

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
60	1000 W	223,607 V	273,861 V	774,597 V
59,5	891,251 W	211,099 V	258,542 V	731,266 V
59,0	794,329 W	199,290 V	244,079 V	690,360 V
58,5	707,946 W	188,142 V	230,426 V	651,742 V
58,0	630,958 W	177,617 V	217,536 V	615,284 V
57,5	562,341 W	167,681 V	205,367 V	580,865 V
57,0	501,187 W	158,302 V	193,879 V	548,372 V
56,5	446,684 W	149,446 V	183,034 V	517,697 V
56,0	398,108 W	141,086 V	172,795 V	488,738 V
55,5	354,813 W	133,194 V	163,129 V	461,398 V
55,0	316,228 W	125,743 V	154,004 V	435,588 V
54,5	281,838 W	118,709 V	145,389 V	411,221 V
54,0	251,189 W	112,069 V	137,256 V	388,218 V
53,5	223,872 W	105,800 V	129,578 V	366,501 V
53,0	199,526 W	99,882 V	122,329 V	346,000 V
52,5	177,828 W	94,294 V	115,486 V	326,645 V
52,0	158,489 W	89,019 V	109,026 V	308,372 V
51,5	141,254 W	84,040 V	102,927 V	291,122 V
51,0	125,893 W	79,339 V	97,170 V	274,837 V
50,5	112,202 W	74,901 V	91,734 V	259,463 V
50,0	100,000 W	70,711 V	86,603 V	244,949 V
49,5	89,125 W	66,755 V	81,758 V	231,247 V
49,0	79,433 W	63,021 V	77,185 V	218,311 V
48,5	70,795 W	59,496 V	72,867 V	206,099 V
48,0	63,096 W	56,167 V	68,791 V	194,570 V
47,5	56,234 W	53,026 V	64,943 V	183,686 V
47,0	50,119 W	50,059 V	61,310 V	173,410 V
46,5	44,668 W	47,259 V	57,880 V	163,710 V
46,0	39,811 W	44,615 V	54,642 V	154,552 V
45,5	35,481 W	42,120 V	51,586 V	145,907 V
45,0	31,623 W	39,764 V	48,700 V	137,745 V
44,5	28,184 W	37,539 V	45,976 V	130,040 V
44,0	25,119 W	35,439 V	43,404 V	122,765 V
43,5	22,387 W	33,457 V	40,976 V	115,898 V
43,0	19,953 W	31,585 V	38,684 V	109,415 V
42,5	17,783 W	29,818 V	36,520 V	103,294 V
42,0	15,849 W	28,150 V	34,477 V	97,516 V
41,5	14,125 W	26,576 V	32,548 V	92,061 V
41,0	12,589 W	25,089 V	30,728 V	86,911 V
40,5	11,220 W	23,686 V	29,009 V	82,049 V
40,0	10,000 W	22,361 V	27,386 V	77,460 V
39,5	8,913 W	21,110 V	25,854 V	73,127 V
39,0	7,943 W	19,929 V	24,408 V	69,036 V
38,5	7,079 W	18,814 V	23,043 V	65,174 V
38,0	6,310 W	17,762 V	21,754 V	61,528 V
37,5	5,623 W	16,768 V	20,537 V	58,087 V
37,0	5,012 W	15,830 V	19,388 V	54,837 V
36,5	4,467 W	14,945 V	18,303 V	51,770 V
36,0	3,981 W	14,109 V	17,279 V	48,874 V
35,5	3,548 W	13,319 V	16,313 V	46,140 V
35,0	3,162 W	12,574 V	15,400 V	43,559 V
34,5	2,818 W	11,871 V	14,539 V	41,122 V
34,0	2,512 W	11,207 V	13,726 V	38,822 V
33,5	2,239 W	10,580 V	12,958 V	36,650 V
33,0	1,995 W	9,988 V	12,233 V	34,600 V
32,5	1,778 W	9,429 V	11,549 V	32,66 V
32,0	1,585 W	8,902 V	10,903 V	30,837 V
31,5	1,413 W	8,404 V	10,293 V	29,112 V
31,0	1,259 W	7,934 V	9,717 V	27,484 V
30,5	1,122 W	7,490 V	9,173 V	25,946 V
30,0	1,000 W	7,071 V	8,660 V	24,495 V
29,5	891,251 mW	6,676 V	8,176 V	23,125 V
29,0	794,328 mW	6,302 V	7,718 V	21,831 V
28,5	707,946 mW	5,950 V	7,287 V	20,610 V
28,0	630,958 mW	5,617 V	6,879 V	19,457 V
27,5	562,341 mW	5,303 V	6,494 V	18,369 V
27,0	501,187 mW	5,006 V	6,131 V	17,341 V
26,5	446,684 mW	4,726 V	5,788 V	16,371 V
26,0	398,107 mW	4,462 V	5,464 V	15,455 V
25,5	354,813 mW	4,212 V	5,159 V	14,591 V
25,0	316,228 mW	3,976 V	4,870 V	13,774 V
24,5	281,838 mW	3,754 V	4,598 V	13,004 V
24,0	251,189 mW	3,544 V	4,340 V	12,277 V
23,5	223,872 mW	3,346 V	4,098 V	11,590 V
23,0	199,526 mW	3,159 V	3,868 V	10,941 V

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
22,5	177,828 mW	2,982 V	3,652 V	10,329 V
22,0	158,489 mW	2,815 V	3,448 V	9,752 V
21,5	141,254 mW	2,658 V	3,255 V	9,206 V
21,0	125,893 mW	2,509 V	3,073 V	8,691 V
20,5	112,202 mW	2,369 V	2,901 V	8,205 V
20,0	100,000 mW	2,236 V	2,739 V	7,746 V
19,5	89,125 mW	2,111 V	2,585 V	7,313 V
19,0	79,433 mW	1,993 V	2,441 V	6,904 V
18,5	70,795 mW	1,881 V	2,304 V	6,517 V
18,0	63,096 mW	1,776 V	2,175 V	6,153 V
17,5	56,234 mW	1,677 V	2,054 V	5,809 V
17,0	50,119 mW	1,583 V	1,939 V	5,484 V
16,5	44,668 mW	1,494 V	1,830 V	5,177 V
16,0	39,811 mW	1,411 V	1,728 V	4,887 V
15,5	35,481 mW	1,332 V	1,631 V	4,614 V
15,0	31,623 mW	1,257 V	1,540 V	4,356 V
14,5	28,184 mW	1,187 V	1,454 V	4,112 V
14,0	25,119 mW	1,121 V	1,373 V	3,882 V
13,5	22,387 mW	1,058 V	1,296 V	3,665 V
13,0	19,953 mW	998,815 mV	1,223 V	3,460 V
12,5	17,783 mW	942,942 mV	1,155 V	3,266 V
12,0	15,849 mW	890,195 mV	1,090 V	3,084 V
11,5	14,125 mW	840,398 mV	1,029 V	2,911 V
11,0	12,589 mW	793,387 mV	971,697 mV	2,748 V
10,5	11,220 mW	749,005 mV	917,340 mV	2,595 V
10,0	10,000 mW	707,107 mV	866,025 mV	2,449 V
9,5	8,913 mW	667,552 mV	817,581 mV	2,312 V
9,0	7,943 mW	630,210 mV	771,846 mV	2,183 V
8,5	7,079 mW	594,956 mV	728,670 mV	2,061 V
8,0	6,310 mW	561,675 mV	687,909 mV	1,946 V
7,5	5,623 mW	530,255 mV	649,427 mV	1,837 V
7,0	5,012 mW	500,593 mV	613,099 mV	1,734 V
6,5	4,467 mW	472,591 mV	578,803 mV	1,637 V
6,0	3,981 mW	446,154 mV	546,425 mV	1,546 V
5,5	3,548 mW	421,197 mV	515,859 mV	1,459 V
5,0	3,162 mW	397,635 mV	487,002 mV	1,377 V
4,5	2,818 mW	375,392 mV	459,759 mV	1,300 V
4,0	2,512 mW	354,393 mV	434,041 mV	1,228 V
3,5	2,239 mW	334,569 mV	409,761 mV	1,159 V
3,0	1,995 mW	315,853 mV	386,839 mV	1,094 V
2,5	1,778 mW	298,184 mV	365,200 mV	1,033 V
2,0	1,585 mW	281,504 mV	344,771 mV	975,159 mV
1,5	1,413 mW	265,757 mV	325,485 mV	920,610 mV
1,0	1,259 mW	250,891 mV	307,277 mV	869,112 mV
0,5	1,122 mW	236,856 mV	290,089 mV	820,494 mV
0,0	1,000 mW	223,607 mV	273,861 mV	774,597 mV
-0,2	954,993 uW	218,517 mV	267,627 mV	756,965 mV
-0,4	912,011 uW	213,543 mV	261,535 mV	739,734 mV
-0,6	870,964 uW	208,682 mV	255,582 mV	722,896 mV
-0,8	831,764 uW	203,932 mV	249,764 mV	706,440 mV
-1,0	794,328 uW	199,290 mV	244,079 mV	690,360 mV
-1,2	758,578 uW	194,753 mV	238,523 mV	674,645 mV
-1,4	724,436 uW	190,320 mV	233,094 mV	659,289 mV
-1,6	691,831 uW	185,988 mV	227,788 mV	644,281 mV
-1,8	660,693 uW	181,754 mV	222,603 mV	629,616 mV
-2,0	630,957 uW	177,617 mV	217,536 mV	615,284 mV
-2,2	602,560 uW	173,574 mV	212,584 mV	601,279 mV
-2,4	575,440 uW	169,623 mV	207,745 mV	587,592 mV
-2,6	549,541 uW	165,762 mV	203,016 mV	574,217 mV
-2,8	524,807 uW	161,989 mV	198,395 mV	561,146 mV
-3,0	501,187 uW	158,301 mV	193,879 mV	548,373 mV
-3,2	478,630 uW	154,698 mV	189,466 mV	535,890 mV
-3,4	457,088 uW	151,177 mV	185,153 mV	523,692 mV
-3,6	436,516 uW	147,736 mV	180,938 mV	511,771 mV
-3,8	416,869 uW	144,373 mV	176,820 mV	500,122 mV
-4,0	398,107 uW	141,086 mV	172,795 mV	488,737 mV
-4,2	380,189 uW	137,875 mV	168,861 mV	477,612 mV
-4,4	363,078 uW	134,736 mV	165,018 mV	466,741 mV
-4,6	346,737 uW	131,669 mV	161,261 mV	456,116 mV
-4,8	331,131 uW	128,672 mV	157,591 mV	445,734 mV
-5,0	316,228 uW	125,743 mV	154,004 mV	435,588 mV
-5,2	301,995 uW	122,881 mV	150,498 mV	425,673 mV
-5,4	288,403 uW	120,084 mV	147,072 mV	415,983 mV
-5,6	275,423 uW	117,351 mV	143,724 mV	406,514 mV
-5,8	263,027 uW	114,679 mV	140,453 mV	397,261 mV

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
-6,0	251,189 uW	112,069 mV	137,256 mV	388,218 mV
-6,2	239,883 uW	109,518 mV	134,131 mV	379,381 mV
-6,4	229,087 uW	107,025 mV	131,078 mV	370,745 mV
-6,6	218,776 uW	104,589 mV	128,095 mV	362,306 mV
-6,8	208,930 uW	102,208 mV	125,179 mV	354,059 mV
-7,0	199,526 uW	99,881 mV	122,329 mV	346,000 mV
-7,2	190,548 uW	97,608 mV	119,545 mV	338,124 mV
-7,4	181,970 uW	95,386 mV	116,824 mV	330,427 mV
-7,6	173,780 uW	93,215 mV	114,164 mV	322,906 mV
-7,8	165,959 uW	91,093 mV	111,566 mV	315,556 mV
-8,0	158,489 uW	89,020 mV	109,026 mV	308,373 mV
-8,2	151,356 uW	86,993 mV	106,544 mV	301,353 mV
-8,4	144,544 uW	85,013 mV	104,119 mV	294,494 mV
-8,6	138,039 uW	83,078 mV	101,749 mV	287,790 mV
-8,8	131,826 uW	81,187 mV	99,433 mV	281,239 mV
-9,0	125,893 uW	79,339 mV	97,170 mV	274,837 mV
-9,2	120,227 uW	77,533 mV	94,958 mV	268,581 mV
-9,4	114,815 uW	75,768 mV	92,792 mV	262,468 mV
-9,6	109,648 uW	74,043 mV	90,684 mV	256,493 mV
-9,8	104,713 uW	72,358 mV	88,620 mV	250,665 mV
-10,0	100,000 uW	70,711 mV	86,603 mV	244,949 mV
-10,2	95,499 uW	69,101 mV	84,631 mV	239,373 mV
-10,4	91,201 uW	67,528 mV	82,705 mV	233,925 mV
-10,6	87,096 uW	65,991 mV	80,822 mV	228,600 mV
-10,8	83,176 uW	64,489 mV	78,983 mV	223,396 mV
-11,0	79,433 uW	63,021 mV	77,185 mV	218,311 mV
-11,2	75,858 uW	61,586 mV	75,428 mV	213,342 mV
-11,4	72,444 uW	60,185 mV	73,711 mV	208,485 mV
-11,6	69,183 uW	58,815 mV	72,033 mV	203,740 mV
-11,8	66,069 uW	57,476 mV	70,393 mV	199,102 mV
-12,0	63,096 uW	56,168 mV	68,791 mV	194,570 mV
-12,2	60,256 uW	54,889 mV	67,225 mV	190,141 mV
-12,4	57,544 uW	53,640 mV	65,695 mV	185,813 mV
-12,6	54,954 uW	52,419 mV	64,199 mV	181,583 mV
-12,8	52,481 uW	51,225 mV	62,738 mV	177,450 mV
-13,0	50,119 uW	50,059 mV	61,310 mV	173,411 mV
-13,2	47,863 uW	48,920 mV	59,914 mV	169,463 mV
-13,4	45,709 uW	47,806 mV	58,551 mV	165,606 mV
-13,6	43,652 uW	46,718 mV	57,218 mV	161,836 mV
-13,8	41,687 uW	45,655 mV	55,915 mV	158,152 mV
-14,0	39,811 uW	44,615 mV	54,643 mV	154,552 mV
-14,2	38,019 uW	43,600 mV	53,399 mV	151,034 mV
-14,4	36,308 uW	42,607 mV	52,183 mV	147,596 mV
-14,6	34,674 uW	41,638 mV	50,995 mV	144,237 mV
-14,8	33,113 uW	40,690 mV	49,835 mV	140,954 mV
-15,0	31,623 uW	39,764 mV	48,700 mV	137,745 mV
-15,2	30,200 uW	38,858 mV	47,592 mV	134,610 mV
-15,4	28,840 uW	37,974 mV	46,508 mV	131,548 mV
-15,6	27,542 uW	37,110 mV	45,450 mV	128,551 mV
-15,8	26,303 uW	36,265 mV	44,415 mV	125,625 mV
-16,0	25,119 uW	35,439 mV	43,404 mV	122,765 mV
-16,2	23,988 uW	34,633 mV	42,416 mV	119,971 mV
-16,4	22,909 uW	33,844 mV	41,451 mV	117,240 mV
-16,6	21,878 uW	33,074 mV	40,507 mV	114,571 mV
-16,8	20,893 uW	32,321 mV	39,585 mV	111,963 mV
-17,0	19,953 uW	31,585 mV	38,684 mV	109,415 mV
-17,2	19,055 uW	30,866 mV	37,803 mV	106,924 mV
-17,4	18,197 uW	30,184 mV	36,943 mV	104,490 mV
-17,6	17,378 uW	29,477 mV	36,102 mV	102,112 mV
-17,8	16,596 uW	28,806 mV	35,280 mV	99,787 mV
-18,0	15,849 uW	28,150 mV	34,477 mV	97,516 mV
-18,2	15,138 uW	27,510 mV	33,692 mV	95,296 mV
-18,4	14,454 uW	26,883 mV	32,925 mV	93,127 mV
-18,6	13,804 uW	26,272 mV	32,176 mV	91,007 mV
-18,8	13,183 uW	25,674 mV	31,443 mV	88,936 mV
-19,0	12,589 uW	25,089 mV	30,728 mV	86,911 mV
-19,2	12,023 uW	24,518 mV	30,028 mV	84,933 mV
-19,4	11,482 uW	23,960 mV	29,345 mV	83,000 mV
-19,6	10,965 uW	23,414 mV	28,677 mV	81,110 mV
-19,8	10,471 uW	22,882 mV	28,024 mV	79,264 mV
-20,0	10,000 uW	22,361 mV	27,386 mV	77,460 mV
-20,2	9,550 uW	21,852 mV	26,763 mV	75,696 mV
-20,4	9,120 uW	21,354 mV	26,154 mV	73,973 mV
-20,6	8,710 uW	20,868 mV	25,558 mV	72,290 mV
-20,8	8,318 uW	20,393 mV	24,976 mV	70,644 mV

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
-21,0	7,943 uW	19,929 mV	24,408 mV	69,036 mV
-21,2	7,586 uW	19,475 mV	23,852 mV	67,464 mV
-21,4	7,244 uW	19,032 mV	23,309 mV	65,929 mV
-21,6	6,918 uW	18,599 mV	22,779 mV	64,428 mV
-21,8	6,607 uW	18,175 mV	22,260 mV	62,961 mV
-22,0	6,310 uW	17,762 mV	21,754 mV	61,528 mV
-22,2	6,026 uW	17,357 mV	21,258 mV	60,128 mV
-22,4	5,754 uW	16,962 mV	20,774 mV	58,759 mV
-22,6	5,495 uW	16,576 mV	20,302 mV	57,422 mV
-22,8	5,248 uW	16,199 mV	19,839 mV	56,114 mV
-23,0	5,012 uW	15,830 mV	19,388 mV	54,837 mV
-23,2	4,786 uW	15,470 mV	18,947 mV	53,589 mV
-23,4	4,571 uW	15,118 mV	18,515 mV	52,369 mV
-23,6	4,365 uW	14,774 mV	18,094 mV	51,177 mV
-23,8	4,169 uW	14,437 mV	17,682 mV	50,012 mV
-24,0	3,981 uW	14,109 mV	17,279 mV	48,874 mV
-24,2	3,802 uW	13,787 mV	16,886 mV	47,761 mV
-24,4	3,631 uW	13,474 mV	16,502 mV	46,674 mV
-24,6	3,467 uW	13,167 mV	16,126 mV	45,612 mV
-24,8	3,311 uW	12,867 mV	15,759 mV	44,573 mV
-25,0	3,162 uW	12,574 mV	15,400 mV	43,559 mV
-25,2	3,020 uW	12,288 mV	15,050 mV	42,567 mV
-25,4	2,884 uW	12,008 mV	14,707 mV	41,598 mV
-25,6	2,754 uW	11,735 mV	14,372 mV	40,651 mV
-25,8	2,630 uW	11,468 mV	14,045 mV	39,726 mV
-26,0	2,512 uW	11,207 mV	13,726 mV	38,822 mV
-26,2	2,399 uW	10,952 mV	13,413 mV	37,938 mV
-26,4	2,291 uW	10,702 mV	13,108 mV	37,074 mV
-26,6	2,188 uW	10,459 mV	12,809 mV	36,230 mV
-26,8	2,089 uW	10,221 mV	12,518 mV	35,406 mV
-27,0	1,995 uW	9,988 mV	12,233 mV	34,600 mV
-27,2	1,905 uW	9,761 mV	11,954 mV	33,812 mV
-27,4	1,820 uW	9,539 mV	11,682 mV	33,043 mV
-27,6	1,738 uW	9,321 mV	11,416 mV	32,290 mV
-27,8	1,660 uW	9,109 mV	11,157 mV	31,555 mV
-28,0	1,585 uW	8,902 mV	10,903 mV	30,837 mV
-28,2	1,514 uW	8,699 mV	10,654 mV	30,135 mV
-28,4	1,445 uW	8,501 mV	10,412 mV	29,449 mV
-28,6	1,380 uW	8,308 mV	10,175 mV	28,779 mV
-28,8	1,318 uW	8,119 mV	9,943 mV	28,124 mV
-29,0	1,259 uW	7,934 mV	9,717 mV	27,484 mV
-29,2	1,202 uW	7,753 mV	9,496 mV	26,858 mV
-29,4	1,148 uW	7,577 mV	9,280 mV	26,247 mV
-29,6	1,096 uW	7,406 mV	9,068 mV	25,649 mV
-29,8	1,047 uW	7,236 mV	8,862 mV	25,065 mV
-30,0	1,000 uW	7,071 mV	8,660 mV	24,495 mV
-30,2	954,983 nW	6,910 mV	8,463 mV	23,937 mV
-30,4	912,002 nW	6,753 mV	8,270 mV	23,392 mV
-30,6	870,954 nW	6,599 mV	8,082 mV	22,860 mV
-30,8	831,755 nW	6,449 mV	7,898 mV	22,340 mV
-31,0	794,320 nW	6,302 mV	7,718 mV	21,831 mV
-31,2	758,569 nW	6,159 mV	7,543 mV	21,334 mV
-31,4	724,429 nW	6,018 mV	7,371 mV	20,848 mV
-31,6	691,823 nW	5,881 mV	7,203 mV	20,374 mV
-31,8	660,686 nW	5,748 mV	7,039 mV	19,910 mV
-32,0	630,950 nW	5,617 mV	6,879 mV	19,457 mV
-32,2	602,552 nW	5,489 mV	6,722 mV	19,014 mV
-32,4	575,433 nW	5,364 mV	6,569 mV	18,581 mV
-32,6	549,534 nW	5,242 mV	6,420 mV	18,158 mV
-32,8	524,801 nW	5,123 mV	6,274 mV	17,745 mV
-33,0	501,181 nW	5,006 mV	6,131 mV	17,341 mV
-33,2	478,624 nW	4,892 mV	5,991 mV	16,946 mV
-33,4	457,083 nW	4,781 mV	5,855 mV	16,560 mV
-33,6	436,510 nW	4,672 mV	5,722 mV	16,184 mV
-33,8	416,864 nW	4,565 mV	5,591 mV	15,815 mV
-34,0	398,102 nW	4,462 mV	5,464 mV	15,455 mV
-34,2	380,184 nW	4,360 mV	5,340 mV	15,103 mV
-34,4	363,073 nW	4,261 mV	5,218 mV	14,760 mV
-34,6	346,732 nW	4,164 mV	5,099 mV	14,424 mV
-34,8	331,127 nW	4,069 mV	4,983 mV	14,095 mV
-35,0	316,223 nW	3,976 mV	4,870 mV	13,774 mV
-35,2	301,991 nW	3,886 mV	4,759 mV	13,461 mV
-35,4	288,399 nW	3,797 mV	4,651 mV	13,154 mV
-35,6	275,419 nW	3,711 mV	4,545 mV	12,855 mV
-35,8	263,023 nW	3,626 mV	4,441 mV	12,562 mV

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
-36,0	251,185 nW	3,544 mV	4,340 mV	12,276 mV
-36,2	239,880 nW	3,463 mV	4,242 mV	11,997 mV
-36,4	229,083 nW	3,384 mV	4,145 mV	11,724 mV
-36,6	218,773 nW	3,307 mV	4,051 mV	11,457 mV
-36,8	208,926 nW	3,232 mV	3,958 mV	11,196 mV
-37,0	199,523 nW	3,159 mV	3,868 mV	10,941 mV
-37,2	190,543 nW	3,087 mV	3,780 mV	10,692 mV
-37,4	181,967 nW	3,016 mV	3,694 mV	10,449 mV
-37,6	173,777 nW	2,948 mV	3,610 mV	10,211 mV
-37,8	165,956 nW	2,881 mV	3,528 mV	9,979 mV
-38,0	158,487 nW	2,815 mV	3,448 mV	9,752 mV
-38,2	151,354 nW	2,751 mV	3,369 mV	9,530 mV
-38,4	144,542 nW	2,688 mV	3,293 mV	9,313 mV
-38,6	138,036 nW	2,627 mV	3,218 mV	9,101 mV
-38,8	131,823 nW	2,567 mV	3,144 mV	8,893 mV
-39,0	125,890 nW	2,509 mV	3,073 mV	8,691 mV
-39,2	120,224 nW	2,452 mV	3,003 mV	8,493 mV
-39,4	114,813 nW	2,396 mV	2,934 mV	8,300 mV
-39,6	109,646 nW	2,341 mV	2,868 mV	8,111 mV
-39,8	104,711 nW	2,288 mV	2,802 mV	7,926 mV
-40,0	100,000 nW	2,236 mV	2,739 mV	7,746 mV
-40,2	95,498 nW	2,185 mV	2,676 mV	7,570 mV
-40,4	91,199 nW	2,135 mV	2,615 mV	7,397 mV
-40,6	87,095 nW	2,087 mV	2,556 mV	7,229 mV
-40,8	83,175 nW	2,039 mV	2,498 mV	7,064 mV
-41,0	79,431 nW	1,993 mV	2,441 mV	6,904 mV
-41,2	75,856 nW	1,948 mV	2,385 mV	6,746 mV
-41,4	72,442 nW	1,903 mV	2,331 mV	6,593 mV
-41,6	69,182 nW	1,860 mV	2,278 mV	6,443 mV
-41,8	66,068 nW	1,818 mV	2,226 mV	6,296 mV
-42,0	63,094 nW	1,776 mV	2,175 mV	6,153 mV
-42,2	60,255 nW	1,736 mV	2,126 mV	6,013 mV
-42,4	57,543 nW	1,696 mV	2,077 mV	5,876 mV
-42,6	54,953 nW	1,658 mV	2,030 mV	5,742 mV
-42,8	52,480 nW	1,620 mV	1,984 mV	5,611 mV
-43,0	50,118 nW	1,583 mV	1,939 mV	5,484 mV
-43,2	47,862 nW	1,547 mV	1,895 mV	5,359 mV
-43,4	45,708 nW	1,512 mV	1,852 mV	5,237 mV
-43,6	43,651 nW	1,477 mV	1,809 mV	5,118 mV
-43,8	41,686 nW	1,444 mV	1,768 mV	5,001 mV
-44,0	39,810 nW	1,411 mV	1,728 mV	4,887 mV
-44,2	38,018 nW	1,379 mV	1,689 mV	4,776 mV
-44,4	36,307 nW	1,347 mV	1,650 mV	4,667 mV
-44,6	34,673 nW	1,317 mV	1,613 mV	4,561 mV
-44,8	33,112 nW	1,287 mV	1,576 mV	4,457 mV
-45,0	31,622 nW	1,257 mV	1,540 mV	4,356 mV
-45,2	30,199 nW	1,229 mV	1,505 mV	4,257 mV
-45,4	28,840 nW	1,201 mV	1,471 mV	4,160 mV
-45,6	27,542 nW	1,173 mV	1,437 mV	4,065 mV
-45,8	26,302 nW	1,147 mV	1,405 mV	3,973 mV
-46,0	25,118 nW	1,121 mV	1,373 mV	3,882 mV
-46,2	23,988 nW	1,095 mV	1,341 mV	3,794 mV
-46,4	22,908 nW	1,070 mV	1,311 mV	3,707 mV
-46,6	21,877 nW	1,046 mV	1,281 mV	3,623 mV
-46,8	20,892 nW	1,022 mV	1,252 mV	3,541 mV
-47,0	19,952 nW	998,802 uV	1,223 mV	3,460 mV
-47,2	19,054 nW	976,067 uV	1,195 mV	3,381 mV
-47,4	18,197 nW	953,849 uV	1,168 mV	3,304 mV
-47,6	17,378 nW	932,137 uV	1,142 mV	3,229 mV
-47,8	16,595 nW	910,918 uV	1,116 mV	3,156 mV
-48,0	15,849 nW	890,183 uV	1,090 mV	3,084 mV
-48,2	15,135 nW	869,920 uV	1,065 mV	3,013 mV
-48,4	14,454 nW	850,119 uV	1,041 mV	2,945 mV
-48,6	13,803 nW	830,767 uV	1,017 mV	2,878 mV
-48,8	13,182 nW	811,856 uV	994,317 uV	2,812 mV
-49,0	12,589 nW	793,376 uV	971,683 uV	2,748 mV
-49,2	12,022 nW	775,317 uV	949,566 uV	2,686 mV
-49,4	11,481 nW	757,669 uV	927,951 uV	2,625 mV
-49,6	10,964 nW	740,422 uV	906,828 uV	2,565 mV
-49,8	10,471 nW	723,568 uV	886,186 uV	2,507 mV
-50,0	10,000 nW	707,097 uV	866,014 uV	2,449 mV
-50,2	9,550 nW	691,002 uV	846,301 uV	2,394 mV
-50,4	9,120 nW	675,272 uV	827,036 uV	2,339 mV
-50,6	8,709 nW	659,902 uV	808,211 uV	2,286 mV
-50,8	8,317 nW	644,880 uV	789,814 uV	2,234 mV

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
-51,0	7,943 nW	630,201 uV	771,835 uV	2,183 mV
-51,2	7,586 nW	615,856 uV	754,266 uV	2,133 mV
-51,4	7,244 nW	601,837 uV	737,097 uV	2,085 mV
-51,6	6,918 nW	588,138 uV	720,318 uV	2,037 mV
-51,8	6,607 nW	574,749 uV	703,922 uV	1,991 mV
-52,0	6,309 nW	561,667 uV	687,898 uV	1,946 mV
-52,2	6,025 nW	548,881 uV	672,240 uV	1,901 mV
-52,4	5,754 nW	536,387 uV	656,938 uV	1,858 mV
-52,6	5,495 nW	524,178 uV	641,984 uV	1,816 mV
-52,8	5,248 nW	512,246 uV	627,371 uV	1,774 mV
-53,0	5,012 nW	500,586 uV	613,090 uV	1,734 mV
-53,2	4,786 nW	489,191 uV	599,134 uV	1,695 mV
-53,4	4,571 nW	478,056 uV	585,496 uV	1,656 mV
-53,6	4,365 nW	467,174 uV	572,169 uV	1,618 mV
-53,8	4,169 nW	456,539 uV	559,144 uV	1,581 mV
-54,0	3,981 nW	446,147 uV	546,417 uV	1,546 mV
-54,2	3,802 nW	435,992 uV	533,979 uV	1,510 mV
-54,4	3,631 nW	426,067 uV	521,824 uV	1,476 mV
-54,6	3,467 nW	416,369 uV	509,946 uV	1,442 mV
-54,8	3,311 nW	406,891 uV	498,338 uV	1,410 mV
-55,0	3,162 nW	397,629 uV	486,994 uV	1,377 mV
-55,2	3,020 nW	388,578 uV	475,909 uV	1,346 mV
-55,4	2,884 nW	379,733 uV	465,076 uV	1,315 mV
-55,6	2,754 nW	371,089 uV	454,489 uV	1,285 mV
-55,8	2,630 nW	362,642 uV	444,144 uV	1,256 mV
-56,0	2,512 nW	354,387 uV	434,034 uV	1,228 mV
-56,2	2,399 nW	346,320 uV	424,154 uV	1,200 mV
-56,4	2,291 nW	338,437 uV	414,499 uV	1,172 mV
-56,6	2,188 nW	330,733 uV	405,064 uV	1,146 mV
-56,8	2,089 nW	323,205 uV	395,843 uV	1,120 mV
-57,0	1,995 nW	315,848 uV	386,833 uV	1,094 mV
-57,2	1,905 nW	308,658 uV	378,028 uV	1,069 mV
-57,4	1,820 nW	301,632 uV	369,423 uV	1,045 mV
-57,6	1,738 nW	294,766 uV	361,013 uV	1,021 mV
-57,8	1,660 nW	288,056 uV	352,796 uV	997,857 uV
-58,0	1,585 nW	281,499 uV	344,765 uV	975,143 uV
-58,2	1,514 nW	275,092 uV	336,917 uV	952,946 uV
-58,4	1,445 nW	268,830 uV	329,248 uV	931,255 uV
-58,6	1,380 nW	262,711 uV	321,753 uV	910,056 uV
-58,8	1,318 nW	256,730 uV	314,429 uV	889,340 uV
-59,0	1,259 nW	250,886 uV	307,272 uV	869,096 uV
-59,2	1,202 nW	245,176 uV	300,278 uV	849,313 uV
-59,4	1,148 nW	239,595 uV	293,442 uV	829,981 uV
-59,6	1,096 nW	234,141 uV	286,763 uV	811,088 uV
-59,8	1,047 nW	228,811 uV	280,235 uV	792,625 uV
-60,0	1,000 pW	223,603 uV	273,856 uV	774,582 uV
-60,2	954,57 pW	218,513 uV	267,622 uV	756,951 uV
-60,4	911,978 pW	213,539 uV	261,531 uV	739,721 uV
-60,6	870,933 pW	208,678 uV	255,578 uV	722,883 uV
-60,8	831,733 pW	203,928 uV	249,760 uV	706,427 uV
-61,0	794,299 pW	199,286 uV	244,075 uV	690,347 uV
-61,2	758,549 pW	194,750 uV	238,519 uV	674,633 uV
-61,4	724,409 pW	190,317 uV	233,089 uV	659,276 uV
-61,6	691,806 pW	185,985 uV	227,784 uV	644,270 uV
-61,8	660,669 pW	181,751 uV	222,599 uV	629,604 uV
-62,0	630,934 pW	177,614 uV	217,532 uV	615,272 uV
-62,2	602,536 pW	173,571 uV	212,580 uV	601,267 uV
-62,4	575,418 pW	169,620 uV	207,741 uV	587,581 uV
-62,6	549,520 pW	165,759 uV	203,012 uV	574,208 uV
-62,8	524,787 pW	161,986 uV	198,391 uV	561,135 uV
-63,0	501,168 pW	158,298 uV	193,875 uV	548,362 uV
-63,2	478,611 pW	154,695 uV	189,462 uV	535,879 uV
-63,4	457,070 pW	151,174 uV	185,149 uV	523,681 uV
-63,6	436,499 pW	147,733 uV	180,935 uV	511,761 uV
-63,8	416,853 pW	144,370 uV	176,816 uV	500,112 uV
-64,0	398,092 pW	141,084 uV	172,791 uV	488,728 uV
-64,2	380,175 pW	137,872 uV	168,858 uV	477,604 uV
-64,4	363,065 pW	134,734 uV	165,015 uV	466,732 uV
-64,6	346,724 pW	131,667 uV	161,259 uV	456,108 uV
-64,8	331,119 pW	128,670 uV	157,588 uV	445,726 uV
-65,0	316,216 pW	125,741 uV	154,001 uV	435,580 uV
-65,2	301,985 pW	122,879 uV	150,495 uV	425,665 uV
-65,4	288,393 pW	120,082 uV	147,070 uV	415,976 uV
-65,6	275,414 pW	117,349 uV	143,722 uV	406,508 uV
-65,8	263,018 pW	114,677 uV	140,451 uV	397,254 uV

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm	dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
-66,0	251,181 pW	112,067 uV	137,254 uV	388,212 uV	-81,0	7,943 pW	19,929 uV	24,408 uV	69,037 uV
-66,2	239,876 pW	109,516 uV	134,129 uV	379,375 uV	-81,2	7,586 pW	19,476 uV	23,853 uV	67,465 uV
-66,4	229,080 pW	107,023 uV	131,076 uV	370,740 uV	-81,4	7,245 pW	19,032 uV	23,310 uV	65,930 uV
-66,6	218,770 pW	104,587 uV	128,093 uV	362,301 uV	-81,6	6,918 pW	18,599 uV	22,779 uV	64,429 uV
-66,8	208,924 pW	102,207 uV	125,177 uV	354,054 uV	-81,8	6,607 pW	18,176 uV	22,261 uV	62,962 uV
-67,0	199,521 pW	99,880 uV	122,328 uV	345,995 uV	-82,0	6,310 pW	17,762 uV	21,754 uV	61,529 uV
-67,2	190,541 pW	97,607 uV	119,543 uV	338,119 uV	-82,2	6,026 pW	17,358 uV	21,259 uV	60,129 uV
-67,4	181,965 pW	95,385 uV	116,822 uV	330,423 uV	-82,4	5,755 pW	16,963 uV	20,775 uV	58,760 uV
-67,6	173,776 pW	93,214 uV	114,163 uV	322,902 uV	-82,6	5,496 pW	16,576 uV	20,302 uV	57,422 uV
-67,8	165,954 pW	91,092 uV	111,564 uV	315,551 uV	-82,8	5,248 pW	16,199 uV	19,840 uV	56,115 uV
-68,0	158,486 pW	89,018 uV	109,025 uV	308,369 uV	-83,0	5,012 pW	15,830 uV	19,388 uV	54,838 uV
-68,2	151,352 pW	86,992 uV	106,543 uV	301,349 uV	-83,2	4,786 pW	15,470 uV	18,947 uV	53,590 uV
-68,4	144,541 pW	85,012 uV	104,118 uV	294,490 uV	-83,4	4,571 pW	15,118 uV	18,516 uV	52,370 uV
-68,6	138,035 pW	83,077 uV	101,748 uV	287,787 uV	-83,6	4,365 pW	14,774 uV	18,094 uV	51,178 uV
-68,8	131,823 pW	81,186 uV	99,432 uV	281,236 uV	-83,8	4,169 pW	14,437 uV	17,682 uV	50,013 uV
-69,0	125,890 pW	79,338 uV	97,169 uV	274,834 uV	-84,0	3,981 pW	14,109 uV	17,280 uV	48,874 uV
-69,2	120,224 pW	77,532 uV	94,957 uV	268,578 uV	-84,2	3,802 pW	13,788 uV	16,886 uV	47,762 uV
-69,4	114,813 pW	75,767 uV	92,795 uV	262,465 uV	-84,4	3,631 pW	13,474 uV	16,502 uV	46,675 uV
-69,6	109,646 pW	74,043 uV	90,683 uV	256,491 uV	-84,6	3,467 pW	13,167 uV	16,126 uV	45,612 uV
-69,8	104,711 pW	72,357 uV	88,619 uV	250,652 uV	-84,8	3,311 pW	12,867 uV	15,759 uV	44,574 uV
-70,0	100,000 pW	70,710 uV	86,602 uV	244,947 uV	-85,0	3,162 pW	12,575 uV	15,401 uV	43,560 uV
-70,2	95,498 pW	69,101 uV	84,631 uV	239,371 uV	-85,2	3,020 pW	12,288 uV	15,050 uV	42,568 uV
-70,4	91,200 pW	67,528 uV	82,704 uV	233,922 uV	-85,4	2,884 pW	12,009 uV	14,708 uV	41,599 uV
-70,6	87,095 pW	65,991 uV	80,822 uV	228,598 uV	-85,6	2,754 pW	11,735 uV	14,373 uV	40,652 uV
-70,8	83,175 pW	64,488 uV	78,982 uV	223,394 uV	-85,8	2,630 pW	11,468 uV	14,046 uV	39,727 uV
-71,0	79,432 pW	63,021 uV	77,184 uV	218,310 uV	-86,0	2,512 pW	11,207 uV	13,726 uV	38,823 uV
-71,2	75,857 pW	61,586 uV	75,427 uV	213,340 uV	-86,2	2,399 pW	10,952 uV	13,413 uV	37,939 uV
-71,4	72,443 pW	60,184 uV	73,710 uV	208,484 uV	-86,4	2,291 pW	10,703 uV	13,108 uV	37,075 uV
-71,6	69,182 pW	58,814 uV	72,032 uV	203,739 uV	-86,6	2,188 pW	10,459 uV	12,810 uV	36,231 uV
-71,8	66,069 pW	57,475 uV	70,393 uV	199,101 uV	-86,8	2,089 pW	10,221 uV	12,518 uV	35,407 uV
-72,0	63,095 pW	56,167 uV	68,791 uV	194,569 uV	-87,0	1,995 pW	9,988 uV	12,233 uV	34,601 uV
-72,2	60,255 pW	54,889 uV	67,225 uV	190,140 uV	-87,2	1,906 pW	9,761 uV	11,955 uV	33,813 uV
-72,4	57,544 pW	53,639 uV	65,694 uV	185,812 uV	-87,4	1,820 pW	9,539 uV	11,683 uV	33,043 uV
-72,6	54,954 pW	52,418 uV	64,199 uV	181,583 uV	-87,6	1,738 pW	9,322 uV	11,417 uV	32,291 uV
-72,8	52,480 pW	51,225 uV	62,738 uV	177,449 uV	-87,8	1,660 pW	9,110 uV	11,157 uV	31,556 uV
-73,0	50,118 pW	50,059 uV	61,310 uV	173,410 uV	-88,0	1,585 pW	8,902 uV	10,903 uV	30,838 uV
-73,2	47,863 pW	48,920 uV	59,914 uV	169,463 uV	-88,2	1,514 pW	8,700 uV	10,655 uV	30,136 uV
-73,4	45,709 pW	47,806 uV	58,550 uV	165,605 uV	-88,4	1,446 pW	8,501 uV	10,412 uV	29,450 uV
-73,6	43,651 pW	46,718 uV	57,218 uV	161,836 uV	-88,6	1,380 pW	8,308 uV	10,175 uV	28,780 uV
-73,8	41,687 pW	45,655 uV	55,915 uV	158,152 uV	-88,8	1,318 pW	8,119 uV	9,944 uV	28,125 uV
-74,0	39,811 pW	44,615 uV	54,642 uV	154,552 uV	-89,0	1,259 pW	7,934 uV	9,717 uV	27,484 uV
-74,2	38,019 pW	43,600 uV	53,399 uV	151,034 uV	-89,2	1,202 pW	7,753 uV	9,496 uV	26,859 uV
-74,4	36,308 pW	42,607 uV	52,183 uV	147,596 uV	-89,4	1,148 pW	7,577 uV	9,280 uV	26,247 uV
-74,6	34,674 pW	41,638 uV	50,995 uV	144,237 uV	-89,6	1,097 pW	7,405 uV	9,069 uV	25,650 uV
-74,8	33,113 pW	40,690 uV	49,835 uV	140,953 uV	-89,8	1,047 pW	7,236 uV	8,862 uV	25,066 uV
-75,0	31,623 pW	39,764 uV	48,700 uV	137,745 uV	-90,0	1,000 pW	7,071 uV	8,660 uV	24,496 uV
-75,2	30,200 pW	38,858 uV	47,592 uV	134,610 uV	-90,2	955,043 fW	6,910 uV	8,463 uV	23,938 uV
-75,4	28,840 pW	37,974 uV	46,508 uV	131,546 uV	-90,4	912,061 fW	6,753 uV	8,271 uV	23,393 uV
-75,6	27,542 pW	37,110 uV	45,450 uV	128,551 uV	-90,6	871,010 fW	6,599 uV	8,082 uV	22,861 uV
-75,8	26,303 pW	36,265 uV	44,415 uV	125,625 uV	-90,8	831,810 fW	6,449 uV	7,898 uV	22,340 uV
-76,0	25,119 pW	35,439 uV	43,404 uV	122,766 uV	-91,0	794,373 fW	6,302 uV	7,719 uV	21,832 uV
-76,2	23,988 pW	34,633 uV	42,416 uV	119,971 uV	-91,2	758,621 fW	6,159 uV	7,543 uV	21,335 uV
-76,4	22,909 pW	33,844 uV	41,451 uV	117,240 uV	-91,4	724,478 fW	6,019 uV	7,371 uV	20,849 uV
-76,6	21,878 pW	33,074 uV	40,507 uV	114,572 uV	-91,6	691,871 fW	5,882 uV	7,203 uV	20,375 uV
-76,8	20,893 pW	32,321 uV	39,585 uV	111,964 uV	-91,8	660,733 fW	5,748 uV	7,040 uV	19,911 uV
-77,0	19,953 pW	31,585 uV	38,684 uV	109,415 uV	-92,0	630,995 fW	5,617 uV	6,879 uV	19,458 uV
-77,2	19,055 pW	30,866 uV	37,804 uV	106,925 uV	-92,2	602,596 fW	5,489 uV	6,723 uV	19,015 uV
-77,4	18,197 pW	30,164 uV	36,943 uV	104,491 uV	-92,4	575,476 fW	5,364 uV	6,570 uV	18,582 uV
-77,6	17,378 pW	29,477 uV	36,102 uV	102,112 uV	-92,6	549,575 fW	5,242 uV	6,420 uV	18,159 uV
-77,8	16,596 pW	28,806 uV	35,280 uV	99,788 uV	-92,8	524,840 fW	5,123 uV	6,274 uV	17,746 uV
-78,0	15,849 pW	28,151 uV	34,477 uV	97,516 uV	-93,0	501,219 fW	5,006 uV	6,131 uV	17,342 uV
-78,2	15,136 pW	27,510 uV	33,692 uV	95,297 uV	-93,2	478,661 fW	4,892 uV	5,992 uV	16,947 uV
-78,4	14,455 pW	26,884 uV	32,926 uV	93,128 uV	-93,4	457,119 fW	4,781 uV	5,855 uV	16,561 uV
-78,6	13,804 pW	26,272 uV	32,176 uV	91,008 uV	-93,6	436,544 fW	4,672 uV	5,722 uV	16,184 uV
-78,8	13,183 pW	25,674 uV	31,444 uV	88,936 uV	-93,8	416,897 fW	4,566 uV	5,592 uV	15,816 uV
-79,0	12,589 pW	25,089 uV	30,728 uV	86,912 uV	-94,0	398,134 fW	4,462 uV	5,464 uV	15,456 uV
-79,2	12,023 pW	24,518 uV	30,029 uV	84,933 uV	-94,2	380,215 fW	4,360 uV	5,340 uV	15,104 uV
-79,4	11,482 pW	23,960 uV	29,345 uV	83,000 uV	-94,4	363,104 fW	4,261 uV	5,219 uV	14,760 uV
-79,6	10,965 pW	23,415 uV	28,677 uV	81,111 uV	-94,6	346,761 fW	4,164 uV	5,100 uV	14,424 uV
-79,8	10,471 pW	22,882 uV	28,024 uV	79,265 uV	-94,8	331,154 fW	4,069 uV	4,984 uV	14,096 uV
-80,0	10,000 pW	22,361 uV	27,386 uV	77,460 uV	-95,0	316,250 fW	3,976 uV	4,870 uV	13,775 uV
-80,2	9,550 pW	21,852 uV	26,763 uV	75,697 uV	-95,2	302,017 fW	3,886 uV	4,759 uV	13,461 uV
-80,4	9,120 pW	21,354 uV	26,154 uV	73,974 uV	-95,4	288,424 fW	3,798 uV	4,651 uV	13,155 uV
-80,6	8,710 pW	20,868 uV	25,558 uV	72,290 uV	-95,6	275,443 fW	3,711 uV	4,545 uV	12,856 uV
-80,8	8,318 pW	20,393 uV	24,977 uV	70,645 uV	-95,8	263,046 fW	3,627 uV	4,442 uV	12,563 uV

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
-96,0	251,207 fW	3,544 uV	4,341 uV	12,277 uV
-96,2	239,902 fW	3,463 uV	4,242 uV	11,998 uV
-96,4	229,104 fW	3,385 uV	4,145 uV	11,724 uV
-96,6	218,792 fW	3,308 uV	4,051 uV	11,458 uV
-96,8	208,945 fW	3,232 uV	3,959 uV	11,197 uV
-97,0	199,542 fW	3,159 uV	3,869 uV	10,942 uV
-97,2	190,561 fW	3,087 uV	3,780 uV	10,693 uV
-97,4	181,985 fW	3,016 uV	3,694 uV	10,449 uV
-97,6	173,794 fW	2,948 uV	3,610 uV	10,212 uV
-97,8	165,972 fW	2,881 uV	3,528 uV	9,979 uV
-98,0	158,502 fW	2,815 uV	3,448 uV	9,752 uV
-98,2	151,369 fW	2,751 uV	3,369 uV	9,530 uV
-98,4	144,556 fW	2,688 uV	3,293 uV	9,313 uV
-98,6	138,050 fW	2,627 uV	3,218 uV	9,101 uV
-98,8	131,837 fW	2,567 uV	3,144 uV	8,894 uV
-99,0	125,903 fW	2,509 uV	3,073 uV	8,691 uV
-99,2	120,237 fW	2,452 uV	3,003 uV	8,494 uV
-99,4	114,825 fW	2,396 uV	2,935 uV	8,300 uV
-99,6	109,657 fW	2,342 uV	2,868 uV	8,111 uV
-99,8	104,722 fW	2,288 uV	2,803 uV	7,927 uV
-100,0	100,000 fW	2,236 uV	2,739 uV	7,746 uV
-100,2	95,508 fW	2,185 uV	2,676 uV	7,570 uV
-100,4	91,209 fW	2,136 uV	2,615 uV	7,398 uV
-100,6	87,104 fW	2,087 uV	2,556 uV	7,229 uV
-100,8	83,184 fW	2,039 uV	2,498 uV	7,065 uV
-101,0	79,440 fW	1,993 uV	2,441 uV	6,904 uV
-101,2	75,865 fW	1,948 uV	2,385 uV	6,747 uV
-101,4	72,450 fW	1,903 uV	2,331 uV	6,593 uV
-101,6	69,189 fW	1,860 uV	2,278 uV	6,443 uV
-101,8	66,076 fW	1,818 uV	2,226 uV	6,296 uV
-102,0	63,102 fW	1,776 uV	2,175 uV	6,153 uV
-102,2	60,262 fW	1,736 uV	2,126 uV	6,013 uV
-102,4	57,550 fW	1,696 uV	2,078 uV	5,876 uV
-102,6	54,959 fW	1,658 uV	2,030 uV	5,742 uV
-102,8	52,486 fW	1,620 uV	1,984 uV	5,612 uV
-103,0	50,124 fW	1,583 uV	1,939 uV	5,484 uV
-103,2	47,868 fW	1,547 uV	1,895 uV	5,359 uV
-103,4	45,713 fW	1,512 uV	1,852 uV	5,237 uV
-103,6	43,656 fW	1,477 uV	1,809 uV	5,118 uV
-103,8	41,691 fW	1,444 uV	1,768 uV	5,001 uV
-104,0	39,815 fW	1,411 uV	1,728 uV	4,888 uV
-104,2	38,023 fW	1,379 uV	1,689 uV	4,776 uV
-104,4	36,312 fW	1,347 uV	1,650 uV	4,668 uV
-104,6	34,677 fW	1,317 uV	1,613 uV	4,561 uV
-104,8	33,117 fW	1,287 uV	1,576 uV	4,458 uV
-105,0	31,626 fW	1,257 uV	1,540 uV	4,356 uV
-105,2	30,203 fW	1,229 uV	1,505 uV	4,257 uV
-105,4	28,843 fW	1,201 uV	1,471 uV	4,160 uV
-105,6	27,545 fW	1,174 uV	1,437 uV	4,065 uV
-105,8	26,306 fW	1,147 uV	1,405 uV	3,973 uV
-106,0	25,122 fW	1,121 uV	1,373 uV	3,882 uV
-106,2	23,991 fW	1,095 uV	1,341 uV	3,794 uV
-106,4	22,911 fW	1,070 uV	1,311 uV	3,708 uV
-106,6	21,880 fW	1,046 uV	1,281 uV	3,623 uV
-106,8	20,895 fW	1,022 uV	1,252 uV	3,541 uV
-107,0	19,955 fW	998,871 nV	1,223 uV	3,460 uV
-107,2	19,057 fW	978,135 nV	1,196 uV	3,381 uV
-107,4	18,199 fW	953,918 nV	1,168 uV	3,304 uV
-107,6	17,380 fW	932,201 nV	1,142 uV	3,229 uV
-107,8	16,598 fW	910,982 nV	1,116 uV	3,156 uV
-108,0	15,851 fW	890,246 nV	1,090 uV	3,084 uV
-108,2	15,137 fW	869,982 nV	1,066 uV	3,014 uV
-108,4	14,456 fW	850,180 nV	1,041 uV	2,945 uV
-108,6	13,805 fW	830,827 nV	1,018 uV	2,878 uV
-108,8	13,184 fW	811,915 nV	994,389 nV	2,813 uV
-109,0	12,591 fW	793,434 nV	971,755 nV	2,749 uV
-109,2	12,024 fW	775,373 nV	949,634 nV	2,686 uV
-109,4	11,483 fW	757,725 nV	928,020 nV	2,625 uV
-109,6	10,966 fW	740,476 nV	906,895 nV	2,565 uV
-109,8	10,473 fW	723,622 nV	886,252 nV	2,507 uV
-110,0	10,000 fW	707,150 nV	866,079 nV	2,450 uV
-110,2	9,551 fW	691,053 nV	846,364 nV	2,394 uV
-110,4	9,121 fW	675,324 nV	827,100 nV	2,339 uV
-110,6	8,711 fW	659,951 nV	808,272 nV	2,286 uV
-110,8	8,319 fW	644,930 nV	789,874 nV	2,234 uV

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
-111,0	7,944 fW	630,250 nV	771,895 nV	2,183 uV
-111,2	7,587 fW	615,904 nV	754,325 nV	2,134 uV
-111,4	7,245 fW	601,884 nV	737,155 nV	2,085 uV
-111,6	6,919 fW	588,183 nV	720,375 nV	2,038 uV
-111,8	6,608 fW	574,795 nV	703,977 nV	1,991 uV
-112,0	6,310 fW	561,711 nV	687,952 nV	1,946 uV
-112,2	6,026 fW	548,926 nV	672,294 nV	1,902 uV
-112,4	5,755 fW	536,431 nV	656,991 nV	1,858 uV
-112,6	5,496 fW	524,220 nV	642,036 nV	1,816 uV
-112,8	5,248 fW	512,288 nV	627,422 nV	1,775 uV
-113,0	5,013 fW	500,626 nV	613,139 nV	1,734 uV
-113,2	4,787 fW	489,231 nV	599,184 nV	1,695 uV
-113,4	4,572 fW	478,096 nV	585,545 nV	1,656 uV
-113,6	4,366 fW	467,212 nV	572,216 nV	1,618 uV
-113,8	4,169 fW	456,578 nV	559,191 nV	1,582 uV
-114,0	3,982 fW	446,184 nV	546,462 nV	1,546 uV
-114,2	3,802 fW	436,029 nV	534,024 nV	1,510 uV
-114,4	3,631 fW	426,104 nV	521,869 nV	1,476 uV
-114,6	3,468 fW	416,404 nV	509,989 nV	1,442 uV
-114,8	3,312 fW	406,925 nV	498,380 nV	1,410 uV
-115,0	3,163 fW	397,663 nV	487,036 nV	1,378 uV
-115,2	3,020 fW	388,612 nV	475,950 nV	1,346 uV
-115,4	2,884 fW	379,766 nV	465,117 nV	1,316 uV
-115,6	2,755 fW	371,121 nV	454,529 nV	1,286 uV
-115,8	2,631 fW	362,673 nV	444,182 nV	1,256 uV
-116,0	2,512 fW	354,419 nV	434,072 nV	1,228 uV
-116,2	2,399 fW	346,351 nV	424,192 nV	1,200 uV
-116,4	2,291 fW	338,468 nV	414,536 nV	1,172 uV
-116,6	2,188 fW	330,763 nV	405,100 nV	1,146 uV
-116,8	2,090 fW	323,233 nV	395,879 nV	1,120 uV
-117,0	1,996 fW	315,876 nV	386,868 nV	1,094 uV
-117,2	1,906 fW	308,686 nV	378,062 nV	1,069 uV
-117,4	1,820 fW	301,660 nV	369,456 nV	1,045 uV
-117,6	1,738 fW	294,793 nV	361,046 nV	1,021 uV
-117,8	1,660 fW	288,083 nV	352,828 nV	997,949 nV
-118,0	1,585 fW	281,526 nV	344,787 nV	975,234 nV
-118,2	1,514 fW	275,118 nV	336,949 nV	953,035 nV
-118,4	1,446 fW	268,855 nV	329,279 nV	931,341 nV
-118,6	1,381 fW	262,735 nV	321,783 nV	910,140 nV
-118,8	1,318 fW	256,755 nV	314,459 nV	889,425 nV
-119,0	1,259 fW	250,910 nV	307,301 nV	869,179 nV
-119,2	1,202 fW	245,199 nV	300,306 nV	849,385 nV
-119,4	1,148 fW	239,618 nV	293,470 nV	830,060 nV
-119,6	1,097 fW	234,163 nV	289,790 nV	811,165 nV
-119,8	1,047 fW	228,833 nV	280,262 nV	792,702 nV
-120,0	1,000 fW	223,624 nV	273,883 nV	774,858 nV
-120,2	0,955 fW	218,534 nV	267,649 nV	757,024 nV
-120,4	0,912 fW	213,560 nV	261,556 nV	739,793 nV
-120,6	0,871 fW	208,699 nV	255,602 nV	722,953 nV
-120,8	0,832 fW	203,948 nV	249,785 nV	706,498 nV
-121,0	0,794 fW	199,306 nV	244,099 nV	690,416 nV
-121,2	0,759 fW	194,769 nV	238,542 nV	674,700 nV
-121,4	0,725 fW	190,336 nV	233,113 nV	659,342 nV
-121,6	0,692 fW	186,003 nV	227,807 nV	644,334 nV
-121,8	0,661 fW	181,769 nV	222,621 nV	629,668 nV
-122,0	0,631 fW	177,632 nV	217,554 nV	615,335 nV
-122,2	0,603 fW	173,589 nV	212,602 nV	601,328 nV
-122,4	0,576 fW	169,637 nV	207,763 nV	587,641 nV
-122,6	0,550 fW	165,776 nV	203,033 nV	574,285 nV
-122,8	0,525 fW	162,002 nV	198,412 nV	561,193 nV
-123,0	0,501 fW	158,315 nV	193,895 nV	548,418 nV
-123,2	0,479 fW	154,711 nV	189,482 nV	535,935 nV
-123,4	0,457 fW	151,190 nV	185,169 nV	523,737 nV
-123,6	0,437 fW	147,748 nV	180,954 nV	511,815 nV
-123,8	0,417 fW	144,385 nV	176,835 nV	500,165 nV
-124,0	0,398 fW	141,098 nV	172,810 nV	488,779 nV
-124,2	0,380 fW	137,887 nV	168,876 nV	477,654 nV
-124,4	0,363 fW	134,748 nV	165,032 nV	466,782 nV
-124,6	0,347 fW	131,681 nV	161,276 nV	456,156 nV
-124,8	0,331 fW	128,684 nV	157,605 nV	445,773 nV
-125,0	0,316 fW	125,754 nV	154,017 nV	435,626 nV
-125,2	0,302 fW	122,892 nV	150,511 nV	425,710 nV
-125,4	0,288 fW	120,095 nV	147,085 nV	416,020 nV
-125,6	0,275 fW	117,361 nV	143,737 nV	406,550 nV
-125,8	0,263 fW	114,689 nV	140,465 nV	397,296 nV

dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm	dBm	Potenza	V/50 ohm	V/75 ohm	V/600 ohm
-126,0	0,251 fW	112,079 nV	137,268 nV	388,253 nV	-138,0	0,016 fW	28,154 nV	34,481 nV	97,527 nV
-126,2	0,240 fW	109,528 nV	134,144 nV	379,416 nV	-138,2	0,015 fW	27,513 nV	33,696 nV	95,307 nV
-126,4	0,229 fW	107,035 nV	131,090 nV	370,779 nV	-138,6	0,014 fW	26,274 nV	32,179 nV	91,017 nV
-126,6	0,219 fW	104,598 nV	128,106 nV	362,339 nV	-138,8	0,013 fW	25,676 nV	31,447 nV	88,946 nV
-126,8	0,209 fW	102,217 nV	125,190 nV	354,091 nV	-139,0	0,013 fW	25,092 nV	30,731 nV	86,921 nV
-127,0	0,200 fW	99,891 nV	122,340 nV	346,031 nV	-139,2	0,012 fW	24,521 nV	30,032 nV	84,943 nV
-127,2	0,191 fW	97,617 nV	119,556 nV	338,155 nV	-139,4	0,011 fW	23,963 nV	29,348 nV	83,009 nV
-127,4	0,182 fW	95,395 nV	116,834 nV	330,457 nV	-139,6	0,011 fW	23,417 nV	28,680 nV	81,119 nV
-127,6	0,174 fW	93,224 nV	114,175 nV	322,936 nV	-139,8	0,010 fW	22,884 nV	28,027 nV	79,273 nV
-127,8	0,166 fW	91,101 nV	111,576 nV	315,584 nV	-140,0	0,010 fW	22,363 nV	27,389 nV	77,469 nV
-128,0	0,159 fW	89,028 nV	109,036 nV	308,401 nV	-140,2	0,010 fW	21,854 nV	26,766 nV	75,705 nV
-128,2	0,151 fW	87,001 nV	106,554 nV	301,382 nV	-140,4	0,009 fW	21,357 nV	26,157 nV	73,982 nV
-128,4	0,145 fW	85,021 nV	104,129 nV	294,521 nV	-140,6	0,009 fW	20,871 nV	25,561 nV	72,298 nV
-128,6	0,138 fW	83,086 nV	101,759 nV	287,817 nV	-140,8	0,008 fW	20,396 nV	24,979 nV	70,652 nV
-128,8	0,132 fW	81,194 nV	99,442 nV	281,266 nV	-141,0	0,008 fW	19,931 nV	24,411 nV	69,044 nV
-129,0	0,126 fW	79,346 nV	97,119 nV	274,863 nV	-141,2	0,008 fW	19,478 nV	23,855 nV	67,472 nV
-129,2	0,120 fW	77,540 nV	94,837 nV	268,607 nV	-141,4	0,007 fW	19,034 nV	23,312 nV	65,937 nV
-129,4	0,115 fW	75,775 nV	92,605 nV	262,493 nV	-141,6	0,007 fW	18,601 nV	22,781 nV	64,436 nV
-129,6	0,110 fW	74,050 nV	90,413 nV	256,517 nV	-141,8	0,007 fW	18,178 nV	22,263 nV	62,969 nV
-129,8	0,105 fW	72,365 nV	88,268 nV	250,679 nV	-142,0	0,006 fW	17,764 nV	21,756 nV	61,536 nV
-130,0	0,100 fW	70,718 nV	86,111 nV	244,973 nV	-142,2	0,006 fW	17,359 nV	21,261 nV	60,135 nV
-130,2	0,096 fW	69,108 nV	84,639 nV	239,396 nV	-142,4	0,006 fW	16,964 nV	20,777 nV	58,766 nV
-130,4	0,091 fW	67,535 nV	82,713 nV	233,947 nV	-142,6	0,005 fW	16,578 nV	20,304 nV	57,428 nV
-130,6	0,087 fW	65,997 nV	80,830 nV	228,622 nV	-142,8	0,005 fW	16,201 nV	19,842 nV	56,121 nV
-130,8	0,083 fW	64,495 nV	78,990 nV	223,418 nV	-143,0	0,005 fW	15,832 nV	19,390 nV	54,844 nV
-131,0	0,079 fW	63,027 nV	77,192 nV	218,333 nV	-143,2	0,005 fW	15,472 nV	18,949 nV	53,595 nV
-131,2	0,076 fW	61,592 nV	75,435 nV	213,363 nV	-143,4	0,005 fW	15,120 nV	18,518 nV	52,375 nV
-131,4	0,072 fW	60,191 nV	73,718 nV	208,506 nV	-143,6	0,004 fW	14,775 nV	18,096 nV	51,183 nV
-131,6	0,069 fW	58,820 nV	72,040 nV	203,760 nV	-143,8	0,004 fW	14,439 nV	17,684 nV	50,018 nV
-131,8	0,066 fW	57,481 nV	70,400 nV	199,122 nV	-144,0	0,004 fW	14,110 nV	17,282 nV	48,880 nV
-132,0	0,063 fW	56,173 nV	68,798 nV	194,590 nV	-144,2	0,004 fW	13,789 nV	16,888 nV	47,767 nV
-132,2	0,060 fW	54,894 nV	67,232 nV	190,160 nV	-144,4	0,004 fW	13,475 nV	16,504 nV	46,680 nV
-132,4	0,058 fW	53,645 nV	65,701 nV	185,832 nV	-144,6	0,003 fW	13,169 nV	16,128 nV	45,617 nV
-132,6	0,055 fW	52,424 nV	64,206 nV	181,602 nV	-144,8	0,003 fW	12,869 nV	15,761 nV	44,579 nV
-132,8	0,052 fW	51,231 nV	62,744 nV	177,468 nV	-145,0	0,003 fW	12,576 nV	15,402 nV	43,564 nV
-133,0	0,050 fW	50,064 nV	61,316 nV	173,428 nV	-145,2	0,003 fW	12,290 nV	15,052 nV	42,573 nV
-133,2	0,048 fW	48,925 nV	59,920 nV	169,481 nV	-145,4	0,003 fW	12,010 nV	14,709 nV	41,603 nV
-133,4	0,046 fW	47,811 nV	58,557 nV	165,623 nV	-145,6	0,003 fW	11,737 nV	14,374 nV	40,656 nV
-133,6	0,044 fW	46,723 nV	57,224 nV	161,853 nV	-145,8	0,003 fW	11,469 nV	14,047 nV	39,731 nV
-133,8	0,042 fW	45,659 nV	55,921 nV	158,169 nV	-146,0	0,003 fW	11,208 nV	13,727 nV	38,827 nV
-134,0	0,040 fW	44,620 nV	54,648 nV	154,568 nV	-146,2	0,002 fW	10,953 nV	13,415 nV	37,943 nV
-134,2	0,038 fW	43,604 nV	53,404 nV	151,050 nV	-146,4	0,002 fW	10,704 nV	13,109 nV	37,079 nV
-134,4	0,036 fW	42,612 nV	52,189 nV	147,612 nV	-146,6	0,002 fW	10,460 nV	12,811 nV	36,235 nV
-134,6	0,035 fW	41,642 nV	51,001 nV	144,252 nV	-146,8	0,002 fW	10,222 nV	12,519 nV	35,410 nV
-134,8	0,033 fW	40,694 nV	49,840 nV	140,968 nV	-147,0	0,002 fW	9,989 nV	12,234 nV	34,604 nV
-135,0	0,032 fW	39,768 nV	48,705 nV	137,759 nV	-147,2	0,002 fW	9,762 nV	11,956 nV	33,817 nV
-135,2	0,030 fW	38,863 nV	47,597 nV	134,624 nV	-147,4	0,002 fW	9,540 nV	11,684 nV	33,047 nV
-135,4	0,029 fW	37,978 nV	46,513 nV	131,559 nV	-147,6	0,002 fW	9,323 nV	11,418 nV	32,295 nV
-135,6	0,028 fW	37,113 nV	45,454 nV	128,565 nV	-147,8	0,002 fW	9,110 nV	11,158 nV	31,560 nV
-135,8	0,026 fW	36,269 nV	44,420 nV	125,638 nV	-148,0	0,002 fW	8,903 nV	10,904 nV	30,841 nV
-136,0	0,025 fW	35,443 nV	43,409 nV	122,778 nV	-148,2	0,002 fW	8,700 nV	10,656 nV	30,139 nV
-136,2	0,024 fW	34,636 nV	42,421 nV	119,984 nV	-148,4	0,001 fW	8,502 nV	10,413 nV	29,453 nV
-136,4	0,023 fW	33,848 nV	41,455 nV	117,253 nV	-148,6	0,001 fW	8,309 nV	10,176 nV	28,783 nV
-136,6	0,022 fW	33,077 nV	40,511 nV	114,584 nV	-148,8	0,001 fW	8,120 nV	9,945 nV	28,128 nV
-136,8	0,021 fW	32,324 nV	39,589 nV	111,975 nV	-149,0	0,001 fW	7,935 nV	9,718 nV	27,487 nV
-137,0	0,020 fW	31,589 nV	38,688 nV	109,427 nV	-149,2	0,001 fW	7,754 nV	9,497 nV	26,862 nV
-137,2	0,019 fW	30,870 nV	37,808 nV	106,936 nV	-149,4	0,001 fW	7,578 nV	9,281 nV	26,250 nV
-137,4	0,018 fW	30,167 nV	36,947 nV	104,502 nV	-149,6	0,001 fW	7,405 nV	9,070 nV	25,653 nV
-137,6	0,017 fW	29,480 nV	36,106 nV	102,123 nV	-149,8	0,001 fW	7,237 nV	8,863 nV	25,069 nV
-137,8	0,017 fW	28,809 nV	35,284 nV	99,798 nV	-150,0	0,001 fW	7,072 nV	8,661 nV	24,498 nV

NOTA: I simboli utilizzati nella tabella hanno il seguente significato:

W = Watt	mW = milliwatt	uW = microwatt	nW = nanowatt	pW = picowatt	fW = femtowatt
	W x 1.000 = mW	mW x 1.000 = uW	uW x 1.000 = nW	nW x 1.000 = pW	pW x 1.000 = fW
mW : 1.000 = W	uW : 1.000 = mW	nW : 1.000 = uW	pW : 1.000 = nW	fW : 1.000 = pW	

V = volt	mV = millivolt	uV = microvolt	nV = nanovolt		
	V x 1.000 = mV	mV x 1.000 = uV	uV x 1.000 = nV		
mV : 1.000 = V	uV : 1.000 = mV	nV : 1.000 = uV			