	BIOLOGICAL AND CANCER SAFETY LIMITS FOR ELECTRO-MAGNETIC RADIATION - 4 TABLES BY FREQUENCY -							
T A B L E	P A G E	FREQUENCY	COMMON SOURCES	METRIC	BIOLOGICAL and CANCER SAFETY LIMITS	LOWEST ADVERSE HUMAN EFFECTS	HEATING and SHOCK SAFETY LIMITS	
A	2	30-300 Hz Extremely Low Frequency	power lines, domestic wiring, transformers	Magnetic Field	0.01 μT to 0.1 μT	0.007 µT	100 µT	
В	3	4-300 kHz Low Frequency and Voltage Transients	power lines, domestic wiring, energy saving lights	Magnetic Field Electrical Field Voltage Transients	0.025 μT 50 GS	 40 GS	6.25 μT 87 V/m	
C	3	300 kHz – 300 MHz Radio Frequency	radio transmitters, TV transmitters, MRI	Magnetic Field Electrical Field	 0.194 V/m	 < 0.87 V/m	0.092 μT 28 V/m	
D	4	0.3 – 300 GHz Microwave Frequency	mobile phones and masts, DECT cordless phones, WiFi, WiMAX	Electrical Field (peak pulse)	0.02 V/m to 0.6 V/m	0.05 V/m to 0.06 V/m	41 V/M to 61 V/M	

<i>power lines</i> 1868: elect 1979: powe 1996: 0.2 µ 2001: poss		ead Transmission Lines, domestic wirit rse health effects at biological levels	ng, transformers	
1868: elect 1979: powe 1996: 0.2 µ 2001: poss	tricity linked with adve er lines linked with chi	rse health effects at biological levels	ng, transformers	
1979: powe 1996: 0.2 µ 2001: poss	er lines linked with chi			
1996: 0.2 µ 2001: poss				
2001: poss				
		International Agency for Research on	Cancor	
		ept. Educat.; 2007: 0.1 µT limit BioIr		
	prinnit, cantornia De			
μΤ	source and	health effects	authority	
micro	distance		or	
Tesla	(50/60 Hz,UK/US,		study	
	unless stated)			
1 Dielenie		-		
1. Biologic	cal and cancer effect	.s		
	Schumann waves	human brain entrainment		
0.001		birds detect magnetic changes	Wiltschko 2002	
	background, houses		(MF levels in US are often	
	with electricity, UK		higher with 110 volt system)	
	rapid change +0.005	fatigue, headaches in some people		
	at 95% loading	proposed limit for schools	California Dept. Educat. 2003	
	< 600m from HVOTL	+ 23% risk childhood leukaemia	Draper et al. 2005	
0.03		public safety limit	United Working G. China 200	
0.04		muscular effects in some people		
	intermittent	DNA breaks, dose-response	Ivancsits 2002	
	rapid change +0.015	fatigue, imm.reaction some people		
	< 200m from HVOTL	+ 69% risk childhood leukaemia	Draper et al. 2005	
	160 m from HVOTL homes and children	biological and cancer safety limit	BioInitiative Report 2007	
	> 12 years exposure	x 4.8 chronic lymphatic leukaemia	Verkasalo 1996	
> 0.1		x 15.9 risk of severe depression	Verkasalo 1997	
	< 100 m power lines	DNA repair genes effect,c.ac.Leuk.	Yang 2008	
	all other buildings	biological and cancer safety limit	BioInitiative Report 2007	
0.2		biological and cancer safety limit	Swedish Advisory Bodies	
		, , , , , , , , , , , , , , , , , , ,	1996; Veneto, Emilia-	
			Romagna and Tuscana, Italy,	
			new installations 2000;	
			US draft report for EPA 1995	
			Feychting & Ahlbom 1993	
		x 1.5 risk of all childhood cancers		
	for 5 Hz – 2 kHz			
	av. for 6000 people			
		x 2.0 risk Alzheimer's, sen.dem.		
	oum 275 KV HVUIL	VEC wink of all shildhess descent		
> 0.4	10 m alcotuio un thur	x 5.6 risk of all childhood cancers	Olsen et al 1993	
	10 m electric railway		Electrosmog in the	
1.0	60m 380 kV full load	v2 mieropueloi, v10 chromosoval	Environment (Swizt. 2005)	
	intermittent 50 Hz	x3 micronuclei, x10 chromosomal	Winker et al 2005	
1.0	cinuccidal for 1 Ehr		1	
1.0	sinusoidal, for 15hr	aberrations, a clastogenic potential		
1.0	sinusoidal, for 15hr	x6 miscarriage	Lee/Li 2002	
1.0	sinusoidal, for 15hr g and shock effects		Lee/Li 2002	
0.3 0.315 0.3-0.4	for 5 Hz – 2 kHz av. for 6000 people < 50 m for 5 years < 50 m for 15 years 60m 275 kV HVOTL	 x 2.7 risk of childhood leukaemia x 2 risk of childhood leukaemia x 1.5 risk of all childhood cancers x 3.8 risk of childhood leukaemia increased risk of heart disease x 2 risk of childhood leukaemia x 1.51 risk Alzheimer's, sen.dem. x 2.0 risk Alzheimer's, sen.dem. 		

100	thermal limit, heating & shock	ICNIRP 1998, UK HPA 2004
1600	induced currents, human body	UK 1993, investigation level

В.		4-300 kHz Low Frequency and Voltage Transients					
domes	tic wiring, power lines, energy saving bulbs (compact fluorescent lights), GWEN radio						
1970s: 1999: 2002:	electro 30% of Professo	nic devices electricity i or Martin Gr	producing Voltage Transie n US flowing through elect aham & David Stetzer des nts at biological levels link	ents or `dirty electricity' fi cronic devices sign GS Microsurge Meter	rst common and filters		
μΤ	V/m	GS units	source and distance	health effects	authority / study		
1. Biol	ogical	and cance	r effects	•	•		
		0	most household appliances				
		15-40+	dimmer switch, LCD TV, microwave oven				
		15-2000	energy saving lights				
0.001	0.2		4 km GWEN node				
0.017	5.0		300 m GWEN 150 kHz				
		25-50	average house				
		27-40		threshold for electro- sensitivity symptoms	Havas 2006, Tel-Oren		
		50	maximum for building wiring	biological and cancer safety limit	Dept. of Health, Kazakhstan		
0.025			for 2.0-400 kHz	biological safety limit	Russian limit		
		> 2000	within building	diabetes, asthma, MS	Havas 2006		
		> 2000	within classroom	21% 1 yr, x3 cancer	Milham & Morgan 2008		
2. Hea	ting ar	nd shock ei	ffects				
6.25	87			thermal limit, heating &	shock ICNIRP 1998		

	(includir	Radio Frequency (medium wave, short wave and VHF) (including Amplitude Modulated, Frequency Modulated and switched MFs)						
			1.5-3T: 42, 64, 128 MHz; 4-9T					
1932:	Radio and T	V transmissions, 1985: MR	I, linked with ill health at biolog	jical levels				
μΤ	T V/m source and distance		health effects	authority / study				
1. Bio	logical and	cancer effects						
	0.0006	MRI	peripheral nerve stimulation	Reilly 1989				
	0.194	indoors	biological safety limit	BioInitiative 2007				
		<5 miles RF/TV tr.	increased brain tumours	Burch 2005				
	0.614	outdoors	biological safety limit	BioInitiative 2007				
	0.87-5.5	< 2 km from AM mast	x2 childhood leukaemia	Hocking 1996, Ha 200				
		near short wave mast	sleep disturbance	Abelin 1995				
		FM100MHz transmitters	increased skin, lung cancer	Hallberg et al. 2002 or				
	2.0	3km FM, TV, UHF masts	x 5 childhood cancers	Cherry 2000				
	2.2-4.6	AM exposure	x2 adult leukaemia	Dolk et al. 1997				
	3.9-6.1	radio and radar	memory & sight impaired	Chiang 1989				
	6.0	MRI	cardiac stimulation	Reilly 1989				
		MRI 10 mA/m ² induced	current density limit	EU Directive 2004				
	ating and sl	hock effects						
2. He								

D.	0.3 – 300 GHz					
		oulsed electrical fields (peak p				
		, DECT cordless phones, radar, Wi				
1942: pulsed microwaves linked with ill health; 1948: linked with ill health at biological levels						
Volts/ metre	source and distance	health effects	authority / study			
1. Biolog	ical and cancer effects					
0.00002		threshold of human sensitivity	Kositsky 2001			
0.00003	minimum mobile phone operating strength					
0.00006		human EEG altered	Brise 1978			
0.002	for 1800 MHz	indoor biological safety limit	Burgerforum 1999 proposed			
0.02		indoor biological safety limit	Salzburg Public Health 2002			
0.05	GSM 1800	adverse health effects	Eger (Naila study) 2004			
0.06		outdoor biological safety limit	Salzburg Public Health 2002; NSW Australia 2001			
0.06		electro-sensitivity symptoms in 30% of general population	Bamburger Doctors' appeal (Oberfranken) 2005			
0.1-0.7	5 m WiFi public node		Electrosmog in the			
0.2	1m Bluetooth 1mW		Environment (Swizt. 2005)			
0.194	RF and MF	indoor biological safety limit	BioInitiative interim 2007			
0.6		electro-sensitivity symptoms in 95% of general population	Bamburger Doctors' appeal (Oberfranken) 2005			
0.6	<400m phone mast	x3 cancer rate	Eger (Naila study) 2004			
0.6		biological safety limit	Liechtenstein 2013			
0.614	RF and MF	outdoor biological safety limit	BioInitiative interim 2007			
0.7	100m from phone mast; 2m WiFi node; 1.5m from DECT base; 1m downloading laptop		BBC1 Panorama 2007, Electrosmog in the Environment (Swizt. 2005)			
0.78	Skrunda radar	children's memory, attention, motor function affected	Kolodynski 1996			
< 1.0	<350m phone mast	x4 cancer, x10 female cancer	Wolf & Wolf 2004			
< 1.0	3G phone mast	cognitive impairment, muscular pains, headaches, dizziness,	Zwamborn 2003			
about 1.0-1.5	< 400m phone mast	x3 risk of cancer 10 years	Navarro 2003, Oberfeld 2004, Santini 2002			
1.7	0.5m download'g laptop		BBC1 Panorama 2007			
4.3-6.1		x10 leukaemia, x6 NHL	Szmigielski 1996			
4.3-6.1		nervous system impaired	Dumanski 1974			
5.0		decreased sperm count	Adey 1982			
6.0	WiFi node maximum, DECT base maximum					
6.1-8.6		micronuclei (aberrant DNA)	Garj-Vrhovac 1999			
19	GSM mobile max.output					
2. Heatir	ng and shock effects					
41.0	900 MHz	thermal limit, heating & shock	ICNIRP 1998, UK 2004			
			TCNIDD 1009 10/ 2004			

58.0	1.8 GHz	thermal limit, heating & shock	ICNIRP 1998, UK 2004
61.0	2.45 GHz	thermal limit, heating & shock	ICNIRP 1998, UK 2004
92.0	900 MHz	thermal limit, heating & shock	UK 1993
130.0	1.8 GHz	thermal limit, heating & shock	UK 1993

The international *BioInitiative Report* (2007) was based on an analysis of 2,000 scientific studies. Michael Bevington, January 2009, a