

	II
1	1
2	1
3	1
4	2
5	4
6	

; 6, +\$& &\$%`

; 6, +\$& &\$%`

; 6, +\$& &\$%`

%`

	E V/m	H A/m	B μT	S_{eq} W/m^2
30MHz~3000MHz	12	0.032	0.04	0.4

; 6, +\$& &\$%('

$$\frac{300\text{GHz}}{j|0.1\text{MHz}} \frac{B_j^2}{B_{L,j}^2} \Omega 1$$

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; 6, +\$\$& &\$%{

; 6, +\$& &\$%`

The image shows a large grid of graph paper. It consists of a 10x10 major grid of thick lines, with each major square further divided into a 2x2 grid of smaller squares by thinner lines. This creates a total of 400 small squares. The grid is oriented horizontally and occupies the central portion of the page.