1. 7.830000000000 Hz (Schumann resonance)

2. 3.915000000000 Hz

3. 1.957500000000 Hz

4. 0.978750000000 Hz

5. 0.489375000000 Hz

6. 0.244687500000 Hz

7. 0.122343750000 Hz

8. 0.061171875000 Hz

9. 0.030585937500 Hz

10. 0.015292968750 Hz

11. 0.007646484375 Hz

12. 0.003823242188 Hz

13. 0.001911621094 Hz

14. 0.000955810547 Hz

15. 0.000477905273 Hz

16. 0.000238952637 Hz

17. 0.000119476318 Hz

18. 0.000059738159 Hz

19. 0.000029869080 Hz

20. 0.000014934540 Hz

21. 0.000007467270 Hz

22. 0.000003733635 Hz

23. 0.000001866817 Hz

24. 0.000000933409 Hz

25. 0.000000466705 Hz

26. 0.000000233353 Hz

27. 0.000000116677 Hz

28. 0.000000058338 Hz

29. 0.000000029169 Hz

30. 0.000000014584 Hz

31. 0.000000007292 Hz

32. 0.000000003646 Hz

33. 0.000000001823 Hz

34. 0.000000000911 Hz

35. 0.000000000456 Hz

36. 0.000000000228 Hz

37. 0.000000000114 Hz

38. 0.000000000057 Hz

39. 0.000000000028 Hz

40. 0.000000000014 Hz

41. 0.000000000007 Hz

42. 0.000000000004 Hz

43. 0.000000000002 Hz

44. 0.000000000001 Hz