

The Hemberg Mobile Communication and Environment Research Project in Switzerland



Harmonization with BioGeometry



The Mediation Authority Initiates the BioGeometry as an Experimental Project.

Reports of Affected Residents during the Period from 2002 till 2004

Questionnaire Results of the Affected Residents

Physics of Quality: Dr. Ibrahim Karim, Founder of BioGeometry

Mobile Radiation in Hemberg

Harmonization with BioGeometry

**The Mediation Authority (OMK)
Initiates the BioGeometry
Experimental Project.**

**Reports of Affected Residents during
the Period from 2002 till 2004**

**Questionnaire Results of the Affected
Residents**

**Physics of Quality: Dr. Ibrahim Karim,
Founder of BioGeometry**

In order to preserve the scientific accuracy the literal translation from the German original has not undergone further English editing

Editorial

Publishing

Chief Editor Bosco Büeler

Editor Peter Item

GIBB

Information Organization for Building Biology

St. Galler Street 28

CH-9230 Flawil

Tel. 071 393 22 52

Fax. 071 393 32 56

E-mail info@gibbeco.org

www.gibbeco.org/index.html

Copyrights

© Copyright 2004,

GIBB Information Organization for Building Biology

St. Gallerstrasse 28, CH-9230 Flawil

This publication is protected in its entirety and all its parts

Any use without written permission from the author is legally prohibited

ISBN 3-033-00391-5

Table of Contents

Shortly Introduction	4
Phenomena are the Precursors of Science	5
Initial Situation : Press conference of the Mediation Authority for Mobile Communication& Environment (OMK)on August 28, 2003 Hemberg, The OMK introduces BioGeometry as an experimental project	6
This has been experienced by the affected residents: "On some days we left the flat hastily" "I never would have thought, that the antenna in the tower is affecting me to that extent" "I got back my joy for life"	8 11 14
Exact measurements at the affected residents The emissions of the mobile radiation GSM in the village of Hemberg	17
Questionnaire among the affected Residents - Dr. med Yvonne Gilli Questionnaire revealed: The complaints have been reduced enormously	20
Interview /discussion with Dr. Ibrahim Karim "It is important to understand the totality of all disturbance sources"	25
Press Conference on October 22, 2003 The Mediation Authority for Mobile Communication and Environment (OMK); assessment.	28
Political Questions – the Green/EVP fraction demands Strictness. Interpellation and motion in the c0anton state advisory committee of St. Gallen	30
The NIS-Decree of the Federal Authority for Environment, Forest and scenerary /countryside How to protect the residents from electro-smog	35
The mobile antennas-installations in Hemberg SG – Press report	37
Basic Principles of BioGeometry presented by Dr. Ibrahim Karim : The Physics of Quality	39
Annex	45
Literature Index	46

Questionnaire Revealed: Complaints Have Been Massively Reduced

Conditions for the subsequent questionnaire

On October 6 and 12, 2004 a detailed questionnaire was distributed among the residents of Hemberg, concerning their complaints. According to a scale, which included 4 intensity grades, the participating residents marked the present complaints and compared them with the condition before putting the antenna into operation and after the BioGeometric installations done by Dr. Karim. The asked persons were a group, who were positive about Dr. Karim's pilot project. The number of persons who were asked is statistically not significant. The subjectively mentioned com-

plaints were structured according to a head-feet scheme. Complaints, which were not fitting into to this scheme, were noted down under a column "other complaints". Under this column disease diagnosis were noted, which were subjectively influenced by the mobile communication antenna.

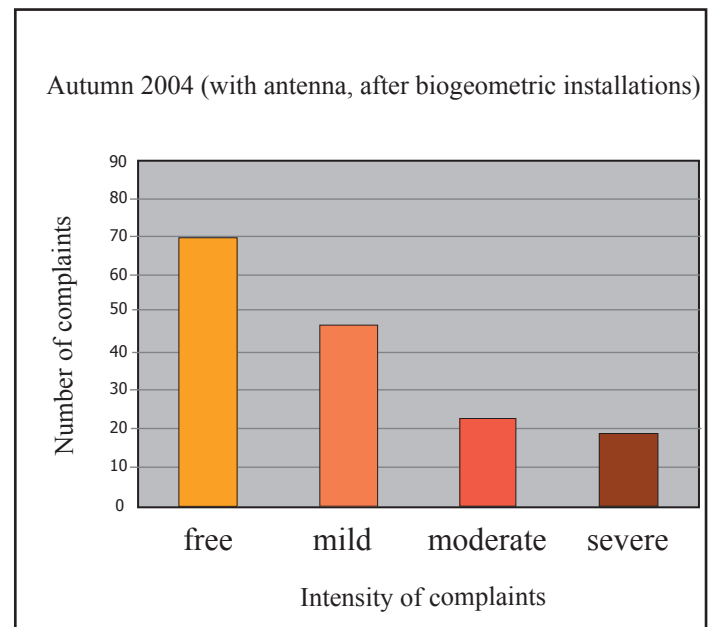
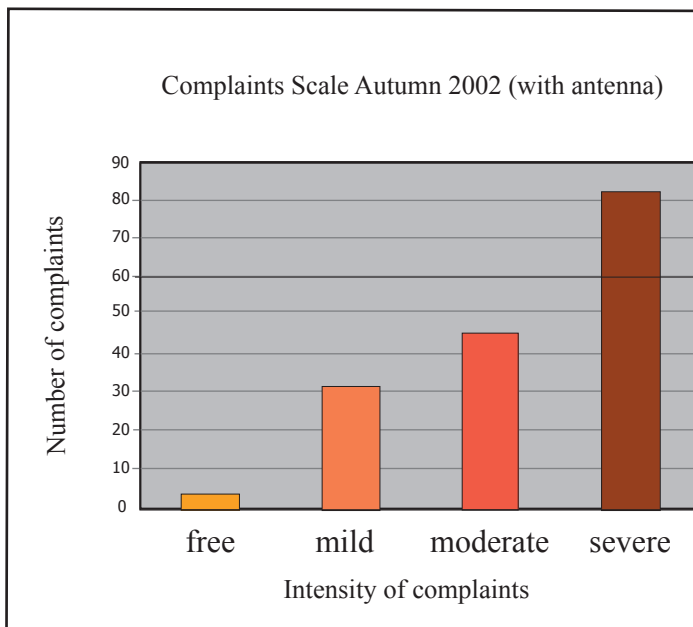
Head and Concentration suffered the most

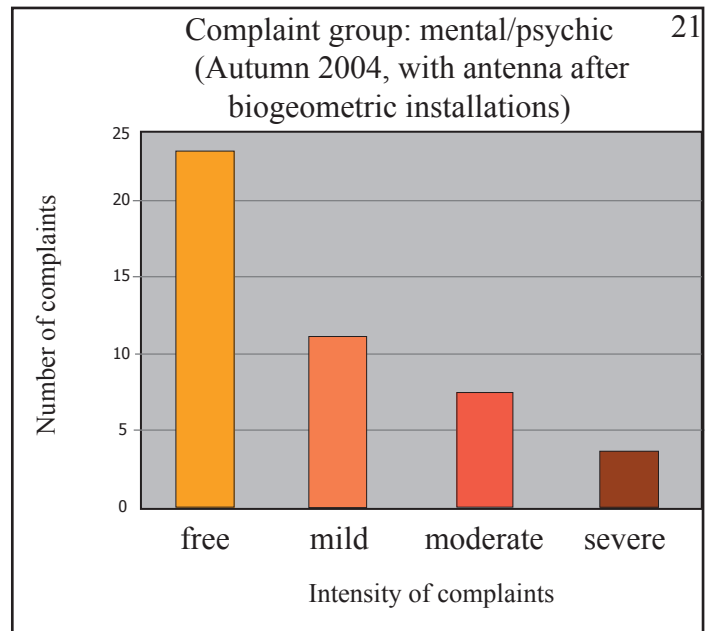
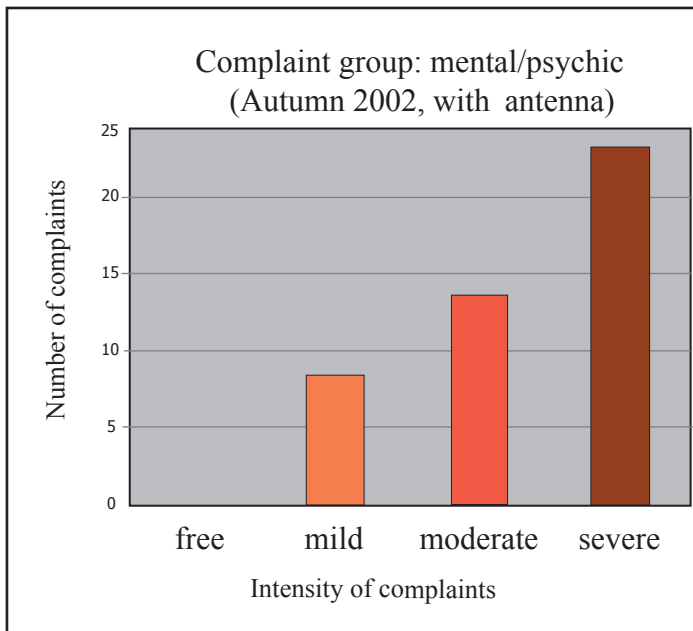
In general an increase of complaints was revealed in regard to number and intensity after putting the antenna into operation. This was followed with an obvious improvement after the biogeometric installations through Dr. Karim. Some of the persons questioned were not

able to remember exactly, which complaints already existed prior to putting the antenna into operation. In the head to feet scheme, the head complaints were clearly dominant. Under these complaints in turn, the psychological status and the cognitive performance were of main complaint. The psychological complaints could be categorized in a wider sense under depressive symptoms. The cognitive complaints concern especially the concentration ability.

Rheumatic complaints increased

Organic wise, the affected persons in Hemberg complained mainly of headache, next to eye and ear problems.





Next to the head complaints an increase of rheumatic complaints and temperature sensitivity was revealed.

Not all react similar to electro-smog
Despite of the low number of cases and the subjective statements, the questionnaire is of interest. It reflects the known symptoms, which were already described in other studies under the term biological or non-thermal effect of GSM mobile communication emissions. As most of the felt complaints are medically not objective, it is difficult to record them scientifically.

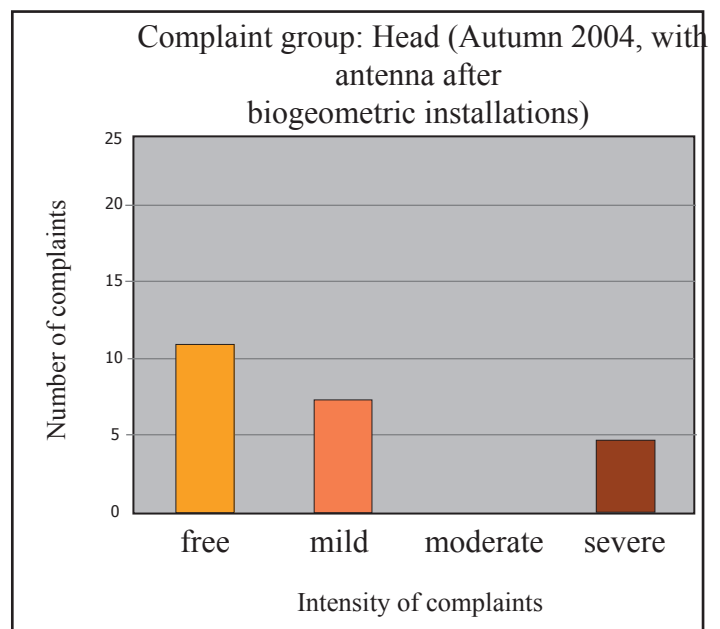
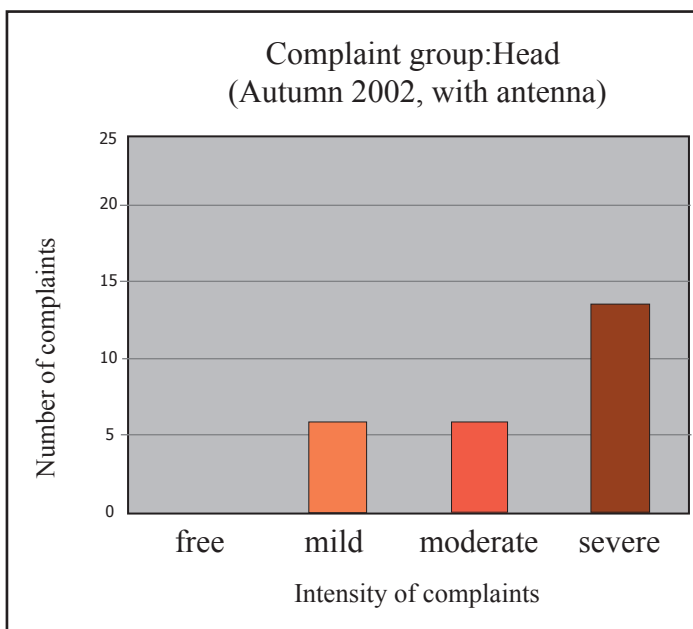
Furthermore it is difficult to record the cases, because of the large

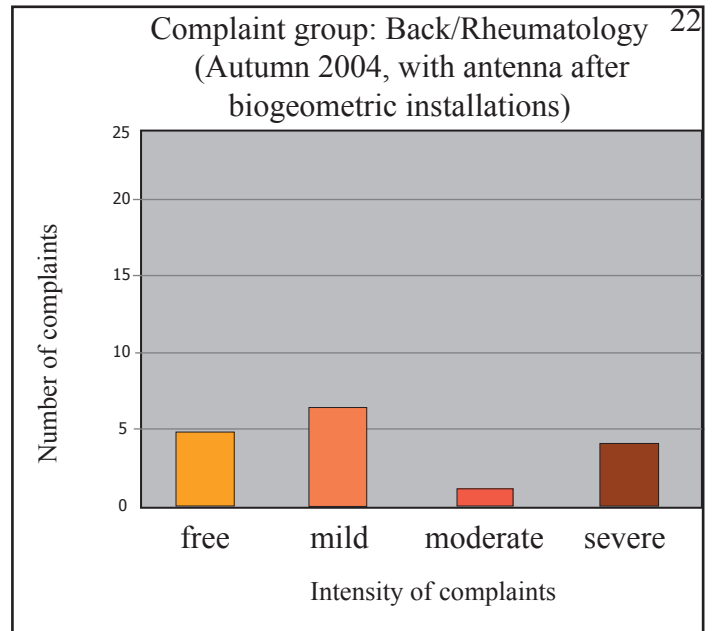
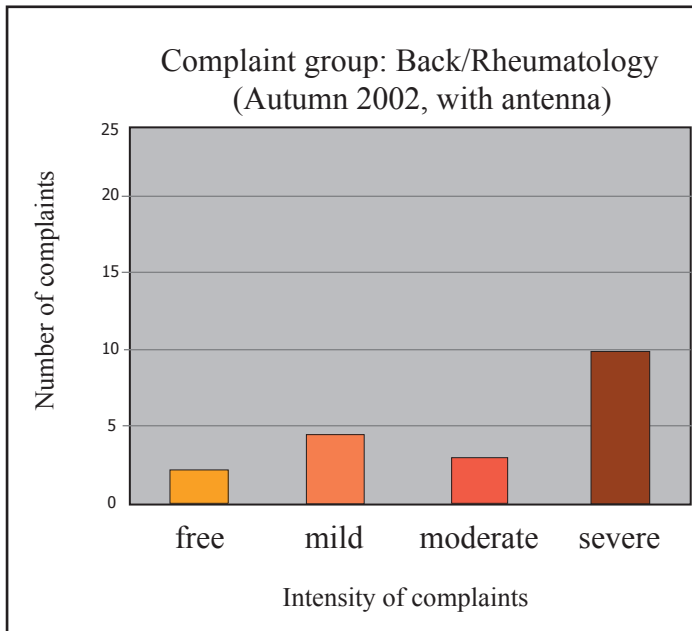
scale of complaints and the obvious different individual reaction to the emission. Not to forget the individual variable exposition, even for persons in the same household. It has been noticed in case of a family, who has been asked, that the complaints were intensified after putting the antenna into operation, despite that the family members were exposed to a 10-times stronger "house-made" electro-smog (through a microwave device, a wireless telephone, as well as other equipment in stand-by-position. One of the family members felt especially unwell in a certain room, which was proven to be subjected to more electromagnetic emissions.

Larger scale examinations would be of utmost necessity

For future questionnaires the questions should be adapted to new findings. To be enabled to argue scientifically, the following criteria should be considered:

- A larger number of persons (100 persons) should be asked who live in a quantitative known geographic sector, which is exposed heavily to mobile communication emissions. No selection should be carried out. The persons should be chosen prior to the installation of the antenna.
- Measurements of the locations are to be done first. In flats the different measurements are to be carried out as well in regard to





longer stays in the relevant room, e.g. bed room. The additional electro-smog must be known and quantified as well.

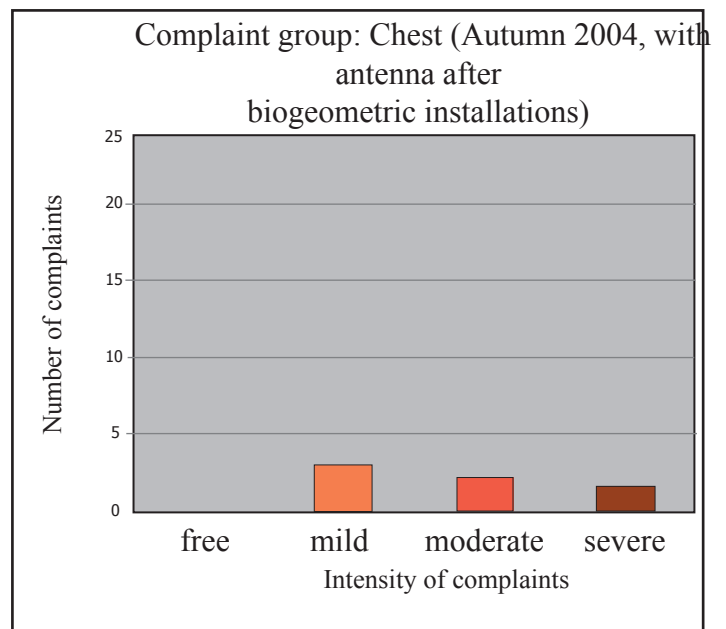
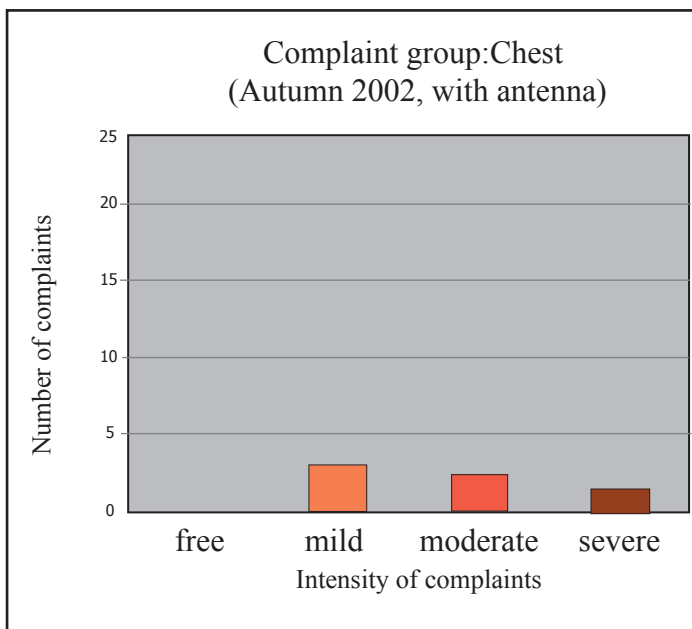
- A minimum of 4 different phases of questionnaires should take place: before putting the antenna into operation, 4 months after putting the antenna into operation, 1 month after the installation of BioGeometric devices and 1 year after the installation of these devices.

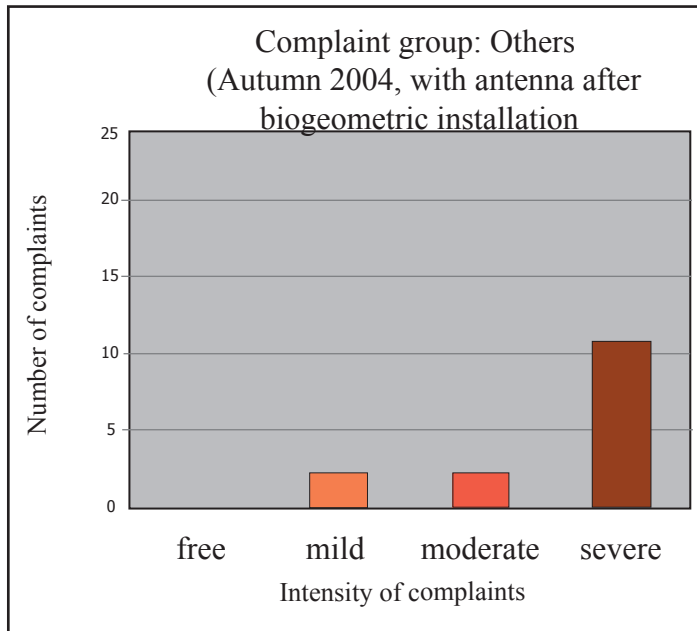
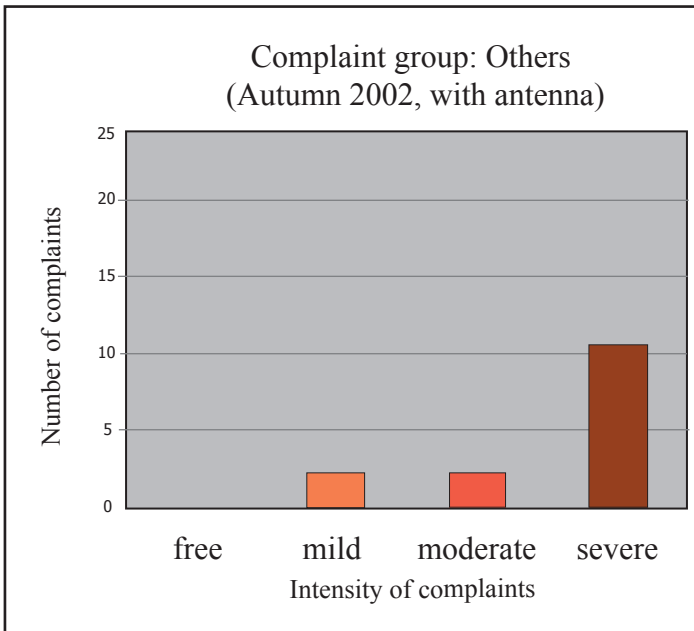
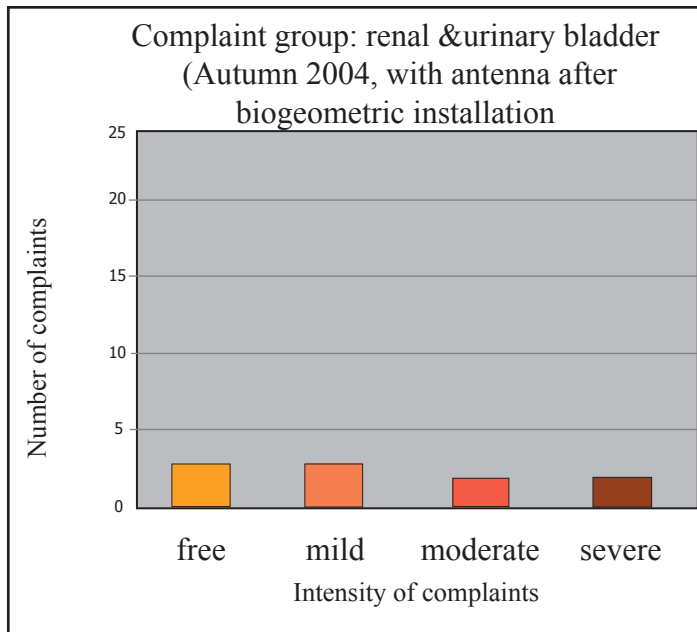
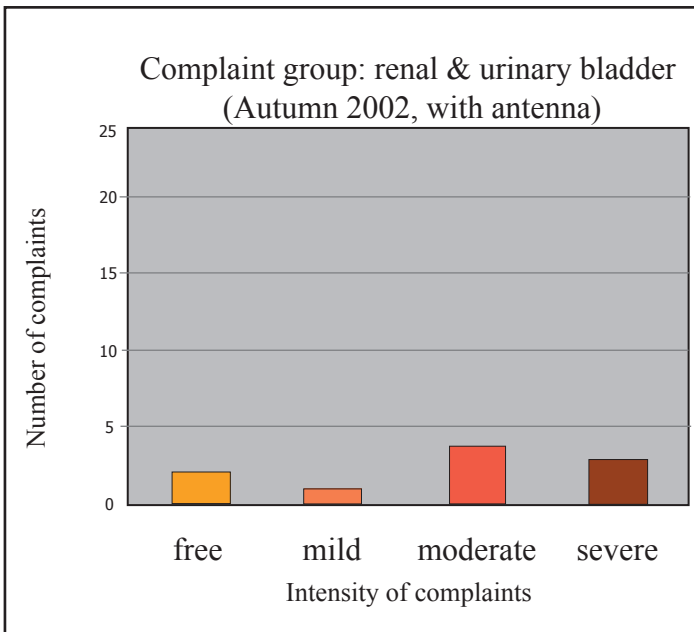
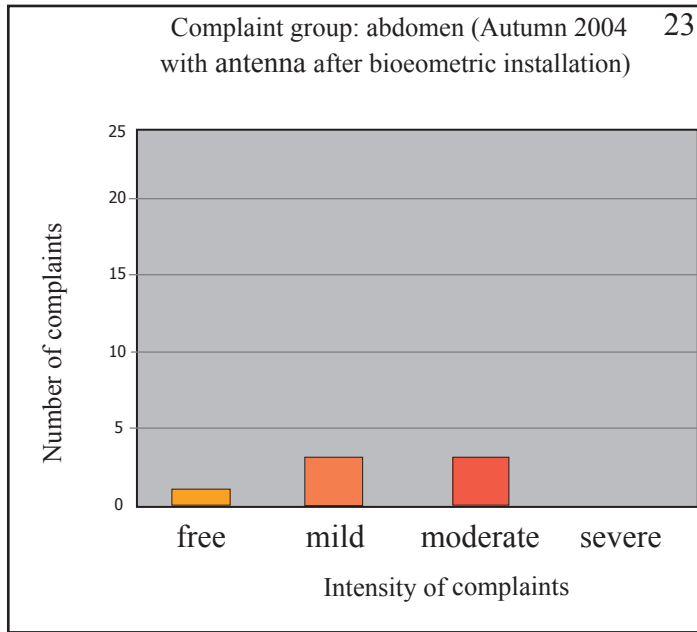
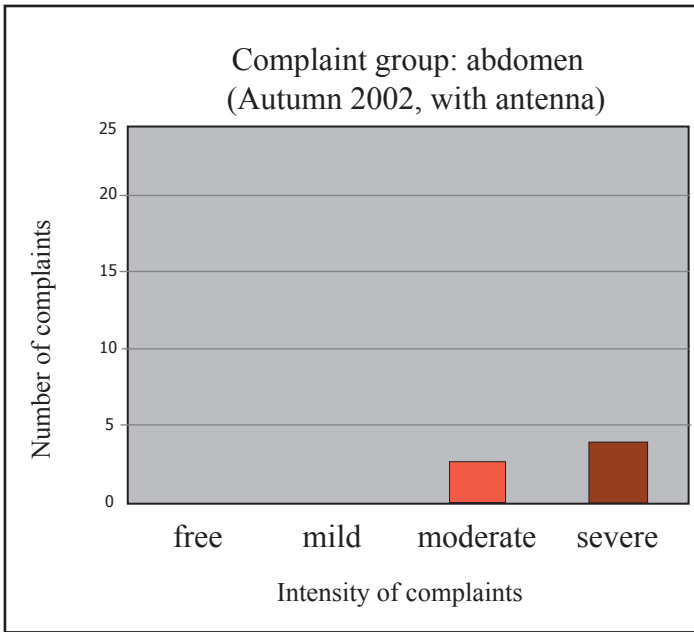
Neither the persons who are asked nor the persons who put the question should know the actual situation of the antenna – whether in operation or not.

UMTS – supply increases the health emergency situation

It is hoped, that epidemiological studies are financed in future. Due to the present study situation and the results of this minimal number of questioned affected persons, we may speak of an actual health emergency situation, contrary to the so called installation emergency, given by the Federal Advisory Council prior to the enactment of the NISV-decree. This is now increased due to the present provision with UMTS.

Wil, Autumn 2004
Dr. med. Yvonne Gilli





	Autumn 02, with antenna				Oct 02, antenna & biogeomtic. Installations			
	none	mild	moderate	severe	none	mild	moderate	severe
About 60 % (58,6%) of all complaints are distributed among the below listed 15 terms:								
1. Nervousness		4	2	4	2	4	4	
2. Sleeping disorders		1	4	4	5	2	1	1
3. Difficulty to get to sleep			1	6	3	4		
4. Exhaustion, Loss of performance		2		5	5	2		
5. Weakness of memory		1	2	4	4	1		2
6. Irritability			3	4	3	2	2	
7. Headache, migraine,		2	3	2	1	3		3
8. Allergies (against medications, food, rhinitis)		2	1	2	1	3	1	1
9. Heat flushing and sensation	1	1	2	2	3	1	2	
10. Skin problems (eczema)		1	1	3		2	1	2
11. Neck- & shoulder pain, tenseness			1	4	1	2		2
12. Back pain		3		2	1	3		1
13. Vision disturbances, eye-pain		2	2	1	1	3		1
14. Sexual problems	2		1	2	3	2		
15. Hyperactivity, concentration problems			2	3	2	1	1	1
Total complaints	3	19	25	48	35	35	12	14

191

Mental and Psychic Complaints								
1. Nervousness		4	2	4	2	4	4	
2. Memory weakness		1	2	4	4	1		2
3. Hyperactivity, concentration problems			2	3	2	1	1	1
4. Depression		1	2	1	3			1
5. Irritability			3	4	3	2	2	
6. Moodiness, loss of energy			1	3	3	1		
7. Nutritional disturbances, loss of appetite		1	2		2		1	
8. Exhaustion, performance weakness		2		5	5	2		
Total complaints	0	9	14	24	24	11	8	4

94

Head								
1. Vision disturbances, eye pain				1	1			
2. Cataract		2	3	2	1	3		3
3. Headache, migraine			1	3	2	1		1
4. Ear problems (Tinnitus)		1		2	2	1		
5. Loss of hairs		1		3	3			
6. Vertigo, nausea				1	1			
7. Head browsing		2		5	5	2		
Total complaints	0	6	6	13	11	8	0	5

49

Back, Rheumatology								
1. Neck-& shoulder pain, tenseness			1	4	1	2		2
2. Back pain		3		2	1	3		1
3. Joint-problems		2	1	2	3	1		
4. Rheumatic complaints	1			2	1	1	1	
Total complaints	1	5	2	10	6	7	1	3

35

Annex

The Second Stage of the Swiss Project : Hirschberg, Appenzell

Ratskanzlei
Marktgasse 2
9050 Appenzell
Telefon 071 788 93 24
Telefax 071 788 93 39
Claudia.schoenberger@rk.ai.ch
<http://www.ai.ch/>

To the Appenzell I.Rh.

Appenzell, 10. May 2005

Antenna tower Hirschberg / Scientific Research Project

Inhabitants in the area of the antenna installation in Hirschberg have recently complained about problems they attribute to the radiation stress caused by this installation.

The “Standescommission”, The Mediation Authority for Mobile communication and Environment (OMK) as well as Swisscom, the owner of the plant, dealt immediately with this situation. In a meeting on the 20th. Of April 2005, the representants of the above-mentioned institutions have thoroughly discussed the problem and took the following decisions:

1. The Kanton Appenzell I.Rh. as well as the OMK will undertake a scientific research project to use BioGeometry to harmonize the radiation stress around the antenna plant. The preparations for this experiment will be done immediately by OMK who will also undertake the management of the project.
2. The media and the inhabitants will be informed in detail by OMK before the start of the project. More information will be given, solely by OMK upon having established intermediate results and at the final results. Other than those official informations neither the kanton of Appenzell I.Rh. or the OMK will give any further information. This is in order to insure an uninterrupted preparation, execution, and evaluation of the project.

The Mediation Authority for Mobile communication and Environment, Bern

“Standescommission” of Appenzell I.Rh.

Internet: <http://www.bluewin.ch> / E-mail: info@bluewin.ch

Ibrahim Karim harmonized radio blasting v

Ibrahim Karim has harmonized in Appenzell with rays of with success: the cows have no more abortions, residents no longer now sleep better.



Image: Keystone

Archive image of Oct Karim shows his devi antenna in the steep of Hemberg.

The feedback from the pub statement of Innerrhoder St Tuesday. The fee of 20 000 Egyptian architect, as agree the workshop and now the i

Plexiglas figures

Ibrahim Karim's work were : office and mobile environm earlier, Karim and his rays l village Toggenburg Hember! had installed in the church

www.tagblatt.ch - An Egyptian ensures calm in the barn



TAGBLATT

Appenzell: 15 July 2008, 13:47

An Egyptian ensures calm in the barn

Ibrahim Karim harmonised radio beams with "Biogeometrie"



In Appenzell Sues thanks Ibrahim Karim nobody via antenna beams. Image: Hannes Thalmann

Karim Ibrahim, in Appenzell with so-called radiation Biogeometrie a harmonised Swisscom antenna - with success: The cows have no more miscarriages, the residents no longer complain about headache and can go back to sleep better.

DANIEL WIRTH

The feedback from the public were extremely positive, it means a communication from the Government of Inner Tuesday. The fee of 20,000 francs, the Egyptian architect, as agreed, if successful, has received, he now donates the workshop and the dormitory of the Foundation Steig.

Google

AppenzellerZeitung

AUSGABE FÜR DAS APPENZELLERLAND

Friday, 18 July 2008

www.appenzellerzeitung.ch

APPENZELLERLAND

Regional: Appenzellerland

Thursday, 17 July 2008

Print | Shipping | Comment | Letters

The radiation "neutralised"

Egyptians donates 20 000 francs of the "climb" - his fee for the harmonization of radiation from the antenna Hirschberg

Appenzell. An Egyptian architect has in Appenzell with so-called Biogeometrie the rays of a harmonised Swisscom antenna - with

Page 1 of 2



radiation of the Hirschberg antenna (Bs the residents no longer work. c: Hannes Thalmann

The Hemberg Effect

▪ Email am Freitag 11. März 2005

▪

- „Hallo Ibrahim
- Heute hat der Bundesrat Fr. 5 Millionen für die Erforschung von allfälligen Schäden von Mobilfunk und Elektrosmog bewilligt.
- Dies haben wir zum grössten Teil **Deinem enormen Einsatz** zu verdanken.
- **Vielen, vielen Dank . Du hast viel für unser Land getan.**
- Mit vielen Grüßen von Rosmarie und Ewald“

Email on Friday 11. March 2005

**„Hallo Ibrahim
Today the Kongress approved
Fr. 5 Million for the research of
harmful effects of mobile radiation
and electrosmog.
This is mainly thanks to your huge
input.
Many, many thanks. You have done
a lot for our Country.
With lots of Greetings from
Rosmarie and Ewald“**

The Hemberg Cows won the Swiss Cup

DONNERSTAG, 3. NOVEMBER 2005

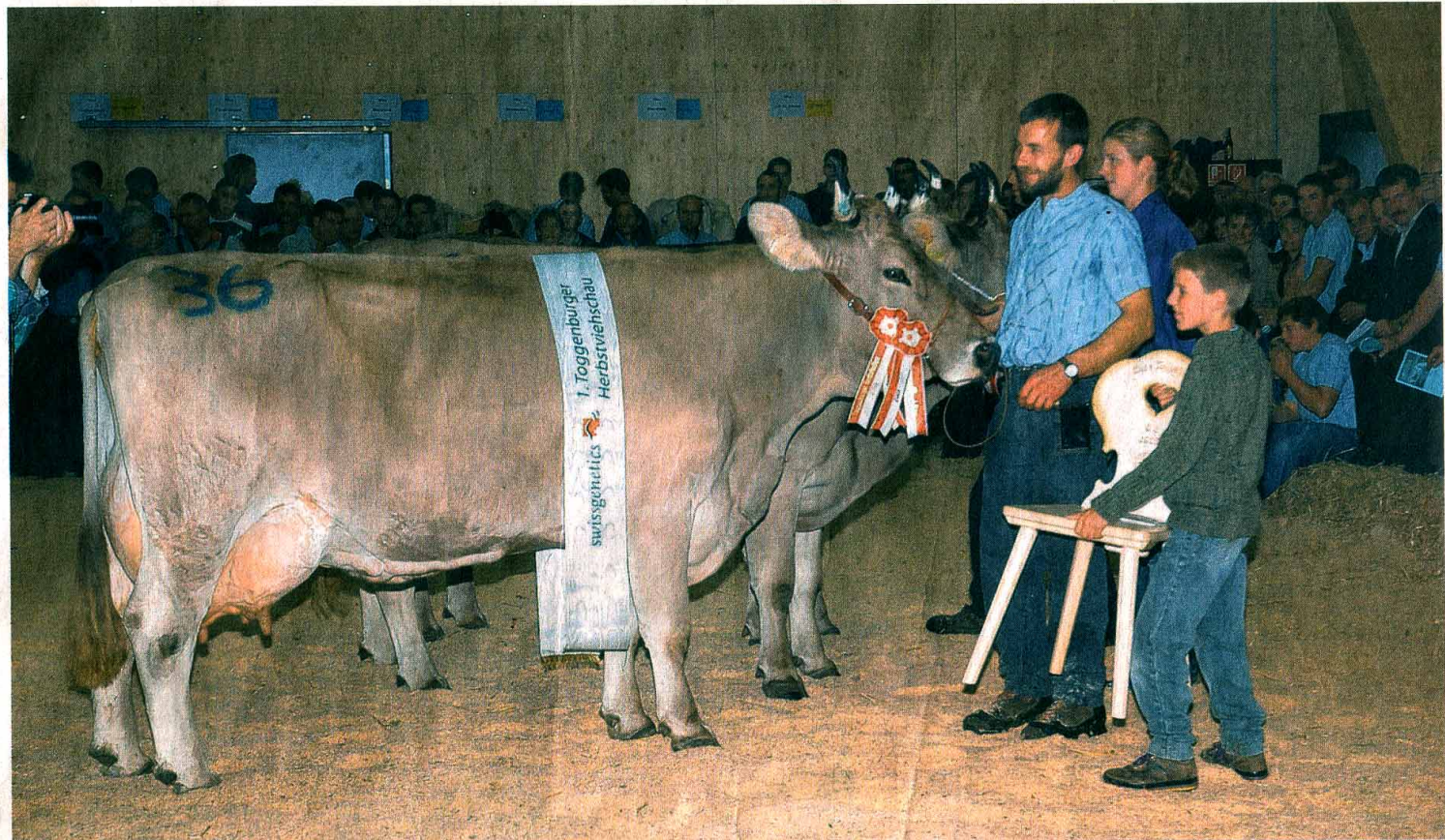
vihschauen 2005

DER TOGGENBURGER 2

Cup ging an Hemberger Züchter

Toggenburger Herbstschau, Markthalle Au, Wattwil, 22. Oktober

Zum ersten Mal massen sich die 24 Viehzuchtgenossenschaften zum Abschluss der Viehschausaison an der Herbstschau im Toggenburg. Jeder Viehzuchtverein nahm mit jeweils vier Tieren am Wettbewerb teil. Entsprechend dem Rang, den sie in ihrer Abteilung erreichten, erzielten die Tiere Punkte, die für den Cup der Viehzuchtgenossenschaften zählten. Am Schluss standen die Hemberger als Sieger dieses Wettbewerbes fest. Mit einem zweiten, einem dritten, einem vierten und einem elften Platz waren ihre Tiere in allen Laktationen vorne klassiert. Auf dem zweiten Rang des Cups klassierte sich Krummenau vor Ennetbühl. Auch die 19 Missen, die an den Viehschauen gewählt wurden, wurden miteinander verglichen. Der Experte Sepp Räss kürte die Miss Alt St. Johann, Fridi aus dem Stall von Werner Bollhalder, zur Miss Toggenburg. Dahinter kamen die Miss Nesslau-Krummenau und die Miss Oberhelfenschwil auf die Ehrenplätze. Damit aber noch nicht genug der Ehren. Dori, eine OB-Kuh von Hansruedi Aemisegger aus St. Peterzell, wurde zur Miss OB gekürt und als schönste Geiss erhielt Zira von Ueli Bösch, Nesslau, den Miss-Titel zugesprochen. (sas)



Rangliste

Abteilung Toggenburger Missen 2005

1. Bollhalder Werner, Unterwasser; 2. Huser Hansueli, Neu St. Johann; 3. Jud Wendelin, Necker; 4. Brägger Markus, Müselbach; 4. Näf

Ganterswil, 30; 6. Kirchberg, 30; 6. Oberhelfenschwil 30; 6. Wattwil 30; 10. Alt St. Johann

Brunnadern; 14. Schwizer Stefan, Ebnat-Kappel; 15. Brunner Alfred, Krinair; 15. Widmer

tenwiler Urs, Wattwil; 16. Naef Peter, Ebnat-Kappel

Nesslau; 3. Schwizer Alois, Unterwasser; 4. Bürge Alex. Dreien; 5. Mullis Othmar, Dussnang; 6.

ter, Nesslau; 13. Forrer Christian sen., Stein; 14. Forrer Christian jun., Stein; 14. Grob Niklaus,