

Europe: High power AM stations that can cause a harmonic signal on the 160M band.  
50 KW and up

Fundamental Frequency	Harmonic 2 <sup>nd</sup>	3 <sup>rd</sup>	Call	Power	City, Country, lang
900 KHz	1800 KHz	----	Radio Uno	79 KW	Milan, Italy (Italian)
900	1800	----	R. Riyadh	1000	Riyadh, Saudi Arabia
909	1818	----	BBC 5	466	UK
909	1818	----	R. Cluj	200	Cluj, Romania
909	1818	----		50	Timisora, Romania
918	1836	----	R. Slov. 1	300	Ljubljana, Slovenia
918	1836	----	Suriyyah	600	Syria (Arabic) ???
927	1854				no listing
936	1872	----	R.Markaze	300	Miandoab, Azerbaijan, Iran
945	1890	----			all under 15 KW
954	1908	----	Dvojka	273	Brno Czech Republic
954	1908	----	Onda Caro	50	Madrid, Spain (Spanish)
954	1908	----	Al Doha	1500	Al Arish, Qatar (Arabic)
963	1926	----	R. Tunis	100	Jedeida, Tunisia
972	1944	----	Radio Ilam	100	Ilam
981	1962	----	Chaine 2	600	Berber, Algeria
999	1998	----	V o Russia	300	Grigoriopol, Moldova
999	1998	----	RAI 1	50	Turin, Italy (Italian)
999	1998	----	COPE	50	Madrid, Spain (Spanish)
		Third	Harmonic		
603 KHz	----	1809 KHz		1100 KW	Romania
612	----	1836		100	Sarajevo, Bosina
612		1836	SNRT	140	Meknes, Morocco (Arabic)
621	----	1863	RTBF1	300	Brussels (French)

621	----	1863	VoR	1000	Mayak, Russia (Greek)
621	----	1863	VoArabs	500	Alexandria, Egypt (Arabic)
630	----	1890	RTT	300	Tunis, Tunisia (Arabic)
630	----	1890		400	Timisora, Romania (Ger)
639	----	1917	Dvojka	100	Prague, Czech Republic
639	----	1917	Nacional	300	A Coruña (Spanish)
657	----	1944	Radio Uno	100	Pisa, Italy (Italian)
666		1998	SER	50	Barcelona Catalonia, Spain
666		1998	Radio Iran	50	Shooshtar, Iran

Note: Europe uses an AM bandwidth of +/- 4.5 KHz.

03 Mar, 2016  
Jim, W1EQO