

















<div> <div>A VALUE OF GRAVITY FIELD</div> <div>A VALUE OF MAGNET FIELD</div> </div>	VERY WEAK	WEAK	STRONG	SUPREME STRONG
VERY WEAK	G, X MW, RW, LFMP COLOR 	G, X MW, RW COLOR 	G, X MW COLOR 	G, X COLOR 
WEAK	X MW, RW, LFMP COLOR 	X MW, RW COLOR 	X MW COLOR 	X COLOR 
STRONG	MW, RW, LFMP COLOR 	MW, RW COLOR 	MW COLOR 	COLOR 
SUPREME STRONG	MW, RW, LFMP COLOR 	MW, RW COLOR 	MW COLOR 	COLOR 

Here:

G - gamma rays

X - X- rays

MW - micro waves

RW - radio waves

LFMP - low friquency magnetic pulsations.

The spectrum of radiation of the stars and fogs.

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