

## Input Data

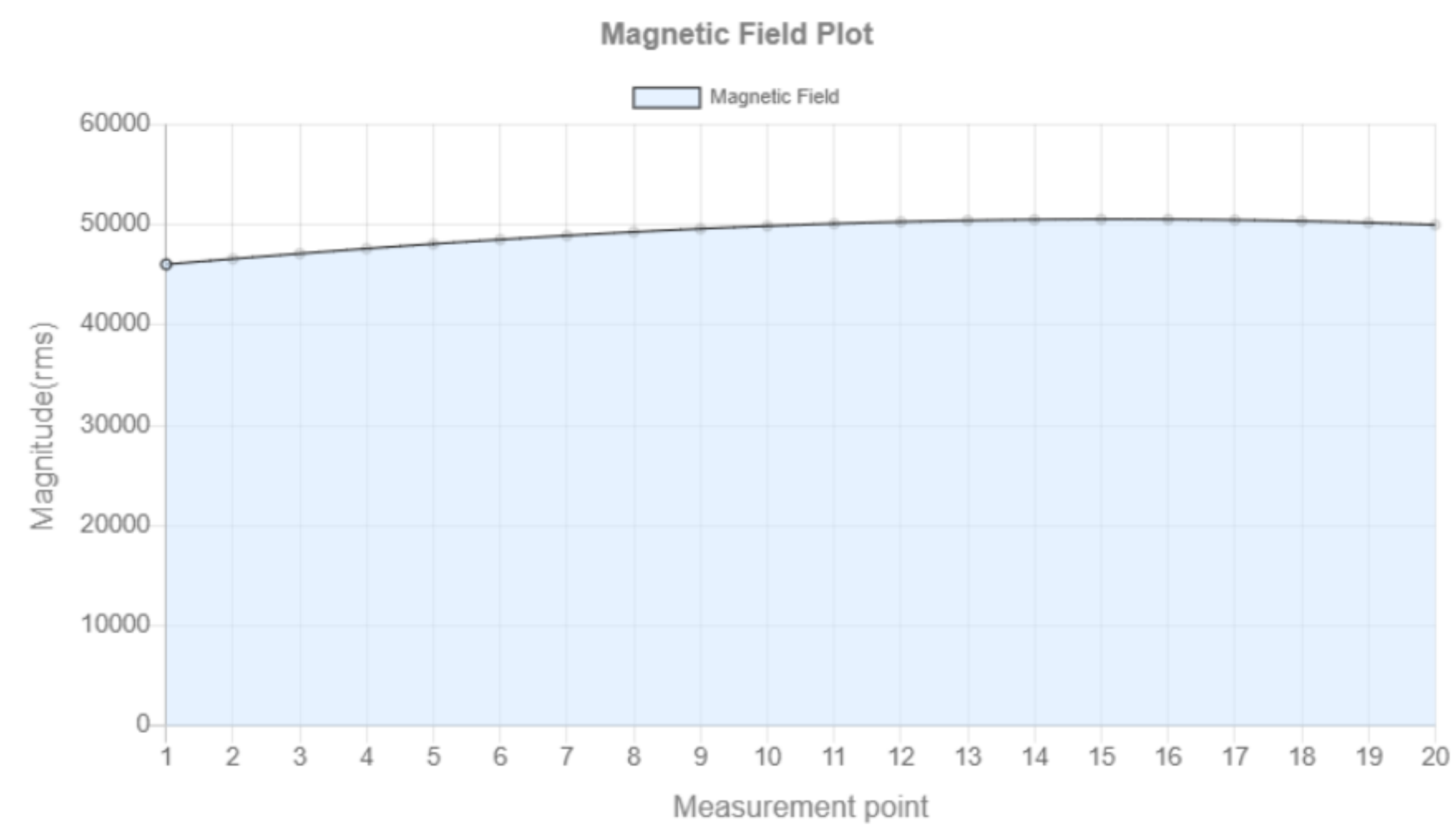
No. of Phase 2

Sr. No.	Diameter of Sub-cond. (cm)	No. of Sub-cond.	Space between Sub-cond. (cm)	Weight (Kg/m)	Profile	Line Current (A)	Phase Angle (Deg.)
1	4.5	5	457	0.35	Flat	400	0
2	4.5	5	457	0.35	Flat	400	0

## Measurement Profile (Coordinates)

No. of div.	X-start	X-end	Y-start	Y-end	Z-start	Z-end
19	-10	10	1	1	200	200

## Result



Developed by Technical  
Development

Sr. No.	X-coordinate	Y-coordinate	Z-coordinate	Bx	By	Brms
0	-10.0	1.0	200.0	19443.32	41724.45	46032.3
1	-8.95	1.0	200.0	18501.95	42749.15	46581.24
2	-7.89	1.0	200.0	17483.33	43741.43	47106.05
3	-6.84	1.0	200.0	16388.22	44693.84	47603.71
4	-5.79	1.0	200.0	15218.25	45598.75	48071.21
5	-4.74	1.0	200.0	13975.97	46448.56	48505.64
6	-3.68	1.0	200.0	12664.89	47235.8	48904.19
7	-2.63	1.0	200.0	11289.44	47953.24	49264.23
8	-1.58	1.0	200.0	9854.99	48594.08	49583.31
9	-0.53	1.0	200.0	8367.79	49152.05	49859.24
10	0.53	1.0	200.0	6834.86	49621.58	50090.09
11	1.58	1.0	200.0	5263.95	49997.87	50274.21
12	2.63	1.0	200.0	3663.41	50277.01	50410.3
13	3.68	1.0	200.0	2042.04	50456.06	50497.37
14	4.74	1.0	200.0	408.99	50533.14	50534.8
15	5.79	1.0	200.0	1226.4	50507.43	50522.32
16	6.84	1.0	200.0	2854.76	50379.19	50460.01
17	7.89	1.0	200.0	4466.84	50149.79	50348.33
18	8.95	1.0	200.0	6053.64	49821.65	50188.08
19	10.0	1.0	200.0	7606.57	49398.19	49980.41