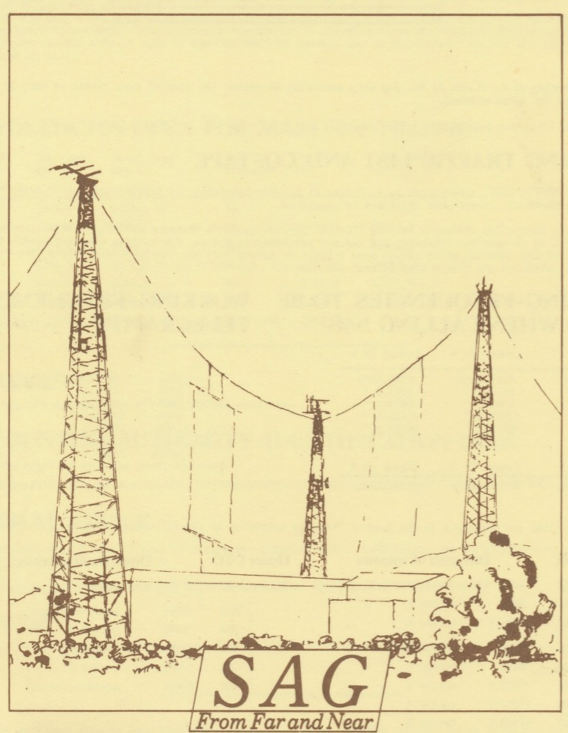
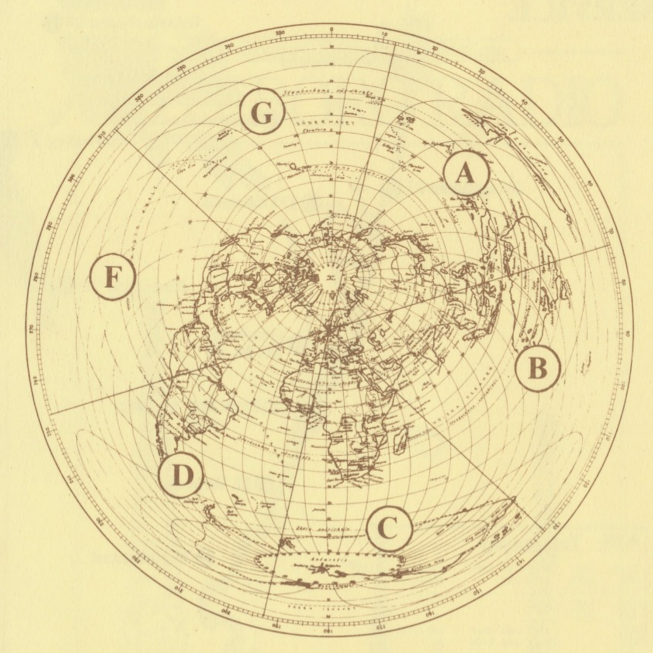
The Swedish Coast Radio Station

GÖTEBORG RADIO



GÖTEBORG RADIO SAG/SAB



Sector Chart for Göteborg Radio

IMPORTANT:

WHEN CALLING SAG PLEASE INDICATE YOUR POSITION ACCORDING TO THE SECTOR CHART AND WE WILL GIVE YOU THE BEST ANTENNA. FOR EXAMPLE:

SAG SAG DE SGON SGON QTC QSS 546 FFF K

WHEN CALLING SAG ON HF RADIOTELEPHONE CHAN-NELS PLEASE INDICATE CHANNEL NUMBER AND SHIP'S POSITION.

HF SERVICE: TELEPHONY

CHANN	EL CARRIER SAG kHz	FREQUENCY SHIP kHz	SCHEDULE UTC 1 April- 30 Sept.	1 Oct- 31 March
420	4416,3	4121,9	0600-2300	0700-2400
401	4357,4	4063,0		
424	4428,7	4134,3		
603	6512,6	6206,2		
605	6518,8	6212,4		
801	8718,9	8195,0	H24	H24
803	8725,1	8201,2		
823	8787,1	8263,2		
825	8793,3	8269,4		
827	8799,5	8275,6		
1203	13107,0	12336,2	H24	H24
1215	13144,2	12373,4		
1219	13156,6	12385,8		
1226	13178,3	12407,5		
1608	17254,6	16481,7	0600-2300	0700-2400
1641	17356,9	16584,0	0600-2300	0700-2400
1605	17245,3	16472,4		
1614	17273,2	16500,3		
2203	22602,2	22006,2	0600-2300	0700-2400
2230	22685,9	22089,9	0600-2300	0700-2400
2211	22627,0	22031,0		
2213	22633,2	22037,2		
2228	22679,7	22083,7	0.000 0000	0700 0400
2508	26122,7	25032,2	0600-2300	0700-2400
2515	26144,4	25053,9		

Traffic lists are transmitted on our primary frequencies (underlined) at H+00 of each even hour between 0700-2100 UTC for ships equipped with HF telephony only.

Radiotelephone calls may be booked:

- on radio telephony —— direct on an underlined channel.
- telegraphy —— on a calling or working frequency.
- on MARITEX —— by SVC-message.

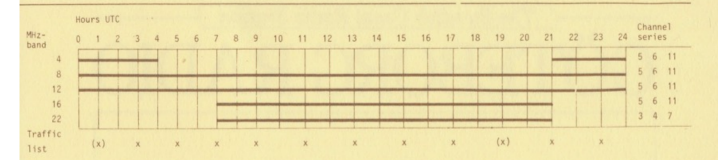
When the SAG operator is busy on other channels he may not be able to answer your call right away as he generally needs some fifteen seconds to shift to antother frequency and choose the correct directional antenna.

Härnösand Radio/SAH keeps watch on channel 420 between 2100-0700 UTC.

The charge for a radiotelephone call on channel 420 is reduced to that of an ordinary MF/VHF call.

HF SERVICE: TELEGRAPHY

GENERAL SCHEDULE



As watchkeeping on 4, 16 and 22 MHz may vary according to season and time of day, please be sure to check the CQ-tape for bands watched.

(x) Traffic lists are transmitted after the PRESS BULLETIN.

ROLLING TRAFFIC LIST AND CQ-TAPE

A rolling TRAFFIC LIST, interrupted by a CQ-tape at regular intervals, is transmitted continuously on our working frequencies, except when ships are being worked.

The computer-controlled endlessly rolling TFC-LIST-CQ-TAPE sequence includes call-signs of all ships for wich traffic is on hand and announces the current watchkeeping status. The traffic computer always provides last-minute information so please make a habit of tuning into our TRAFFIC LISTS. Either the rolling one or the scheduled one transmitted at each odd hour UTC - YOU MAY BE ON IT.

CALLING-FREQUENCIES TO BE WORKING-FREQUENCIES USED WHEN CALLING SAG

TELEGRAPHY

Group CH 11	Common CH 5	Common CH 6		
4184,2kHz	4181,8kHz	4182,2kHz	SAG2	4262,0kH
6276,3 "	6272,7 "	6273,3 "	SAG3	6372,5 "
8368,4 "	8363,6 "	8364,4 "	SAG4	8498,0 "
12552,6 "	12545,4 "	12546,6 "	SAG6	12880,5 "
16736,8 "	16727,2 "	16728,8 " .	SAG8	17079,4 "
			SAG9	22413,0 "
			SAG25	25461,0 "
Group CH 7	Common CH 3	Common CH 4		
22240 OkHz	22232 OkHz	22234 OkHz		

PRESS BULLETINS are broadcast in the Swedish language according to the following schedule:

Hour	s UTC	Dire	ection of antenna	Hours	UTC		Dire	ection of antenna
	SAG2	4262 kHz	omnidirectional	0818	SDQ7	18187	kHz	Japan
0048	SAG4	8498 "	sector F		[SAG2	4262	11	omnidirectional
	SAG6	12880,5 "	sector G		SAG4	8498	11	sector C
	SAG2	4262 "	omnidirectional	1848	SAG6	12880,5		sector F
0548	SAG4	8498 "	sector F		SAG8	17079,4	li .	sector D
	SAG6	12880,5 "	sector G		SAG9	22413	11	·omnidirectional
	SAB8	17057,2 "	sector A ,					
	SAG8	17079,4 "	sector B					
	SAG9	22413 "	omnidirectional					

MARINE RADIO TELEX (MARITEX)

Göteborg Radio also offers an automatic telex service called MARITEX. This means that messages will be stored and forwarded from and to subscribers ashore i.e. ships equipped with MARITEX have access to the international telex network.

The MARITEX system is open only for participating ships.

- MARITEX-LETTERS are telex messages to non-telex subscribers and will be mailed from the coast station to addressees in the Nordic countries.
- FONO-MARITEX is a service that can be used by anyone who wants to send a message to or from a ship with MARITEX equipment on board.

 From the ship the message is sent via MARITEX to Göteborg Radio who delivers it by telephone/to the addresse. To the ship the message is telephoned to Göteborg Radio who forwards it via the MARITEX-computer to the ship. A copy of the FONO-MARITEX message may be obtained on request and will be delivered by mail.

FREQUENCIES OPEN FOR MARITEX TRAFFIC

MARITEX channel	SAG freq kHz	Ships freq kHz	MARITEX channel	SAG freq kHz	Ships freq kHz
B2	1904,0	2221,0 +/	A3	8556,0	8299,6
A1	4268,6	4178,5	A4	12818,0	12523,5
B1	4354,0	4174,5	A5	17024,0	16700,5
C1	4356,5	4177,0	C5	17229,0	16692,0
A2	6460,0	6269,5	A6	22356,8	22226,0 ++/
B2	6494,5	6256,5	B6	22564,5	22195,5
+/ betw	veen 2200 - 0	600 UTC +	+/ between 060	00 - 2200 UTC	

CHARGES

Please ask the operator for all information required.

ACCOUNTING AUTHORITY IDENTIFICATION CODE

Ships are required to state their AAI-code.

Ships accounting through the Swedish Telecommunications Administration shall use AAI-code SWO1.

MEDICAL ADVICE

Ships may get MEDICAL ADVICE free of charge via Göteborg Radio. Such advice can be requested by radiotelegrar by a telephone call or by MARITEX.

Radiotelegrams and MARITEX messages shall be addressed: RADIOMEDICAL GOTEBORG RADIO.

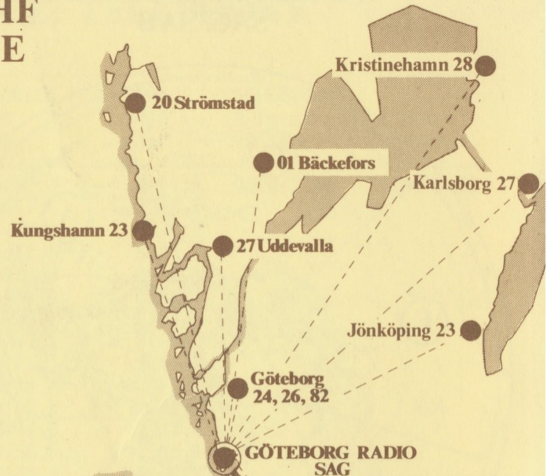
AMVER

We accept AMVER messages free of charge. They shall be addressed AMVER SAG.

We would very much like to hear YOUR views on how to improve the SAG service. So do write in, or send us an SVC with comments and suggestions. We also welcome visitors. Our address is

Göteborg Radio SAG, S-439 00 Onsala, Sweden. Phone 0300-620 00, Telex 9290.

MF-VHF SERVICE



MF: Telegraphy

		0 1 0
Freq. SAG		Hours of ser- Type of vice UTC service
500 450	500 454	H24
450		each odd hour TFC-LIST
450		0900 and 2100 WX
450		1300 ICE-rpts

GALE and NAVIGATIONAL warnings are transmitted in connection with the TFC-LISTS.

MF: Telephony

2182	2182	H24	ah T
1785	2037	0600-2200	
1904	2221	0600-2200	ch I ch II
1785		1033 and 2233	WX
1785		1433	ICE-rpts

TFC-LISTS: on 1785kHz and VHF working chs at 0233,0633,1033,1433,1833 and 2233 UTC GALE and NAVIGATIONAL warnings are transmitted in connection with TFC-LISTS on 1785kHz and VHF working chs.

