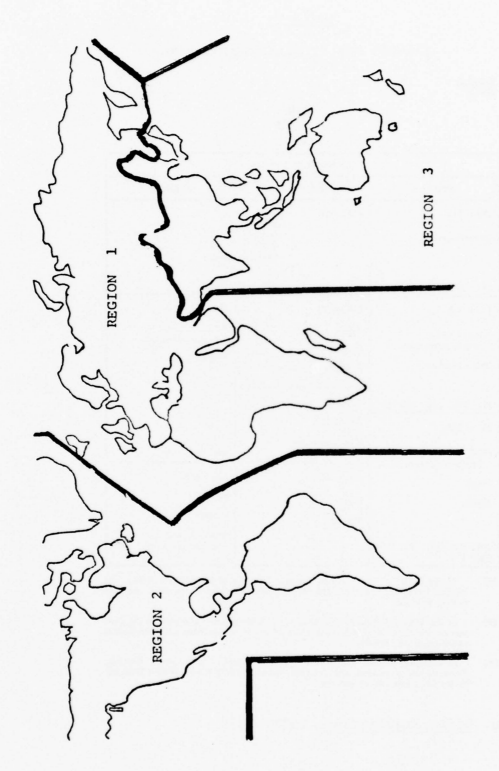


Figure 1 - ITU REGIONS

TABLE 1

174-235 MHz ITU ALLOCATION TABLE

RR5-54 (1971)

> MHz 174-235 (Spa)

	Allocation to Services	
Region 1	Region 2	Region 3
174—216 Broadcasting 291 292 293 294	FIXED MOBILE BROADCA	
AERONAUTICAL RADIONAVIGATION BROADCASTING	216 — 220 FIXED MOBILE RADIOLOCATION	216—225 AERONAUTICAL RADIONAVIGATION Radiolocation
97 298 299 300 301 23—235 RERONAUTICAL RADIONAVIGATION	220 — 225 AMATEUR RADIOLOCATION	306 307 308
######################################	225 235 FIXED MOBILE	225 — 235 Fixed Mobile Aeronautical Radionavigation

- 291 In the Union of South Africa and the Territory of South West Africa, the binds 174-181 Mc/s and 213-216 Mc/s are also allocated to the fixed and land mobile services.
- 292 In the United Kingdom, the band 174-184 Mc/s is also allocated to the fixed service; the band 211-216 Mc/s is allocated to the broadcasting and aeronautical radionavigation services.
- 293 In Ethiopia, Kenya, Tanganyika, Uganda, Nigeria, Sierra Leone, Gambia, Rhodesia and Nyasaland, and Zanzibar, the band 174-216 Mc/s is also allocated to the fixed and mobile services.

TABLE 2
235-335.4 MHz ITU ALLOCATION TABLE

RR5-57

MHz 235— 335·4 (Spa2)

	Allocation to Services	
Region 1	Region 2	Region 3
235 - 267	· · · · · · · · · · · · · · · · · · ·	
	FIXED	
	MOBILE	
	201A 305 305A 308A 30)9
267 – 272		
	FIXED	
	MOBILE	
	Space operation (Telemetering	309A 309B
	308A	
272 – 273		
	SPACE OPERATION (Telemeterin	ng) 309A
	FIXED	
	MOBILE	
	308A	
273 – 328-6		
	FIXED	
	MOBILE	
	308A 310 310A	
328-6 - 335-4		
	AERONAUTICAL RADIONAVIGAT	TION
	311	

TABLE 3

335.4-401 MHz ITU ALLOCATION TABLE

RR5-59 (1971)

MHz 335·4-401 (Spa2)

	Allocation to Services	
Region 1	' Region 2	Region 3
335-4 - 399-9		
	FIXED	
	MOBILE	
	308 A	
399-9 - 400-05		
	RADIONAVIGATION-SATELLITE	
	285C 311A	
400.05 - 400.15		
	STANDARD FREQUENCY-SATEL	LITE
	312B 313 314	
400-15 - 401		
	METEOROLOGICAL AIDS	
	METEOROLOGICAL-SATELLITE	Maintenance telemetering)
	SPACE RESEARCH (Telemeteri	ng and tracking)
	313 314	

311A In Bulgaria, Cuba, Greece, Hungary, Indonesia, Iran, Kuwait, Lebanon, the Spa2 United Arab Republic, Syria and Yugoslavia, the band 399.9 – 400.05 MHz is also allocated to the fixed and mobile services (see Recommendation No. Spa 8).

312 SUP (Spa)

312A SUP (Spa2)

312B In this band the standard frequency is 400-1 MHz. Emissions shall be Spa2 confined in a band of \pm 25 kHz about this frequency.

In Albania, Bulgaria, Greece, Hungary, Poland, the United Arab Rep blic, Yugoslavia, Roumania, Czechoslovakia and the U.S.S.R., the band 40 105-401 Me/s, is also allocated to the fixed and mobile services.

In the United Kingdom, the band 400 05-420 Mc/s is also allocated to the radiolocation service; however, between 400 05 and 410 Mc/s the allocation to the radiolocation service is on a secondary basis.

TABLE 4
470-942 MHz ITU ALLOCATION TABLE

RR5-66 (1971)

MHz 470-942 (Spa2)

Allocation to Services		
Region I	Region 2	Region 3
470 - 582	470 — 890	470 585
BROADCASTING	BROADCASTING	BROADCASTING
582 — 606		335
BROADCASTING		585 — 610
RADIONAVIGATION 325 327 328 329		RADIONAVIGATION
606 — 790		330B 336 337
BROADCASTING		610 — 890
329 330 330A 331 332 332A		FIXED
790 — 890		MOBILE
FIXED		BROADCASTING
BROADCASTING		
329 331 333 334	329A 332 332A	330B 332 332A 338 339
890 — 942	890 — 942	890 — 942
FIXED	FIXED	FIXED
BROADCASTING	RADIOLOCATION	MOBILE
Radiolocation		BROADCASTING Radiolocation
329 331 333 339A	339A 340	339 339A

With regard to the 225-400 MHz and 500-890 MHz bands, there are primary, secondary, and footnote rights. This primary always dominate. Lower rights to service must insure that unacceptable interference is not caused to higher right services. Higher right services have no obligation to insure that they do not interfere with lower right services. When two or more services have equal rights, the date of registration governs whose service will take precedence. The burden for insuring that interference does not occur is the responsibility of the most recent registration.

Tables 1, 2, and 3 show that in the 225-400 MHz band primary service rights are currently allocated to the Fixed and Mobile services (i.e., terrestrial radio communications) across most of the band. The 240.0 to 328.6 and 335.4 to 339.9 MHz bands may also be used by the Mobile Satellite service subject to agreement by

⁷Section II of Article 5 of Radio Regulations [5] discusses catagories of service, allocations, and rights.

countries concerned or effected. The authority for such use is Footnote 308A.

Thus, the burden of insuring compatibility with existing systems resides with the Mobile Satellite service. Even if a terrestrial system is not registered with the ITU, a country could object through the ITU if it receives interference from a satellite system since terrestrial services have higher rights. The burden of clearing the interference is clearly with the Mobile Satellite service, unless prior coordination and agreement have been effected.

In the United States these portions of the UHF band are allocated to the federal government, and by Office of Telecommunications Policy (OTP) footnote they are further allocated on a primary basis to military use.

[10]

⁸Footnote 308A reads:

[&]quot;The bands 240-328.6 MHz and 335.4-399.9 MHz may be used by the Mobile Satellite service. The use and development of this service shall be subject to agreement between the administrations concerned and those having services operating in accordance with the Table, which may be affected." [5]

⁹Pages 4-44, 4-45, and 4-81 (Footnote G30) of the OTP Manual [10] are useful in comparing U.S. national and international allocations in the 240-500 MHz band.

In April 1976, the United States Navy defined its requirements for use of the electromagnetic spectrum for the 1980-2000 time period. [9] The statement was in support of the preparation of preliminary United States National Views for the General World Administrative Radio Conference to be held in Geneva, Switzerland in 1979.

The Navy has proposed that the frequencies between 500 and 890 MHz be opened for use by maritime mobile, land mobile, and fixed and mobile satellite services, sharing with shipboard radio location systems. The reason given for this proposal was that the opening of this band would be "especially useful due to intermod problems and excessive congestion which will force operations in other than the 225-400 MHz band for fleet satellite communications operations."

No changes in allocation were recommended for the 225-400 MHz band.

AND 500-890 MHz BANDS WORLDWIDE

The data base for this study is the <u>International</u>

<u>Frequency List</u> (IFL) drawn up by the International

Frequency Registration Board (IFRB) based on the status

of the Master International Frequency Register as of

1 February 1975. The IFL is an "offset" reproduction

of information printed by electronic computer.

The IFL is published in nine parts:

Preface

- Volume I particulars of frequency assignments between 10 kHz and 4063 kHz
- Volume II particulars of frequency assignments between 4063 kHz and 7000 kHz
- Volume III particulars of frequency assignments between 7000 kHz and 11700 kHz
- Volume IV particulars of frequency assignments between 11700 kHz and 28000 kHz
- Volume V, Part a particulars of frequency assignments in the bands between 28 MHz and 50 MHz, excluding broadcasting stations
- Volume V, Part b particulars of frequency assignments in Region 1 in the bands between 50 MHz and 40000 MHz, and of assignments to broadcasting stations in Region 1 in the bands between 28 MHz and 50 MHz

Volume V, Part c - particulars of frequency assignments in Region 2 in the bands between 50 MHz and 40,000 MHz

Volume V, Part d - particulars of frequency
assignments in Region 3
in the bands between
50 MHz and 40,000 MHz
and of assignments to
broadcasting stations
in Region 3 in the bands
between 28 MHz and 50 MHz

The list is printed from information recorded in the Master International Frequency Register maintained by the IFRB in accordance with Resolution 1 of the Administrative Radio Conference, Geneva, 1959, and is kept up to date by the IFRB in accordance with the provisions of Radio Regulations. Data is presented in the manner prescribed in Appendix 9 to the Radio Regulations, and the Preface (a separate 153 page book) provides explanations of format, abbreviations, codes, and symbols necessary to interpret the IFL. The International Frequency List is kept up to date by quarterly recapitulative supplements, and new editions appear about every two years.

Three documents are essential for analyzing IFRB registration data: the effective edition of <u>Radio</u>

<u>Regulations</u>, the <u>Preface</u> to the IFL, and those volumes of the IFL which list the frequencies to be studied.

Should any one of these documents not be available, the

analyst is forced to consider secondary sources. A prime secondary source is the Manual Of Regulations And Procedures For Radio Frequency Management (latest edition) published by the Office of Telecommunications Policy. [10] Chapter 3 (International Matters) discusses the role of the ITU, the IFRB, and international allocation and registration of frequencies.

Since this study deals with frequencies in the 225-400 MHz and 500-890 MHz UHF bands, Volume V, Parts b, c, and d of the IFL were used. Region 1 (Europe-Africa) registrations were found in Part b. Pages 619 through 707 lists 13,912 registrations in the 225-400 MHz band. Pages 792 through 1053 lists 10,391 registrations in the 500-890 MHz band. Region 2 (North and South America) registrations were found in Part c. Pages 281 through 341 list 9,186 registrations in the 225-400 MHz band, and pages 376 through 382 contain 583 listings in the 500-890 MHz band. Region 3 (Asia) registrations were found in Part d Pages 63 through 102 list 6442 registrations in the 225-400 Mhz band, and pages 107 through 109 contain 118 listings in the 500-890 MHz band. A total of 40,632 registrations were examined, 29,540 in the 225-400 MHz band and 11,092 in the 500-890 MHz band.

The IFL provides 13 columns for recording information regarding a specific registration:

Column	1	Assigned frequency
Column	2	Dates of registration, notification, putting into use, and receipt of notice by the IFRB
Column	3	Call Sign
Column	4	Location of Transmitting Station
Column	5	Location of Intended Receiving Area
Column	6	Nature of Service
Column	7	Class of Emission, Bandwidth, and Description of Transmission
Column	8	Power Level
Column	9	Transmitting Antenna Characteristics
Column	10	Maximum Hours of Operation
Column	11	MHz Order of Other Frequencies Normally Used for the Same Circuit Over the Whole Solar Year
Column	12	Operating Administration
Column	13	Results of IFRB Examination and Investigation of Findings Regarding Restration. Remarks.

For purposes of this study, four parameters were selected for examination:

- * Assigned Frequency (Column 1)
- * Country or Area Where Station Is Located (Column 4)
- * Power Level (Column 8) .
- * Maximum Hours of Operation (Column 10)

Data from other columns was used only for purposes of clarifying parameter date under study.

In secondary source of data was a listing of ITU records provided by the Electromagnetic Compatibility

Analysis Center (ECAC), a DOD facility specializing in the collection and analysis of data for radio frequency spectrum management. 10 The computer listing contained all ITU records contained in the ECAC data base as of 17 May 1976. Data elements included: state or country, frequency (MHz), power (kW), type of primary power reported, emission bandwidth, antenna gain, call sign, operating area, latitude, longitude, and security classification.

ECAC's ITU File data is unclassified.

ECAC's ITU File did not equate exactly to the IFRB's IFL. Two key differences were noted:

a. A Time Difference. The IFRB data was compiled based on the status of the Master International Frequency Register on 1 February 1975. The ECAC data was compiled based on all ITU data received and entered as of 16 May 1976. The ECAC data base maintains only a current listing

¹⁰ For Navy activities, requests for ECAC services should be addressed to Navy Deputy Director (ACY), ECAC North Severn, Annapolis, MD 21402. The Center publishes a booklet, "Electromagnetic Compatibility Analysis Center," which describes their services in detail.

of registrations; no historical file is kept.

b. A Format Difference. ECAC "records" from IFRB "registrations." The ECAC listing for the 225-400 MHz band lists 47,216 records. These records indicate 43,045 transmitters and 4,171 receivers of which 23,687 are fixed and 23,529 are mobile. Of the 47,216 total, 47,154 records indicate communications use and 62 indicate radar use. On the other hand, the IFL lists 29,540 registrations. How could such a large difference exist? An example of how this difference is created is seen in the United States' registration of 249.9 MHz. The IFL, Column 4b listing indicates USA, the Column 5a listing (Area with which communications is established) lists ARIZ (Arizona), CAL (California), FLA (Florida), LA (Louisiana), MASS (Massachusetts), NY (New York), SC (South Carolina), TEX (Texas), VA (Virginia), and WASH (Washington). ECAC's ITU File repeats this registration 10 times, since its file tallies state use plus United States national use. Unfortunately similar data is not provided for any country other than the United States. Therefore, the IFL was used as the data base for this study, and the ECAC data was only used to clarify IFL listings.

The difference between IFRB registrations and ECAC records illustrates a very important point. Registrations (and for that matter, records) DO NOT equate to total usage. At the national level, worldwide, there are numerous assignments that are not registered internationally. Therefore, as this example also illustrates, the frequency registrations analyzed represent only the "tip of the iceberg" in terms of actual usage.

A. DISTRIBUTION OF REGISTRATIONS

Column 1 of the <u>International Frequency List</u> (IFL) contains all frequencies registered by the International Frequency Registration Board (IFRB). Registrations are listed in numerical order by frequency. All frequencies in the UHF range are expressed in Megahertz (MHz).

The 1 February 1975 edition of the IFL lists 29,540 frequency registrations in the 225-400 MHz band and 11,092 registrations in the 500-890 MHz band.

Figures 2 and 3 show the distribution of these registrations graphically in 5 MHz increments across the 225-400 MHz and 500-890 MHz bands respectively. Both graphs were plotted to the same scale for comparative purposes. Tables 5 and 6, which were used to plot Figures 2 and 3, show the number of registrations per 5 MHz increment both worldwide and by ITU region in numeric terms.

A comparison of Figures 2 and 3 indicates that the 225-400 MHz band is much more heavily "registered" than the 500-890 MHz band. This observation is supported by Table 7 which shows registrations per MHz across the two bands. A comparison of these indices reveals that there are almost six times as many registrations per MHz in the 225-400 MHz band than in the 500-890 MHz band.

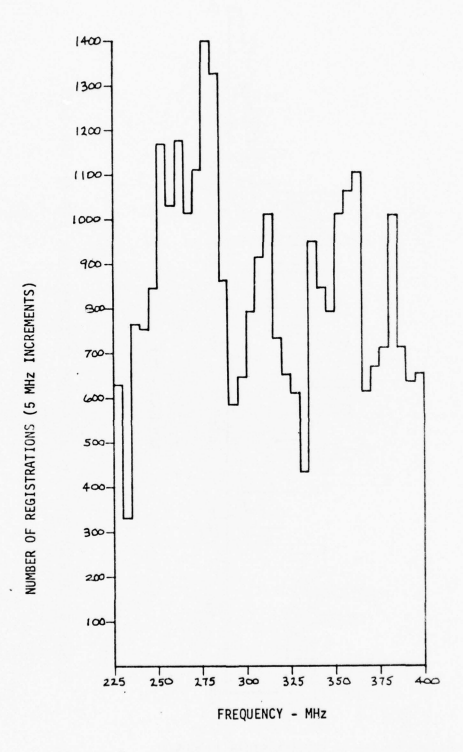


Figure 2 - WORLDWIDE DISTRIBUTION OF REGISTRATIONS, $225-400\ \text{MHz}\ \text{BAND}$

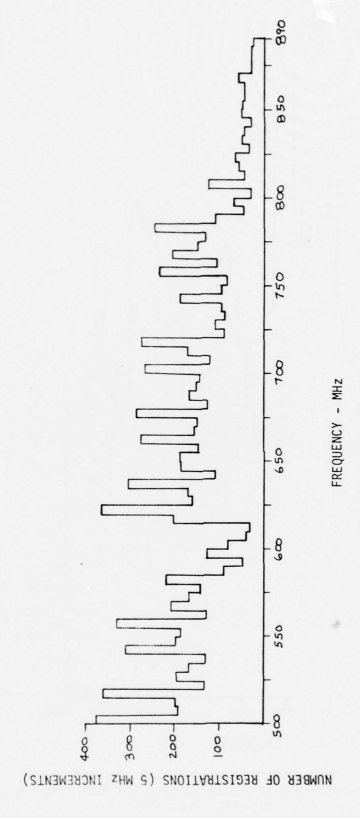


Figure 3 - WORLDWIDE DISTRIBUTION OF REGISTRATIONS, 500-890 MHz BAND

TABLE 5
WORLDWIDE REGISTRATIONS PER 5 MHz
INCREMENT IN THE 225-400 MHz BAND

	ITU	ITU	ITU	Total
Band	Region 1	Region 2	Region 3	Worldwide
225-229.99	375	133	121	629
230-234.99	100	109	125	334
235-239.99	357	204	202	763
240-244.99	464	118	173	755
245-249.99	428	274	145	847
250-254.99	505	438	227	1170
255-259.99	545	316	174	1035
260-265.99	490	477	212	1179
265-269.99	366	427	224	1017
270-274.99	385	513	208	1091
275-279.99	478	421	501	1400
280-284.99	512	457	359	1328
285-289.99	505	192	164	861
290-294.99	319	116	146	581
295-299.99	317	173	152	642
300-304.99	294	310	189	793
305-309.99	292	425	198	915
310-314.99	297	459	255	1011
315-319.99	316	234	183	733
320-324.99	321	182	145	648
325-329.99	23.7	217	157	611
330-334.99	130	208	99	437
335-339.99	336	425	182	943
340-344.99	318	371	152	841
345-349.99	304	320	169	793
350-354.99	500	341	170	1011
355-359.99	494	372	195	1061
360-364.99	549	357	196	1102
365-369.99	448	18	148	614
370-374.99	492	45	134	671
375-379.99	518	56	139	713
380-384.99	479	333	196	1008
385-389.99	477	93	145	715
390-394.99	478	28	131	637
395-399.99	501	24	126	651
Totals	13912	9186	6442	29540

TABLE 6

WORLDWIDE REGISTRATIONS PER 5 MHz
INCREMENT IN THE 500-890 MHz BAND

500-504.99 360 16 376 505-509.99 174 15 189 510-514.99 345 14 359 520-524.99 119 10 129 520-524.99 119 10 129 525-529.99 189 9 198 530-534.99 148 13 5 166 535-539.99 122 12 2 136 540-544.99 312 312 312 312 540-544.99 175 8 2 185 338 560-564.99 195 11 206 570-574.99 164 164 570-574.99 164 164 570-574.99 133 6 2 141 206 570-574.99 133 6 2 141 206 570-574.99 133 6 2 141 206 570-574.99 133 6 2 141 219 585-589.99 17 8 3 88 8 2 123 80 606 60 7 123 600-604.99	Band	ITU Region 1	ITU Region 2	ITU Region 3	Total Worldwide
510-514.99 194 515-519.99 345 14 520-524.99 119 10 525-529.99 189 9 530-534.99 148 13 5 540-544.99 312 312 545-549.99 190 8 198 550-554.99 175 8 2 185 555-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 164 570-574.99 164 164 164 164 570-574.99 133 6 2 141 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 610-614.99			16		376
515-519.99 345 14 359 520-524.99 119 10 129 525-529.99 189 9 198 530-534.99 148 13 5 166 535-539.99 122 12 2 136 540-544.99 312 312 312 312 540-544.99 312 312 312 312 312 555-559.99 175 8 2 185 338 560-564.99 123 9 2 134 565-569.99 123 9 2 134 565-569.99 123 9 2 134 565-569.99 123 9 2 134 565-569.99 123 9 2 134 565-569.99 123 9 2 134 565-569.99 123 9 2 134 560-564.99 123 9 2 141 1 164 575-579.99 133 6 2 141 1 164 575-579.99 131 7 7 1 2 80 88			15		189
520-524.99 119 10 129 525-529.99 189 9 198 530-534.99 148 13 5 166 535-539.99 122 12 2 136 540-544.99 312 312 312 312 545-549.99 190 8 198 198 550-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 6 570-574.99 164 164 164 570-574.99 164 164 164 570-574.99 13 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 590-599.99 19 7 9 35 605-609.99 19 7 9 35 610-614.99 13 9 5 27					
525-529.99 189 9 198 530-534.99 148 13 5 166 535-539.99 122 12 2 136 540-544.99 312 312 312 545-549.99 190 8 198 198 550-554.99 175 8 2 185 555-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 164 570-574.99 164 164 164 570-574.99 13 6 2 141 585-589.99 77 8 3 88 590-594.99 31 7 5 43 590-594.99 31 7 5 43 590-599.99 10 6 7 123 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 154 8 1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
530-534.99 148 13 5 166 535-539.99 122 12 2 136 540-544.99 312 312 312 545-549.99 190 8 198 550-554.99 175 8 2 185 555-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 570-574.99 164 164 164 570-574.99 133 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 615-619.99 19 7 9 35 615-619.99 19 4 8 202 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
535-539.99 122 12 2 136 540-544.99 312 312 545-549.99 190 8 198 550-554.99 175 8 2 185 555-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 570-574.99 164 164 164 575-579.99 133 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-669.99 141 1 1 143 <td></td> <td></td> <td></td> <td></td> <td></td>					
540-544.99 312 545-549.99 190 8 550-554.99 175 8 2 555-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 164 164 570-574.99 164 164 164 164 164 580-584.99 211 7 1 219 18				5	
545-549.99 190 8 198 550-554.99 175 8 2 185 555-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 570-574.99 164 164 164 575-579.99 133 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 590-594.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 2 202 620-624.99 347 6 10 363 630-634.99 173 10 363 303 645-649.99 181 4 1 1			12	2	
550-554.99 175 8 2 185 555-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 570-574.99 164 164 164 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 173 635-639.99 181 4 1 186 650-654.99 177 4 6					
555-559.99 329 8 1 338 560-564.99 123 9 2 134 565-569.99 195 11 206 570-574.99 164 164 164 575-579.99 133 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1				•	
560-564.99 123 9 2 134 565-569.99 195 11 206 570-574.99 164 164 164 575-579.99 133 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 7 110 110 645-649.99 181 4 1 186 650-659.99 141 1 1 143 665-669.99 154 4 158					
565-569.99 195 11 206 570-574.99 164 164 575-579.99 133 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 19 7 110 10 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143					
570-574.99 164 575-579.99 133 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 173 635-639.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 665-669.99 154 4 158 670-674.99 143 3 3 149 6				2	
575-579.99 133 6 2 141 580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 173 635-639.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149			11		
580-584.99 211 7 1 219 585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 6			6	2	
585-589.99 77 8 3 88 590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 294 6 3 303 640-649.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 6				ī	
590-594.99 31 7 5 43 595-599.99 110 6 7 123 600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 167 <				3	
600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 </td <td></td> <td></td> <td></td> <td>5</td> <td></td>				5	
600-604.99 78 2 80 605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 </td <td></td> <td></td> <td></td> <td>7</td> <td></td>				7	
605-609.99 19 7 9 35 610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154	600-604.99	.78		2	
610-614.99 13 9 5 27 615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154	605-609.99	19	7	9	
615-619.99 190 4 8 202 620-624.99 347 6 10 363 625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154		13	9	5	
625-629.99 154 8 1 163 630-634.99 173 173 173 635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154			4 *	8	202
630-634.99 173 173 635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154					
635-639.99 294 6 3 303 640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154			8	1	
640-644.99 103 7 110 645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154					
645-649.99 181 4 1 186 650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154				3	
650-654.99 177 4 6 187 655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154					
655-659.99 141 1 1 143 660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154					
660-664.99 275 3 278 665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154					
665-669.99 154 4 158 670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154			1	1	
670-674.99 143 3 3 149 675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154				3	
675-679.99 282 2 284 680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154				3	
680-684.99 130 4 134 685-689.99 163 4 167 690-694.99 153 1 154			2	3	
685-689.99 163 4 167 690-694.99 153 1 154			4		
690-694.99 153 1 154					
			ī	1	

TABLE 6 - Continued

	ITU	ITU	ITU	Total
Band	Region 1	Region 2	Region 3	Worldwide
700-704.99	263	2		265
705-709.99	118	4		122
710-714.99	169	4	1	174
715-719.99	273	1		274
720-724.99	85		2	87
725-729.99	105	5	ī	111
730-734.99	82	2	-	84
735-739.99	88	ī		89
740-744.99	185	3	6	194
745-749.99	97		•	97
750-754.99	. 80		2	82
755-759.99	236	2	2 1	239
760-764.99	101	5	*	106
765-769.99	207	1		208
770-774.99	150	2	1.	153
775-779.99	134	1 2 1	*	135
780-784.99	243	-		243
785-789.99	112		1	113
790-794.99	39	2	1	42
795-799.99	66	ī	-	. 67
800-804.99	24	4	3	31
805-809.99	74	48		122
810-814.99	41		5	46
815-819.99	36	23	1	60
820-824.99	38	25	2	65
825-829.99	20	17	-	37
830-834.99	22	26	1	49
835-839.99	27	19	-	46
840-844.99	28	1	1	30
845-849.99	30	25	-	55
850-854.99	31	22	1	54
855-859.99	25	21		46
860-864.99	26	19	1	46
865-869.99	28	30		59
870-874.99	26	5	1	32
875-879.99	23	9	1	32
880-884.99	25	6	ì	32
885-889.99	21	5	1	27
			•	
Totals	10391	583	118	11092

TABLE 7

.

COMPARISON OF REGISTRATIONS PER MHZ ACROSS THE 225-400 AND 500-890 MHZ BANDS

* NOTE: Registrations Per MHz was calculated by dividing the total number of registrations across the band by the bandwidth in MHz.

six times as many registrations per MHz in the 225-400 MHz band than in the 500-890 MHz band.

As shown graphically in Figures 2 and 3, registrations are not distributed evenly across either band. The peaks and valleys of the graphs can be understood in greater depth by referring to Tables 5 and 6. These tables show the contribution of each ITU Region to worldwide totals for each 5 MHz increment. It is clear, that within each increment, each region does not contribute equally. Nor do all the countries in a particular region contribute equally to regional totals. For example, in Region 1, in the 225-400 MHz band, Austria has registered 3,865 assignments, while Spain has only 23 registrations. To see how each country's registrations are distributed across the two bands, Appendix C and Appendix D can be consulted. Appendix C lists the number of registrations, in 5 MHz increments, of each country with registrations in the 225-400 MHz band. Countries are arranged according to the total number of registrations held. Categories include: over 1000 registrations, 100-999 registrations, 10-99 registrations, and less than 10 registrations. Appendix D contains similar information for countries with registrations in the 500-890 MHz band.

In the 225-400 MHz band, the following 10 geographical areas accounted for almost 63 percent of 1975 registrations:

Austria	3865
Alaska	1968
New Zealand	1860
France	1827
West Germany	1715
Australia	1689
Norway	1589
Argentina	1402
Britain	1316
Mexico	1311

Viewed from a slightly different perspective, if countries are grouped with their dependencies, a somewhat different list results:

United States	6717
---------------	------

(including Alaska, Hawaii, Canal Zone, Guam, Midway, and Puerto Rico)

Austria	3865

(including Bermuda, Br.Indian Ocean Terr., Gibraltar, Hong Kong, and U.K. Terr. in Regions 1 and 3)

New 7	ealand	1860

France 1836

(including Afars & Issas, French Polynesia, Guadeloupe, Martinique, New Caledonia, Reunion, and S.Pierre & Miquelon)

West Germany	1715
Australia	1689
Norway	1589
Argentina	1402
Mexico	1311

In this more politically oriented grouping of "aggregated interest" in the 225-400 MHz band, the 10 countries listed represent 84.3 percent of registrations. These are the countries that can be expected to have the greatest concern regarding changes to the Radio Regulations which effect the 225-400 MHz band. In addition to the "Big 10," there are 80 other countries who also have registrations in the band. They should also be considered interested parties. Other ITU members may also be interested in the band, but from another viewpoint. All ITU members have a single vote in the ITU decision-making process. Thus, members without registrations in the band are likely to be interested in the band not for future use, but for what those most interested in the band might be willing to negotiate. It can be anticipated, in view of the increasing political nature of ITU conferences in recent years [1], that all aspects of Radio Regulations will be subject to review in 1979.

A similar interest analysis of registrations in the

500-890 MHz band reveals that the following 10 countries have a strong interest in this band:

West Germany	5676
France	1853
Britain	825
Italy	625
United States	524
Austria	400
Switzerland	302
Sweden	263
Soviet Union	119
Denmark	107

These 10 ITU member countries (including their dependencies) accounted for 96.4 percent of all registrations in the 500-890 MHz band as of the 1975 IFL. Thirty-six additional members accounted for the remaining 3.6 percent of registrations.

What are the implications of this data relative to future United States Navy satellite communications systems? First, in terms of total numbers of ITU registrations, dominant users have been identified. These countries also represent those geographical areas of the world which have the greatest potential to interfere with Navy satellite systems operating in the bands analyzed.

Second, the distribution of registrations across the 225-400 MHz band reveals that the Navy SATCOM frequencies, approximately 250 to 270 MHz (downlink) and 290 to 315 MHz (uplink), are likely to be effected to different degrees in terms of numbers of potential interferers. For example, using data from Table 6, it was calculated that the average number of registrations per 5 MHz increment in the 250-269.99 MHz range was 1100.3 (or 220.1 per MHz across the band). The range of registrations per 5 MHz increment varied from a low of 1017 to a high of 1179. In the 290-314.99 MHz range, the average number of registrations per 5 MHz increment was 788.4 (or 157.7 per MHz across the band). The range of registrations per 5 MHz increment varied from 581 to 1011. A Registrations Per MHz comparison indicates that Navy SATCOM downlink frequencies occupy a portion of the 225-400 MHz band where registrations per MHz are 30.3 percent higher than the average across band. Navy SATCOM uplink frequencies occupy a portion of the spectrum where registrations per MHz are 6.6 percent lower than the average across the entire 225-400 MHz band.

Third, should the 500-890 MHz band be opened for use by the Mobile Satellite service at GWARC 1979, satellite users would find fewer interferers than in the 225-400 MHz band. Worldwide, the average number of registrations per

5 MHz increment is 142.3 (28.4 per MHz) across the band. The range of registrations per 5 MHz increment is from 27 to 376. Should future Navy satellite communications systems elect to operate on different channels from different positions in the geostationary orbit, satellites located over ITU Region 2 (the Americas) and particularly ITU Region 3 (Asia) would encounter even fewer interferers, as the bulk (93.7 percent) of registrations in the 500-890 MHz band occur in ITU Region 1 (particularly Europe). Chapter IV presents a detailed view of the distribution of 1975 registrations as seen from the four locations on the geostationary orbit which will be occupied by the FLTSATCOM satellites.

B. DISTRIBUTION OF TRANSMITTER POWER LEVELS

Column 8 of the International Frequency List (IFL) provides the value in kilowatts (kW) specified in Appendix 1, or Appendix 1A, to the ITU Radio Regulations. Power level is considered a basic characteristic to be furnished with notification. It must be stipulated for each class of emission shown in Column 7 (Class of emission, necessary bandwidth, and description of transmission) of the IFL. For purposes of this analysis, the highest power level shown for each registration was recorded regardless of class of emission. 11

Table 8 shows the distribution of power levels of transmitters registered across the 225-400 MHz band as of 1 February 1975, and Table 9 shows the distribution of power levels across the 500-890 MHz band as of the same date. Actual numbers as well as percentages of registrations are tabulated both worldwide and by ITU region. Table 10 shows the worldwide distributions of the two bands for comparative purposes.

In the 225-400 MHz band, transmitters with powers in the 100 to 900 watt range account for over 66 percent

lata contained in Column 8 of the International Frequency List because values given, in all cases, are not given in kilowatts (kW). Therefore, it is important to review Article 17 of the Preface of the IFL to insure correct interpretation (i.e., that milliwatts are not read as megawatts).

TABLE 8

TRANSMITTER POWER LEVELS OF REGISTERED STATIONS IN THE 225-400 MHz BAND

304 4724 8834 55 9 10-99 7 10-99
9 (<0.1
55 (0.4%)
8834 (63.4%)
4724 (33.9%)
304 (2.2%)
ITU Region 1
ITU Region 3 83 1096 5094 169 (1.3%) (17.0%) (79.1%) (2.6%)

TABLE 9

TRANSMITTER POWER LEVELS OF REGISTERED STATIONS IN THE 500-890 MHz BAND

			Power (kW)	(kW)		
	<.01	.0109	<.01 .0109 0.1-0.9	1 - 9	10-99	≥ 100
ITU Region l	3434 (33.1%)	3682 (35.4%)	1399	560 (5.4%)	591	716 (5.9%)
ITU Region 2	(1.1%)	(1.1%) (12.9%) (26.7%)		86 (15.0%)	63 (11.0%)	191 (33.3%)
ITU Region 3	2 (1.8%)	2 (1.8%) (15.8%)	None	34 (29.8%)	27 33 (23.7%) (28.9%)	33 (28.9%)
WORLDWIDE	3443	3774 (34.1%)	1552 (14.0%)	680 (6.1%)	681 (6.2%)	940

TABLE 10
COMPARISON OF POWER LEVELS WORLDWIDE

The second secon		
	225-400 MHz Band Registrations	500-890 MHz Band Registrations
Less than 10 W	665 (2.3%)	3443 (31.1%)
10 W - 99 W	8407 (28.4%)	3774 (34.1%)
100 и - 999 и	19593 (66.3%)	1552
1 kw - 9 kw	869 (2.9%)	680 (6.1%)
10 kW - 99 kW	23 (<0.1%)	681 (6.2%)
100 kW or Greater	None	940
	The state of the s	the state of the s

of registrations. Most of these emitters operate at the 100 and 200 watt level. Almost 70 percent of the registrations have a power level of 100 watts or greater. The largest number (8898) occur in ITU Region 1 (Europe-Africa), closely followed by ITU Region 2 (the Americas) with 6322 and ITU Region 3 (Asia) with 5263 registrations.

In the 500-890 MHz band, only about 35 percent of registrations indicate transmitter operation at a power level of 100 watts or greater. However, it should be noted that 8.5 percent (940 registrations) of the world-wide total operate at 100 kilowatts or greater. A number of these high power transmitters are in the megawatt range. From a regional perspective, the bulk (93.8 percent) of registrations in the 500-890 MHz band (10382) occur in Region 1 (Europe-Africa); the remainder are found in Region 2 (the Americas) and Region 3 (Asia). Eighty-one percent of registrations with a power level of 100 watts or greater (1867) occur in Region 1, especially in Europe. An examination of the IFL indicates that the majority of these stations are broadband, high power UHF television stations.

In terms of potential interference with a United States
Navy satellite communications system, a power level of 100
watts is significant. It is significant because it
represents the maximum usable power level of the Navy's

Satellite Communications Set, AN/WSC-3, when transmitting digital data. [8] Any station with a power level equal to or greater than Navy satellite communications transmitters has the potential to interfere with an uplink signal.

What are the implications of the IFL power level data for future Navy satellite communications systems operating in either the 225-400 or 500-890 MHz bands? First, it indicates that in the 225-400 MHz band, which is the band the Navy's current satellite communications sets will utilize [8], there are a large number of users distributed worldwide with equipment equal or greater in power than Navy equipment. Therefore, a high potential for interference exists. Second, although there are far fewer users at or above the 100 watt level in the 500-890 MHz band, there are a larger number of very high power users. Should the Navy plan to operate future satellite systems in this band, assuming the band is opened for Mobile Satellite service at the GWARC in 1979, the need for considerable coordination can be anticipated, particularly with France and West Germany.

C. DISTRIBUTION OF MAXIMUM HOURS OF OPERATION

Column 10 of the International Frequency List (IFL) provides information regarding the maximum hours of operation of each registered c.rcuit to different localities or areas in Greenwich Mean Time (G.M.T.). Symbols composed of one or two letters plus one or two numbers are used in this column. The symbols are defined in Appendix 10 to the Radio Regulations. These hours of operation represent circuit operation; additional information regarding frequency hours of operation can often be found in Column 13c (Remarks). Access to Table 7 of the Preface to the IFL is necessary to interpret the coding in the "remarks" column as it is the key to the code.

Table 11 of this paper summarizes and compares maximum hours of operation across the 225-400 and 500-890 MHz bands Table 12 gives a more detailed picture of the 225-400 MHz band, while Table 13 provides more detail regarding the 500-890 MHz band. An examination of the tables shows that the bands have some distinctly different characteristics, as well as some similarities. In both bands, the most frequently found maximum hours of operation were represented by ITU symbols H24 and HX. H24 indicates continuous circuit operation throughout each 24 hour period; and HX indicates intermittent operation through-

TABLE 11
COMPARISON OF HOURS OF OPERATION WORLDWIDE

	225-400 MHz Band Registrations	500-890 MHz Band Registrations
24 Hour Continuous Operation	5054 (17.1%)	9152 (82.5%)
Specific Period Less Than 24 Hours	278 (0.9%)	979 (8.8%)
Intermittent Operation	24213 (82.0%)	961 (8.7%)

TABLE 12

HOURS OF OPERATION OF REGISTERED STATIONS IN THE 225-400 MHz BAND

OTHER	212 (1.5%)	58 (0.7%)	6 0.1%)	276 (0.9%)	us throughout	"Intermittent throughout having no specific working	except H24 and of operation intermittent.	are found in Es.
HX	12763 (91.7)	6155 (67.0%)	5295 (82.2%)	24213 (82.0%)	or "Continuo	"Intermitt having no		
H24	944	2969	1141 (17.7%)	5054 (17.1%)	H24 is the ITU symbol for "Continuous throughout the 24 hours."	ITU symbol for rs, or station	refers to all ITU categories Such categories specify hours than 24 hours but greater than	Hours of Operation symbols andix 10 of Radio Regulations
	ITU Region l	ITU Region 2	ITU Region 3	WORLDWIDE	NOTE: H24 is the the 24 hour	HX is the ITU the 24 hours, hours."	OTHER referrence HX. Such (ITU Hours of Appendix 10

TABLE 13

HOURS OF OPERATION OF REGISTERED STATIONS IN THE 500-890 MHz BAND

OTHER	907	None	72 (61.0%)	979 (88.8)	"Continuous throughout	for "Intermittent throughout ion having no specific	es except H24 hours of greater	re found
НХ	926 (8.9%)	9 (1.5%)	26 (22.0%)	961		for "Interm: ion having n	OTHER refers to all ITU categories and HX. Such categories specify hoperation less than 24 hours but grahan intermittent.	on symbols and ito Requiation
H24	8558 (82.4%)	574 (98.58)	20 (17.0%)	9152 (82.5%)	the ITU symbol for hours."	symbol or stat	OTHER refers to all ITU and HX. Such categories operation less than 24 hthan intermittent.	ITU Hours of Operation symbols are in Appendix 10 of <u>Radio Regulations</u>
	ITU Region l	ITU Region 2	ITU Region 3	WORLDWIDE	NOTE: H24 is th the 24 ho	HX is the ITU the 24 hours, working hours	OTHER refand HX. operation	ITU Hours in Append

out each 24 hour period, or stations having no specific working hours. The 225-400 MHz band, on the one hand, is dominated by HX-type operation. In this band 82 percent of registered stations (24213 of 29543) claim this type of operation. On the other hand, in the 500-890 MHz band, 82.5 percent of registered stations (9152 of 11092) claim H24-type operation. Less than one percent of stations in the 225-400 MHz band (276 of 29543) and 8.8 percent of stations in the 500-890 MHz band (979 of 11092) claim specific hours of operation less than 24 hours out of every 24 hour period. Most frequenty reported maximum hours of operation in this category were "day services," 19 hours, 17 hours, 16 hours, 5 hours, and 3 hours of each 24 hour period. By far, the majority user of frequencies in the 500-890 MHz band were UHF television stations. The majority of these stations were registered for 24 hour operation.

What are the implications of the IFL Maximum Hours of Operation data for future Navy satellite communications systems? First, in the current FLTSATCOM operating band, the most frequently claimed maximum hours of operation are unspecified (intermittant). Thus, it will be difficult to predict or track down stations which will interfere with satellite uplink channels. On the other hand, under current ITU allocations, any interference with terrestrial users

resulting from Navy communications satellite systems can be expected to be reported quickly. In either case, the responsibility to resolve cases of interference rests with the Mobile Satellite service user. FLTSATCOM will have to adjust accordingly. A possible exception would be interference from another communications satellite, and the likelihood of such interference will grow as more and more countries begin to use Mobile Satellite service.

Second, in the band proposed for expanded Navy satellite communications use, the 500-890 MHz band, the most frequently claimed minimum is 24 of every 24 hours. This seems an unusually high maximum considering the majority of users are UHF television stations, which probably only broadcast a maximum of 18 to 20 hours per day. The overall effort to open the 500-890 MHz band for Mobile Satellite service should include action aimed at requiring the submission of more accurate maximum hours of operation. Such action would seem particularly appropriate should the Navy advocate frequency sharing for more effective spectrum use at some future date.

A large number of consecutive frequencies are required to transmit large volumes of data. Channel bandwidth varies from service to service depending on the type of data and mode of transmission. Television signals occupy

large bandwidths. United States broadcast television registrations in the 500-890 MHz band typically show a six megahertz bandwidth requirement. As the needs of new services, such as Mobile Satellite, emerge, the use of UHF spectrum for broadcast television may increasingly represent poor spectrum use. It will simply be found to take up too much space for the benefit derived. It will be too limiting in terms of the number of available frequencies that could otherwise be used in a given frequency range. This view may well represent the future with regard to the 500-890 MHz band.

The matter deserves further study. For example, a finding that currently available UHF television channels are under-utilized would support alternate allocation of the 500-890 MHz band to other services. A finding that there is limited likelihood of intensive growth of UHF television would also support alternative allocation. Perhaps, UHF can be more efficiently delivered by cable. Should these suggestions prove true and ITU allocations be modified accordingly, more UHF spectrum would be available for such services as Mobile Satellite service whose existence depend on radiated signals.

IV. A VIEW OF INTERNATIONAL REGISTRATIONS FROM THE GEOSTATIONARY ORBIT

Future United States Navy communications plans include a continuing requirement for global communications using satellites on the geostationary orbit operating in the UHF range.

Current equipment is designed to operate in the 240-320 MHz range and allows the use of low antenna gain shipboard terminals. These antennas have little directivity. Thus, the system will have little immunity to adjacent channel interference from sources within the radio horizon. Current equipment is designed to operate at 100 watts. Large numbers of transmitters operate in the 225-400 MHz band with 100 watts or greater power. They are potential sources of interference.

Current Navy UHF satellite systems are characterized by satellites with transmit and receive antennas that see nearly hemispherical areas of the earth. Thus, Navy communications satellites can interfere with or be interfered with by a large number of terresterial systems which do not interfere with one another.

The Navy's UHF satellite communication system provides worldwide service. The satellites act as relay facilities for two-way communication traffic between appropriately

equipped surface ships, aircraft, submarines, and shore stations.

In 1975, the Naval Electronic Systems Command commissioned a study to determine optimum slotting of Navy SATCOM satellites on the geostationary orbit. [7] The resulting analysis was based on placing the satellites where they could best be seen by various combinations of Navy earth terminals.

Major Navy SATCOM earth terminals are being built at Naval Communications Stations at the following locations:

Naples, Italy

Norfolk, Virginia, USA

Wahiwa, Oahu, Hawaii, USA

Agana, Guam

Stockton, California, USA

One system requirement is that at least two of these sites must be visible to any one spacecraft in the communications system. Thus, in case of an equipment failure at any single Naval Communications Station, each spacecraft would still be able to operate through the second earth terminal.

The Navy's UHF satellite system will also distribute one-way Fleet Broadcast traffic. Traffic will be beamed to the satellite by either of the major earth terminals in the footprint of the satellite and will be relayed by

the satellite to all units in the same footprint. To facilitate transmission of the Fleet Broadcast to ships not equipped to receive satellite transmission directly and ships which cannot be accessed from the geostationary orbit, satellite signals will be received and retransmitted by twelve HF "rekey" sites. A second constraint of the slotting study [7] was that each rekey site must be in view of at least one satellite.

Additionally, there are several additional ground points of importance to the United States Navy which must also be within the 5° elevation footprint of at least one spacecraft. These stations were also accounted for in the slotting analysis. [7]

Two satellites could cover all major communications stations, but two satellite coverage would leave significant gaps in coverage of worldwide Navy operational areas. Coverage of major communications stations, plus rekey stations and other operationally significant sites and areas requires three satellites.

Four satellites would give complete global coverage between 70°N and 70°S. Four satellites would also allow many important ground points to see satellites at higher elevation angles and provide an in-orbit spare should a satellite fail thus necessitating fallback to a three satellite system.

For purposes of this study, it has been assumed that future Navy Satellite communications systems will be four-satellite systems. As with a three-satellite system, one satellite each will be placed for Atlantic, Pacific, and Indian Ocean coverage. The fourth satellite will share Pacific area duties. Located in the Eastern Pacific, it will provide better ocean coverage and will permit areas surrounding the United States and Cape Horn common communication access via a single satellite.

National Scientific Laboratories' 1975 study of geostationary orbit slotting [7], indicated that the following orbital arcs yield best worldwide coverage considering constraints imposed:

Satellite	Geostationary Arc Limits
Atlantic Ocean	3.44°W to 57.73°W
Indian Ocean	85.90°E to 68.80°E
West Pacific Ocean	139.30°W to 164188°E
East Pacific Ocean	82.70°W to 149.06°w

In fact, the information supplied to the International Frequency Registration Board of the International Tele-communications Union [3] by the Department of State indicates that the FLTSATCOM satellites will be located within these arcs at the following locations:

Satellite	Nominal	Geographic	Longitude
Atlantic Ocean Service		23°V	N
Indian Ocean Service		75°1	Ξ
West Pacific Ocean Serv	rice	172°1	Ε
East Pacific Ocean Serv	vice	100°V	N

Figures 4, 5, 6, and 7 show the Navy SATCOM satellite receiving and transmitting antenna service areas for the Atlantic, Indian Ocean, West Pacific, and East Pacific satellites respectively.

However, there is potential for interference between satellite and terrestrial service beyond the service area ovals due to the broad area coverage of the space station receiving and transmitting antennas. Basically, this area of potential interference extends to (and perhaps a bit beyond) the hemispherical horizon of the earth viewed by

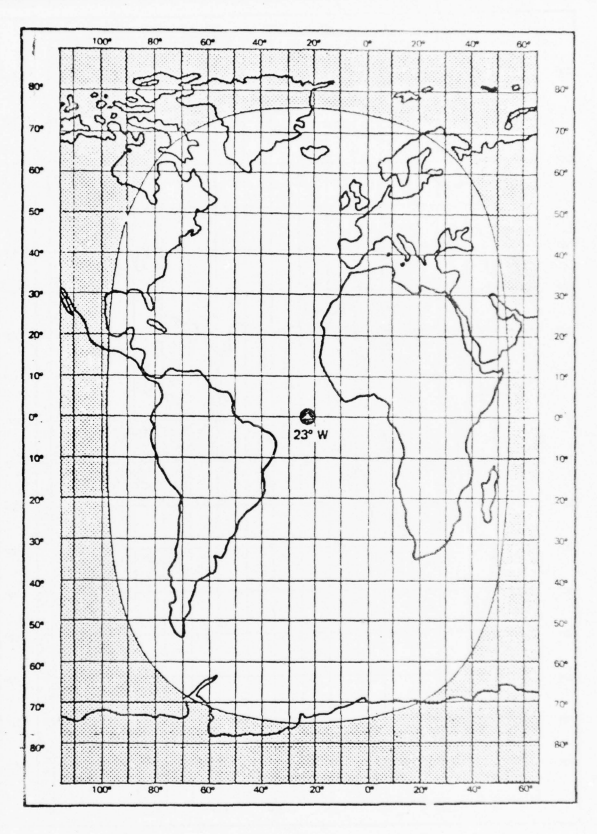


Figure 4 - ATLANTIC SATELLITE LOOK AREA

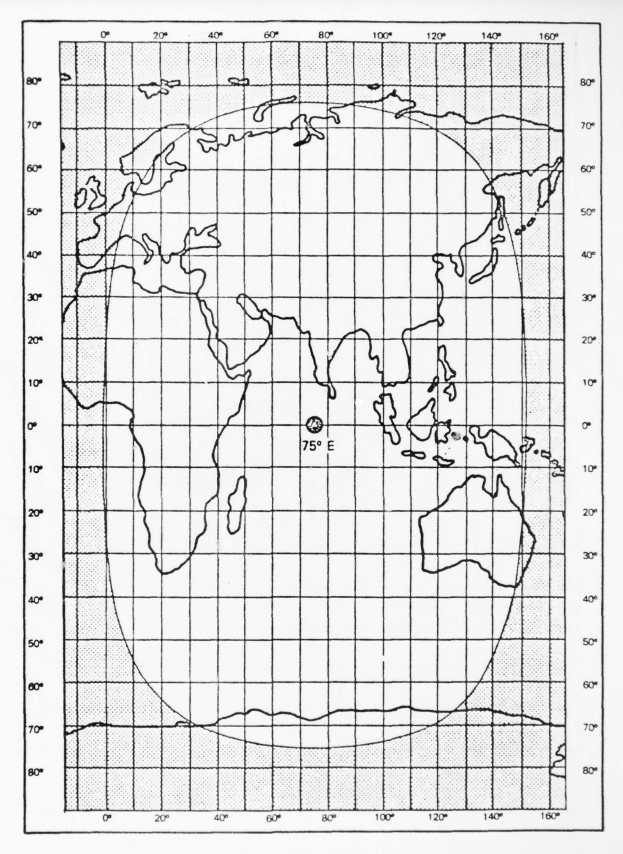


Figure 5 - INDIAN OCEAN SATELLITE LOOK AREA

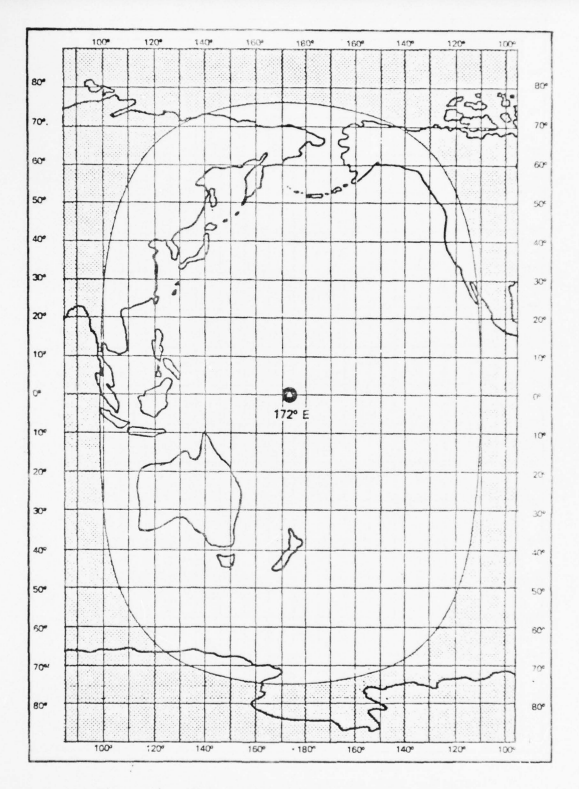


Figure 6 - WEST PACIFIC SATELLITE LOOK AREA

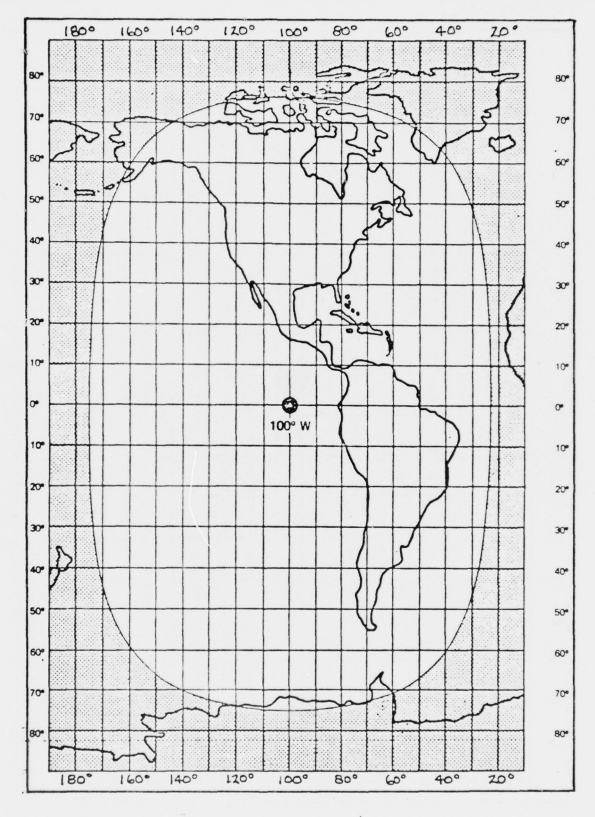


Figure 7 - EAST PACIFIC SATELLITE LOOK AREA

a particular satellite. Thus, transformed into mercator projections, the shaded areas in Figures 4,5,6, and 7 are also of interest.

Table 14 lists the countries of the world which have registered frequencies with a potential to interfere with Atlantic Ocean Navy SATCOM service. The number of frequencies that each country has listed in the 225-400 and 500-890 MHz bands are tabulated. The distribution of the summation of registrations of all countries within the potential interference area is graphed in Figure 8 and 9 respectively, based on the data tabulated in Table 15 and 16 respectively.

Data with regard to Indian Ocean Navy SATCOM service is presented in Tables 17, 18, and 19 and in Figures 10 and 11.

Data regarding the West Pacific Navy SATCOM service can be found in Table 20, 21, and 22. Figure 12 graphs 225-400 MHz registrations, and Figure 13 graphs 500-890 MHz registrations.

Data regarding the East Pacific Navy SATCOM service is found in Table 23 through 25 and Figures 14 and 15.

TABLE 14

GEOGRAPHIC AREAS WITH REGISTRATIONS
INDICATING A POTENTIAL FOR INTERFERENCE
WITH AN ATLANTIC SATELLITE AT 23°WEST

Symbol	Area	225-400 MHz Registrations	500-890 MHz Registrations
AAA	Shared Worldwide	1	
AFI	Afars & Issas	1	
AFS	South Africa	490	
ALG	Algeria	2	
ARG	Argentina	1402	
ATN	Netherlands Antill	es 2	
AUT	Austria	3865	400
AZR	Azores	1	1
В	Brazil	452	19
BAH	Bahamas	4	
BEL	Belgium	88	13
BER	Bermuda	2	
BHR	Bahrain	14	
BLR	Byelorussian SSR	25	12
BRB	Barbados		4
BUL	Bulgaria	6	
CAN	*Canada	24	17
CME	Cameroon		2
CNR	Canary Islands	10	
CLM	Columbia	100	
COM	Comorros	1	
CPV	Cape Verde Islands		
CTR	Costa Rica	2	
CUB	Cuba	13	2
CVA	Vatican City	2	
CYP	Cyprus		4
D	Fed. Rep. Germany	1715	5676
DDR	German Dem. Rep.	2	6
DNK	Denmark	249	107
E	Spain	23	10
EHB	Space Research	2	
EHR	Space Research	5 3	
ENA	Radionavigation		
ETH	Ethopia	4	
F	France	1827	1847
FNL	Finland	142	5
G	Great Britain (UK)		822
GCA	UK Terr. Region 1	1285	
GDL	Guadeloupe	1	4

^{*} Only stations located East of 113° West.

TABLE 14 - Continued

Symbol	Area		225-400 MHz Registrations	500-890 MHz Registrations
GIB	Gibraltar			2
GRC	Greece		2	2
GTM	Guatemala		2	
GUB	Guyana		1	8
HOL	Netherlands		494	39
HND	Honduras		2	
HVO	Upper Volta		1	
I	Italy		10	625
IOB	Grenada (Br.	West		
IRL	Ireland		18	
IRN	Iran		15	
IRQ	Iraq		7	
ISL	Iceland		38	4
JMC	Jamica		6	
KEN	Kenya		2	
LBY	Libya		2	3
LUX	Luxembourg		1	
MEX	*Mexico		1152	
MLT	Malta		2	1
MOZ	Mozambique			4
MRC	Morocco		14	2
MRT	Martinique		1	
MTN	Mauritania		1	
MWI NCG	Malawi		1 2	
NGR	Nicaragua		1	
NIG	Niger		5	
NOR	Nigeria Norway		1589	
PAK	Pakistan		226	8
POL	Poland		44	10
POR	Portugal		2	2
PNZ	Canal Zone		36	2
PTR	Puerto Rico		980	4
QAT	Qatar		3	4
REU	Reunion		1	
RHS	Rhodesia		3	
S	Sweden		178	263
SDN	Sudan		1	200
SEN	Senegal		ī	
SEY	Seychelles		4	
SPM	S. Pierre & I	Miquel		

^{*} Only stations located East of 113° West.

TABLE 14 - Continued

Symbol		225-400 MHz Registrations	500-890 MHz Registrations
Symbol	Alea	Regisciacions	Registrations
SUI	Switzerland	42	302
TCD	Chad	1	
TCH	Czechoslovakia	55	6
TGK	Tanzania (Tanganyi)	(a) 2	3
TGO	Togo	1	
TUR	Turkey	10	34
UAE	United Arab Emirate		
UGA	Uganda	2	
UKR	Ukranian SSR	48	25
URG	Uruguay	100	
URS	*Soviet Union	68	80
USA	**United States	751	352
YUG	Yugoslavia	120	30
ZAI	Zaire		2
ZAM	Zambia	3	
	Totals	19138	10765

^{*} Only stations West of 67° East.

^{**} Only stations East of 113° West.

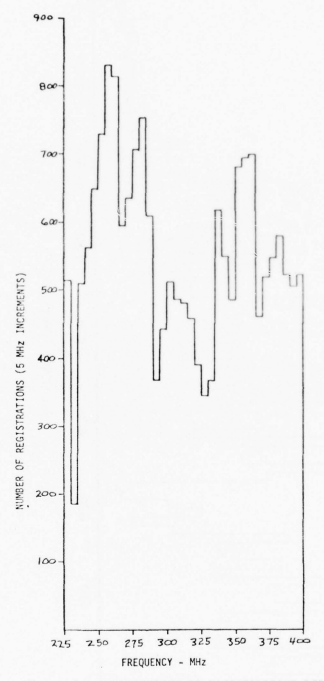


Figure 8 - DISTRIBUTION OF REGISTRATIONS ACROSS 225-400 MHz BAND AS SEEN BY ATLANTIC SATELLITE

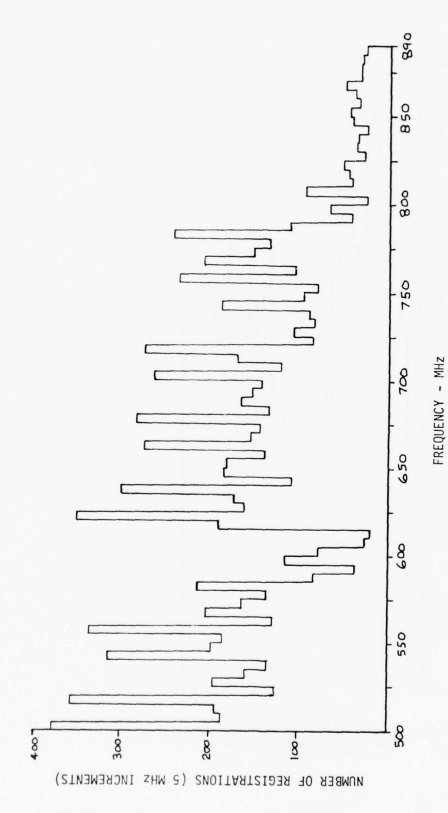


Figure 9 - DISTRIBUTION OF REGISTRATIONS ACROSS 500-890 MHz BAND AS SEEN BY ATLANTIC SATELLITE

TABLE 15

REGISTRATIONS PER 5 MHz INCREMENT ACROSS THE 225-400 MHz BAND · FOR THE ATLANTIC SATELLITE LOOK AREA

Band	Registrations
225-229.99	514
230-234.99	188
235-239.99	510
240-244.99	564
245-249.99	649
250-254.99	731
255-259.99	720
260-264.99	815
265-269.99	596
270-274.99	636
275-279.99	707
280-284.99	753
285-289.99	608
290-294.99	378
295-299.99	442
300-304.99	412
305-309.99	485
310-314.99	481
315-319.99	458
320-324.99	390
325-329.99	345
330-334.99	368 618
335-339.99	550
340-344.99	485
345-349.99	681
350-354.99	695
355-359.99	700
360-364.99 365-369.99	462
370-374.99	520
375-379.99	547
380-384.99	580
385-389.99	522
390-394.99	505
395-399.99	522
Total	19,138

TABLE 16

REGISTRATIONS PER 5 MHz INCREMENT ACROSS THE 500-890 MHz BAND FOR THE ATLANTIC SATELLITE LOOK AREA

Band	Registrations
500-504.99 505-509.99	374 188
510-514.99	194
515-519.99	356
520-524.99	127
525-529.99	196
530-534.99	159
535-539.99	134
540-544.99	312
545-549.99	197
550-554.99	184
555-559.99	335
560-564.99	130
565-569.99	204
570-574.99	164
575-579.99	136
580-584.99	214
585-589.99	83
590-594.99	36 116
595-599.99	78
600-604.99	25
605-609.99	19
610-614.99	191
615-619.99 620-624.99	349
	161
625-629.99 630-634.99	173
635-639.99	300
640-644.99	108
645-649.99	184
650-654.99	181
655-659.99	139
660-664.99	275
665-669.99	154
670-674.99	144
675-679.99	284
680-684.99	135
685-689.99	166
690-694.99	153
695-699.99	142

TABLE 16 - Continued

Band	Registrations
700-704.99	263
705-709.99	121
710-714.99	170
715-719.99	274
720-724.99	85
725-729.99	108
730-734.99	84
735-739.99	89
740-744.99	187
745-749.99	97
750-754.99	80
755-759.99	238
760-764.99 7 65-769.99	105 208 152
770-774.99 775-779.99 780-784.99	135 242
785-789.99	111
790-794.99	41
795-799.99	67
800-804.99	25
805-809.99	95
810-814.99	41
815-819.99	44
820-824.99	51
825-829.99	28
830-834.99	37
835-839.99	36
840-844.99	25
845-849.99	41.
850-854.99	43
855-859.99	36
860-864.99	39
865-869.99	49
870-874.99	31
875-879.99	31
880-884.99	30
885-889.99	26
Total	10,765

TABLE 17

GEOGRAPHIC AREAS WITH REGISTRATIONS
INDICATION A POTENTIAL FOR INTERFERENCE
WITH AN INDIAN OCEAN SATELLITE AT 75°EAST

Symbol	Area	225-400 MHz Registrations	500-890 MHz Registrations
AAA	Shared Worldwide	1	
AFI	Afars & Issas	1	
AFS	South Africa	490	
ALG	Algeria	2	
AUS	Australia	1689	6
AUT	Austria	3865	400
BEL	Belgium	88	13
BGD	Bangladesh	89	2
BHR	Bahrain	14	
BIO	Br. Indian Ocean T	err. 6	
BLR	Byelorussian SSR	25	12
BRM	Burma	2	
BUL	Bulgaria	6	
	China (Taiwan)	4	6
CLN	Ceylon (Sri Lanka)	8	
CVA	Vatican City	2	
CYP	Cyprus		4
D	Fed. Rep. Germany	1715	5676
DDR	German Dem. Rep.	2	6
DNK	Denmark	249	107
E	Spain	23	10
EHB	Space Research	2	
EHR	Space Research	5	
ENA	Radionavigation	3	
ETH	Ethopia	4	
F	France	1827	1847
FNL	Finland	142	5
G	Great Britain (UK)	1316	822
GCC	UK Terr. Region 3	325	
GIB	Gibraltar		2
GRC	Greece	2	2
GUM	Guam	982	
HKG	Hong Kong	1	1
HOL	Netherlands	494	39
HVO	Upper Volta	1	
I	Italy .	10	625
IND	India	638	22
INS	Indonesia	32	14
IRL	Ireland	18	
IRN	Iran	15	
IRQ	Iraq	7	

TABLE 17 - Continued

Symbol		225-400 MHz Registrations	500-890 MHz Registrations
ISL	*Iceland		
J	Japan	144	
KEN	Kenya	2	
LBY	Libya	2	
LUX	Luxembourg	1	
MLA	Malaysia	328	
MLT	Malta	2	
MOZ	Mozambique		4
MRC	Morocco	14	
MTN	*Mauritania		
MWI	Malawi	1	
NCL	New Caledonia	1	
NGR	Niger	1	
NIG	Nigeria	5	
NOR	Norway	1589	
PAK	Pakistan	226	
PHL	Philippines	41	
PNG	Papua New Guinea	10	
POL	Poland	44	10
POR	Portugal	2	2
QAT	Qatar	3	
REU	Reunion	1	
RHS	Rhodesia	3	
RYU	Ryukyu Islands	21	
S	Sweden	178	
SDN	Sudan	1	
SEN	*Senegal		
SEY	Seychelles	4	
SNG	Singapore	2	2
SUI	Switzerland	42	302
TCD	Chad	1	
TCH	Czechoslovakia	55	6
TGK	Tanzania (Tanganyi)		3
TGO	Togo	1	
THA	Thailand	3	
TUR	Turkey	10	34
UAE	United Arab Emirate	es 2	
UGA	Uganda	2	
UKR	Ukrainian SSR	48	
URS	**Soviet Union	117	119

^{*} No Stations located East of 15° West.

^{**} Includes only Soviet stations located East of 165° East.

TABLE 17 - Continued

Symbol	Area	225-400 MHz Registrations	500-890 MHz Registrations
VTN YUG ZAI ZMB	Vietnam Yugoslavia Zaire Zambia	1 120 3	30 2
	Totals	17138	10495

TABLE 18

REGISTRATIONS PER 5 MHz INCREMENT ACROSS THE 225-400 MHz BAND FOR THE INDIAN OCEAN SATELLITE LOOK AREA

Band	Registrations
225-229.99	440
230-234.99	169
235-239.99	471
240-244.99	550
245-249.99	505
250-254.99	635
255-259.99	621
260-264.99	610
265-269.99	494
270-274.99	479
275-279.99	888
280-284.99	777
285-289.99	570
290-294.99	368
295-299.99	351
300-304.99	381
305-309.99	384
310-314.99	453
315-319.99	394
320-324.99 325-329.99	362 314 224
330-334.99 335-339.99 340-344.99	413 367
345-349.99 350-354.99	368 568
355-359.99 360-364.99	586 849 692
365-369.99 370-374.99 375-379.99	787 799
380-384.99	837
385-389.99	786
390-394.99	821
395-399.99	775
Total	17,138

TABLE 19

REGISTRATIONS PER 5 MHz INCREMENT ACROSS THE 500-890 MHz BAND FOR THE INDIAN OCEAN SATELLITE LOOK AREA

Band	Registrations
500-504.99 505-509.99 510-514.99	360 174 194
515-519.99 520-524.99	345 119
525-529.99	189 153
530-534.99 535-539.99	124
540-544.99 545-549.99	312 190
550-554.99	177
555-559.99 560-564.99	330 125
565-569.99	195
570-574.99 575-579.99	164 135
580-584.99 585-589.99	212 79.
590-594.99	34
595-599.99 600-604.99	116 78
605-609.99	27 18
610-614.99 615-619.99	198
620-624.99 625-629.99	357 155
630-634.99	173
635-639.99 640-644.99	297 103
645-649.99	182 184
650-654.99 655-659.99	140
660-664.99 665-669.99	275 155
670-674.99	146 282
675-679.99 680-684.99	133
685-689.99 690-694.99	163 153
695-699.99	143

TABLE 19 - Continued

Band	Registrations
700-704.99	263
705-709.99	118
710-714.99	170
715-719.99	273
720-724.99	87
725-729.99	106
730-734.99	82
735-739.99	88
740-744.99	191
745-749.99	97
750-754.99	82
755-759.99	237
760-764.99	101
765-769.99	207
770-774.99	151
775-779.99	134
780-784.99	243
785-789.99	113
790-794.99	39
795-799.99	66
800-804.99	26
805-809.99	74
810-814.99	45
815-819.99	37
820-824.99	39
825-829.99	20
830-834.99	23
835-839.99	26
840-844.99	29
845-849.99	30
850-854.99	32
855-859.99	25
860-864.99	26
865-869.99	29
870-874.99	27
875-879.99	22
880-884.99	26
885-889.99	22
Total	10,495

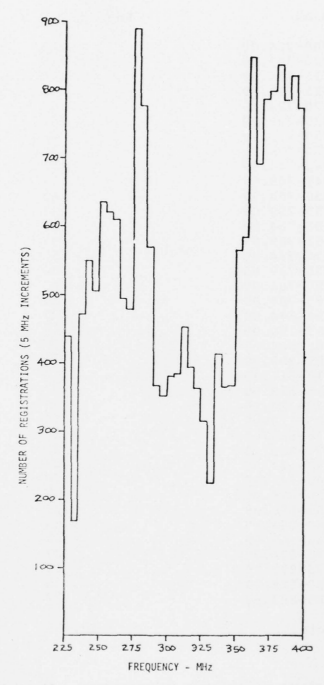


Figure 10 - DISTRIBUTION OF REGISTRATIONS ACROSS 225-400 MHz BAND AS SEEN BY INDIAN OCEAN SATELLITE

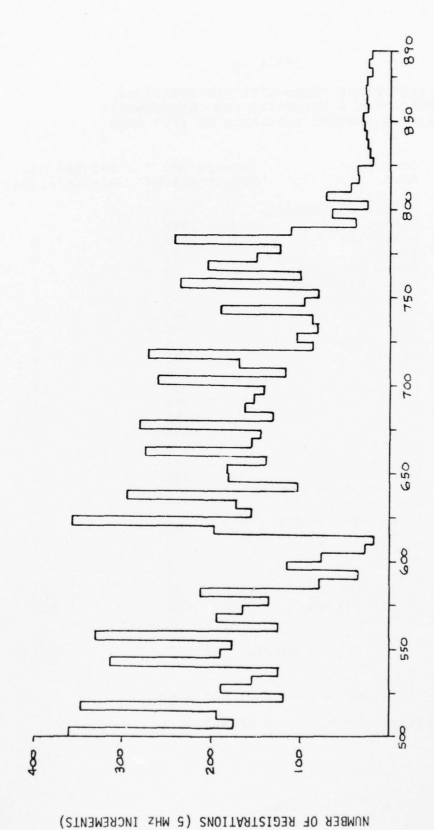


Figure 11 - DISTRIBUTION OF REGISTRATIONS ACROSS 500-890 MHz BAND AS SEEN BY INDIAN OCEAN SATELLITE

FREQUENCY - MHZ

TABLE 20

GEOGRAPHIC AREAS WITH REGISTRATIONS
INDICATING A POTENTIAL FOR INTERFERENCE
WITH A WESTPAC SATELLITE AT 172° EAST

Symbol	Geographic Area		-400 MHz istrations	500-890 MHz Registrations
AAA ALS AUS CAN EHB EHR	Shared Worl Alaska Australia ** Canada Space Resea Space Resea	ırch	1 1968 1689 21 2	6 8
ENA GCC GUM	Radionaviga U.K. Terr. Guam		3 325 982	
HKG HWA	Hong Kong Hawaii		981	1 8 5
IND INS J	* India Indonesia Japan		157 32 144	5 14 51
	** Mexico Malaysia		1066 328	2
MWD NCL NZL	Midway New Caledor New Zealand		980 1 1860	7
OCE PHL	French Poly Philippines	nesia	3 41	,
PNG RYU SNG	Papua New C Ryukyu Isla		10 21 2	2 2 6
THA	Singapore Taiwan Thailand		4 3	6
URS USA VTN	* Soviet Unic ** United Stat Vietnam		38 630 1	28 242
		Totals	11,299	382

^{*} Only stations located East of 82° East.

^{**} Only stations located West of 98° West.

TABLE 21

REGISTRATIONS PER 5 MHz INCREMENT ACROSS THE 225-400 MHz BAND FOR THE WESTPAC SATELLITE LOOK AREA

Band	Registrations
225-229.99	148
230-234.99	157
235-239.99	238
240-244.99	201
245-249.99	305
250-254.99	530
255-259.99	415
260-264.99	440
265-269.99	436
270-274.99	485
275-279.99	487
280-284.99	470
285-289.99	
290-294.99	205
295-299.99	203
300-304.99	405
305-309.99	460
310-314.99	557
315-319.99	287
320-324.99	268
325-329.99	278
330-334.99	99
335-339.99	383
340-344.99	4 0 0
345-349.99	385
350-354.99	410
355-359.99	437
360-364.99	461
365-369.99	157
370-374.99	170
375-379.99	186
380-384.99	469
385-389.99	212
390-394.99	153
395-399.99	136
Total	11,299

TABLE 22

REGISTRATIONS PER 5 MHz INCREMENT ACROSS THE 500-890 MHz BAND FOR THE WESTPAC SATELLITE LOOK AREA

Band	Registrations
500-504.99 505-509.99 510-514.99	2 1
515-519.99 520-524.99 525-529.99 530-534.99 535-539.99 540-544.99	3 2 2 2 3 1
545-549.99	1
550-554.99 555-559.99 560-564.99 565-569.99	3 4 2
570-574.99 575-579.99 580-584.99 585-589.99 590-594.99 595-599.99 600-604.99 605-609.99 610-614.99 625-624.99 625-629.99	5 4 5 8 7 2 10 7 10 14 2
630-634.99 635-639.99 640-644.99 645-649.99 650-654.99 655-659.99	4 2 2 3
660-664.99 665-669.99 670-674.99	4 5
675-679.99 680-684.99 685-689.99 690-694.99 695-699.99	2 1 1 2

TABLE 22 - Continued

Band	Registrations
700-704.99 705-709.99 710-714.99 715-719.99	1 1 4
720-724.99 725-729.99 730-734.99	2 3
735-739.99 740-744.99 745-749.99	3
750-754.99 755-759.99 760-764.99	2 1 1
765-769.99 770-774.99 775-779.99	1
780-784.99 785-789.99 790-794.99	1 2 1
795-799.99 800-804.99 805-809.99	6 44
810-814.99 815-819.99 820-824.99	1 21 25
825-829.99 830-834.99 835-839.99	12 21 13
840-844.99 845-849.99 850-854.99	3 21 17
855-859.99 860-864.99 865-869.99	15 8 19
870-874.99 875-879.99 880-884.99 885-889.99	1 1 4 3
Total	382

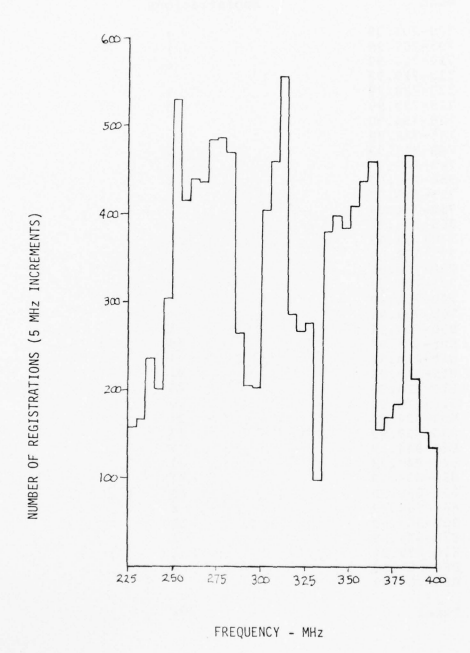


Figure 12 - DISTRIBUTION OF REGISTRATIONS ACROSS 225-400 MHz BAND AS SEEN BY WESPAC SATELLITE

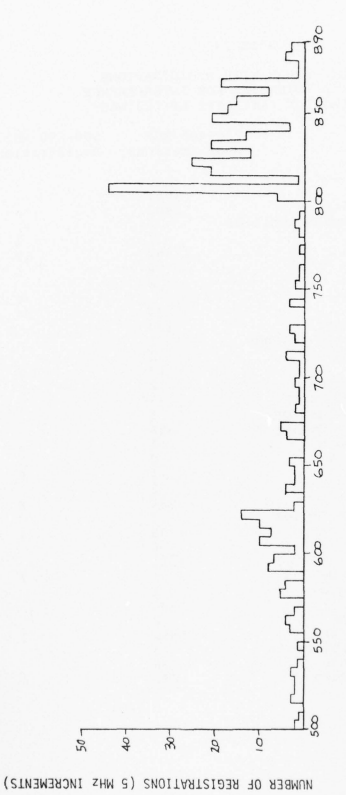


Figure 13 - DISTRIBUTION OF REGISTRATIONS ACROSS 500-890 MHz BAND AS SEEN BY WESTPAC SATELLITE

FREQUENCY - MHZ

GEOGRAPHIC AREAS WITH REGISTRATIONS

TABLE 23

INDICATING A POTENTIAL FOR INTERFERENCE WITH AN EASTPAC SATELLITE AT 100°WEST

Symbol		225-400 MHz Registrations	
AAA	Shared Worldwide	1	
ALS	Alaska	1968	
ARG	Argentina	1402	
ATN	Netherlands Antill		
AZR	Azores	1	1
В	Brazil	452	19
BAH	Bahamas	4	
BER	Bermuda	2	
BRB	Barbados		4
CAN	Canada	34	24
CLM	Columbia	100	
CPV	Cape Verde Islands		
CTR	Costa Rica	2	
CUB	Cuba	13	2
EHB	Space Research	2 5 3	
EHR	Space Research	5	
ENA	Radionavigation		
GCC	UK Terr. Region 3	325	
GDL	Guadeloupe	1	4
GTM	Guatemala	2	
GUB	Guyana	1	8
HND	Honduras	2	
HWA	Hawaii	981	8
IOB	Br. West Indies	2	
ISL	Iceland	38	4
JMC	Jamica	6	
MEX	Mexico	1311	
MRT	Martinique	1	2
MTN	Mauritania	1	
MWD	Midway	980	
NCG	Nicaragua	2	
NZL	New Zealand	1860	7
OCE	French Polynesia	3	
PNZ	Canal Zone	36	
PTR	Puerto Rico	980	4
SEN	Senegal	1	

TABLE 23 - Continued

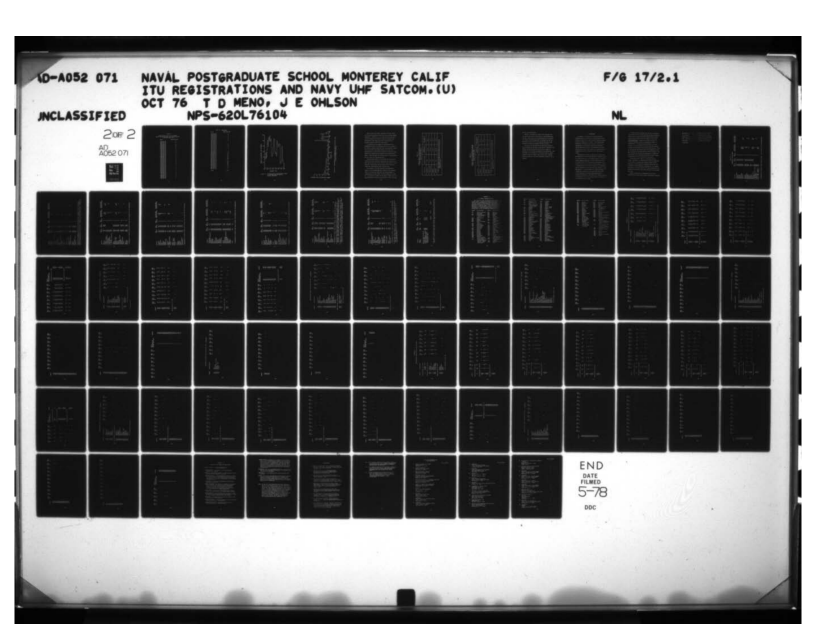
Symbol		225-400 MHz Registrations	500-890 MHz Registrations
SPM	S. Pierre & Miquelo	on 1	
URG	Uruguay	100	
URS	*Soviet Union	118	
USA	United States	790	508
	Totals	11534	595

^{*} Soviet Union stations located West of 170° East.

TABLE 24

REGISTRATIONS PER 5 MHz INCREMENT ACROSS THE 225-400 MHz BAND FOR THE EASTPAC SATELLITE LOOK AREA

Band	Registrations
225-229.99 230-234.99 235-239.99 240-244.99 245-249.99 250-254.99 250-264.99 265-269.99 270-274.99 275-279.99 285-289.99 295-299.99 300-304.99 305-309.99 310-314.99 315-319.99 325-329.99 320-324.99 325-329.99 330-334.99 335-339.99 340-344.99 345-349.99 345-349.99 355-359.99 365-369.99 370-374.99	196 165 280 188 334 509 389 557 498 587 487 526 264 208 262 379 495 529 302 259 281 212 493 436 385 404 438 423 81
365-369.99 370-374.99 375-379.99 380-384.99	81 110 126 396
Total	11,534



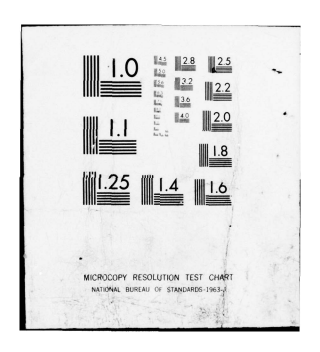


TABLE 25

REGISTRATIONS PER 5 MHz INCREMENT ACROSS THE 500-890 MHz BAND FOR THE EASTPAC SATELLITE LOOK AREA

Band	Registrations
500-504.99	16
505-509.99	15
510-514.99	
515-519.99 520-524.99	14
525-529.99	10
530-534.99	13
535-539.99	12
540-544.99	
545-549.99	8
550-554.99	8
555-559.99	8
560-564.99	9
565-569.99	11
570-574.99	
575-579.99	6
580-584.99	7
585-589.99	9
590-594.99 595-599.99	9 7
600-604.99	2
605-609.99	8
610-614.99	9
615-619.99	4
620-624.99	6
625-629.99	8
630-634.99	
635-639.99	6
640-644.99	7
645-649.99	4
650-654.99 655-659.99	1
660-664.99	1
665-669.99	4
670-674.99	3
675-679.99	2
680-684.99	4
685-689.99	4
690-694.99	1
695-699.99	1

TABLE 25 - Continued

Band	Registrations
700-704.99 705-709.99 710-714.99 715-719.99	2 4 4 1
720-724.99 725-729.99 730-734.99 735-739.99 740-744.99	5 2 1 3
745-749.99 750-754.99 755-759.99 760-764.99 765-769.99 770-774.99	2 5 1 2
775-779.99 780-784.99 785-789.99 790-794.99 795-799.99 800-804.99	1 3 1. 5
805-809.99 810-814.99 815-819.99 820-824.99 825-829.99 830-834.99	48 1 23 26 17 26
835-839.99 840-844.99 845-849.99 850-854.99 855-859.99	20 1 25 22 21
865-869.99 870-874.99 875-879.99 880-884.99 885-889.99	30 5 9 6
Total	595

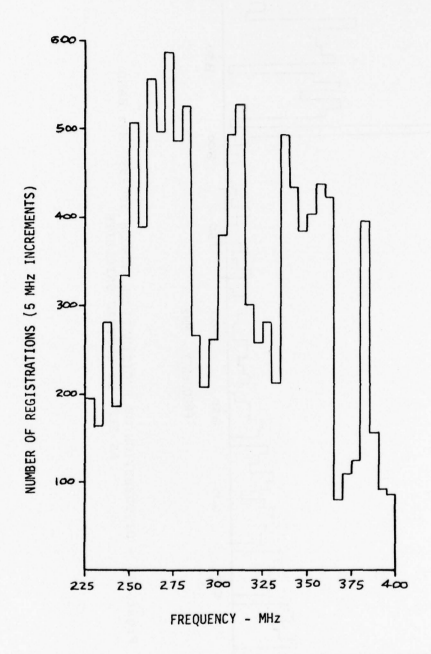


Figure 14 - DISTRIBUTION OF REGISTRATIONS ACROSS 225-400 MHz BAND AS SEEN BY EASTPAC SATELLITE

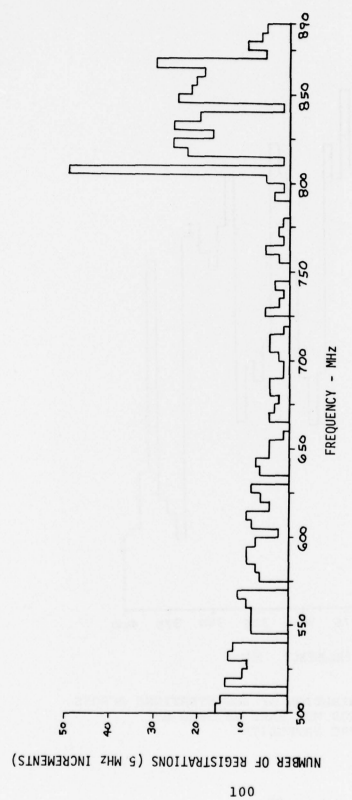


Figure 15 - DISTRIBUTION OF REGISTRATIONS ACROSS 500-890 MHz BAND AS SEEN BY EASTPAC SATELLITE

These figures and tables represent potential levels of interference between terrestrial users and Navy SATCOM operations. Tables 14, 17, 20, and 23 are of particular interest because they identify specific countries and geographical areas where potential interference may originate based on 1975 IFL registrations.

A comparison of the number of registrations each FLTSATCOM satellite will probably see with its transmit and receive antennas indicates that the satellites located over the Atlantic and Indian Oceans will likely see approximately 59 percent more registered frequencies than satellites located over the Eastern and Western Pacific Ocean. Table 26 shows the average number of registrations per MHz across the 225-400 MHz band.

Should channel space in the 500-890 MHz band become available for Navy satellite communications system use at some future date, use of the new band could result in less potential interference because future satellites would likely see significantly fewer registrations.

For example, if it were possible for FLTSATCOM to operate in the 500-890 MHz band, based on 1975 registrations, its satellites would see the average number of registrations per MHz across the band indicated in Table 27. A comparison of Table 26 and Table 27 shows that all 500-890 MHz band indices are significantly less than those

TABLE 26

AVERAGE NUMBER OF REGISTRATIONS PER MHZ ACROSS THE 225-400 MHZ BAND FOR FOUR SATELLITE LOOK AREAS

Registrations Per MHz *	109.4	97.9	64.6	6.59	ividing the band by the
Number Of Registrations	19,138	17,138	11,299	11,534	calculated by dions across the
Bandwidth (MHz)	175	175	175	175	* NOTE: Registrations Per MHz was calculated by dividing the total number of registrations across the band by the bandwidth in MHz.
Satellite	Atlantic	Indian Ocean	WESTPAC	EASTPAC	* NOTE: Registi total r bandwid

TABLE 27

AVERAGE NUMBER OF REGISTRATIONS PER MHZ ACROSS THE 500-890 MHZ BAND FOR FOUR SATELLITE LOOK AREAS

Satellite	Bandwidth (MHz)	Number Of Registrations	Registrations Per MHz *
Atlantic	390	10,765	27.6
Indian Ocean	390	10,495	26.9
WESTPAC	390	382	1.0
EASTPAC	390	595	1.5
* NOTE: Regist: total : bandwic	* NOTE: Registrations Per MHz was calculated by dividing the total number of registrations across the band by the bandwidth in MHz.	calculated by divions across the bar	iding the nd by the

for the 225-400 MHz band.

However, one should not jump to the conclusion that the United States Navy should shift to 500-890 MHz band use now. This could not be accomplished for two reasons:

(1) current FLTSATCOM equipment is designed for 225-400 MHz band use only, and (2) the 500-890 MHz band is not currently allocated for Mobile Satellite service.

The use of the UHF spectrum by developing countries can be expected to increase in the future. Therefore, the indices calculated using the 1975 IFL are likely to increase as more and more frequencies are registered. The IFL needs to be analyzed on a continuing basis to detect changes in level of usage, users, power level, maximum hours of operation, and other parameters listed in its 13 columns.

V. CONCLUSION

In summary, this analysis of ITU registrations indicates that the potential for serious mutual interference exists between communications satellite systems and other communications systems. Interference from terrestrial assignments seems likely in view of the distribution of frequencies across the 225-400 and 500-890 MHz bands, and the large percentage of transmitters with a power level equal to or greater than the equipment which will be used with the Navy SATCOM system.

MHz band than in the 225-400 MHz band. Although this band is currently dedicated to Broadcast service, a change to current Radio Regulations permitting Mobile Satellite use would provide the United States Navy greater flexibility in frequency choice for future systems. However, it should be noted that current usage in the 500-890 MHz band is dominated by UHF television with powerful, broad band signals. Although there is a larger percentage of transmitters operating in the band which have power levels less than the current Navy communications satellite transmitters, there are also a larger percentage of transmitters with power levels 100 kW or greater (some in the multi-megawatt range).

In terms of both coverage area and area of potential interference the use of UHF spectrum for Mobile Satellite service poses a quite different problem from the traditional line-of-sight use on the surface of the earth.

Radio Regulations currently give little priority to satellite systems in terms of allocations, rights, or registration. The Mobile Satellite service is a new service. It has only been in recent years that rapidly accelerating technology has permitted such service. Thus, in the general reallocation that can be expected in 1979 at the General World Administrative Radio Conference, the Navy, through the United States delegation to GWARC and the national CCIR committees should work to gain greater recognition for this new service in the future.

At the same time, there is a continued need for further refinement of communications satellite technology in the areas of narrower band channels and/or spread spectrum, a higher degree of frequency flexibility, and a minimum of fixed frequency relationships. For example, narrow beam, steerable antennas for both transmission and reception would reduce broad area coverage to Fleet Broadcast only.

Greater registration of frequencies by national administrations would permit better international frequency

management and planning. The Mobile Satellite service is an excellent example of how normally short range communications assets have been put to very long range use. Such use was probably not even considered at the 1959 GWARC. Radio Regulations needs to be adjusted accordingly.

APPENDIX A

COUNTRIES OF THE WORLD

	1.001	1.01	1.001	225 400	Mile	
Country	Symbol	Member	Region	Registrations	tions	Registrations
Afghanistan Albania	AFG ALB	Yes	13			
Algeria	ALG	Yes	1	2		
ırra	AND	No	1			
Angola	AGL	No	7			
Argentina	ARG	Yes	7	1402		
Australia	AUS	Yes	e	1689		9
Austria	AUT	Yes	1	3865		400
Bahamas	ВАН	Yes	2	4		
Bahrain	BHR	Yes	-	14		
Bangladesh	BGD	Yes	٣	89		2
Barbados	BRB	Yes	7			4
Belgium	BEL	Yes	1	88		13
Bhutan		No	e			
Bolivia	BOL	Yes	7			
Botswana	BOT	Yes	1			
Brazil	В	Yes	2	452		19
Britain (U.K.)	v	Yes	1	1316		822
Bermuda	BER		2	2		
Br. Indian Ocean Terr.	BIO		3	9		
Gibraltar	GIB		1			2
Hong Kong	HKG		3	1		1
U.K. Terr. Region 1	GCA		7	1285		
	CCC		Э	325		

* Dependency of country under which listed. Not eligible for ITU membership.

Country	ITU Symbol	ITU Member	ITU Region	225-400 MHz Registrations	500-890 MHz Registrations
Bulgaria Burma Burundi	BUL. BRM BDI	Yes Yes	нен	9 0	
Cambodia (Khmer Rep.) Cameroon Canada Cape Verde	CBG CME CAN	K K K K K K K K K K K K K K K K K K K	0 H 0 H 0	34	2 2 2 4 2
Central Africa Chad Chile * China (People's Rep.)	CAF TCD CHL	X X X X X X X X X X X X X X X X X X X	H H Q M	7	
bia os Rica s oslovakia	COM COG CTR CTR CTR CTR		22442244	100 1 2 13 55	040
Dahomey (Benin) Denmark Dominican Republic	DAH DNK DOM	Yes Yes	H12	249	1.07
Equador Egypt El Salvador Equitorial Guinea Ethopia	EQA EGY SLV GNE ETH	Y Y e s Y Y e s Y Y e s S Y Y e s S Y Y e s S Y Y e s S Y Y e S Y E S Y e S Y	71717		

* The People's Republic of China has officially become a member of the ITU, and a condition of membership was that Taiwan no longer be a member (since the People's Republic claims Taiwan as a province). However, all CHN registrations in the 225-400 and 500-890 MHz bands are located in Taiwan and appear under Taiwan in this list.

500-890 MHz Registrations	1847 4 2	v	5676	œ
225-400 MHz Registrations	142 1827 1 3 1 1	8	1715 2 2	2 1 2
ITU Region	мнчимийни 1		пппо:	0HH0 00H
ITU Member	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes Yes
ITU Symbol	FJI FNL F AFI OCE GDL MRT NCL REU SPM	GAB GMB DDR	D GHA GRC IOB	GTM GUI GUB GUB HTI HND
Country	Fiji Finland France * Afars & Issas * French Polynesia * Guadeloupe * Martinique * New Caledonia * Reunion * S.Pierre & Miquelon	Gabon Gambia Germany, East	Germany, West Ghana Greece Grenada (Br.West Indies)	Guatemala Guinea Guinea-Bissau Guyana Haiti Honduras

* Dependency of country under which listed. Not eligible for ITU membership.

500-890 MHz Registrations	122 142	625	51		m
225-400 MHz Registrations	638	15 18 10	6 144 21	8	1 2
ITU Region	неес	танана	2884	пеен	манана
ITU Member	Yes	Yes Yes Yes Yes	Yes Yes	Yes No Yes	Y e s s y y e s s y y e s s y y y e s s y y y e s s y y e s s y y e s s
ITU Symbol	ISL	IRN IRL ISR CTI	JMC J RYU JOR	KEN KRE KOR	LAO LBN LSO LBR LBY LIE LUX
Country	Iceland India Indonesia	Iran Iraq Ireland Israel Italy Ivory Coast	Jamaica Japan * Ryukyu Islands Jordan	Kenya Korea, North Korea, South Kuwait	Laos Lebanon Lesotho Liberia Libya Lie tonstein Luxembourg

* Dependency of country under which listed. Not eligible for ITU membership.

Country	ITU Symbol	ITU Member	ITU Region	225-400 MHz Registrations	500-890 AHz Registrations
Madagascar	MDG	Yes	1		
Malawi	MMI	Yes	1	•	
Malaysia	MLA	Yes	ım	328	2
Maldives	MLD	Yes	e e		
Mali	MLI	Yes	Н		
Malta	MLT	Yes	-	7	1
Mauritania	MTN	Yes	н	1	
Mauritius	MAU	Yes	٦		
Mexico	MEX	Yes	7	1311	
Monaco	MCO	Yes	7		
Mongolia	MNG	Yes	Н		
Morocco	MRC	Yes	7	14	2
Mozambique	MOZ	No	1		
Nauru	NRU	Yes	'n		
Nepal	NPL	Yes	'n		
Netherlands	HOL	Yes	-	494	39
* Netherlands Antilles	ATN		7	7	
New Zealand	NZL	Yes	٣	1860	7
Nicaragua	NCG	Yes	7	7	
Niger	NGR	Yes	-	1	
Nigeria	NIG	Yes	-	ľ	
Norway	NOR	Yes	-	1589	80
			٠		
Oman	OMA	Yes	1		

* Dependency of country under which listed. Not eligible for ITU membership.

Country	ITU Symbol	ITU Member	ITU Region	225-400 MHz Registrations	500-890 MHz Registrations
Pakistan Panama	PAK	Yes	m 0	226	Е
Papua New Guinea	PNG	Yes	ım	10	
Paraguay	PRG	Yes	77		
Philippines	PHL	Yes	v m	41	
Poland	POL	Yes	-	44	10
Portugal	POR	Yes		7,	7.
Azores	AZK		7	7	•
Qatar	QAT	Yes	п.	ю	
Rhodesia	RHS	No	7	8	
Romania	ROU	Yes	-		
Rwanda	RRW	Yes	-		
San Marino	SMR	No	-		
Sao Tome & Principe	STP	No	Н		
Saudi, Arabia	ARS	Yes	-1		
Senegal	SEN	Yes	Н	r -1	
Seychelles	SEY	No	H	4	
Sierra Leone	SRL	Yes	٦		
Singapore	SNG	Yes	m	7	2
Somalia	SOM	Yes	н		
South Africa	AFS	Yes	ri	490	

* Dependency of country under which listed. Not eligible for ITU membership.

	Country	ITU Symbol	ITU Member	ITU Region	225-400 MHz Registrations	500-890 MHz Registrations
*	** Soviet Union	URS	Yes	1	121	119
	Belorussia	BLR	Yes	1	25	12
	Ukraine	UKR	Yes	-	48	25
	Spain	ы	Yes	-1	23	1.0
*	Canary Islands	CNR		-1	10	
	Sri Lanka (Ceylon)	CLN	Yes	е	æ	
	Sudan	SDN	Yes	7	1	
	Surinam	SUR	No	7		
	Swaziland	SWZ	Yes	-		
	Sweden	လ	Yes	-1	178	263
	Switzerland	SUI	Yes	1	42	302
	Syria	SYR	Yes	1		
**	*** Taiwan		No	m	4	9
	Tanzania (Tanganyika)	TGK	Yes	-	2	m
	Thailand	THA	Yes	٣	e	
	Togo	TGO	Yes	1	1	
	Tonga	TON	Yes	٣		
	Trinidad-Tobago	TRD	Yes	7		
	Tunisia	TUN	Yes	-		
	Turkey	TUR	Yes	1	10	34

Not eligible for ITU membership. * Dependency of country under which listed.

republics. Two of these republics have independent membership status in the ITU: Belorussia (Byelorussian SSR) or White Russia, and the Ukraine (Ukrainian SSR). ** The Soviet Union (Union of Soviet Socialist Republics) includes 15 Soviet

*** Taiwan is no longer an ITU member. Officially, the People's Republic of China has registration rights, but all stations are located in Taiwan. In the IFL, registrations are listed CHN (which is now the People's Republic (Red China)).

Country	ITU Symbol	ITU Member	ITU Region	225-400 MHz Registrations	500-890 MHz Registrations
Uganda United Arab Emirates	UGA	Yes	d -	7 7	
** United States	USA	Yes	17	790	208
Alaska Hawaii	ALS		n 0	1968 981	ω
* Canal Zone	PNZ		7	36	4
* Guam	GUM		Э	982	
* Midway	MWD		7	086	
* Puerto Rico	PTR		7	086	4
Upper Volta	HVO	Yes	1	1	
Uruguay	URG	Yes	7	100	
Vatican City	CVA	Yes	-	2	
Venezuela	VEN	Yes	7		
Vietnam, North		No	8		
Vietnam, South	VTV	Yes	-		
Western Samoa	SMO	No	е		
Yemen	YEM	Yes	н		
Yemen, Southern	XMS	Yes	7		
Yugoslavia	YUG	Yes	۲	120	30

* Dependency of country under which listed. Not eligible for ITU membership. ** The United States includes 50 states. The 48 contiguous states are listed under USA. Alaska (ALS) and Hawaii (HWI) are listed separately in the ITU's International Frequency List. The United States has only one membership in the ITU.

500-890 MHz Registrations	7		11092
225-400 MHz Registrations	ъ	3 15 9	29540
ITU Region		1,2,3	Totals
ITU Membèr	Yes		
ITU Symbol	ZAI ZMB	rldwide AAA , Sweden EHB , USA EHR Radio ENA	
Country	Zaire Zambia	Special Usage Worldwide * Lifesaving * Space Research, Sweden * Space Research, USA * Space Station Radio Navigation, USA	ASSESS ARRESTS

* The number of registrations shown accounts for one registration in each region However, it should be noted that it is the same frequency registered three times.

APPENDIX B

ITU SYMBOL TRANSLATION TABLE

This appendix lists the 185 ITU symbols which appear in this paper. Listing is alphabetic by symbol. ITU symbols have geographical or usage significance. Table 1 of the Preface to the International Frequency List contains symbols for 269 countries, geographical areas, and special worldwide uses. These symbols provide meaning to Column 4b (Country, area, or special use identifier of transmitting station) as well as Column 5a (Locality or area with which communication is established) of the International Frequency List.

Symbol	Country/Area	Symbol	Country/Area
AAA AFG AFI	Shared throughout the world Afganistan French Territory of Afars and Issas	BOL BOT BRB BRM BRU BUL	Bolivia Botswana Barbados Burma Brunei Bulgaria
AFS	South Africa	CAF	Central African
AGH	Angola		Republic
ALB	Albania	CAN	Canada
ALG	Algeria	CBG	Khmer Republic
ALS	State of Alaska,		(Cambodia)
	USA	CHL	Chile
AND	Andorra	CHN	China (People's
ARG	Argentina	CT M	Republic) Columbia
ARS	Saudi Arabia	CLM CLN	Sri Lanka (Ceylon)
ATN	Netherlands	CLN	Cameroon
NUC	Antilles	CNR	Canary Islands
AUS	Australia Austria	COG	Congo
AZR	Azores	COM	Comoros
B	Brazil	CPV	Cape Verde Islands
ВАН	Bahamas	CTI	Ivory Coast
BDI	Burundi	CTR	Costa Rica
BEL	Belgium	CUB	Cuba
BER	Bermuda	CVA	Vatican City State
BGD	Bangladesh	CYP	Cyprus
BHR	Bahrain	D	Germany, West
BIO	British Indian		(Federal Republic)
BLR	Ocean Territory Byelorussian Soviet Socialist	DAH	Benin (Dahomey) Germany, East (Democratic Republic)
	Republic (White Russia), also Belorussia	DNK DOM E	Denmark Dominican Republic Spain

Symbol	Country/Area	Symbol	Country/Area
ЕНВ	Space Research,	ISL	Iceland
	Sweden	ISR	Israel
EHR	Space Research,	J	Japan
	USA	JMC	Jamaica
ENA	Radionavigation-	JOR	Jordan
	Satellite Space	KEN	Kenya
	Station, USA	KOR	Korea, South
EOA	Equador	KRE	Korea, North
ETH	Ethopia	KWT	Kuwait
F	France	LAO	Laos
FJI	Fiji	LBN	Lebanon
FNL	Finland	LBR	Liberia
G	Britain (U.K.)	LBY	Libya
GAB	Gabon	LIE	Liechtenstein
GCA	U.K. Territories,	LSO	Lesotho
	Region 1	LUX	Luxembourg
GCC	U.K. Territories,	MAU	Mauritius
000	Region 3	MDG	Malagasy Republic
GDL	Guadeloupe		(Madagascar)
GHA	Ghana	MDW	Midway Islands
GIB	Gibraltar	MEX	Mexico
GMB	Gambia	MLA	Malaysia
GNE	Equitorial Guinea	MLD	Maldives
GNP	Guinea-Bissau	MLI	Mali
GRC	Greece	MLT	Malta
GTM	Guatemala	MNG	Mongolia
GUB	Guyana	MOZ	Mozambique .
GUI	Guinea	MRC	Morocco
GUM	Guam	MRT	Martinique
HKG	Hong Kong	MTN	Mauritania
HND	Honduras	MWI	Malawi
HNG	Hungary	NCG	Nicaragua
HOL	Netherlands	NCL	New Caledonia
HTI	Haiti	NGR	Niger
HVO	Upper Volta	NIG	Nigeria
HWA	State of Hawaii,	NOR	Norway
IIII	USA	NPL	Nepal
I	Italy	NRU	Nauru
IND	India	NZL	New Zealand
INS	Indonesia	OCE	French Polynesia
IOB	British West Indies	OMA	Oman
IRL	Ireland	PAK	Pakistan
IRN	Iran	PHL	Philippines
IRQ	Iraq	PNG	Papua New Guinea
TIVE	1144	1.10	rapad New Guilled

Symbol	Country/Area	Symbol	Country/Area
PNR	Panama	SUI	Switzerland
PNZ	Canal Zone	SUR	Surinam
POL	Poland	SWZ	Swaziland
POR	Portugal	SYR	Syria
PRG	Paraguay	TCD	Chad
PRU	Peru	TCH	Czechoslovakia
PTR	Puerto Rico	TGK	Tanzania
QAT	Qatar		(Tanganyika)
REU	Reunion	TGO	Togo
RHS	Rhodesia	THA	Thailand
ROU	Roumania	TON	Tonga
RRW	Rwanda	TRD	Trinidad and Tobago
RYU	Ryukyu Islands	TUN	Tunisia
S	Sweden	TUR	Turkey
SDN	Sudan	UAE	United Arab Emirates
SEN	Senegal	UGA	Uganda
SEY	Seychelles	UKR	Ukrainian Soviet
SLV	El Salvador		Socialist Republic
SMO	Western Samoa		(Ukraine)
SMR	San Marino	URG	Uruguay
SNG	Singapore	URS	Union of Soviet
SOM	Somalia		Socialist Republics
SPM	S.Pierre and		(Soviet Union or
	Miquelon		USSR)
SRL	Sierra Leone	USA	United States (the
STP	Sao Tome and		48 contiguous
	Principe		states, excluding
			Alaska and Hawaii)
		VEN	Venezuela
		VTN	Vietnam (Vietnam,
			South)
		YEM	Yemen
		YMS	Yemen, Southern
		YUG	Yugoslavia
		ZAI	Zaire
		ZAN	Tanzania (Zanzibar)
		ZMB	Zambia

APPENDIX C

REGISTRATION ACROSS THE 225-400 MHz BAND

255- 259.99	56 200 200 55 74 39 130 50 55	19 6 14
250- 25 4. 99	37 200 200 55 60 39 107 107 55	16 14 11 11
245- 249.99	8 61 50 200 51 51 13 177 177 50 55	0 6 7 9
240- 244.99	2000 2000 2000 2000 2000 2000 2000 200	11 2 4 4 1 1
235- 239.99	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 2 5 6 11
230- 234.99	113 28 56 56 57 56 57	4 rv
225- 229.99	60 26 132 51 51 38 38	5 3
Symbol Country/Area Registrations over 1000	* Alaska Argentina * Australia Austria * Germany, West * France * Britain (U.K.) * U.K. Terr. Region 1 Mexico * Norway * New Zealand rations of 100-999	* South Africa Brazil Columbia * Denmark * Finland * U.K. Terr. Region '3
Symbol Registrat	ALS * ARG AUS * AUT	AFS B CLM DNK FNL GCC

(List continues on page 124)

* Areas which have registered all or most of the even 100 kHz intervals across the band.

305- 309.99		11		5		5	2 52	4	4		4	5 55		1	6 27		7 6		4 13
300- 304.99		6	2	5		5	5	4	4		5	55		1,	ĭ				1,
295- 299.99		20	92	20		20	51	44	44	7	20	52		21	14	9	7		16
290- 294.99		24	1	20		20	52	41	41	m	20	52		19	38	9	6		14
285- 289.99		44	13	50	200	54	52	41	41	2	20	52		21	45	4	11		16
280- 284.99		108	109	20	200	99	99	36	36		20	52		16	40	6	14		11
275- 279.99		96	102	20	200	55	51	36	36			52		16	43	ω	6		11
270- 274.99		124	112	20	79	20	20	39	39			52			46		9		15
265- 269.99	1000	96	83	20	80	20	52	39	39	25	20	52	of 100-999	20	3	9	6	Н	
260- 264.99	cions over	64	170	20	0	2	20	37	37	114	20	52	ທ	17	2	6	ω		12
Symbol	Registration	ALS	ARG	AUS	AUT	Q	Ē	O	GCA	MEX	NOR	NZL	Registration	AFS	В	CLM	DNK	FNL	CCC

355- 359.99		92		50	200	20	20	45	45	116	20	52		14			4	6	6
350- 354.99		84	27	20	200	20	20	46	46	80	20	52		12			8	10	7
345- 349.99		72	24	20		20	54	47	47	06	50	55		12	7		7	10	7
340- 344.99			51							130	5			11			9	10	9
335- 339.99		71	111	46	1	46	49	43	42	45	52	54		13	7		15	2	80
330- 334.99		7	5	S		22					4	1		2		1	6	13	
325- 329.99		09	25	39		38	44	35	32		36	45		6	19		7		4
320- 324.99		52	1	50		20	57	48	48		51	52			36		7	7	7
315- 319.99	1000		24	20		20	53	49	4.9		20		666-0	17	50		80		12
310- 314.99	over	153		20			54				50		of 100-	19	31		4		14
Symbol	Registrations	ALS	ARG	AUS	AUT	D	[t4	g	GCA	MEX	NOR	NZL	Registrations	AFS	В	CLM	DNK	FNL	225

Symbol	1000	ALS	ARG	AUS	AUT	Q	Įτή	g	GCA	MEX	NOR	NZL	100-999	AFS	В	CLM	DNK	FNL	226
Total Registrations 225-400 MHz Band	Registrations over	1968	1402	1689	3865	1715	1827	1316	1285	1311	1589	1860	Registrations of l	490	452	100	249	142	325
395- 399.99										14				14	4	3	4	01	0
390- 394.99				20	200	20	51	35	35	22	20	55		13	2	3	4	10	80
385- 389.99		24	80	20	200	52	20	38	38	14	20	22		13	4	٦	2	10	80
380- 384.99		116	٦	50	200	20	53	33	33	10	20	55		13	7		2	10	ω
375- 379.99		12	7	20	200	20	54	39	39	20	20	55		15	S		7	10	10
370- 374.99		80	3	20	200	20	52	41	41	18	20	55		13	٦		2	10	8
365- 369.99		4		50	200		99	45	45	2	20	55		13	2		80	10	8
360- 364.99		104	3	20	200	40	52	47	47	57	20	55		14	1		10	10	6

REGISTRATION ACROSS THE 225-400 MHz BAND - Continued

255- 259.99	28 28 27 28 11 18 18 16	7
250- 254.99	4 4 4 4 4 8 4 8 4 8 4 8 4 8 8 4 8 8 7 5 7 5 7 5 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4
245- 249.99	1	11
240- 244.99	19 30 1 1 2 5 5 5 7	47
235- 239.99	4	0 6
230- 234.99	2 8 8 1 0 0 9 0 1 8	м
225- 229.99	10 1 30 30 2	т э
.Country/Area	* Guam * Netherlands * Hawaii India Japan * Midway Malaysia Pakistan * Puerto Rico Sweden Uruguay Soviet Union United States	ions of 10-99 Belgium Bangladesh Bahrain
Symbol	GUM HOL HWA IND J MWD MLA PAK PTR S URG URS URS	Registrations of BEL Bel BAN BAN BAN

(List continues on page 128)

* across the band.

305- 309.99			58		9	58	13		58				31	1		2		
300- 304.99	48	6	48		2	48	14		48				24	7		9		1
295- 299.99	10	17	10	7		10	16		10			19	2	7		7		
290- 294.99	12	13	12			12	14		12			22	9	٦		4		
285- 289.99	22	16	22		7	22	16		22				13	5		4		
280- 284.99	54	17	54	177		54	11		54	18			29	7		3		7
275- 279.99	48	21	48	321	2	48	11		48				26	-				7
270- 274.99	62	16	62		4	62	15	7	62	10			33	7			2	7
265- 269.99	48	14	48	30	ഹ	48	15	7	48	7	40		24	7	-66	m	1	
260- 264.99	32	16	32	53	7	32	12	S	32				19		s of 10-		2	
Symbol	GUM	HOL	HWA	IND	ט	MWD	MLA	PAK	PTR	S	URG	URS	USA	YUG	Registrations	BEL	BGD	BHR

355- 359.99	46	14	46		2	46	6	16	46				25	9				4 (7
350- 354.99	42	15	42			42	7	8	42				23	10				Ч,	7
345- 349.99	36	12	36		2	36	7	8	36				18	9			9	2 0	7
340- 344.99		13				34	9		34		-	ım	19	9			4		
335- 339.99	34	14	34	15	2	34	8	7	34	7		1	84				5	7 -	7
330- 334.99		2	1	2	1		2	57		12			1.86		L.		3	18	
325- 329.99	30	6	30	1		30	4	21	30			13	21	7			1	4 -	-
320- 324.99	26	16	26			56	7		26			16	13	٦					7
315- 319.99		12			7	28	12	20	32	18			14	7	00	66-	7	7	
310- 314.99	92	14	92		7	97	14	33	97				42	2	40	o n	4	12	
Symbol.	GUM	HOL	HWA	IND	D	MMD	MLA	PAK	PTR	S	URG	URS	USA	AUG	20:40:40:00	registration	+BEL	BGD	BHK

·208

-116

.

-6 x

2/2.93 L

-075 51.402

Symbol	GUM	HOL	HWA	ני	MMD	MLA	PAK	PTR	S	URG	ASI1	X UG		BEL BGD BHR
Total Registrations 225-400 MHz Band	982	494	981	144	980	328	226	980	178	121	790	120	Registrations of 10-99	88 89 14
395- 399.99		17		٣		6			2			80		1
390- 394.99		11		6		&			2			10		
385- 389.99	12	12	12	4	12	80		12			9	ω ω		
380- 384.99	28	18	28	9	58	80		28	S		31	7		7
375- 379.99	9	16	9	7	9	10		7	25	r	m	. ∞		
370- 374.99	4	11	4	œ	4	8		4	Э	2	7	6		
365- 369.99	2	6	7	11	7	8	4	7	S		1	9		. 1
360- 364.99	52	16	52		52	6	10	52	41	1	31	9		8 7

REGISTRATION ACROSS THE 225-400 MHz BAND - Continued

	255- 259.99	1 -	2	1	г	Т	0.4	7 7	-					1				
	250- 254.99		m				m c	7 7										
Concrined	245- 249.99	ч е		-	7									C®				
ı	240- 244.99	٣			ч °	• н	4	7	^	1	7			7		1		
THE BAINT	235- 239.99	2 2			1			3	_	ı	4			7				
	230- 234.99	7 7	r	-	7	4								Т.				
77 Jul	225- 229.99			~		80				13	,	5 4 2		7			,	1.
ACKOSS																		
AEGISIKATION ACKOSS INE 223-400 FMZ DANL	Country/Area	Byelorussia Canada	Canary Islands Cuba	Spain Italv	Indonesia	Iran	Iceland	Philippines	Papua New Guinea Canal Zone	Poland	Ryukyu Islands	Czechoslovakia	Turkey	Ukraine	ions of less than 10	Shared worldwide	Afars & Issas	
	Symbol	BLR	CNR	田口	INS	IRN	ISL	PHL	PNG	POL	RYU	TCH	TUR	UKR	egistrations	AAA	AFI ALG	

(List continues on page 132)

305- 309.99	7 7		3	1		
300- 304.99	н н		7			
295- 299.99	7 7	н	m	7	7	
290- 294.99	r.u	٦			80	
285- 289.99	3 4 2 1	. 7	7		4	
280- 284.99		m		н		
275- 279.99	н	2.2	1	н		
270- 274.99	н	4.0	7	8		0
265- 269.99	۲ م	·H	4		4	than 10
260- 264.99	0 4	7	7	7	2	of less
Symbol	BLR CAN CUB E E I INS	ISL MRC PHL	PNZ	RYU	TUR	gistrations AAA AFI ALG

355- 359.99	•					
350- 354.99			1			
345- 349.99	1	2	м	9	н	
340- 344.99		П	٦,	π	7	
335- 339.99	4 w w w	-	7 7 7	, L 8 L C	,	
330- 334.99	12 1 9	7	α			
325- 329.99	7 7	2	7 7	3 1	ø	
320- 324.99	e -	1		7	10 01	
315- 319.99		٦		7	than	
310- 314.99	m		7 7	~	of less	
Symbol	BLR CAN CNR CUB E	INS IRL IRN	ISL MRC PHL PNG	PNZ POL RYU SUI TCH	UKR Registrations AAA AFI	ALG

Symbol	BLR CAN CUB E I I I INS I I I I I I I I I I I I I I I I I I I
Total Registrations 225-400 MHz Band	25 34 10 13 23 10 32 18 14 41 10 36 44 21 42 55 10 48 Registrations of less
395- 399.99	н н
390- 394.99	HH 0
385- 389.99	. 6 1
380- 384.99	2 12 14
375- 379.99	7
370- 374.99	ннн
365- 369.99	. H 6
360- 364.99	

	255- 259.99			7																								
	250- 254.99			7						7			1.	1					7			1			1		*	
Continued	245- 249.99									1				7														
- Cont	240- 244.99			٦					٦				7												٦			
BAND	235- 239.99			7					7	7												٦						0.00
225-400 MHz	230- 234.99						7												-1					*				
тне 225	225- 229.99						1	9	1																		-0	136)
REGISTRATION ACROSS	Country,/Area	Netherlands Antilles	Azores	Bahamas	Bermuda	Br. Indian Ocean Terr.	Burma	Bulgaria	China (Taiwan)	Sri Lanka (Ceylon)	Comoros	Cape Verde	Costa Rica	Vatican City	Germany, East		rch	Space Station Radio	Ethopia	Guadeloupe	Greece.	Guatemala	Guyana	Hong Kong	Honduras	Upper Volta		(List continues on page
	Symbol	ATN	AZR	BAH	BER	BIO	BRM	BUL	CHN	CLN	COM	CPV	CTR	CVA	DDR	EHB	EHR	ENA	ETH	GDL	GRC	GTM	GUB	HKG	HND	HVO		

Symbol	ATN AZR BAH SER	BIO BRM BUL	CLN COM CPV	CVA DDR EHB	ENA ETH GDL	GRC GTM GIIB	HKG
260- 264.99		п	1		-		
265- 269.99			ч	٦			
270- 274.99							
275- 279.99							
280- 284.99							
285- 289.99							
290- 294.99			٦				
295- 299.99							
300- 304.99							
305- 309.99							

355-359.99 350-354.99 345-349.99 340-344.99 335-339.99 330-334.99 66,185 7 325-329.99 - 1 320-324.99 -500 288.47 315-319.99 310--0.5 314.99 W. Symbol

Symbol Symbol	ATN AZR BAH BAH BIO BRM CHN CCHN CCHN CCHN CCHN CCHN CCHN CCHN
Total Registrations 225-400 MHz Band	ич4ийифаюччийип шфачиичч
395- 399.99	m ~
390- 394.99	
385- 389.99	1
380- 384.99	
375- 379.99	
370- 374.99	-
365- 369.99	
360- 364.99	ч 4

REGISTRATION ACROSS THE 225-400 MHz BAND - Continued

255- 259.99			1																										
250- 254.99											1																:		
245- 249.99		3	,								1						7												
240- 244.99			1										+-																
235- 239.99	_	ı en	7														7												
230- 234.99	1	, ,,		1										2					7	. 1			1			1		Pa.	
225- 229.99					7					7				m					7									140)	
.Country/Area	Grenada (Br. West Indies)		Jamica	Kenya	Libya	Luxembourg	Malta	Martinique	Mauritania	Malawi	Nicaragua	New Caledonia	Niger	Nigeria	French Polynesia	Portugal	Qatar	Reunion	Rhodesia	Sudan ·	Senegal.	Seychelles	Singapore	S. Pierre & Miguelon		Tanzania (Tanganyika)		(List continues on page]	
Symbol	IOB	IRO	JMC	KEN	LBY	LUX	MLT	MRT	MTM	IMM	NCG	NCL	NGR	NIG	OCE	POR	QAT	REU	RHS	SDN	SEN	SEY	SNG	SPM	TCD	TGK		35	

305-309.99 300-304.99 295-299.99 290-294.99 285-289.99 280-284.99 275-279.99 270-274.99 265-269.99 260-264.99

355-359.99 350-354.99 345-349.99 340-344.99 335-339.99 330-77 -15 334.99 PC. 15 325-329.99 320--072 324.99 315-319.99 310-1.35 314.99 Symbol Symbol

٠		۰	
1	C)	
4	C	2	
1	E	ı	
3	5		
i	í		

Total Registrations 225-400 MHz Band

395<u>-</u> 399.99

390-394.99

385-389.99

380-384.99

375-379.99

370-374.99

365-369.99

360-364.99 -

Continued
1
MHz BAND
MHZ
225-400
THE
ACROSS
EGISTRATION ACROSS

	255- 259.99	
	250- 254.99	
inued	245- 249.99	
- Cont	240- 244.99	
Hz BAND	235- 239.99	
5-400 M	230- 234.99	
тнЕ 22	225- 229.99	~
REGISTRATION ACROSS THE 225-400 MHz BAND - Continued	.Country/Area	Togo Thailand United Arab Emirates Uganda Vietnam, South Zambia
	Symbol	TGO THA UAE UGA VTN ZMB

88 148°

305-309.99 Н 7 300-304.99 295-299.99 290-294.99 285-289.99 280-284.99 275-279.99 270-274.99 265-269.99 260-264.99

> Symbol TGO THA UAE UGA VTN ZMB

355-359.99 350-354.99 345-349.99 340-344.99 335-339.99 330-334.99 325-329.99 320-324.99

315-319.99

310-314.99

> Symbol TGO THA UAE UGA VTN ZMB

0.01

285. 19 26. 193. Symbol Symbol

TGO THA UAE UGA VTN ZMB

Total Registrations 225-400 MHz Band

..

395<u>-</u> 399.99

390-394.99

385-389.99

380-384.99

375-379.99

370-374.99

365-369.99

360-364.99

APPENDIX D

REGISTRATION ACROSS THE 500-890 MHz BAND

530- 534.99	75	20 25 25 6 1 13	
525- 529.99	32	7 7 7 7 8 9	
520- 524.99	8 9	7 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 1
515- 519.99	185	39 53 19 13	7
510- 514.99	117	16 16 10 3	7
505- 509.99	91 22	0 1 2 4 4 1 1 4 1 4 1 4 1 4 1 4 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1	
500- 504.99	181	17 43 58 12 6	1
Symbol Country/Area Registrations over 1000	Germany, West France	Austria Denmark Britain (U.K.) Italy Sweden Switzerland Soviet Union United States	Brazil Belgium Byelorussia Canada Spain
Symbol Registrat	D German F France Registrations of	AUT Austri DNK Denman G Britai I Italy S Sweder SUI Switze URS Soviet USA United	B BEL BLR CAN E

(List continues on page 152)

144

585- 589.99		14			2	6	7	٠ ١	N 0	x o			1			
580- 584.99		103		7	3	30	œ	9 (m 1				- (7		
575- 579.99		35		2	7	21	9	2	4	٥						
570- 574.99		80		80	16	24	2	2								
565- 569.99		55		∞	16	24	2	7		10						
560- 564.99		87		10		18	9	7		∞					-	
555- 559.99		171		10	11	44	11	9		∞						
550- 554.99		84 38			11	56	2	2		∞						
545- 549.99		83		2	7	40	3	2		∞						
540- 544.99	1000	151	666-00	7	2	. 09	80	6			66-0					
535- 539,99	s over	68	of 1	7	-	20	2	4		11	of 1				1	
Symbol	Registrations over	O F4	Registrations	AUT	Y C	н	S	SUI	URS	USA	Registrations	В	BEL	BLR	CAN	บ

640- 644.99		81		ω		100	ני ב	11	7					
635- 639.99		172 58.		21	14	7	∞ α	70	9					
630- 634.99		91		13	12	- 1	v L							
625- 629.99		87		3	14	п,	٦ ٣)	80					
620- 624.99		184		18	25		4 1	11	9					
615- 619.99		97		15	11	Н с	o 4	. 9	4	,				
610- 614.99		п п			4			2	7			1		-
605- 609.99		1							7					
600- 604.99		36		4	6	15	n 00							
595- 599.99	r 1000	36	100-999	4 %	8	16	- ∞	3	9	10-99		1		
590- 594.99	ions ove	6	ions of	7	10	٦ ,	1	3	7	ions of		1		
Symbol	Registrations ove	OF	Registrations	AUT	Ŋ	Ιυ	SUI	URS	USA	Registrations of	В	BEL	BLR	E

		∞ 4		-	2	~	, ,	н		7	1,
695 - 699.99		78			12						
690- 694.99		79		Ŋ	1	2	7 10	7			
685- 689.99		79		S.	7	0	υ 1	0.4			
680-		114		∞		4	· m	4			
684.99		218		12	14	7	. 00	2			
679.99											
670- 674.99		104		4	13	4 M	2	W 10			
665- 669.99		96		9	15	5	6	44			
660-		170		10	28	9	17			н	
664.99											
655- 659.99		74		4	13	,	80	7		,	n
650- 654.99	1000	104	666-00	11	16	2	2	4	66-0		4
645- 649.99	ons over	104	ons of 1	11	18	2	2	4	of 1		
Symbol	Registrations over	ΩЦ	Registrations of	AUT	ЭH	S	SUI	URS	Registrations	B BEL BEL	CAN

750- 754.99		54		7	7	4	S						
734.39													
745- 749.99		57		4	14	2	m						
,													
740- 744.99		123		∞	14	3	œ	Н				-	-
		90		4		д.	ı.	П					
735- 739.99		10											
730-		60		7		2	9	2					
734.99		9											
725-		31		7	3	7	9	4					
729.99													
720-		92		7		e (7				٦		
724.99													
715- 719.99		182		14	15	7	∞ 4.				٦	-	4
719.99													
710- 714.99		106		12	12	4	9 %	4				7	
705- 709.99	1000	73	666-00	2	Ч	7	7)	4	66				
		7	100	9	m	10.	4 K	01	10-99				
700- 704.9 9	006	151	of 1	•	13	.,	7		of				
	Registrations over		Registrations						Registrations of				
77	trat	D FI	trat	TY X	ВН		SS	SA	trat	В	EL	BLR	E
Symbol	gist		gist	AI		0, (S	Ü	gist	1	BE	E C) "
S	Re		Re						Re				

805- 809.99		10		ı	33.5	٠ -	4 6 8 1		•	
800- 804.99		. 01		7 8	0		9 7		-	
795- 799.99		10			780	4	1			
790- 794.99		9 7		u	13	1	1		-	٦٦
785- 789.99		59		7	17	7	9			
780- 784.99		136		13	30	41	7			2
775- 779.99		77		9	13	4			-	1
770- 774.99		90		2	13	1	7			
765- 769.99		90		2	31	1				
760- 764.99	r 1000	83	100-999	4		1 6	S	10-99	нн	
755- 759.99	ons ove	123	of	32	20	14	1	of	п п	
Symbol	Registrations over	O E4	Registrations	AUT	ğ g	SUI	URS USA	Registrations	B BEL BLR CAN	ы

860- 864.99		11		57.7	3		m	77
855 - 859.99				2000	17			н
850- 854.99		10		2 2	7			1 5
845- 849.99		10		2 2 2	23			
840- 844.99		. 10		. n	η დ			
835~ 839.99		10			18			
830~ 834.99		10		2 4 -	23 1			
825 - 829.99		10		Ю	17			
820- 824.99		10		13	24			н
815- 819.99	000	10	666-	13	23	66		
810- 814.99	over 10	10	of 100-9	18	1	of 10-99		
Symbol	Registrations	Ωы	Registrations	AUT DNK G	S SUI URS USA	Registrations	B BEL PID	CAN

Symbol	r 1000	Ω F4	100-999	AUT	ВH	S SUI	URS	10-99	BEL	BLK CAN E
Total Registrations 500-890 MHz Band	Registrations over	5676 1847	Registrations of	400	822 625	302	119 508	Registrations of		124 10
885- 889.99		10		'n	m		1		2	7
880- 884.99		10		5	7		2		м	7 7
875- 879.99		11		2	m		2		м	Н
870- 874.99		10		9	3.8				м	1
865- 869.99		3		5	2 8		23		Ŋ	

REGISTRATION ACROSS THE 500-890 MHz BAND - Continued

	530- 534.9	9	2)																					
	525- 529.9	9							Н																
Continued	520- 524.9	9							1										-	1					
1	515- 519.9	9							1										-	1					
MHZ BAND	510- 514.9	9						4																	
500-890 MHz	505- 509.9	9				1																			
SS THE 5	500- 504.9	9				1														1					160)
REGISTRATION ACROSS THE	Country/Area	Netherlands	India	Indonesia	Japan	Poland	Turkey	Ukraine	Yugoslavia	itions of less than 10	Australia	Azores	Bangladesh	Barbados	China (Taiwan)	Cameroon	Cuba	Cyprus	Germany, East	Finland	Guadeloupe	Gibralter	Greece	Guyana	(List continues on page
	Symbol	HOL	IND	INS	ר	POL	TUR	UKR	YUG	Registrations	AUS	AZR	BGD	BRB	CHN	CME	CUB	CYP	DDR	FNL	GDL	GIB	GRC	GUB	

585- 589.99		8					1			
580- 584.99		н	4				٦			
575- 579.99		7								
570- 574.99	7	1						н		
565- 569.99	7	7						н		
560- 564.99	н	2								
555- 559.99	7	нн	1				2			
550- 554.99	П		7		1		2			
545- 549.99		1		an 10						
540- 544.99	п	7		less than						
535- 539.99	7				-					
Symbol	HOLIND	J POL TUR	UKR	Registrations of	AUS AZR BGD	BRB CHN	CUB CYP DDR	FNL	GIB GRC GUB	

640- 644.99					
635- 639.99		ч			j
630- 634.99		7			
625- 629.99		٦		н	
620- 624.99	1 8 1	2		п	
615- 619.99	н 8	Н			
610- 614.99	3 17		1	-	
605- 609.99	∞			1	
600- 604.99		than 10			
595- 599.99	9	less			
590- 594.99	m .	2 tions of	7		
Symbol	HOL IND INS J POL TUR	UKR YUG Registrations	AUS AZR BGD BRB CHN CME	CUB CYP DDR FNL GDL GIB GRC	GUB

695- 699.99	. 7		
690- 694.99	•	n 4	н
685- 689.99			
680- 684.99			
675- 679.99	٦		
670- 674.99	м		
665- 669.99		7	
660- 664.99	1	7	
655- 659.99		54	than 10
650- 654.99	1 2	1	less
645 - 649.99		1	tions of
Symbol	HOL IND INS J POL	UKR	Registrations AUS AZR BGD BRB CHN CME CVB CYP DDR FNL GDL GIB GRC GUB

750- 754.99	1	н		
745- 749.99		8.	19	-569
740- 744.99	1 2 5	7	п	
735- 739.9 ⁹	7			(E , 2h -
730- 734.99	7			-000
725- 729.99	1 5			v.813 v.e. 155
720- 724.99	Т	8		99.116
715 - 719.9 9	2 1			
710- 714.99	31 1	10		
705~	1	thàn		
709.99	m	of less		
704.9 9				
Symbol	HOL IND INS J POL TUR	YUG YUG Registrations AUS AZR BGD BRB CHN	CME CUB CYP DDR FNL GDL GDL GIB GRC	

805- 809.99		7	
800- 804.99	. 1	٦	
795- 799. 99		٦	
790- 794.99		7	7
785- 789.99	1.		
780- 784.99		П	
775 - 779.99		-	
770- 774.99	1	1	
765- 769.99		7	۳. ۱0
760- 764.99		1 1	less than
755- 759.99	п п	7	
Symbol	HOL IND INS	POL TUR UKR	AUS AZR AZR BGD BRB CHN CME CUB CYP DDR FNL GDL GIB GRC GUB

860- 864.99	1			2	1				
855 - 859.99		77					-	1	-208 (6,600
850 - 854.99		7			п			7 7	000 (2.108
845- 849.99		1					нн		
840 - 844.99		7			1			1	-96 68.000
835 - 839.99		П		-			нн		
830- 834.99		1			н			7	. 4 4 .
825- 829.99		7							(1.01)
820- 824.99	Т		10		1			1	0 - 0 T T
815- 819.99	-	-	thạn						er car
810- 814.99	Ŋ		of less						.03.
0.1									08-1985 -227
Symbol	HOL IND INS J	TURUKR	Registrations AUS.	AZR BGD BRB	CHN	CYP DDR FNI.	GDL	GRC	

Symbol	HOL IND INS J POL TUR VKR	less than 10 AUS AZR BGD BRB CHN CME CUB CYP DDR FNL GDL GIB GRC GRC
Total Registrations 500-890 MHz Band	39 14 10 34 30	Registrations of 1 2 4 6 6 7 7 8 8 8 8 8 8
885- 889.99	7	
880- 884.99		· 1
875- 879.99		2 1
870- 874.99	8	٦. ٥
865 - 869.99	m	п п

eq	530- 534.99 525- 529.99																	
Continued	520- 524.99												1					
	515- 519.99																	
) MHz BAND -	510- 514.99									1								
500-890	505- 509.99											7	٦					
CROSS THE	500- 504.99											1						
REGISTRATIONS ACROSS	Country/Area	Hong Kong Hawaii	Iceland	Libya Malaysia	Malta	Mozambique	Morocco	Martinique	Norway	New Zealand	Pakistan	Portugal	Puerto Rico	Ryukyu Islands	Singapore	Czechoslavakia	Tanzania (Tanganyika)	7airo
	Symbol	HKG	ISI	LBY	MLT	MOZ	MRC	MRT	NOR	NZL	PAK	POR	PTR	RYU	SNG	TCH	TGK	7 A T

585-589.99 580-584.99 575-579.99 570-574.99 565-569.99 560-564.99 555-559.99 550-554.99 545-549.99 540-544.99 535-539.99 Symbol HKG HWA ISL LBY MLA MLT MOZ MRT NOR NZL PPR PPR PTR PTR PTR PTR PTR PTR

640- 644.99		
635 - 639.99		
630- 634.99		
625- 629.99		
620- 624.99	7	
615 - 619.99		
610- 614.99	- 1	
605 - 609.99	1 1	
600- 604.99	~	
595 - 599.99		
590 - 594.99	1 2 1	
Symbol	HKG HWA ISL LBY MLA MLA MOZ MRC MRT NOR NZL PAK POR PTR RYU SNG TCH TGK ZAI	

695-699.99

690-694.99

685-689,99

680-684.99

675-679.99

670-674.99

665-669.99

660-664.99

655-659.99

650-654.99

645-649.99

Symbol

HKG HWA I LBY LBY MLA MLT MOZ MRT NOR NZL PAK POR PTR PTR PTR PTR 750-754.99

745-749.99

740-744.99

735-739.99

730-734.99

725-729.99

720-724.99

715-719.99

710-714.99

705-709.99

700-704.9 9

7

805- ~ ~ ~

800-804.99

795-799.99

790-794.99

785**-**789.99

780-784.99

775-779.99

770-774.99

765-769.99

760-764.99

755-759.99

Symbol

HKG

HWA

ISL

LBY

MLA

MCZ

MRT

MOR

NOR

NZL

PAK

POR

PTR

PTR

TCH

TGK

860-864.99 855-859.99 850-854.99 845-849.99 840-844.99 2 835-839.99 830-834.99 825-829.99 820-824.99 815-819.99 810-814.99 HKG HWA ISL LBY MLA MLA MCZ MRC MRC NOR NZL POR POR POR PTR PTR PTR PTR TCH

Symbol	HKG	HWA	LBY	MLA	MLT	MOZ	MRC	MRT	NOR	NZL	PAK	POR	PTR	RYU	SNG	TCH	TGK	ZAI
Total Registrations 500-890 MHz Band	1	∞ 4	· m	2	7	4	2	2	œ	7	e	2	4	2	2	9	8	2
885- 889.99	1		7															
880- 884.99							7		7									
875 - 879.99						-		Н,	-1									
870 - 874.99																		
865 - 869.99						1			-									

APPENDIX E

GLOSSARY OF ITU TERMS AND DEFINITIONS

Source: Chapter I of Radio Regulations [5]

- ASSIGNED FREQUENCY: The center of the frequency band assigned to a station.
- AERONAUTICAL RADIONAVIGATION SERVICE: A radionavigation service intended for the benefit of aircraft.
- BROADCASTING SERVICE: A radiocommunication service in which the transmissions are intended for direct reception by the general public. This service may include sound transmissions, television transmissions or other types of transmissions.
- FIXED SERVICE: A service of radiocommunication between specified fixed points.
- HARMFUL INTERFERENCE: Any emission, radiation or induction which endangers the functing of a radionavigation service or of other safety services or seriously degrades, obstructs or repeatedly interrupts a radiocommunication service operating in accordance with these Regulations (Radio Regulations).
- MOBILE SERVICE: A service of radiocommunication between mobile and land stations, or between mobile stations.
- RADIODETERMINATION: The determination of position, or the obtaining of information relating to position, by means of the propagation properties of radio waves.
- RADIOLOCATION: Radiodetermination used for purposes other than those of radionavigation.
- RADIOLOCATION SERVICE: A radiodetermination service involving involving the use of radiolocation.
- RADIONAVIGATION SERVICE: A radiodetermination service involving the use of radionavigation.

- SPURIOUS EMISSION: Emmission on a frequency or frequencies which are outside the necessary band, and the level of which may be reduced without affecting the corresponding transmission of information. Spurious emmissions include harmonic emissions, parasitic emissions and intermodulation products, but exclude emissions in the immediate vicinity of the necessary band, which are a result of the modulation process for the transmission of information.
- TELEMETERING: The use of telecommunication for automatically indicating or recording measurements at a distance from the measuring instrument.
- SPACE SERVICE: A radiocommunication service between space stations.
- STATION: One or more transmitters or receivers or a combination of transmitters and receivers, including the accessory equipment, necessary at one location for carrying on a radiocommunication service. Each station shall be classified by the service in which it operates permanently or temporarily.
- NOTE: At the 1971 World Administrative Radio Conference
 For Space Telecommunications, the term SATELLITE was
 added to service definitions, but in a unique way.
 The notion was accepted that the basic radio services
 remain the same, and that satellite is only a technique. Only the technique allowing the establishment
 of links evolves. Consequently, the terms adopted
 were constituted by retaining the name of the
 existing terrestrial service (e.g., Mobile) and
 adding the word SATELLITE, instead of choosing a new
 name which might suggest that a new basic radio
 service had evolved. Adding the word SATELLITE
 merely indicates the use of space techniques by
 the existing radio service concerned. [12]

BIBLIOGRAPHY

- Boyes, J.L. and Frisbie, F.L., "Another Problem Of Resource Allocation - The Radio Frequency Spectrum Shortage," U.S. Naval Institute, v. 101, pp.94-95, December 1975.
- Codding, George A., Jr., The International Telecommunications Union: An Experiment In International Cooperation, p. 86, Leiden, Netherlands: E.J. Brill, 1952.
- 3. International Frequency Registration Board,
 Circular 11-89, International Telecommunications
 Union, 28 October 1975.
- 4. International Frequency Registration Board, <u>International Frequency List</u>, Preface and Volume V (Parts b, c, and d), Geneva, Switzerland: International Telecommunications Union, 1 February 1975.
- 5. International Telecommunications Union, Radio
 Regulations, 1968, including Amendments Resulting
 from Decisions Made by the World Administrative
 Radio Conference for Space Communications,
 Geneva, 1971.
- 6. International Telecommunication Union, The International Telecommunications Union: What It Is...What It Does...How It Works, Geneva: ITU, undated.
- U.S., Department of the Navy, Naval Electronic Systems Command, Geostationary Orbit Slotting Analysis, v. I and v. II, prepared by National Scientific Laboratories, 1 December 1975.
- U.S., Department of the Navy, Naval Electronic Systems Command, Satellite Communications Set, AN/WSC-3, v. 1, table 1-2, NAVELEX 0967-LP-545-4050, 15 May 1975.
- 9. U.S., Department of the Navy, Office of the Chief of Naval Operations, Director, Command, Control, and Communications, Department of Navy Electromagnetic Spectrum Requirement, prepared by Electronics Systems Division of Tracor, Inc., 1 April 1976.

 (FOR OFFICIAL USE ONLY document)

- 10. U.S., Executive Office of the President, Office of Telecommunications Policy, Manual of Regulations and Procedures for Radio Frequency Management, including May 1976 Revisions.
- 11. U.S., Executive Office of the President, Office of Telecommunications Policy, The Radio Frequency Frequency Spectrum: United States Use and Management, pp. C-14 through C-24, August 1975.
- 12. "The World Administrative Radio Conference For Space Telecommunications, Geneva, 7 June-17 July 1971 Summary Record By The International Frequency Registration Board (IFRB),"
 TELECOMMUNICATIONS JOURNAL, v. 38-X, p: 677, 1971.

INITIAL DISTRIBUTION LIST (NPS-620L76104)

		No. of	Copies
1.	Defense Documentation Center Cameron Station Alexandria, VA 22314	2	
2.	Library, Code 0212 Naval Postgraduate School Monterey, CA 93940	2	1
3.	Dean of Research, Code 023 Naval Postgraduate School Monterey, CA 93940	1	. 5-1
4.	Chairman, Code 62 Electrical Engineering Department Naval Postgraduate School Monterey, CA 93940	1	
5.	Associate Professor J. E. Ohlson, Code 620L Electrical Engineering Department Naval Postgraduate School Monterey, CA 93940	20	
6.	LCDR C. J. Waylan, Code PME 106-IT Naval Electronic Systems Command Washington, DC 20360	6	
7.	Director (Attn: Dr. Steve Bernstein) M.I.T. Lincoln Laboratory P.O. Box 73 Lexington, MA 02173	1	
8.	Director Naval Research Laboratory (Attn: Code 5400) Washington, DC 20375	1	
9.	Commander Naval Electronics Laboratory Center (Attn: Code 1410) San Diego, CA 92152	1	
10.	Commander Naval Electronics Laboratory Center (Attn: Ralph D. Jensen) San Diego, CA 92152	1	

		No.	of	Copies
11.	Commander Naval Electronic Systems Test and Evaluation Detachment Patuxent River, MD		1	COUNTY COUNTY EVENT
12.	Commander Naval Telecommunications Command 4401 Massachusetts Ave. NW Washington, DC 20390		1	
13.	NAVSEEACT (Attn: LCDR G. A. Burman) Box 194 FPO San Francisco 96630		1	
14.	Director Naval Research Laboratory (Attn: Paul Crepeau, Code 5481) Washington, DC 20375		1	
15.	Commander Naval Electronic Systems Engineering Center Vallejo, CA 94592		1	
16.	LT Richard F. Carlson, USCG COMMANDANT (G-OTM-3) U.S. Coast Guard Washington, DC 20590		1	
17.	CDR John T. Vinson, Code 62VN Electrical Engineering Department Naval Postgraduate School Monterey, CA 93940		1	
18.	Chief of Naval Operations (OP-941F) Department of the Navy Attn: CAPT Madigan Washington, DC 20350		1	
19.	LCDR Timothy Meno, USN COMCARGRU FIVE FPO San Francisco 96601		5	
20.	Director, Electromagnetic Spectrum Center Naval Communications Unit (Attn: Bill Wojanis) Washington, D. C. 20390		1	

		No. of Copies	
21.	Electromagnetic Capatibility Analysis Center North Severn Annapolis, Maryland 21402 (Attn: ACY)	1	. 17
22.		1, , , , , , , , , , , , , , , , , , ,	
23.	Commander Naval Electronic Systems Command (Attn: Mortum Runey, ELEX 952) Washington, D. C. 20360		1
24,	Commander Naval Electronic Systems Command (Attn: S. Caine, ELEX 51024) Washington, D. C. 20360	1 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X	
25.	Commander Naval Sea Systems Command (Attn: CRD R.R. Grove, SEA 06%) Washington, D. C. 20360	1	.01
26.	Commander Naval Electronic System Command (Attn: H. J. Buhl, ELEX 51013) Washington, D. C. 20360	1 PROBLEM TO	.01
27.	Security Officer Motorola, Inc. GED 8201 East McDowell Road (Attn: C. D. McBiles, Mail Drop 1306) Scottsdale, Arizona 85252		. 7 1
28.	LCDR S. M. Skjei, Jr. OP-941E2 Navy Department Pentagon Washington, D. C. 20390		.41
29.	Director Naval Research Laboratory (Attn: D. H. Townsend, Code 5435) Washington, D. C. 20375	1	.41
30,	Commander	1 (1 () () () () () () () () (

ED S