S is a basic fee coefficient. The coefficient enables the same basic fee to be used for all radio equipment categories. The basic fee coefficients are:

Radio equipment category	S
1) broadcasting transmitters	0.018
2) public mobile networks	0.018
3) complementary ground component of systems providing MSS at 2 GHz	0.018
4) Public Authority Network (VIRVE)	0.018
5) GSM-R radio system for railways	0.018
6) radio systems in a fixed wireless network	0.018
7) ship and aircraft radio stations	0.001
8) aeronautical mobile radio transmitters	0.001
9) Personal Locator Beacon (PLB)	0.15
10) amateur radio transmitters with increased transmitting power	0.004
11) tracking systems for research purposes with a radiated output power below 1 mW	0.4
12) telecommand, telemetry and data transmission systems	0.9
13) amateur radio transmitters	0.014
14) other amateur radio transmitters requiring a special licence	0.014
15) radio microphone transmitters	1
16) private radio networks (PMR)	2.1
17) radio control transmitters	2.1
18) paging networks	2.1
19) maritime radio systems other than ship radio stations	0.021
20) radio link transmitters below 960 MHz and sound programme transmission links	3.1
21) fixed HF transmitters	3.8
22) aeronautical ground based radio systems	0.038
23) radio sonde systems	0.05
24) earth stations in the fixed satellite service requiring coordination	6
24 a) earth stations in the fixed satellite service not requiring coordination	1.1
25) radio link transmitters above 960 MHz	25
26) radio transmitter of any equipment sent into space	30
27) radar stations other than a ship or an aircraft radar station	1.5