

Programm	Emitters			Field's view and scanning type	Magnetic induction amplitude, mT	Pulse repetition frequency, Hz	Total duration of exposure, min
	Basic	Flexible radiating line	Local				
1	+			Traveling horizontal	8	3	10
				Travelling	8	3	
2	+			Traveling horizontal	10	10	20
				Travelling	10	10	
3		+		Travelling	10	12	10
4	+			Traveling horizontal	20	100	20
				Travelling	10	100	
5	+			Traveling horizontal	10	100	10
				Travelling	20	100	
6	+			Traveling horizontal	10	12	10
				Travelling	25	12	
7	+	+		Static	6	10	20
8	+			Traveling horizontal	20	10	10
				Static	6	10	
9	+			Traveling horizontal	20	100	15
10	+			Static	6	16	15
11	+			Static	6	16	10
12	+			Traveling horizontal	25	75	10
13	+			Traveling horizontal	20	100	10
				Traveling	10	100	
14	+			Traveling horizontal	20	100	10
15	+			Static	6	16	15
16	+			Traveling horizontal	10	100	20
				Traveling	10	10	
17	+			Travelling vertical	20	10	10
				Static	6	16	
18	+			Traveling horizontal	20	100	10
19	+			Traveling horizontal	20	50	15
20	+			Travelling vertical	20	100	20
21	+			Travelling vertical	20	100	30
				Static	6	16	
22	+			Static	6	3	30
23	+			Static	6	16	30
24	+			Static	6	16	20
25	+			Traveling horizontal	25	75	15
26	+			Travelling vertical	2	5	8
				Traveling	2	5	
27	+			Travelling vertical	15	100	15

28	+			Travelling vertical	10	25	20
29	+			Travelling vertical	10	100	15
30	+			Travelling vertical	20	10	20
31		+		бегущее	20	100	15
32	+			Traveling horizontal	20	100	7
33	+			Traveling horizontal	25	75	20
34	+			Travelling vertical	15	100	15
35	+			неподвижное	6	16	20
36	+		+	Travelling vertical	10	100	10
				Static	6	16	
37	+			Travelling vertical	10	100	10
38	+			Travelling vertical	25	10	15
39	+			Traveling horizontal	10	3	20
40	+			Traveling horizontal	15	10	20
41	+			Traveling horizontal	2	100	10
42	+			Travelling diagonal	20	100	10
43	+			Traveling horizontal	10	100	20
44		+		бегущее	10	12	10
45	+			Traveling horizontal	25	10	20
46		+		Traveling	15	12	10
47	+		+	Traveling horizontal	20	100	15
				Traveling	20	100	
48	+			Traveling horizontal ь	10	8	20
49	+			Traveling horizontal	25	75	15
50	+			Traveling horizontal	20	100	20
51			+	Static	20	50	7
52			+	Static	20	50	10
53			+	Static	20	10	10
54			+	Static	20	5	10
55	+			Static	6	16	10
			+	Static	6	16	
56			+	Static	30	50	15
57	+			Traveling horizontal	20	10	10
			+	Static	30	12	
58	+			Traveling horizontal	20	100	15
			+	Static	30	16	
59	+			Travelling vertical	20	100	15

			+	Static	35	50	
60	+			Travelling vertical	10	100	15
			+	Static	10	100	
61	+			Travelling vertical	10	10	15
			+	Static	10	10	
62			+	Static	10	45	15
63			+	Static	30	100	15
64			+	Static	35	50	12
65			+	Static	35	50	20
66	+			Traveling horizontal	10	100	10
			+	Static	20	50	
67	+			Traveling horizontal	20	100	10
			+	Static	20	50	
68			+	Static	20	50	20
69			+	Static	10	100	10
70			+	Static	15	10	20
71			+	Static	8	100	15
72			+	Static	15	10	20
73	+			Traveling horizontal	20	100	15
			+	Static	30	10	
74			+	Static	35	50	15
75			+	Static	20	50	15
76			+	Static	30	10	20
77	+			Traveling horizontal	15	100	20
			+	Static	25	50	
78	+			Traveling horizontal	25	100	20
			+	Static	20	50	
79			+	Static	6	16	30