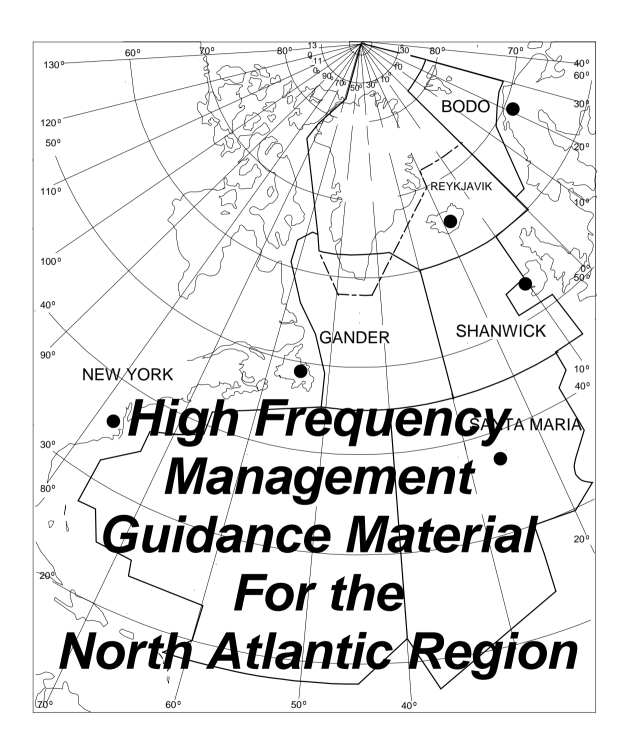
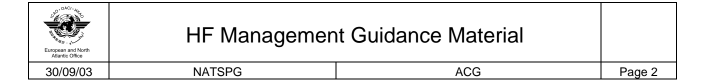


# North Atlantic Systems Planning Group Aeronautical Communications Group





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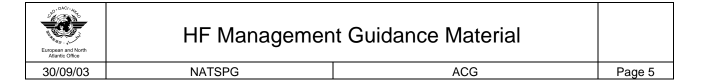
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# **Change Record**

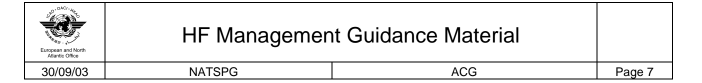
This chart provides records of changes to Version 0.1 and forward.

	Paragraph(s)	Explanation
Version 0.2	1.1.3	Deleted, re-numbering paragraphs from 1.1.4 through 1.1.9
	1.1.3	New numbering, paragraph redrafted
	1.1.4	New numbering, paragraph redrafted
	1.1.7	New numbering, paragraph redrafted
	1.1.8	New numbering, paragraph redrafted
Version 0.3	List of Acronyms	New entries added
	Section 3	New section added
Version 0.4	Table of contents	Updated
	List of Acronyms	New entries added
	Section 4	New section added
	Section 5	New section added
	Annexes	New section added
Version 0.5	All document	Change KHz to kHz
	Section 1	Redrafted paragraphs 1.1.1, 1.1.2, 1.1.3, 1.1.4, 1.1.6, 1.1.7, 1.2.1, and 1.2.2
	Section 2	Redrafted paragraphs 2.1.2, 2.1.3, 2.1.4, 2.1.5, 2.3.1.1, 2.3.2.1, 2.3.2.2, 2.3.2.3, 2.3.2.4, 2.5.2.1, 2.5.2.2, 2.5.2.3, and 2.5.4.1.  Removed references to Annex 10 in 2.3.3, 2.3.4, 2.3.5, 2.3.6, 2.3.7, and 2.4.  Removed 2.5.2.3
	Section 3	Redrafted paragraphs 3.1.3.1, 3.1.4.1, 3.1.4.2, 3.1.4.3, 3.1.5.1, 3.2.1, 3.2.2.4.1, 3.2.2.5.1 and 3.2.2.5.2.
	Section 4	Redrafted paragraphs 4.1.1, 4.1.4, 4.1.5, 4.1.6, 4.1.7, 4.2.1.1, 4.2.1.2, 4.2.1.3, 4.2.2.1, 4.2.2.2, 4.2.2.3, 4.2.3.1, 4.2.3.2, 4.2.3.3, 4.2.4.1, 4.2.4.2, 4.2.4.3, 4.2.5.1, 4.2.5.2, 4.2.6.1, 4.2.6.2, 4.2.6.3, 4.3.1, 4.3.2, 4.3.3 and 4.3.4. New paragraphs 4.2.2.4, 4.2.3.4 and 4.3.5



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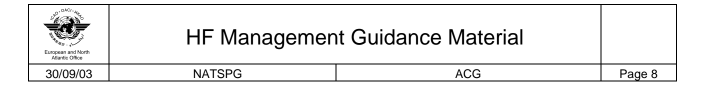
	Paragraph(s)	Explanation
	Section 5	Redrafted paragraphs 5.1.2, 5.2.1, 5.3.1, 5.3.2 and 5.4.1
	Annexes	Updated
Version 0.6	Table of contents	Update. Removed references to VOLMET
	Section 1	Removed references to VOLMET on 1.2.2
	Section 2	Review 2.2, correction on 2.3.2.2, removed references to VOLMET on 2.2.4 – Table 1, delete 2.5
	Section 3	Correction on 3.1.5.1, delete 3.2
	Section 4	Redrafted 4.2.2. Deleted 4.2.3. Renumbering of 4.2.3 to 4.2.6
	Section 5	Reviewed 5.1, 5.2, and 5.3, delete 5.4.
	Appendixes	Renamed to Appendixes. New section format. New Appendix A. Delete old Annexes 7, 8 and 9 related to VOLMET Broadcast Plan.
Version 1	Header	Renamed ACSG to ACG
	Preface	Renamed ACSG to ACG
	List of Acronyms	Renamed ACSG to ACG
	Section 5	Insert new 5.4 and 5.4.1 regarding Poor HF propagation conditions
	Appendixes	Changes on Appendixes B-1 to 6, inclusion of SATCOM numbers on all stations, address information on Gander Information, several changes on Bodo Station as proposed. Changes on Appendix C-5, hours of operation to Santa Maria Station as it will be publish on State AIP after the evaluation trials.  Renamed ACSG to ACG.



#### **Preface**

This Document is published by the North Atlantic Systems Planning Group, and managed by the Aeronautical Communications Group, and is for guidance. Regulatory material relating to North Atlantic communications procedures is contained in relevant ICAO Documents and Annexes. Annex 10 – Volume II, ITU Radio Regulations, Regional Supplementary Procedures (Doc. 7030), FASID, NAT OPS Manual, State AIP and current NOTAM's, which should be read in conjunction with the guidance material contained in this document.

To assist with the editing of this document and to ensure the currency and accuracy of future editions, comments and suggestions for possible amendments should be sent to the editor, to the contact information included in the document identification section.



## **List of Acronyms**

ACARS Aircraft Communication Addressing and Reporting System

ACC Area Control Centre

ACG Aeronautical Communications Group

ACID Aircraft Identification

AIP Aeronautical Information Publication

AFTN Aeronautical Fixed Telecommunication Network

AMS Aeronautical Mobile Service
ARINC Aeronautical Radio INC.
ARP Air Report Message
ATC Air Traffic Control
ATM Air Traffic Management

ATN Aeronautical Telecommunication Network

ATS Air Traffic Services

ATSMP Air Traffic Services Message Processor

ATSU Air Traffic Services Unit CAA Civil Aviation Authority

CNS Communications, Navigation and Surveillance

EMG Emergency Message
FAP Frequency Allotment Plan
FDPS Flight Data Processing System
FIR Flight Information Region
FMC Flight Management Computer
FMS Flight Management System

GP General Purpose

GPS Global Positioning System
HF High Frequency (3 to 30 MHz)

ICAO International Civil Aviation Organization

ICD Interface Control Document

ITU International Telecommunications Union LDOC Long Distance Operations Control

kHz Kilohertz

LF Low Frequency (30 to 300 kHz)
LUF Lowest Usable Frequency

MET Meteorological

MF Medium Frequency (300 to 3000 kHz)

MHz Megahertz

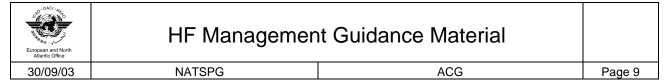
MUF Maximum Usable Frequency MWAR Major World Air Route MWARA Major World Air Route Area

NAT North Atlantic

NAT SPG North Atlantic Systems Planning Group

NOTAM Notice to Airmen
OCA Oceanic Control Area

POS ICAO Position Report Message RDAR Regional and Domestic Air Routes



RDARA Regional and Domestic Air Route Area

R/T Radio-Telephony

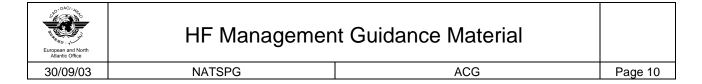
SARPS Standards and Recommended Practices

SELCAL Selective Calling System

VHF Very High Frequency (30 to 300 MHz)
VLF Very Low Frequency (3 to 30 kHz)

WP Waypoint Position

WPR Waypoint Position Reporting



#### 1 Introduction

#### 1.1 Purpose of the document

- 1.1.1 The purpose of this document is to provide a guidance methodology for the utilisation of the Families and Frequencies employed by the Aeronautical Communication Stations on the North Atlantic, to support a better management plan of the available families, frequencies and human resources, in order to increase the efficiency and capacity of the Communications Network.
- 1.1.2 It will also include information about HF frequencies for air-ground communications. In addition, it will contain contact information for Aeronautical Stations.



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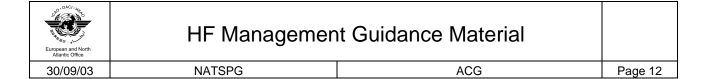
## 2 Operational concept

#### 2.1 Overview

- 2.1.1 The Aeronautical Mobile Service is a service reserved for air-ground communications related with the safety and regularity of flights, flying primarily along national or international civil air routes.
- 2.1.2 In areas like the North Atlantic, where VHF coverage is insufficient due to range limitation to cover all portions of the routes flown, the use of HF frequencies are necessary because they provide long range communications coverage, not only for air-ground voice communications, but also for the broadcast of ATS or Meteo information.
- 2.1.3 For various reasons, some technical, others economical, environmental, physical, natural, etc., coverage of a wide area by a single station with equipment located in a single place are impractical.
- 2.1.4 Taking these factors into account, the most practical option is to employ a number of stations sharing a range of frequencies and working as a network to provide the facilities and services required for the AMS.
- 2.1.5 To work as a network the AMS should follow appropriate principles of operation, in order to achieve the highest possible level of capacity and efficiency, otherwise, its purpose will not be achieved and the safety and regularity of flights will be affected.

#### 2.2 HF medium characteristics

- 2.2.1 This section presents only a short description on the HF medium characteristics, a more detail description can be found in Appendix A.
- 2.2.2 As a general rule, radio signals travel in straight lines, that is, they follow great circle paths over the surface of the earth. Under certain circumstances, however, the path of a signal may change direction, this change of direction is called refraction. Refraction examples are coastal, atmospheric and ionospheric, and the amount of refraction varies considerably, depending on certain conditions. Those conditions could be a change in direction when a signal crosses a coastline (coastal refraction), a change in direction due to a variation in temperature, pressure and humidity, particularly at low altitude (atmospheric refraction), or a change in direction when the radio wave passes through an ionised layer (ionospheric refraction).
- 2.2.3 The ionosphere is still under investigation but it is known that several definite ionised layers exist within it. During daytime hours there are four main ionisation layers designated D, E, F<sub>1</sub> and F<sub>2</sub> in ascending order of height. At night, when the sun's radiation is absent, ionisation still persists but it is less intense, and fewer layers are found (D and F layers). Factors that affect the ionosphere layers is strength of the sun's radiation, since it varies with latitude causing that the structure of the ionosphere varies widely over the earth's surface, and the state of the sun, since sunspots affect the amount of ultra-violet radiation.



- 2.2.3.1 Maximum Usable Frequency (MUF) at night is much less than by day, because the intensity of ionisation in the layer is less so than lower frequencies have to be used to produce the same amount of refractive bending and give the same critical angle and skip distance as by day. However, the signal attenuation in the ionosphere is also much less at night so the lower frequency needed is still usable. Hence the night frequency for a given path is about half of the day frequency, and shorter distances can be worked at night than by day while still using a single reflection from the F layer.
- 2.2.3.2 The MUF not only varies with path length and between day and night, but also with season, meteor trails, sunspot state, and sudden ionospheric disturbances produced by eruptions on the sun. Because of the variations of MUF, HF transmitting stations have to use frequencies varying widely between about 2 and 20 MHz.
- 2.2.4 As consequence of this conditions, frequency band usage can be viewed in the following table:

Areas	Bands between: (MHz)	Sharing conditions
MWARA area	3 and 6.6	Night propagation
	9 and 11.3	Day propagation
	Higher than 13	Day propagation

Table 1 – Frequency band usage (ref. ITU Appendix 27 Aer2)

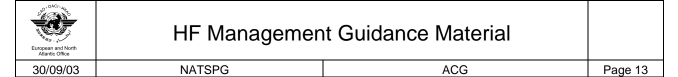
#### 2.3 Radiotelephony Network

#### 2.3.1 Definition

2.3.1.1 A radiotelephony network is defined as a group of radiotelephony aeronautical stations which operate on and guard frequencies from the same family and which support each other in a defined manner to ensure maximum dependability of air-ground communications and dissemination of air-ground traffic

#### 2.3.2 NAT Radiotelephony Network Composition

- 2.3.2.1 In the NAT there are six aeronautical stations, one per each of the Oceanic FIR's, responsible for the provision of air-ground communications as part of the Aeronautical Mobile Service. They are: Bodo Radio (Norway, Bodo ACC), Gander Radio (Canada, Gander OACC), Iceland Radio (Iceland, Reykjavik ACC), New York Radio (USA, New York OACC), Santa Maria Radio (Portugal, Santa Maria OACC) and Shanwick Radio (Ireland, Shanwick OACC).
- 2.3.2.2 In addition to those six aeronautical stations, there are two other stations that operate NAT frequencies. They are Canarias Radio which serves Canarias ACC and Arctic Radio serving Edmonton, Winnipeg and Montreal ACC's.



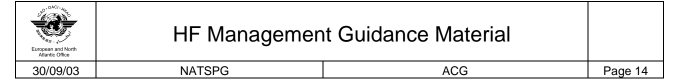
- 2.3.2.3 To support the air-ground communications of the AMS in the NAT, twenty-four frequencies were allocated by the ITU (Appendix 27 Aer2), in different bands to ensure NAT MWARA, continuous coverage.
- 2.3.2.4 All NAT HF frequencies are organized into six groups known as Families, The families are identified as NAT Family A, B, C, D, E and F. Each Family contains a range of frequencies from each of the HF frequency bands allocated to the Network.

#### 2.3.3 Principles of Network Operation

- 2.3.3.1 The aeronautical stations of a radiotelephony network should assist each other in order to provide the air-ground communication service required of the network by aircraft flying on the air routes for which the network is responsible.
- 2.3.3.2 When the network comprises a large number of stations, network communications for flights on any individual route segment should be provided by selected stations, termed "regular stations" for that segment. In principle, the regular station will be those serving the locations immediately concerned with flights on that route segment, i.e. points of take-off and landing and appropriate flight information centres or area control centres.
- 2.3.3.3 In areas or on routes where radio conditions, length of flights or distance between aeronautical stations require additional measures to ensure continuity of air-ground communications throughout the route segment, the regular stations should share between them a responsibility of primary guard whereby each station will provide the primary guard for that portion of the flight during which the messages from the aircraft can be handled most effectively by that station.
- 2.3.3.4 During its tenure of primary guard, each regular station should, among other things:
  - a) be responsible for designating suitable primary and secondary frequencies for its communications with the aircraft;
  - b) receive all position reports and handle other messages from and to the aircraft essential to the safe conduct of the flight;
  - c) be responsible for the action required in case of failure of communication.

#### 2.3.4 Frequencies to be used

- 2.3.4.1 Aircraft stations shall operate on the appropriate radio frequencies.
- 2.3.4.2 The air-ground radio station shall designate the frequency(ies) to be used under normal conditions by aircraft stations operating under its control.
- 2.3.4.3 In network operation, the initial designation of primary and secondary frequencies should be made by the network station with which the aircraft makes pre-flight check or its initial contact after take-off. This station should also ensure that other network stations are advised, as required, of the frequency(ies) designated.



- 2.3.4.4 An aeronautical station when designating frequencies, should take into account the appropriate propagation data and distance over which communications are required.
- 2.3.4.5 If a frequency designated by an aeronautical station proves to be unsuitable, the aircraft station should suggest an alternative frequency.

#### 2.3.5 Establishment of communications

- 2.3.5.1 Aircraft stations shall, if possible, communicate directly with the air-ground control radio station appropriate to the area in which the aircraft are flying. If unable to do so, aircraft stations shall use any relay means available and appropriate to transmit messages to the air-ground control radio station.
- 2.3.5.2 When normal communications from an aeronautical station to an aircraft station cannot be established, the aeronautical station shall use any relay means available and appropriate to transmit messages to the aircraft station. If this efforts fail, the originator shall be advised.
- 2.3.5.3 When, in network operation, communication between an aircraft station and a regular station has not been established after calls on the primary and secondary frequencies, aid should be rendered by one of the other regular stations for that flight, either by calling the attention of the station first called or, in case of a call made by an aircraft station, by answering the call and taking the traffic.
- 2.3.5.4 Other stations of the network should render assistance by taking similar action only if attempts to establish communication by the regular stations have proved unsuccessful.

#### 2.3.6 Transfer of communications

- 2.3.6.1 The transfer of primary guard from one station to the next will normally take place at the time of the traversing of flight information region or control area boundaries, this guard being provided at any time, as far as possible, by the station serving the flight information centre or area control centre in whose area the aircraft is flying.
- 2.3.6.2 An aircraft station should be advised by the appropriate aeronautical station to transfer from one radio frequency or network to another. In the absence of such advice, the aircraft station should notify the appropriate aeronautical station before such transfer takes place.
- 2.3.6.3 In the case of transfer from one network to another, the transfer should preferably take place while the aircraft is in communication with a station operating in both networks to ensure continuity of communications. If, however, the change of network must take place concurrently with the transfer of communication to another network station, the transfer should be co-ordinated by the two network stations prior to advising or authorizing the frequency change. The aircraft should also be advised of the primary and secondary frequencies to be used after the transfer.



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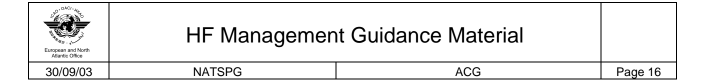
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#### 2.3.7 Communications failure

- 2.3.7.1 When an aircraft station fails to establish contact with the aeronautical station on the designated frequency, it shall attempt to establish contact on another frequency appropriate to the route. If this attempt fails, the aircraft station shall attempt to establish communication with other aircraft or other aeronautical stations on frequencies appropriate to the route. In addition, an aircraft operating within a network shall monitor the appropriate VHF frequency for calls from nearby aircraft.
- 2.3.7.2 When an aeronautical station has been unable to establish contact with an aircraft station after calls on the frequencies on which the aircraft is believed to be listening, it shall:
  - a) Request other aeronautical stations to render assistance by calling the aircraft and relaying traffic, if necessary;
  - b) Request aircraft on the route to attempt to establish communication with the aircraft and relay traffic, if necessary.
- 2.3.7.3 The air-ground control radio station shall notify the appropriate air traffic services unit and the aircraft operating agency, as soon as possible, of any failure in air-ground communications.

#### 2.4 SELCAL operation

2.4.1 With the selective calling system known as SELCAL, the voice call is replaced by the transmission of coded tones to the aircraft over the radiotelephony channels. A single selective call consists of a combination of four pre-selected audio tones whose transmission requires approximately two seconds. The tones are generated in the aeronautical station coder and are received by a decoder connected to the audio output of the airborne receiver. Receipt of the assigned tone code activates a cockpit call system in the form of light and/or chime signals.



## 3 NAT Families and Frequencies Allotment Plan

#### 3.1 Frequency Allotment Plan for the Aeronautical Mobile Service (AMS)

3.1.1 The frequencies allocated for use in the NAT, are based on the Frequency Allotment Plan, for the MWARA - NAT as defined on the "Appendix 27 Aer2 to the Radio Regulations – Frequency Allotment Plan for the Aeronautical Mobile (R) Service and Related Information".

#### 3.1.2 Major World Air Route Area – North Atlantic (MWARA - NAT)

3.1.2.1 The MWARA - NAT is an area defined as the area from the North Pole through the points 60N135W, 49N120W, 49N074W, 39N078W, 18N066W, 05N055W, 16N026W, 32N008W, 44n002E, 60N020E, to the North Pole, and can be viewed on Figure 3 (Ref. ITU Appendix 27 Aer2).

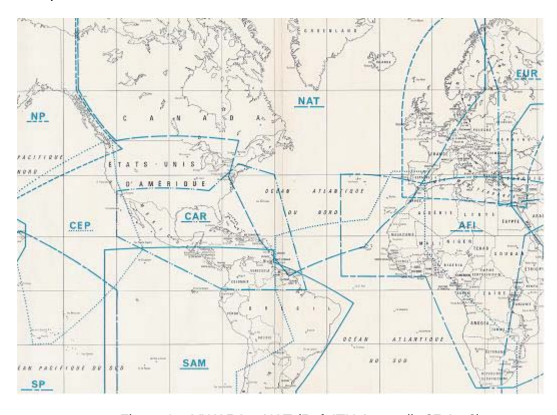
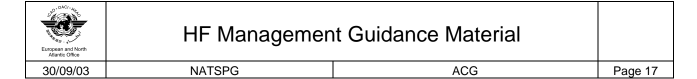


Figure 1 – MWARA – NAT (Ref. ITU Appendix 27 Aer2)

#### 3.1.3 MWARA - NAT Frequencies

3.1.3.1 The frequencies allocated to the MWARA – NAT includes a number of frequencies in a range of bands designed to provide twenty-four hour area coverage and are contained in Table 2.



				Free	quency B	ands			
Area	3	3.5	4.7	5.6	6.6	9	11.3	13.3	18
	kHz	kHz	kHz	kHz	kHz	kHz	kHz	kHz	kHz
	2872	3476	4675	5598	6622	8825	11279	13291	17946
	2899			5616	6628	8831	11309	13306	
NAT	2962			5649		8864	11336	13354*	
	2971					8879			
	3016					8891			
						8906			
* Freque	ncy share	d with RD	ARA 5 an	d 7	•	•	•	•	•

Table 2 – Frequency bands of FAP for the MWARA – NAT (Ref. ITU Appendix 27 Aer2)

#### 3.1.4 NAT Families

- 3.1.4.1 The NAT Families were defined utilising the frequencies allocated for the purpose of providing an AMS throughout the coverage area required.
- 3.1.4.2 Each Family comprises a range of frequencies drawn from each frequency band and selected in such a way as to provide, to the extent possible, continuous service in the area of responsibility at all times of day and under varying propagation conditions.
- 3.1.4.3 The organisation of the NAT HF Families and corresponding frequencies are contained in Table 3.

NAT Family	Frequencies				
Α	3016, 5598, 8906, 13306 and 17946 kHz				
В	2899, 5616, 8864, 13291 and 17946 kHz				
С	2872, 5649, 8879, 11336, 13306 and 17946 kHz				
D	2971, 4675, 8891, 11279, 13291 and 17946 kHz				
Е	2962, 6628, 8825, 11309, 13354 and 17946 kHz				
F	3476, 6622, 8831, 13291 and 17946 kHz				
Frequency 133	306 kHz is shared between Families A and C				
Frequency 132	Frequency 13291 kHz is shared between Families, B, D and F				
Frequency 179	Frequency 17946 kHz is shared by all the Families				
Frequency 133	354 kHz is shared with RDARA 5 and 7				

Table 3 – NAT families and frequencies

#### 3.1.5 NAT Sub-networks

3.1.5.1 Based on the definition of a radiotelephony network as described in paragraph 2.3.1.1 above, the NAT Radiotelephony Network comprises six sub-networks, one per each of the NAT Families. These sub-networks are described in Table 4.



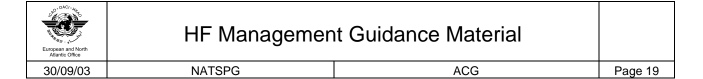
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NAT Family	Sub-network	Stations
		Gander Radio
Α	Α	New York Radio
	Λ	Santa Maria Radio
		Shanwick Radio
		Gander Radio
В	В	Iceland Radio
		Shanwick Radio
		Gander Radio
С	С	Iceland Radio
		Shanwick Radio
	D	Bodo Radio
		Gander Radio
D		Iceland Radio
		Shanwick Radio
		Arctic Radio (*)
	E	Canarias Radio (**)
E		New York Radio
		Santa Maria Radio
F	F	Gander Radio
(*) A-(:- D!:- :		Shanwick Radio

Table 4 - NAT Sub-networks

<sup>(\*)</sup> Artic Radio is not a NAT Station.

(\*\*) Canarias Radio is not a NAT Station. Included as interface between NAT and AFI



## 4 NAT Families and Frequencies Allocation Principles

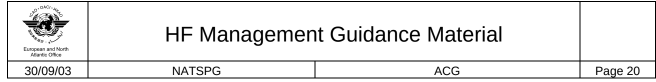
#### 4.1 General principles

- 4.1.1 In accordance with the principles of network operation, as described in paragraph 2.3.3, the frequencies assigned to an aircraft should belong to the same sub-network, which includes all the stations that may be affected by the aircraft flight route.
- 4.1.2 The frequency assignment should always take into account the propagation conditions, route of flight, distance from station, possible affected stations and even distribution over network frequencies, especially during peak periods.
- 4.1.3 Frequency assignment should, whenever possible, be done in such a way that radio stations could take advantage of all the available operational frequencies, and thereby avoid or shorten the delay time usually associated with the current system.
- 4.1.4 Frequencies should be guarded only during the periods when they are usable, as described in paragraph 2.2, instead of maintaining the current twenty-four hour watch practice.
- 4.1.5 During off-peak periods, when it is unnecessary to guard all frequencies and families, radio stations should use common families to achieve more efficient use of staff resources.
- 4.1.6 There should be regular tactical co-ordination of network resources between sub-network stations to meet changing operational requirements.
- 4.1.7 Stations experiencing peak demand should, following co-ordination with other network stations, be facilitated in sharing available network frequencies.

#### 4.2 Family allocation principles

#### 4.2.1 Family A or Sub-network A

- 4.2.1.1 This family should, whenever possible, be assigned to aircraft whose route or portion of route transits Gander, New York, Santa Maria and Shanwick areas, especially those aircraft flying routes with reporting point coordinates between 43N and 47N.
- 4.2.1.2 Stations should not assign Family A to aircraft flying routes outside the area defined in 4.2.1.1, due to overloading of other families or for other operational reasons, without prior co-ordination with and agreement of other sub-network stations in order to minimise adverse impact on existing sub-network traffic.
- 4.2.1.3 During off peak periods, and when watch is reduced on other families, Family A should remain the primary assignment for aircraft flying southerly routes.



#### 4.2.2 Family B and C or Sub-networks B and C

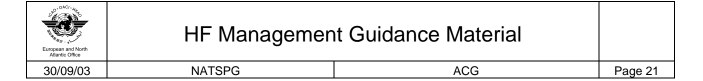
- 4.2.2.1 This Family should, whenever possible, be assigned to aircraft flying on eastbound or westbound tracks whose route or portion of route lies within the Gander, Iceland and Shanwick areas, particularly aircraft flying routes with reporting point coordinates between 47N and 64N.
- 4.2.2.2 Stations should not assigned Family B and C to aircraft flying routes outside the area defined in 4.2.2.1, due to overloading of other families or for other operational reasons, without prior co-ordination with and agreement of the other sub-network stations in order to minimise adverse impact on existing sub-network traffic.
- 4.2.2.3 At all times Family B and C should remain the primary assignment for aircraft flying central routes.
- 4.2.2.4 In order to ensure even peak-time distribution of traffic between Family B and C, aircraft may be assigned to either family on the basis of; state of registry, Airline Company or other such criteria as agreed between Shanwick Radio and Gander Radio.

#### 4.2.3 Family D or Sub-network D

- 4.2.3.1 This Family should, whenever possible, be assigned to aircraft whose route or portion of route lies within the Bodo, Gander, Iceland and Shanwick areas, particularly those aircraft flying routes with reporting point coordinates north of 62N.
- 4.2.3.2 Stations should not assign Family D to aircraft flying routes outside the area defined in 4.2.3.1, due to overloading of other families or for other operational reasons, without prior co-ordination with and agreement of other sub-network stations in order to minimise adverse impact on existing sub-network traffic.
- 4.2.3.3 During off peak periods, and when watch is reduced on other families, Family D should remain the primary assignment for aircraft flying northerly routes.

#### 4.2.4 Family E or Sub-network E

- 4.2.4.1 This Family should, whenever possible, be assigned to aircraft whose route or portion of route transits New York and Santa Maria areas, especially those aircraft flying routes with reporting point coordinates south of 43N.
- 4.2.4.2 Stations should not assign Family E to aircraft flying routes outside the area defined in 4.2.4.1, due to overloading of other families or for other operational reasons, without prior co-ordination with and agreement of other sub-network stations in order to minimise adverse impact on existing sub-network traffic.
- 4.2.4.3 During off peak periods, and in the case of reduction of the number of available families, the guard of this family should be discontinued.



#### 4.2.5 Family F or Sub-network F

- 4.2.5.1 This Family should, whenever possible, be assigned to aircraft flying routes entirely within the Gander and Shanwick areas.
- 4.2.5.2 Stations should not assign Family F to aircraft flying routes outside the area defined in 4.2.5.1, due to overloading of other families or for other operational reasons, without prior co-ordination with and agreement of other sub-network stations in order to minimise adverse impact on existing sub-network traffic.
- 4.2.5.3 Hours of operation of Family F shall be co-ordinated on a tactical basis between Shanwick Radio and Gander Radio.

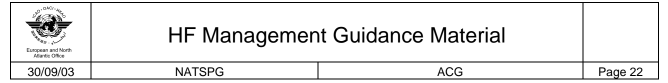
#### 4.3 Frequency allocation principles

4.3.1 Taking into account the characteristics of the HF medium, the general principles for frequency assignment used by radio station personnel is as outlined in 2.2.4 and contained in Table 7.

Bands between: (MHz)	Sharing conditions			
3 and 6.6	Night propagation			
9 and 11.3	Day propagation			
Higher than 13	Day propagation			

Table 7 – General principles for frequency assignment

- 4.3.2 As a general rule, when assigning primary and secondary frequencies, radio station personnel should assign lower frequencies as primary and higher frequencies as secondary for aircraft flying away from the Station. Conversely, for aircraft routing towards the station, the higher frequencies should be assigned as primary and lower frequencies as secondary.
- 4.3.3 In circumstances were sunspot or solar flare activity is expected to affect propagation conditions, the radio station personnel should always inform the flight crews and in addition to assigning the primary and secondary frequencies, they should advise the highest frequencies in use at the station as a precautionary measure.
- 4.3.4 In accordance with the principles governing transfer of communications as defined in paragraph 2.3.6, stations sharing a common boundary should, whenever possible, assign common frequencies for the transfer of communications.
- 4.3.5 Aircraft routing along common boundaries, or flying a route or portion of a route within 60 NM of a common boundary, should be assigned frequencies common to the stations sharing those boundaries.



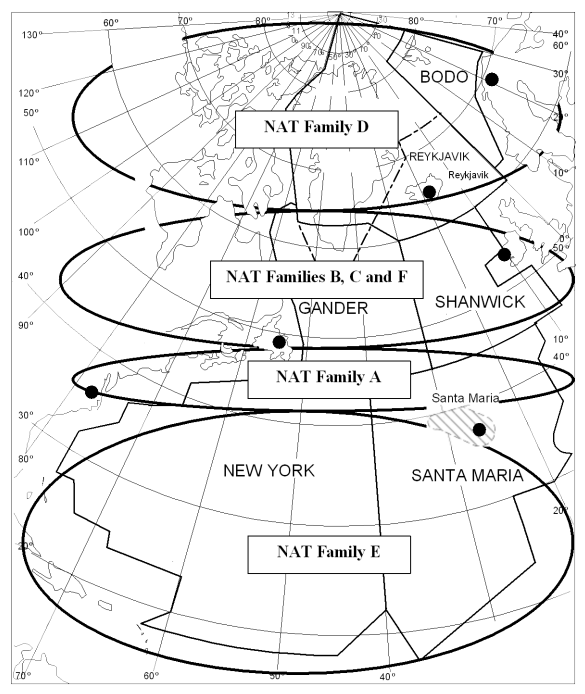


Figure 3 – NAT Family usage areas



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#### 5 General notes

#### 5.1 Hours of service

- 5.1.1 Each station should define the frequencies hours of service, taking into account the general principles defined on paragraph 4.1.
- 5.1.2 The defined hours of service will be published and updated in the Annexes to this document, and can be viewed in Appendix C-1 (Bodo), Appendix C-2 (Gander), Appendix C-3 (Iceland), Appendix C-4 (New York), Appendix C-5 (Santa Maria) and Appendix C-6 (Shanwick).

#### 5.2 Points of contact

5.2.1 Contact details of the station managers and watch supervisors for each radio station are contained in the Annexes section as follows: Appendix B-1 (Bodo), Appendix B-2 (Gander), Appendix B-3 (Iceland), Appendix B-4 (New York), Appendix B-5 (Santa Maria) and Appendix B-6 (Shanwick).

#### 5.3 Coordination principles

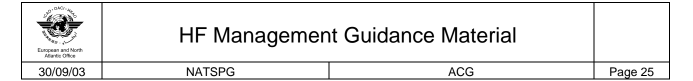
- 5.3.1 For routine day-to-day operations such as inter-station tactical co-ordination of frequency and family assignments, network co-operation and support, etc., contact should be made with the duty supervisor/watch manager using the contact means specified in Appendixes B-1, 2, 3, 4, 5 and 6.
- 5.3.2 When the coordination between stations involves subjects such as procedures, institutional issues, or issues affecting the Network as a whole, etc., the contact to the station or stations should be made to the station manager through the points of contact defined in Appendixes B-1, 2, 3, 4, 5 and 6.

#### 5.4 Poor HF propagation conditions

5.4.1 Whenever a radio station duty supervisor/watch manager have access to information or warnings regarding poor HF propagation conditions or high levels of solar activities, that will affect the normal HF operations, he should notify the on duty Supervisor of the ATC unit in which the station provide the service.

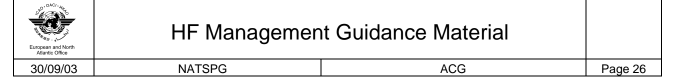
European and North Atlantic Office	HF Managemer	nt Guidance Material	
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# **Appendices**

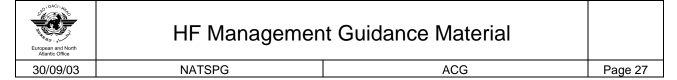


## Appendix A - HF medium characteristics

- 1.1 The term frequency is used to state the number of cycles occurring in one second, taking into account that cycle means a complete oscillation of the alternating current. The distance travelled by a radio signal during the transmission of one cycle is called wavelength. Wavelength is inversely proportional to frequency, so that if frequency is increased the wavelength will decrease.
- 1.2 If an alternating current of suitably high frequency is fed to a transmitting aerial, the energy is not confined to the metal of the aerial but radiates out into space in the form of electromagnetic waves (radio waves). This radiation of energy through space comprises alternating and magnetic fields at right angles to each other.
- 1.3 As a general rule, radio signals travel in straight lines, that is, they follow great circle paths over the surface of the earth. Under certain circumstances, however, the path of a signal may change direction, this change of direction is called refraction. Refraction examples are coastal, atmospheric and ionospheric, and the amount of refraction varies considerably, depending on certain conditions. Those conditions could be a change in direction when a signal crosses a coastline (coastal refraction), a change in direction due to a variation in temperature, pressure and humidity, particularly at low altitude (atmospheric refraction), or a change in direction when the radio wave passes through an ionised layer (ionospheric refraction).
- 1.4 The path of a radio wave from a transmitter to a receiver many miles away is not necessarily direct, and in many cases, the signal may be reaching the receiver by more than one path at the same time. Because of the different path lengths there will be phase differences between the signals, and this fact will affect the resultant signal strength, phenomenon known as fading.
- 1.5 The main propagation paths between a transmitter and a receiver are, direct wave, ground-reflected wave, space wave, surface wave, ground wave and sky wave.
- 1.5.1 When a signal travels in a straight line between the transmitter and receiver it is called direct wave and its use is limited because of the earth curvature. If the radio wave arrive to the receiver after reflection at the earth's surface it is called ground-reflected wave. These two waves are jointly known as the space wave and under normal conditions it's the only propagation path for frequencies above 30 Mhz.
- 1.5.2 When a signal follows the curvature of the earth, this path is called surface wave, and is normally caused by a phenomenon called diffraction. Diffraction occurs for all types of wave motion, and allows the wave to pass round earth obstacles and depends on the wavelength in relation to the radius of the earth. The range of surface wave depends on the wavelengths, with longer wavelengths (lower frequencies) the diffraction effect becomes more pronounced with consequently improved surface wave range, the type of surface, because different surfaces absorb different amounts of radio energy resulting in different rates of attenuation, being higher over land than over sea, and the frequency used, with lower frequencies suffering less attenuation along the surface and therefore providing better surface wave range.



- 1.5.3 The combination of direct, ground-reflected and surface waves can be described has the ground wave. However, not all of those types of waves have to be necessarily present together.
- 1.5.4 When signals are reflected or refracted down from ionised layers above the earth the path is called sky waves, also sometimes called ionosphere waves.
- 1.6 Ultra-violet light from the sun can cause electrons to become separated from their parent atoms of the gases in the atmosphere. The atoms are left with resultant positive charges and are then known as ions. The intensity of the ionisation depends on the strength of the ultra-violet radiation and the density of the air. The part of the atmosphere in which this process occurs is called the ionosphere, extending from about 50 Km to as high as 500 Km above the earth's surface. When a radio wave enters such a layer, refraction occurs causing the wave to be bent away from its straight path. The amount of refraction depends on the frequency, the angle at which the wave enters the layer, and the intensity of ionisation.
- 1.7 The ionosphere is still under investigation but is known that several definite ionised layers exist within it. During daytime hours there are four main ionisation layers designated D, E, F<sub>1</sub> and F<sub>2</sub> in ascending order of height. At night, when the sun's radiation is absent, ionisation still persists but it is less intense, and fewer layers are found (D and F layers). Factors that affect the ionosphere layers is strength of the sun's radiation, since it varies with latitude causing that the structure of the ionosphere varies widely over the earth's surface, and the state of the sun, since sunspots affect the amount of ultra-violet radiation.
- 1.7.1 The D layer is only significant during daylight hours, dispersing soon after sunset. It is the lowest layer and its intensity of ionisation is not great, in which VLF waves are reflected from the base of the layer, LF and MF waves enter the layer and are severely attenuated without being appreciably refracted, and higher frequency signals pass through the layer with less attenuation.
- 1.7.2 The E layer is strong ionised by day and remains weakly ionised by night, producing strong sky waves in the LF and MF bands by night, but during the daytime due to the attenuation caused by the D layer the sky waves produced are too weak to used in these bands. Usable HF sky waves may be produced by this layer during nigh and day, and VHF signals usually pass through this layer, and if refraction exist it is insufficient to generate sky waves, unless under "freak" conditions, duct (or super-refraction) and scatter (or sporadic-E reflections) propagation. Ionospheric refraction is negligible with UHF, SHF and EHF signals and sky waves do not occur in these bands.
- 1.7.3 The F layer is the highest and more intensely ionised layer. At night there is only one F layer, but during the daytime is divided into two layers, the F<sub>1</sub> and F<sub>2</sub>. Strong sky waves are produced in the LF, MF and HF bands at night but only the HF band has usable F layer sky waves by day. Signals in the VHF and higher bands escape through the F layer into space with, normally, no sky waves produced.
- 1.8 Sky wave propagation in the HF band (3 to 30 MHz) is complicated, because there are many variable factors, which decide whether or not there is a propagation path open between transmitter and receiver for long-range radiotelephony.



1.8.1 For a given frequency and state of the ionosphere, the amount of refractive "bending" of the wave will depend on the angle at which the wave penetrates the layer. Waves travelling nearly vertically may escape through a layer, but may be returned to earth if a higher more intensely ionised layer exists.

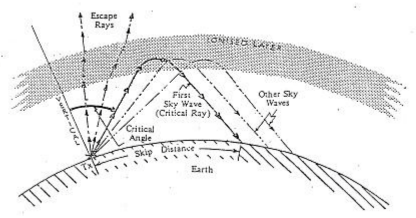


Figure 4 – Critical angle (HF band)

1.8.2 As can be seen on Figure 1, waves ascending with an increased angle with the vertical, the amount of bending is greater and when the angle with the vertical is increased to the critical angle, the path is bent enough for the wave to return to earth as the first sky wave. Waves making an angle with the vertical greater than the critical angle will also produce sky waves, coming down to earth at greater ranges than that of the first sky wave. The range from the transmitter and the first sky wave for a given frequency and set of conditions is called the skip distance. If the surface wave from a HF transmitter become completely attenuated at a shorter range than that at which the first sky wave returns to earth, leaves an area in which neither ground wave nor sky waves are received and which is none as dead space (Figure 2).

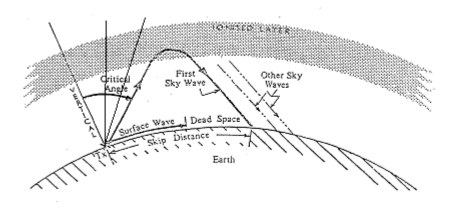
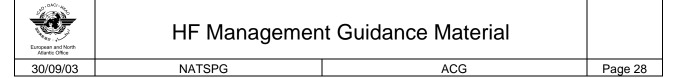


Figure 5 – Dead space (HF band)



- 1.8.3 Critical angle depends largely on the frequency, the higher the frequency the greater the critical angle, therefore, if skip distance is to be reduced, a lower frequency has to be used. This is most significant when choosing the optimum frequencies for HF communications and ensuring that the skip distance is less than the range of the distant receiver.
- 1.8.4 For good long-range HF R/T reception a frequency must be chosen which will not suffer too much attenuation. If a relatively high frequency is used, for example 29 MHz, most of the energy will pass through the E layer and be reflected from the more intensely ionised F layer. The higher the frequency, the greater degree of ionisation is required to give reflection. As frequency is reduced and attenuation of the E layer reflections increases, a limit is reached called the "Lowest Usable Frequency (LUF)", and bellow this frequency the attenuation is too great for the signal to be usable.
- 1.8.5 Thus for least attenuation, and so the highest received signal strength for a given transmitter power, a frequency is chosen which is as high as possible without exceeding the MUF (Maximum Usable Frequency) for the path between the transmitter and distant receiver. The MUF is that frequency, for the prevailing conditions, which produces a skip zone extending just short of the distant receiver. Any higher frequency would give a higher critical angle and a greater skip distance exceeding beyond the receiver, which would then loose that sky wave contact with the transmitter.
- 1.8.6 MUF at night is much less than by day, because the intensity of ionisation in the layer is less so than lower frequencies have to be used to produce the same amount of refractive bending and give the same critical angle and skip distance as by day. However, the signal attenuation in the ionosphere in the ionosphere is also much less at night so the lower frequency needed is still usable. Hence the night frequency for a given path is about half of the day frequency, and shorter distances can be worked at night than by day while still using a single reflection from the F layer.
- 1.8.7 The MUF not only varies with path length and between day and night, but also with season, meteor trails, sunspot state, and sudden ionospheric disturbances produced by eruptions on the sun. Because of the variations of MUF, HF transmitting stations have to use frequencies varying widely between about 2 and 20 MHz.
- 1.9 The theoretical range for HF frequencies varies, depending on the propagation path used, ground or sky waves. Ground waves usually can reach up to 100 nm and sky waves longer distances, however, sky waves will not be received within the skip distance (probably several hundred miles from the transmitter). The theoretical maximum range obtained by means of a single reflection from the E layer is about 1 300 nm, and from the F layer about 2 500 nm. This theoretical maximum range is achieved with the transmitted signal leaving the earth's surface tangentially. Ranges of 8 000 nm or more may be achieved by means of multiple reflections, mainly from the F layer, being the signal alternately refracted down from the layer and reflected up again from the earth's surface until it becomes too weak to use.



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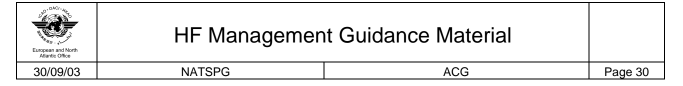
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# Appendix B-1 - BODO Radio Station Information

NATSPG

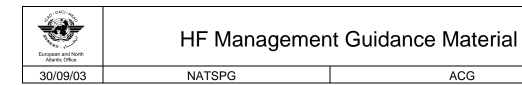
Appendix B 1 Bobo Radio Glation information									
Stat	tion Na	ame:	Bodo	Radio					
Country: Norway					State: Nordland				
City: Bodo								°16′09N014	
AFTN A	AFTN Address: ENBOYSYX				Aircraft	in Flight	Address	s: ENBOZ	ZZX
SATCO	M SHOR	T CODE	<b>Nr. :</b> 4257	702					
				Faci	lities				
Transm	itter site	e(s)			Receive	er site(s)			
Locatio	n and ed	quipment	•				uipment:	•	
	7°16′N 01					7°16′N 01			
		(10 kW)			6 Rhode	& Schwar	z EK895/8	396	
1 Harris	RF-765 <i>F</i>	4 (5 kW)							
Andoya 6	69°10′N 0	15°50′E			Andoya	69°10′N 0	15°50′E		
1 Harris	RF-765 <i>P</i>	4 (5 kW)			4 Rhode	& Schwar	z EK896		
Rorlovaa	ng 70°50′N	J 020∘E			(North C	ape 71N (	025 20E)		
		1 mk2 (10	kW) )				arz EK896)	)	
		onal late 20					nal late 20		
( ) / )			/					/	
Class o	f Emissi	on: USB/	AM		SELCAL: 2 Baumberger selcal-coder				
				Frequ	encies				
Family					quency bands				
	3 MHz	3.5 MHz	4.7 MHz	5.6 MHz	6.6 MHz	9 MHz	11.3 MHz	13.3 MHz	18 MHz
D	2971		4675			8891	11279		
1C	2983	2000	4666		6544	8840			
SAR		3023		5680					
	Manage				Supervisor				
-		er Nordne	S		1		ojorn Hers	eth	
Post Address:			Post Address:						
AVINOR			AVINOR						
N-8041 BODO			N-8041 BODO						
Dhono	Phono: 1 47 755 42050				<b>Phone:</b> + 47 75543057				
<b>Phone:</b> + 47 75543050 <b>Fax:</b> + 47 75543010				Fax: + 47 75542943					
	Email: ole.petter.nordnes@lv.no				Email: leiv.torbjorn.herseth@avinor.no				
					AFTN/SITA Address: ENBOYFYX				
AI 114/0	AFTN/SITA Address: ENBOYFYX				AFTIN/SITA AUUTESS. ENDUTFTA				

**Remarks:** Bodo HF radio is collocated and is a department within Bodo ATCC. \* Chief Controller Bodo ATCC



## **Appendix B-2 - GANDER Radio Station Information**

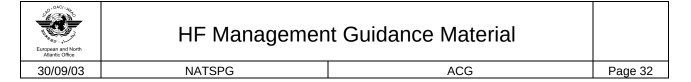
Appendix B-2 - GANDER Radio Station information													
Stati	on Naı	ne:	Gand	er Radi	io								
Country:	Canada				State: N	lewfound	lland						
City: Gand					Geog. L	ocation	: 48°57′58.	5N054°35′	50.7W				
AFTN Add		YQXYSY	′X		Aircraft	in Fligh	t Addres	s: CYQX	ZZZX				
SATCOM	SHORT	CODE N	r <b>.</b> : 43161	3									
				Facili	lities								
Transmitt	Receive	er site											
Location:	Locatio	<b>n:</b> 48°57′	54N054°33	′42W									
Equipmer	nt			Equipm	ent								
22 Harris R					22 Narde	eux NC10	0 receivers	3					
4 Aerocom							enna utilizi						
18 tuned 1/4			antennas				e VOLME						
Broadband	backup a	ntennas			4 Backu	o vertical	pole VOLN	'IET anteni	nas				
Class of E	Emission	ı: USB/Al	M		SELCA	L: 10 Mo	torola Un	its					
Class of E	Emission	ı: USB/AI	M	Freque		L: 10 Mo	torola Un	its					
				Fred	ncies Juency b	ands							
Family	3 MHz	3.5 MHz	VI 4.7 MHz	Frec	ncies	ands 9 MHz	torola Un	13.3 MHz	18 MHz				
Family A	3 MHz 3016			5.6 MHz 5598	ncies Juency b	ands 9 MHz 8906		13.3 MHz 13306	18 MHz				
Family A B	3 MHz 3016 2899			Frec 5.6 MHz 5598 5616	ncies Juency b	ands 9 MHz 8906 8864	11.3 MHz	13.3 MHz 13306 13291	18 MHz				
Family A B C	3 MHz 3016 2899 2872		4.7 MHz	5.6 MHz 5598	ncies Juency b	ands 9 MHz 8906 8864 8879		13.3 MHz 13306	18 MHz				
Family A B C D	3 MHz 3016 2899	3.5 MHz		Frec 5.6 MHz 5598 5616	ncies uency b 6.6 MHz	ands 9 MHz 8906 8864 8879 8891	11.3 MHz	13.3 MHz 13306 13291 13306	18 MHz				
Family A B C D	3 MHz 3016 2899 2872	3.5 MHz 3476	4.7 MHz	Frec 5.6 MHz 5598 5616	ncies uency b 6.6 MHz	ands 9 MHz 8906 8864 8879	11.3 MHz 11336	13.3 MHz 13306 13291 13306	18 MHz				
Family A B C D F VOLMET	3 MHz 3016 2899 2872 2971	3.5 MHz	4.7 MHz	Frec 5.6 MHz 5598 5616	ncies uency b 6.6 MHz	ands 9 MHz 8906 8864 8879 8891	11.3 MHz	13.3 MHz 13306 13291 13306	18 MHz				
Family A B C D	3 MHz 3016 2899 2872 2971	3.5 MHz 3476	4.7 MHz	Frec 5.6 MHz 5598 5616	ncies uency b 6.6 MHz 6622 6604	ands 9 MHz 8906 8864 8879 8891	11.3 MHz 11336	13.3 MHz 13306 13291 13306	18 MHz				
Family A B C D F VOLMET	3 MHz 3016 2899 2872 2971	3.5 MHz 3476 3485	4.7 MHz	Frec 5.6 MHz 5598 5616	ncies uency b 6.6 MHz 6622 6604	ands 9 MHz 8906 8864 8879 8891 8831	11.3 MHz 11336	13.3 MHz 13306 13291 13306	18 MHz				
Family A B C D F VOLMET	3 MHz 3016 2899 2872 2971 anager uce Hodo	3.5 MHz 3476 3485	4.7 MHz	Frec 5.6 MHz 5598 5616	6622 6604 On Duty	ands 9 MHz 8906 8864 8879 8891 8831 y Superv dress:	11.3 MHz 11336	13.3 MHz 13306 13291 13306	18 MHz				
Family  A B C D F VOLMET  Station M Name: Bru Post Addi	3 MHz 3016 2899 2872 2971 anager uce Hodo ress: ADA	3.5 MHz 3476 3485	4.7 MHz	Frec 5.6 MHz 5598 5616	6622 6604 On Duty Post Ac NAV CA P.O Box	ands 9 MHz 8906 8864 8879 8891 8831 y Supervidress: NADA (328	11.3 MHz 11336 10051	13.3 MHz 13306 13291 13306 13291 13270	18 MHz				
Family A B C D F VOLMET Station M Name: Bro	3 MHz 3016 2899 2872 2971 anager uce Hodo ress: ADA	3.5 MHz 3476 3485	4.7 MHz	Frec 5.6 MHz 5598 5616	6622 6604 On Duty Post Ac NAV CA P.O Box	ands 9 MHz 8906 8864 8879 8891 8831 y Supervidress: NADA (328	11.3 MHz 11336	13.3 MHz 13306 13291 13306 13291 13270	18 MHz				
Family  A B C D F VOLMET  Station M Name: Bru Post Addi	3 MHz 3016 2899 2872 2971 anager uce Hodo ress: ADA 28	3.5 MHz 3476 3485 linott	4.7 MHz 4675	Frec 5.6 MHz 5598 5616	6622 6604 On Duty Post Ac NAV CA P.O Box	ands 9 MHz 8906 8864 8879 8891 8831 y Supervidress: NADA (328	11.3 MHz 11336 10051	13.3 MHz 13306 13291 13306 13291 13270	18 MHz				
Family  A B C D F VOLMET  Station M Name: Bru Post Addi NAV CAN P.O Box 3	3 MHz 3016 2899 2872 2971 anager uce Hodo ress: ADA 28 IL Canad	3.5 MHz 3476 3485 linott	4.7 MHz 4675	Frec 5.6 MHz 5598 5616	6622 6604 On Dut Post Ac NAV CA P.O Box Gander	ands 9 MHz 8906 8864 8879 8891 8831 y Supervidress: NADA (328 NL Can	11.3 MHz 11336 10051	13.3 MHz 13306 13291 13306 13291 13270	18 MHz				
Family  A B C D F VOLMET  Station M Name: Bro Post Addi NAV CAN P.O Box 3 Gander, N	3 MHz 3016 2899 2872 2971 anager uce Hodo ress: ADA 28 IL Canad 1 709 65	3.5 MHz 3476 3485  linott  a, A1V 2F	4.7 MHz 4675	Frec 5.6 MHz 5598 5616	6622 6604 On Dut Post Ac NAV CA P.O Box Gander	ands 9 MHz 8906 8864 8879 8891 8831 y Supervidress: NADA (328 NL Can	11.3 MHz 11336 10051 visor	13.3 MHz 13306 13291 13306 13291 13270	18 MHz				
Family  A B C D F VOLMET  Station M Name: Bru Post Addi NAV CAN P.O Box 3 Gander, N Phone: +	3 MHz 3016 2899 2872 2971 anager uce Hodo ress: ADA 28 IL Canad 1 709 65 09 651 5	3.5 MHz 3476 3485  linott  a, A1V 2F 1 5213 235	4.7 MHz 4675	Frec 5.6 MHz 5598 5616	6622 6604 On Duty Post Ac NAV CA P.O Box Gander	ands 9 MHz 8906 8864 8879 8891 8831 y Supervidress: NADA (328 NL Can	11.3 MHz 11336 10051 visor	13.3 MHz 13306 13291 13306 13291 13270	18 MHz				
Family  A B C D F VOLMET  Station M Name: Bru Post Addi NAV CAN P.O Box 3 Gander, N Phone: + Fax: + 1 7	3 MHz 3016 2899 2872 2971 anager uce Hodo ress: ADA 28 IL Canad 1 709 65 09 651 5	3.5 MHz 3476 3485  linott  a, A1V 2F 1 5213 235  avcanada	4.7 MHz 4675	Frec 5.6 MHz 5598 5616	ncies luency b 6.6 MHz 6.6 MHz 6622 6604 On Dut Post Ac NAV CA P.O Boo Gander Phone: Fax: Email:	ands 9 MHz 8906 8864 8879 8891 8831 y Supervidress: NADA (328 NL Can + 1 709	11.3 MHz 11336 10051 visor	13.3 MHz 13306 13291 13306 13291 13270					



# **Appendix B-3 - ICELAND Radio Station Information**

Stat	ion Na	me:	Icelan	d Radio									
			Toolan	<del>a rtaar</del>									
	: Iceland				State:	nhia I aa	otion. 04	00/501100	40.47/00\4/				
City: Re		BICCYSY	<b>'</b> V					08′53N 02					
		T CODE I		05	Airciait	ın rugnı	Address	s: BICCZZ	<u> </u>				
SAICO	W SHOK	CODE	WI 425										
				Faci	ilities								
	itter site				Receive								
		6N 021°50	'43W			<b>n:</b> 64°34′3	2N 022°08	′46W					
Equipm					Equipm								
	om 1330	` ,				IRD 95 re							
		M (5KW)				NRD 253							
		(10KV	,	. 1		NRD 302			40 - 1				
		Omni-dire						ennas 5					
		g periodio						liptically p					
	g periodic ntennas	antenna	S 332		antenna		riger 300 ctable	1 omni-di through	coax				
Dipole a	IIIEIIIIas					s/multicou		unougn	Cuax				
								s backup					
								s as back					
									•				
					1 T antennas as backup, also access to another T antenna.								
Class of	f Emissic	n: SSB/	AM (J3F/I	13F)	SELCAL: 8 Motorola N1304A								
			(00-)		Jencies								
Family					equency bands								
	3 MHz	3.5 MHz	4.7 MHz	5.6 MHz	6.6 MHz	9 MHz	11.3 MHz	13.3 MHz	18 MHz				
В	2899			5616		8864		13291					
С	2872			5649		8879		13306	17946				
D	2971		4675			8891	11279						
	Manager					/ Supervi							
	Reynir Eg		1		-1		eland Te	lecom Ltd	<b>1</b> .				
		eland Te	iecom Lto	1.	Smárari								
Smárarii						Reykjavík							
Iceland	Reykjavík				Iceland								
	. 054.55	0.0500			District	. 054.55	0.000						
	+ 354 550					+ 354 55							
	54 567 5					354 562 9							
<u>-</u>	<u>eynireg@</u> ITA Addr	<u>'simi.is</u> 'ess: BIC	CVEVY		_	<u>⁄ardstj@s</u> ITA Addr		CVEVY					
		C33. DIC			AFTIN/S	IIA Audi	<b>533.</b> DIU						
Remark	s:												

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## **Appendix B-4 - NEW YORK Radio Station Information**

Stati	on Na	me:	New '	York R	adio								
Country:	United S	States of A	America		State: N	lew York							
City: Boh					Geogra	phic Loc	ation: 40	.46.79N0	730572W				
AFTN Ad	·					in Flight							
SATCOM	SHORT	CODE N	r.: 4366	23									
				Facil	lities								
Transmit	ter site				Receiver site								
Location	: Riverhea	ad, (40.52	.52N072.3	88.52W)	Locatio	<b>n:</b> SouthH	ampton (40	.55.15N07	2.23.41W)				
Equipme	nt				Equipm	ent							
7 Cubic C	TX-5000 (	5 KW)			36 Cubic	: LCD2000	receivers	3					
2 HFDL tra						m 2215 re	eceivers fo	or LDOCF					
3 Grainge						receivers							
2 Grainge	• .		`	,		om 2217 u	•	•	nance				
2 Grainger	• .		ias (6.5-32	Z IVIMZ)		riodic nort riodic sou							
2 Tuned d			)			directional		1					
1 TCI omn	•	`	,	/Hz)		antenna		multi-co	uple for				
1 Dipole fo				,	`	on of sign			арто тог				
1 Cubic Tr						3		,					
		,	•										
Class of	Emissio	<b>n:</b> 1K40H	2B/2K80	J3E	SELCAL: 14 Baker Units								
				Freque	encies								
Family					quency b								
	3 MHz	3.5 MHz	5.6 MHz	6.6 MHz	9 MHz	11.3 MHz	13.3 MHz	18 MHz	22 MHz				
A	3016		5598	0000	8906	44000	13306	17946	21964				
E CAR A	2962 2887		5550	6628 6577	8825 8846	11309 11396	13354 13297	17952					
CAR A	2001	3455	5520	6586	8918	11330	13291	17907					
VOLMET		3485	3320	6604	0910	10051	13270	11301					
LDOCF		3494		6640	8933	11342	13330	17925					
Station N	lanager			00.0		y Superv	l						
Name: Po		schke			Post Ad	•							
Post Add	lress:				New Yo	rk Comm	unication	s Center					
New York		nications	Center		613 Joh	nson Ave	)						
613 John	son Ave				Bohemia	a, Long Is	sland, NY	11716-2	696				
Bohemia,		and, NY 1	1716-26	96	g, <u>2</u>								
Phone: +	•				<b>Phone:</b> + 1 631 244 2480								
Fax: + 1					Fax: + 1 631 563 2412								
Email: ph			m										
		ess: KNY			Email: nycradio@arinc.com  AFTN/SITA Address: KNYCXGXA								

**Remarks:** The communications control point is located at Bohemia, New York, and the transmitters are located at Riverhead, New York, on the east end of Long Island. The receivers are located at South Hampton, New York, also located on the east end of Long Island. New York radio is located less than 1 mile from New York ACC. Backup receiver located at New York radio; backup transmitters located less than 2 miles away at Islip Long Island Airport.



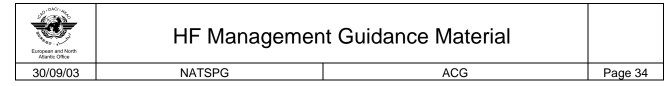
NATSPG ACG

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# **Appendix B-5 - SANTA MARIA Radio Station Information**

Country: City: Vila AFTN Ad		ol.			Radio State: Santa Maria - Azores									
AFTN Ad	do Port	aı			State: S	Santa Ma	ria - Azor	es						
								°58′21N02						
					Aircraft	in Flight	Address	S: LPAZZ	ZZX					
SATCOM	SHOR	CODE N	<b>dr.:</b> 426	305										
				Faci	ilities									
Transmit	ter site				Receive	r site								
Location	: Cabrest	antes (36°5	9′44N025°	10′14W)	Locatio	<b>n:</b> Faned	a (36°59′4	4N025°07′	48W)					
Equipme					Equipm									
10 INTECH						R2368-A								
3 Harris R						•	•	allows 3 d						
7 Andrews				ontonno				and southy	vest) and					
1 Andrews (west)	5 2/20 V	ertically lo	g periodic	antenna		ntenna (m RE1976 <i>(</i>		g range) nna (shor	t-medium					
1 Andrew	s 747F0	CD horizo	ntally log	periodic	range)	1070	Jiiiii anto	11110 (31101	· mealam					
antenna (n			,	p 0 0 d 0	• ·	ectronics	antennas	switch ma	atrix/multi					
1 Delta an		witch matr	ix		coupler									
							mni anter	nna utilizin	g a multi					
					coupler a	is backup								
Class of	Emissic	n: A3J/A	M		SELCAL: 5 Motorola encoder 1304A									
				•	encies									
Family _	3 MHz	3.5 MHz	4.7 MHz	Freq	luency ba	ands 9 MHz	11.3 MHz	13.3 MHz	18 MHz					
Α :	3016	3.3 IVITZ	4.7 IVITIZ	5.6 MH2	0.0 IVITIZ	8906	11.3 WITZ	13.3 MHZ	17946					
	2962			0000	6628	8825	11309	13354	17010					
	2002				0020	0020	11000	10001						
Station M	<i>l</i> lanager	,			On Duty	/ Supervi	isor							
Name: Jo	ose Cabi	ral						TUGAL						
Post Add	dress:	NAV PO	RTUGAL		APARTA	ADO 47								
APARTAI	DO 47				AEROP	ORTO SA	ANTA MA	RIA						
<b>AEROPO</b>	RTO SA	ANTA MA	RIA		9580-90	9 VILA D	O PORT	С						
9580-909	VILA D	O PORTO	)											
Phone: +	- 351 290	6 820 510	)		Phone:	+ 351 29	6 820 423	3						
Fax: +	- 351 29	6 820 552	<u>)</u>		Fax: + 351 296 820 450									
Email: ica	<u>abral@n</u>	av.pt			Email: smaradio@nav.pt									
AFTN/SIT	TA Addr	ess: LPA	ZYFYA		AFTN/S	ITA Addr	ess: LP/	AZYSYX						
Name: Jo Post Add APARTAI AEROPO 9580-909	ose Cabi dress: DO 47 ORTO SA O VILA D	ral NAV POI ANTA MAI O PORTO	RIA O		On Duty Supervisor  Post Address: NAV PORTUGAL APARTADO 47 AEROPORTO SANTA MARIA 9580-909 VILA DO PORTO									

**Remarks:** Santa Maria radio is collocated and is a department within Santa Maria OACC Backup receiver site is also located in the vicinity of Santa Maria OACC



# **Appendix B-6 - SHANWICK Radio Station Information**

									1			
Stati	ion Na	me:	Shan	wick Ra	adio							
Country:	Republic	of Irelan	d		State: 0	County C	are					
City: Sha						•		°47′N 008°	55´W			
AFTN Ad		EIAAYSY	Χ					s: EIAAZ				
SATCOM	SHORT	CODE N	<b>r.</b> : 4250	02								
				Facil	ities							
Transmit	ter site				Receiver site							
Location	: Urlanmo	ore (52°45	′N 008°56′	W)	Location	n: Ballyg	jirreen (52	°47′N 008°	255′W)			
Equipme	nt				Equipn	nent						
14 SPT/R	edifon 5k	KW 6 cha	nnel TX		17 Phili	ps Fixed	channel F	₹x				
2 Aerocoi	mm 1330	5KW 6 c	hannel T	Χ		k Tuneab						
6 SPT/Re	difon 5K\	N 6 chan	nel TX V	olmet	3 Horiz	ontal Log	Periodic	Antennas				
6 Omni-d	irectional	antennas	8		1 "T" A	_						
5 Vertical	Log Peri	odic (dire	ctionally	diverse)	1 Rhom	nbic Anter	nna					
2 Broadba				,	5 Anter	nna Multic	ouplers					
2 Cubic II	<w 249="" c<="" td=""><td>hannel D</td><td>ata-link 1</td><td>X (In</td><td></td><td></td><td>•</td><td></td><td></td></w>	hannel D	ata-link 1	X (In			•					
associatio				`								
		,										
Class of	Emissio	n: J3E/H3	3E		SELCAL: Baumberger (12)							
				Freque		_						
Family	3 MHz	3.5 MHz	4.7 MHz	Fre 5.6 MHz	quency ba	ands 9 MHz	11.3 MHz	13.3 MHz	18 MHz			
Α	3016	3.3 WITIZ	4.7 191712	5598	0.0 WIT12	8906	TT.S WITTE	13306	TO WITTE			
В	2899			5616		8864		13291				
С	2872			5649		8879	11336	13306				
D	2971		4675	00.0		8891	1.300	13291				
F	3476		1212		6622	8831		13291				
SAR	2182	3023		5680								
VOLMET		3413		5505		8957		13264				
Station M	lanager				On Dut	y Superv	risor					
Name: Ha	arry O'Lo	oughlin			Post A	ddress:	rish Aviat	ion Autho	rity,			
Post Add			n Authori	ty	Shanno	on Aeradio	o, Ballygir	reen	-			
Shannon				-		rket on F						
Newmark		, ,			IRELAN		•					
IRELAND		J ,										
Phone: +		703803			Phone: + 353 61 368241							
Fax: + 35					Fax: + 353 61 472528							
Email: ha			ie		Email:							
AFTN/SIT						SITA Add	ress: FIA	AYFYX				
VI 114/91	A Auui e		1111/			JIIA AUU	1 C33. EIF	ν <b>1111</b> Λ				

**Remarks:** By international agreement Shanwick Radio provides communications services for the Shanwick OCA. The associated OACC is located at Prestwick, Scotland, U.K.

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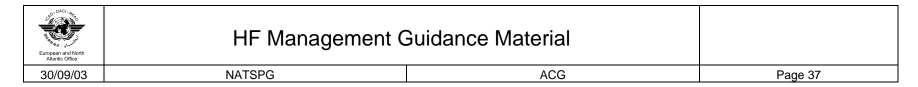
# Appendix C-1 - BODO Radio Station Frequencies Hours of Service

									Hours	s of (	Эреі	ratio	n				Hours of Operation   Hours of Operation   Hours of Operation   NAT Family   Frequency   00   01   02   03   04   05   06   07   08   09   10   11   12   13   14   15   16   17   18   19   20   21   22										
NAT Family	Frequency	00	01 02	03 0	4 05	06	07 08	8 09	10	11	12	13	14	15	16	17	18	19	20	21	22						
Family D		$\times$	$\times$		$\bigcirc$	$\times$		$\bigcirc$	$\times$	X	$\times$	$\times$	$\times$	$\times$	$\times$												
	2971 kHz																										
	4675 kHz																										
	8891 kHz																										
	11279 kHz																										
												-															

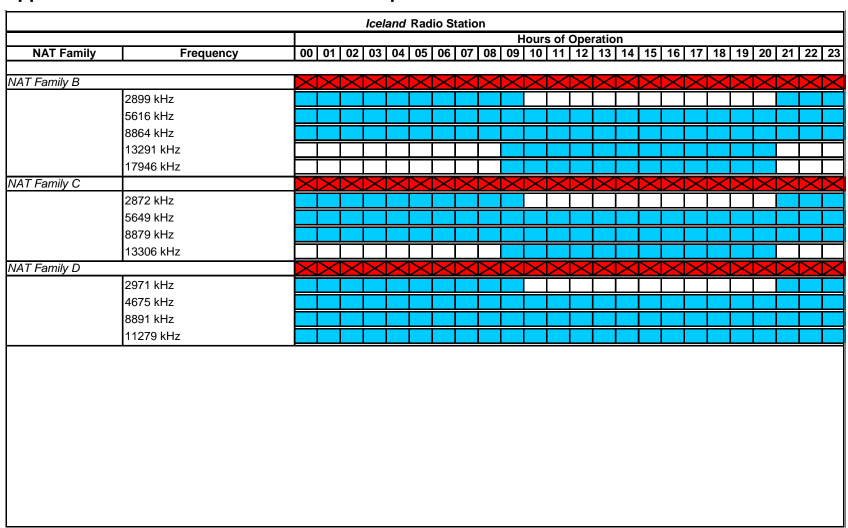
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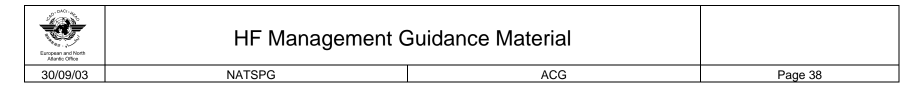
# Appendix C-2 - GANDER Radio Station Frequencies Hours of Service

										H	lours	s of	Оре	ratio	n								
NAT Family	Frequency	00	01	02	03 04	1 05	06	07	80	09	10	11	12	13	14	15	16	17	18	19	20 2	21	22
IAT Family A		$\times$	X	$\prec$	$\times$	$\bigcirc$	$\searrow$	$\times$	$\times$	X	$\times$	$\triangleright$	X	$\times$									
	3016 kHz				Ending	0830	)Z														Startin	<mark>ng 2</mark>	0302
	5598 kHz																						
	8906 kHz								Star	ting	0830	)Z							End	l <mark>ing 2</mark>	2230Z		
	13306 kHz												Star	rting	1230	)Z	Enc	ling '	1830	Z		$\Box$	
	17946 kHz																						
IAT Family B	•	$\times$	$\times$	$\times$	$\times \!\!\! >$	$\otimes$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	X	X	$\times$	$\times$	$\times$	<	$\times$
	2899 kHz				Ending	0830	)Z														Startin	ng 2	.0302
	5616 kHz																						
	8864 kHz								Star	ting	0830	)Z							End	ling 2	2230Z		
	13291 kHz																						
VAT Family C		X	$\times$	<	$\times \!\!\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	$\propto$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\leq$	$\times$
	2872 kHz				Ending	0830	)Z														Startin	ng 2	.0302
	5649 kHz																						
	8879 kHz								Star	_	0830										2230Z		
	11336 kHz										Star	ting	1030	)Z			Enc	ling '	1830	Z	Ш		Ш
IAT Family D		$\sim$	$\times$	$\leq$	$\times\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\propto$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\geq$	$\boxtimes$	$\leq$	$\leq$
	2971 kHz				Ending	0830	Z														Startin	ng 2	<mark>.030</mark> 2
	4675 kHz		_																			<u> </u>	
	8891 kHz								Star	ting	0830	)Z							End	ing 2	2230Z	4	
	11279 kHz																					_	
IAT Family F		$\sim$	$\times$	$\times$	$\times\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\bigcirc$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	$\times$	X	$\times$	$\times$	X	X	$\times$	$\succeq$	$\times$	$\leq$	<u>׼</u>
	3476 kHz				Ending	0830	)Z													<u> </u>	Startin	ng 2	0302
	6622 kHz																						
	8831 kHz								Star	ting	0830	)Z							End	ling 2	2230Z		



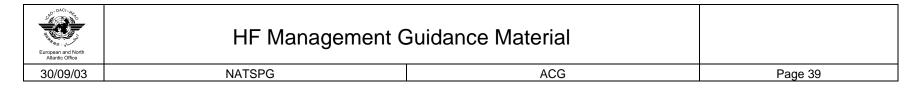
# Appendix C-3 - ICELAND Radio Station Frequencies Hours of Service



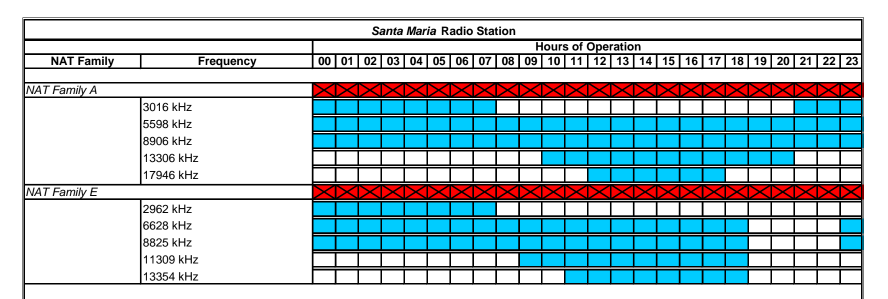


# Appendix C-4 - NEW YORK Radio Station Frequencies Hours of Service

NAT Family A  NAT Family A  Solvential Solve
NAT Family A  3016 kHz 5598 kHz 8906 kHz 13306 kHz 17946 kHz NAT Family E  2962 kHz 6628 kHz
3016 kHz 5598 kHz 8906 kHz 13306 kHz 17946 kHz  2962 kHz 6628 kHz
3016 kHz 5598 kHz 8906 kHz 13306 kHz 17946 kHz 2962 kHz 6628 kHz
8906 kHz 13306 kHz 17946 kHz NAT Family E 2962 kHz 6628 kHz
13306 kHz 17946 kHz  NAT Family E  2962 kHz 6628 kHz
17946 kHz  NAT Family E  2962 kHz 6628 kHz
NAT Family E  2962 kHz 6628 kHz
2962 kHz 6628 kHz
6628 kHz
8825 kHz
11309 kHz
13354 kHz



# Appendix C-5 - SANTA MARIA Radio Station Frequencies Hours of Service

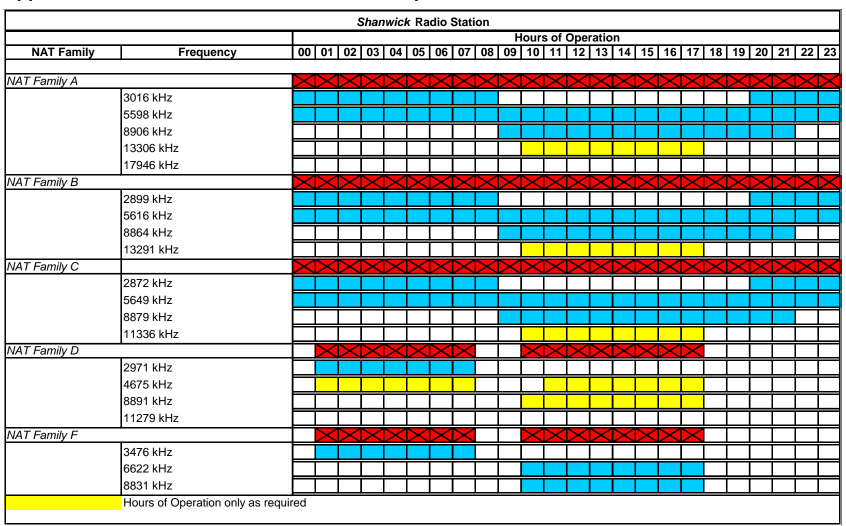


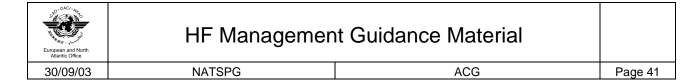
Note 1: Whenever required Santa Maria Radio Station will use the available frequencies outside the defined hours of operation.

Note 2: On duty Supervisor will previously coordinate the new hours of frequency whenever required.

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# Appendix C-6 - SHANWICK Radio Station Frequencies Hours of Service





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