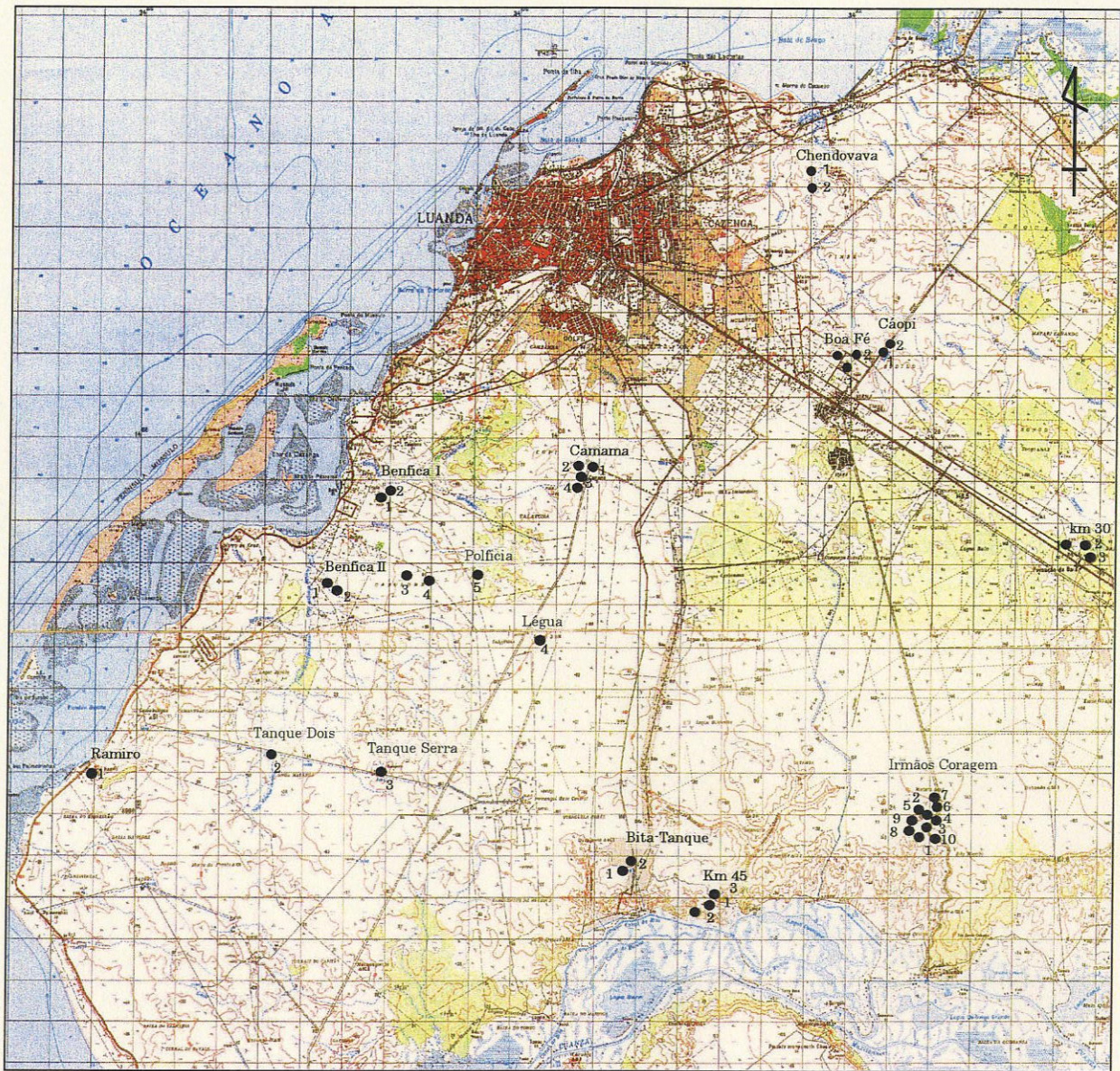


Apêndice 6 OUTROS DADOS CONCERNENTES

- 6-1 Carta de Localização e Resultado da Prospecção Eléctrica
- 6-2 Perfil de Poço Profundo de Sondagem
- 6-3 Resultado da Análise de Qualidade de Água
- 6-4 Resultados de Entrevista
 - Vendedores de Água para Camiões-Cisterna
 - Motoristas de Camião-Cisterna
 - Vendedores de Água (Donos de Reservatório)
 - Consumidores de Água nas Áreas de Reassentamento
- 6-5 Livro de Plantas do Projecto



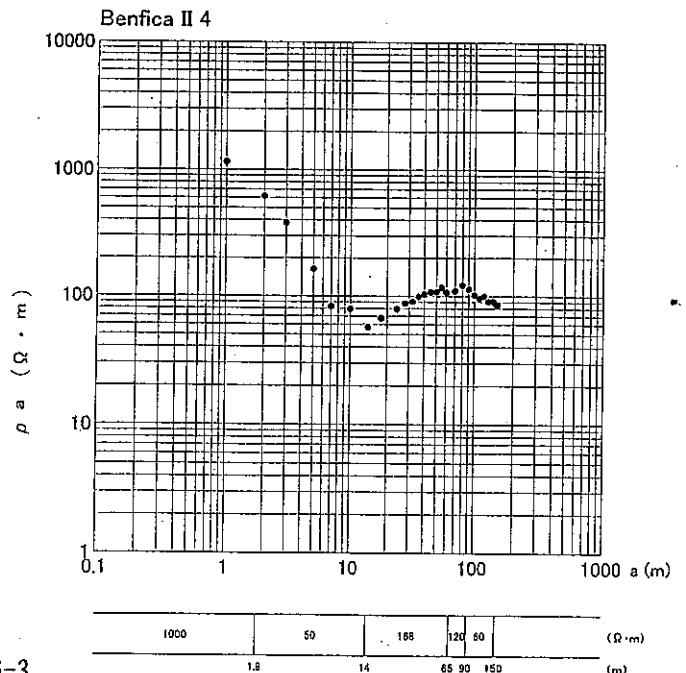
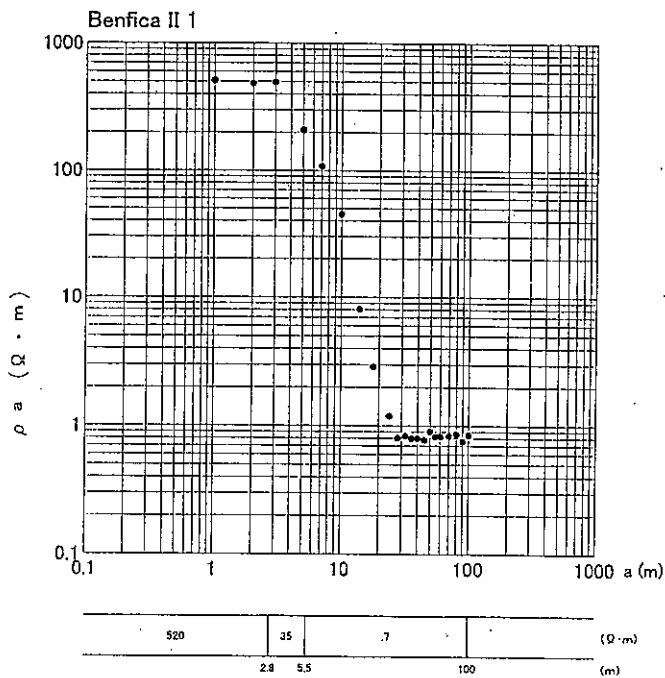
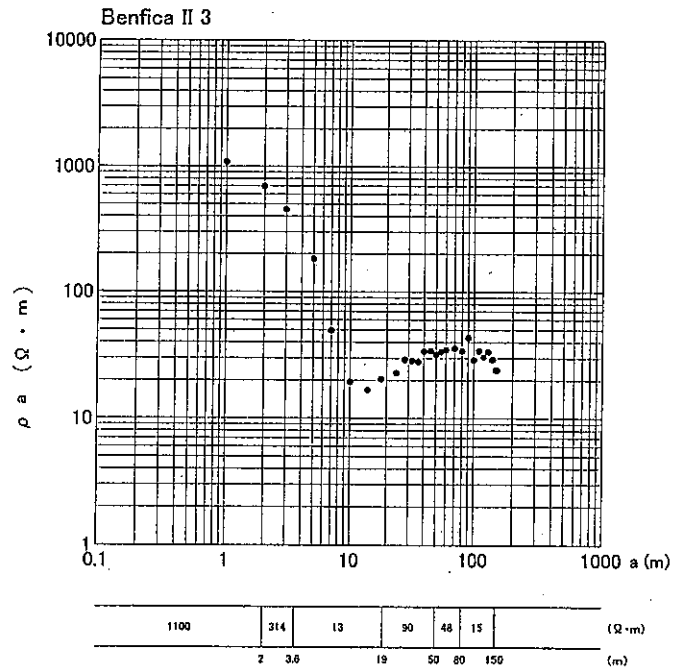
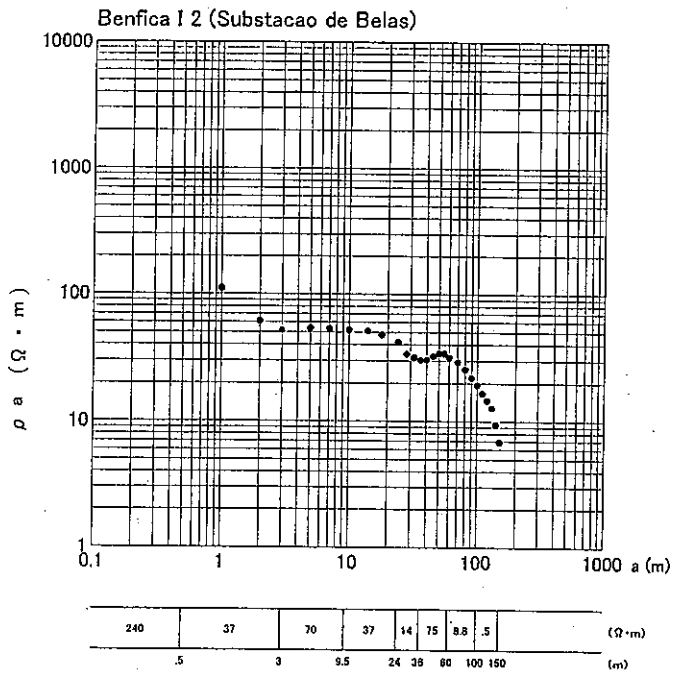
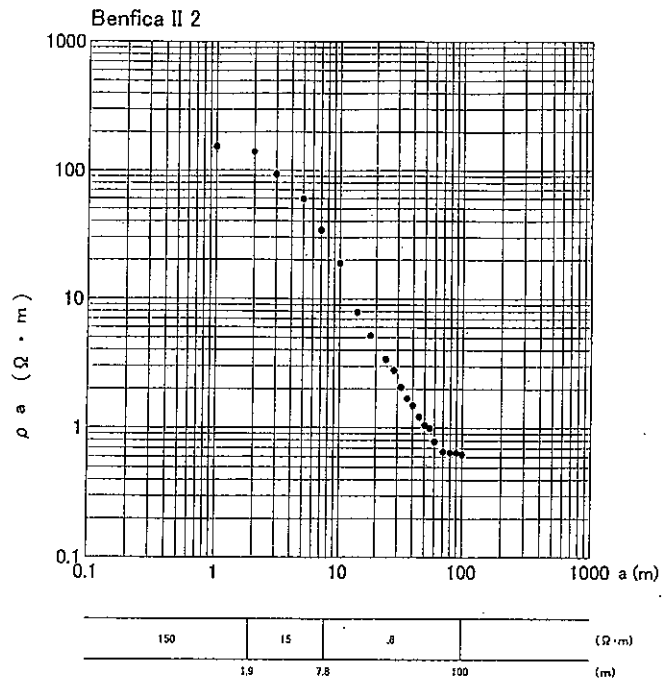
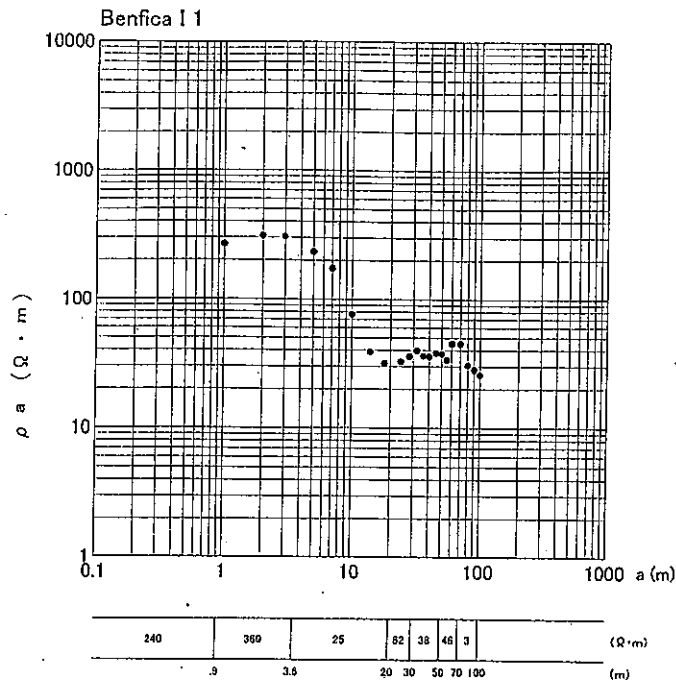
6-1 Carta de Localização da Prospecção Eléctrica

6-1 Resultado da Prospecção Eléctrica

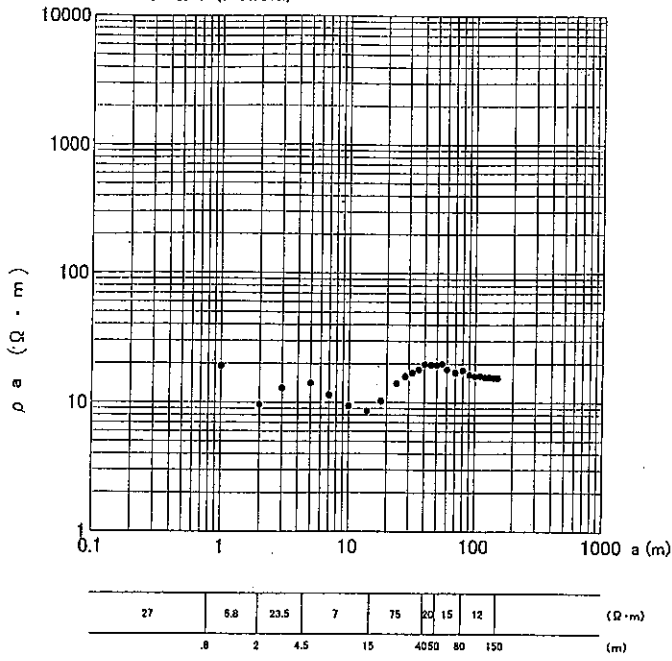
行政地区 Município	再定住化地域 Nome da área	測点番号 SEV No.	Coordenadas		標高 Altitude (m)	滞水層分布深度 Profundidade do aquífero (m)	比抵抗値 Resistividade (ohm-m)	備考 Observações
			Lat.(S)	Long.(E)				
Funda	Funda	-	-	-	-	-	-	Não está definida a área.
	Chendovava	1	8°48'09"	13°21'15"	54	1.3~10	27	
		2	8°48'14"	13°21'17"	48	0.8~6	19	
Kilamba Kiayi	Camama	1	8°55'52"	13°15'45"	78	52~130	99	Poço existente 1 (Camama)
		2	8°55'48"	13°15'33"	78	55~120/120~	156/144	
		3	8°55'57"	13°15'30"	77	80~120/120~	104/220	
		4	8°56'06"	13°15'27"	75	70~120/120~	185/100	
Samba	Benfica I	1	8°56'28"	13°10'15"	42	20~30/50~70	62/46	
		2	8°56'27"	13°10'25"	42	36~60	75	Poço existente 12 (Cent.Transform.)
	Benfica II	1	8°58'39"	13°08'47"	12	5.5~	(0.7)	Salinização
		2	8°58'44"	13°08'59"	12	8~	(0.6)	Salinização
		3	8°58'39"	13°10'40"	45	50~80	48	
		4	8°58'38"	13°11'32"	67	65~90	120	
		5	8°58'22"	13°12'40"	53	50~80	15	Poço existente 20 (Polícia)
	Ramiro	1	9°03'33"	13°02'56"	9	30~	(1)	Salinização
		2	9°02'46"	13°06'24"	72	60~130	20	Poço existente 1 (Tanque Dois)
		3	9°03'40"	13°10'37"	103	90~	170	Poço existente 3 (Tanque Serra)
		4	9°00'33"	13°14'17"	94	90~130	138	Poço Existente 2 (Légua)
	Viana	Bita-Tanque	1	9°06'06"	13°17'01"	118	44~	288
2			9°05'54"	13°17'07"	116	44~130/130~	350/130	
Km 30		1	8°57'47"	13°28'46"	154	3.5~8/8~36	350/11	
		2	8°57'44"	13°28'56"	154	5.6~9/9~40	227/37	
		3	8°57'56"	13°28'54"	156	3.4~10/10~30	387/11	
Irmãos Coragem		1	9°05'00"	13°24'48"	131	44~60	24	Abastecimento por camião-cisterna
		2	9°04'48"	13°24'57"	139	21~42	300	(UNHCR)
		3	9°04'55"	13°24'54"	136	10~46	41	
		4	9°04'50"	13°25'00"	139	19~45	106	"
		5	9°04'47"	13°24'54"	139	10~40	160	"
		6	9°04'42"	13°25'04"	141	8~46	92	"
		7	9°04'37"	13°25'05"	142	6.6~54	63	"
		8	9°04'57"	13°24'39"	126	24~30/50~84	50/30	"
		9	9°04'51"	13°24'35"	125	24~38/48~60	66/48	"
		10	9°05'03"	13°24'56"	133	5.6~40	25	"
Boa Fé		1	8°52'52"	13°22'30"	107	2.2~32	36	
		2	8°52'44"	13°22'37"	105	3.4~32	14	
		3	8°52'52"	13°22'22"	105	1.2~32	43	
Caop		1	8°52'46"	13°23'13"	106	3.4~30	30	
		2	8°52'42"	13°23'16"	103	3.6~30	19	
Moxico		-	-	-	-	-	-	Abastecimento pela EPAL
Mussende		-	-	-	-	-	-	(UNHCR)
Km 45		1	9°07'07"	13°18'53"	65	56~80/80~120	143/230	
		2	9°07'21"	13°18'40"	5	1.4~4/20~40/66~150	30/11/13.6	Beira do Rio Cuanza
		3	9°06'50"	13°18'58"	75	(50~120)/120~	(800)/350	
Total		14 áreas	40	-	-	-	-	-



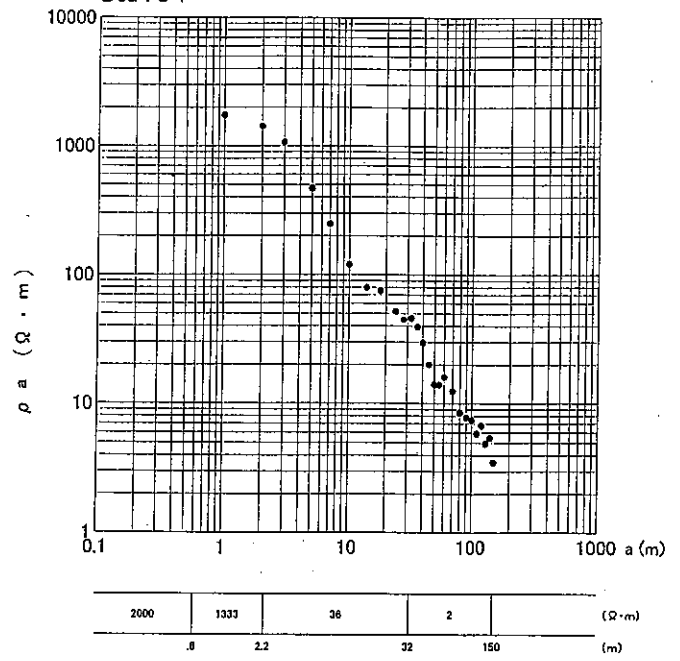
Sudoeste da falha geológica : Estrato Luanda é espesso e estende-se aquífero bom.
Nordeste da falha : Estrato Luanda é fino. Não pode-se contar com o aquífero.



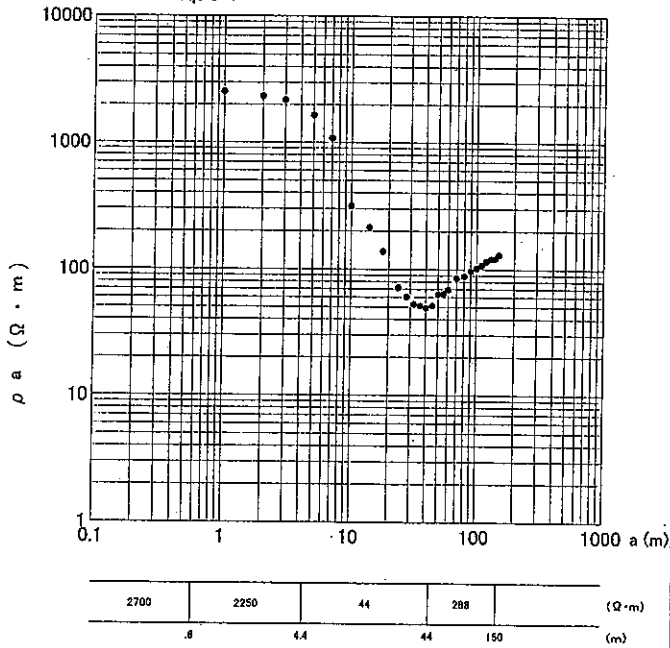
Benfica II 5 (Policia)



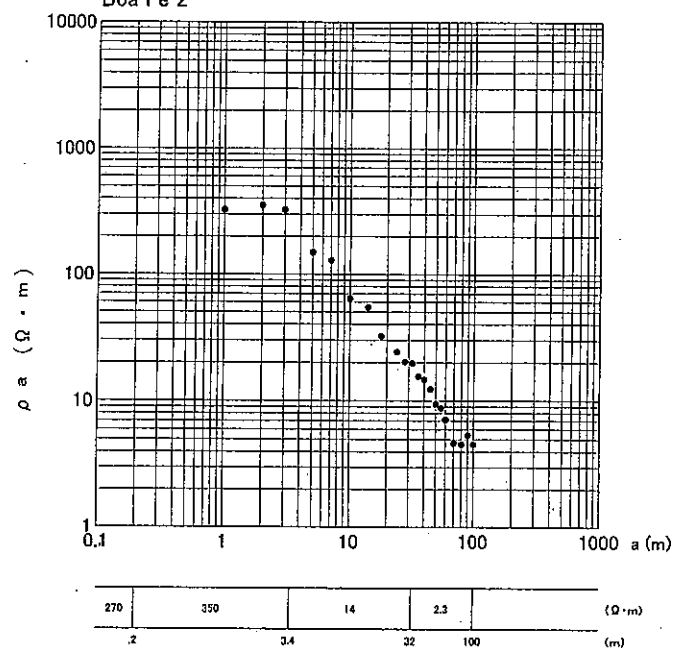
Boa Fe 1



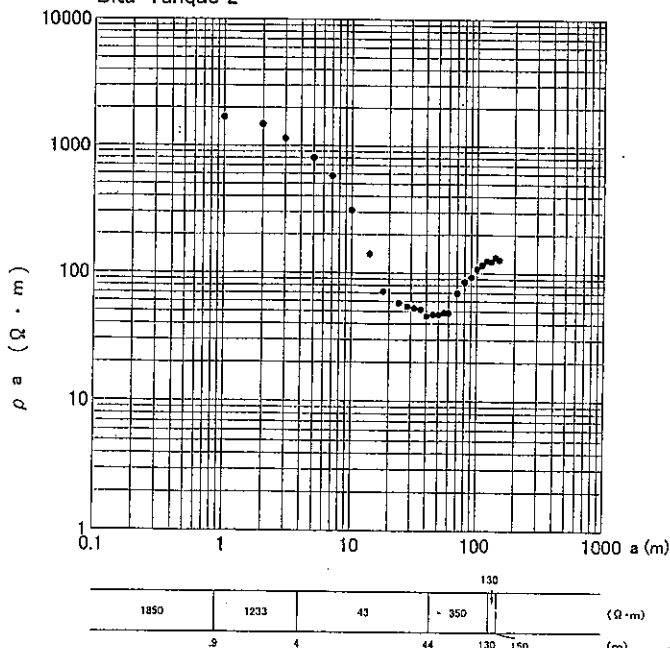
Bitá-Tanque 1



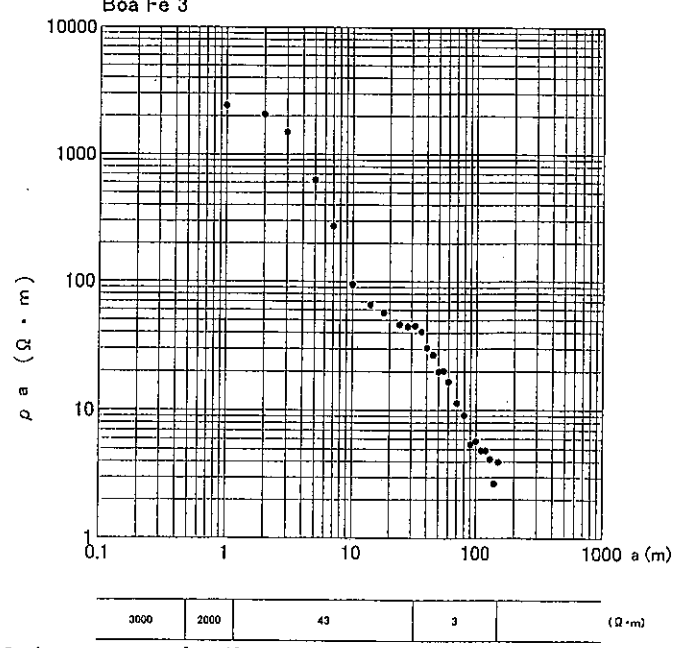
Boa Fe 2

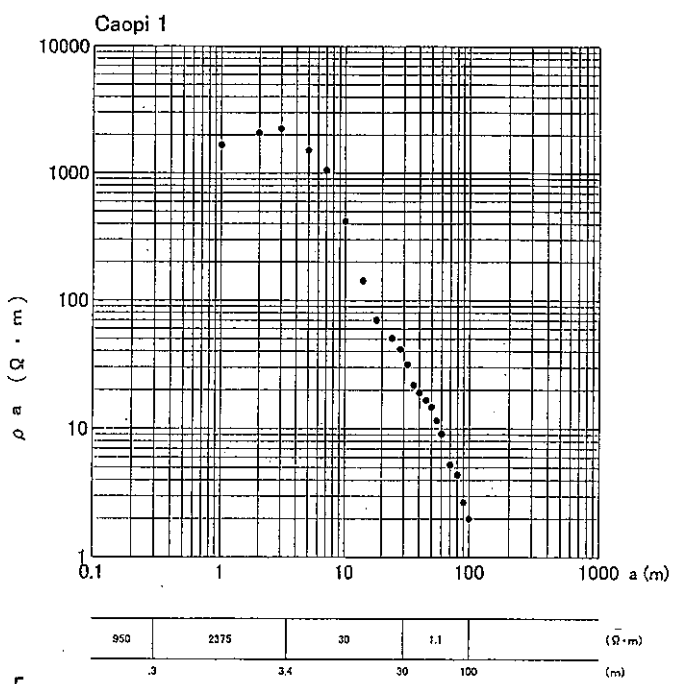
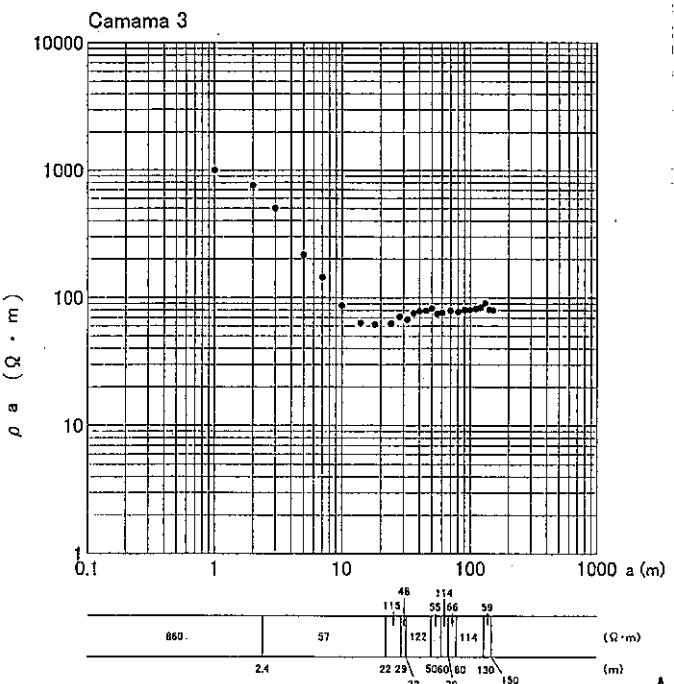
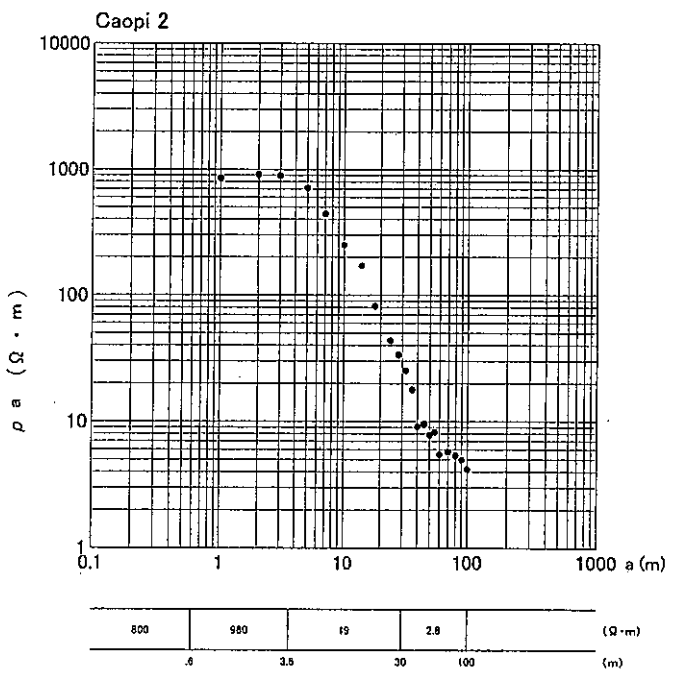
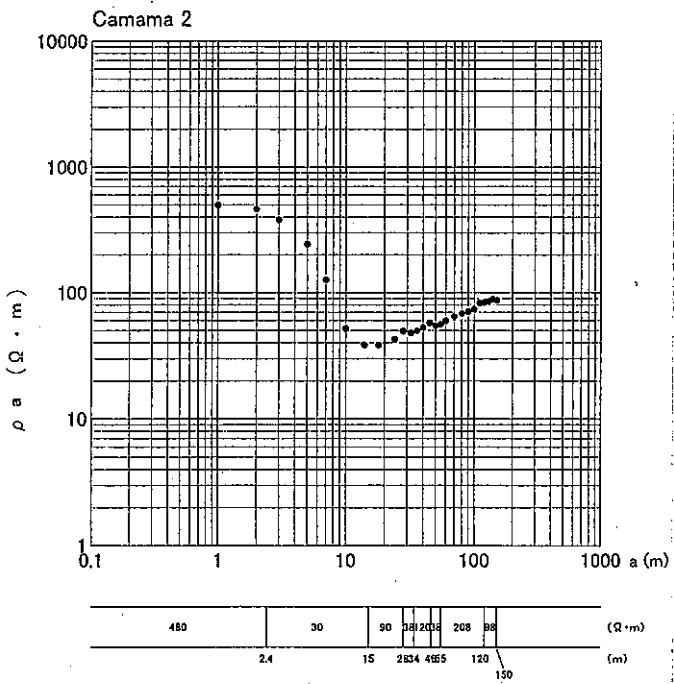
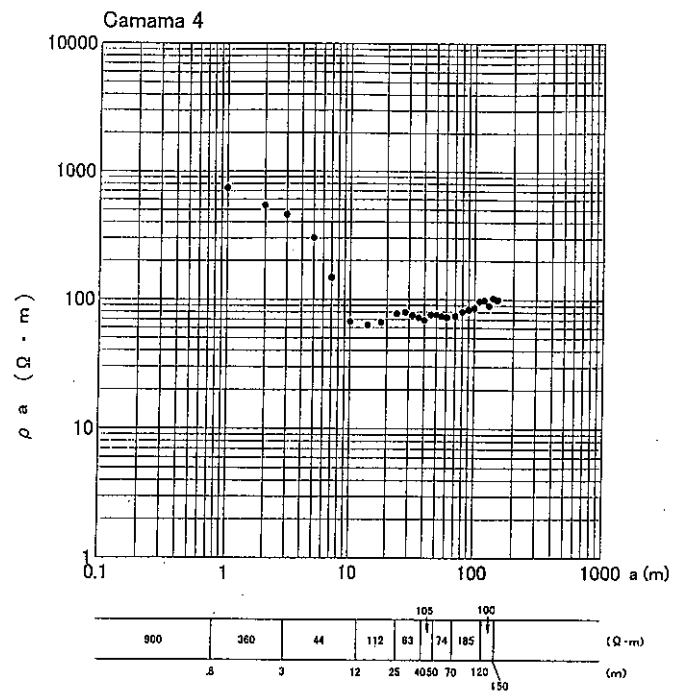
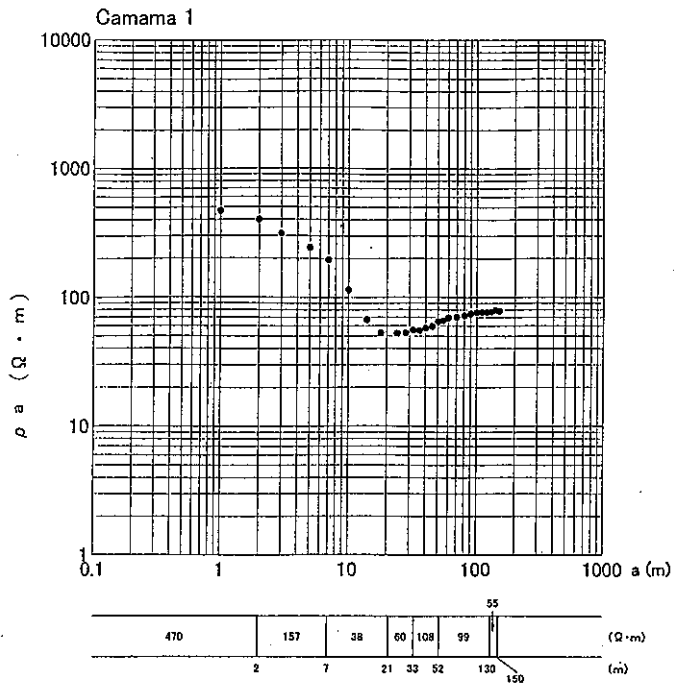


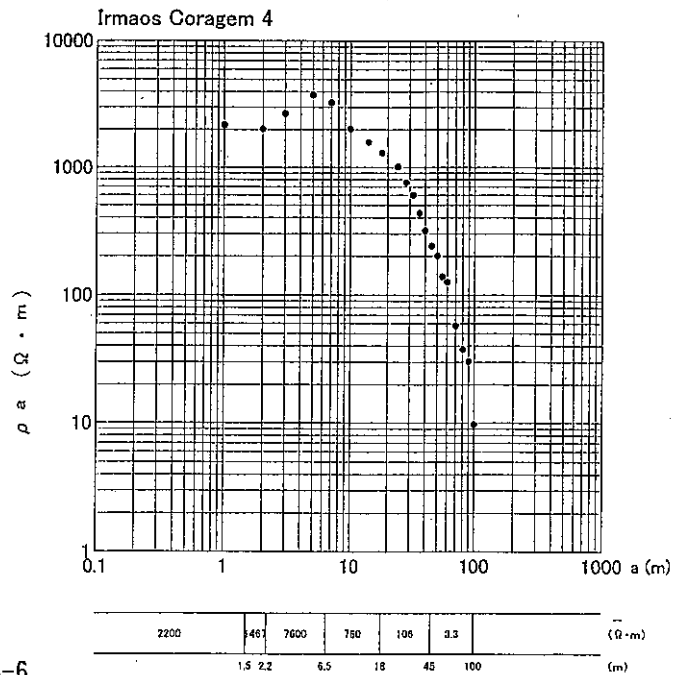
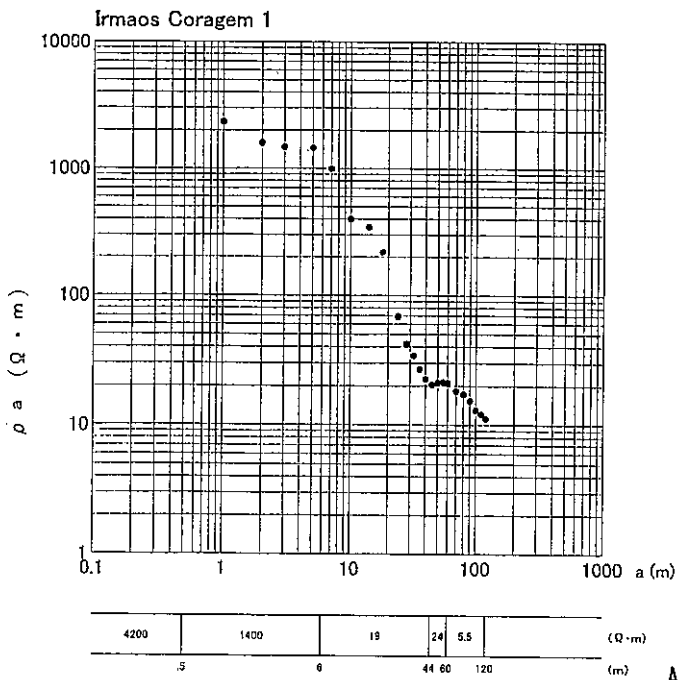
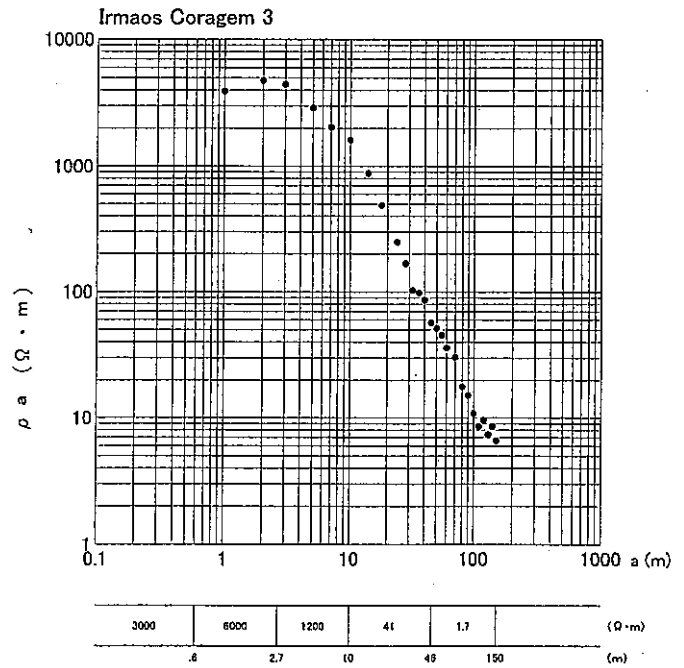
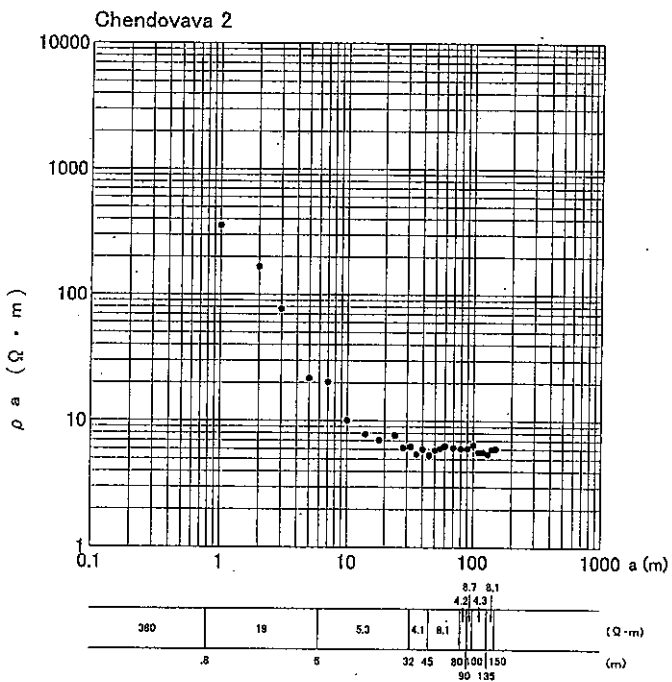
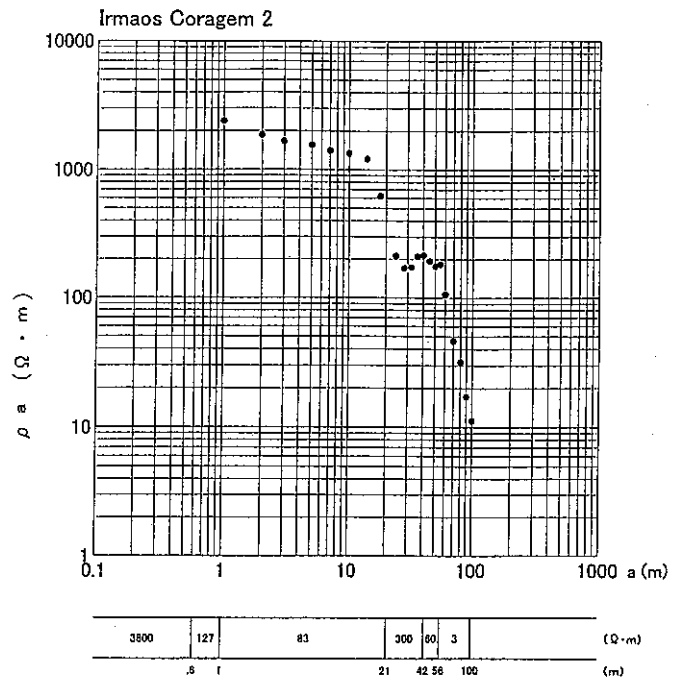
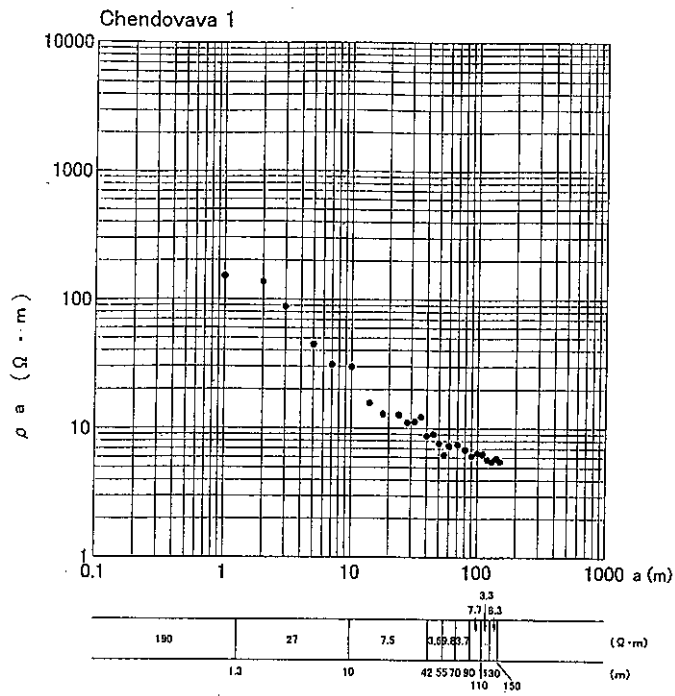
Bitá-Tanque 2



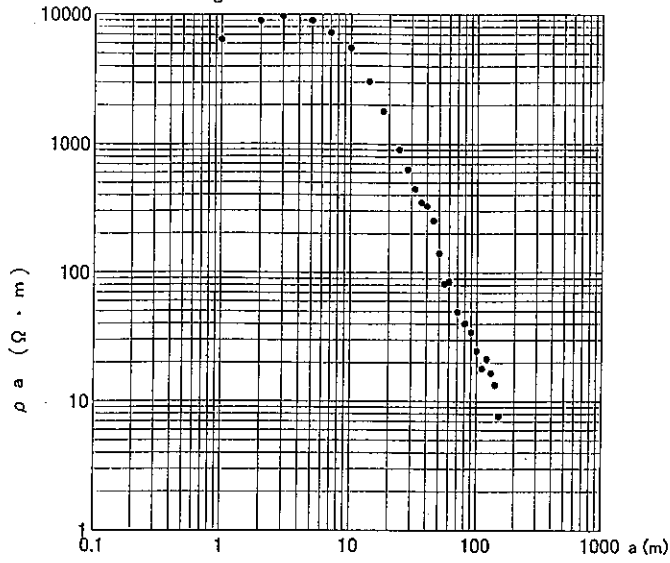
Boa Fe 3





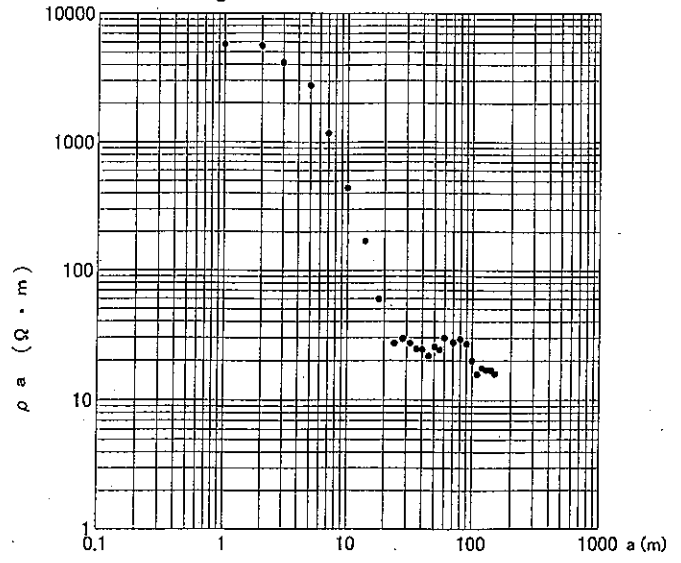


Irmaos Coragem 5



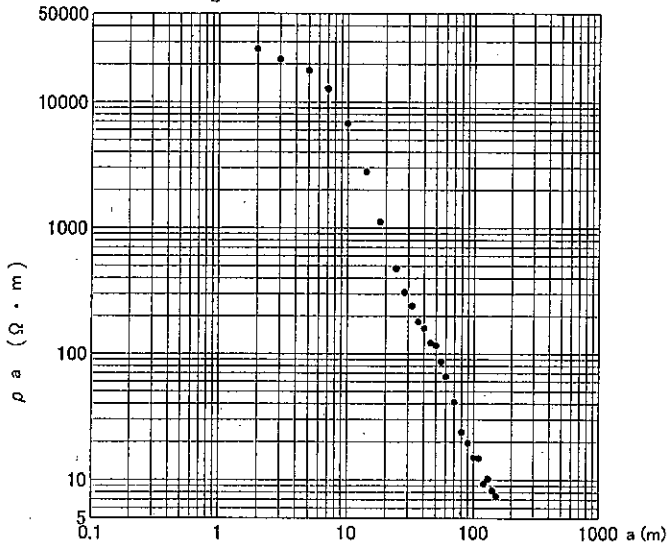
4000	24000	4000	160	4.3	($\Omega \cdot m$)
	.7	3.4	10	40	(m)

Irmaos Coragem 8



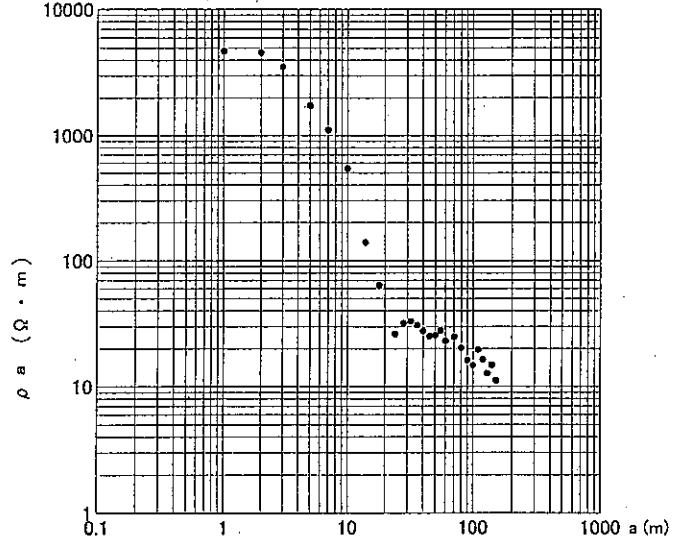
5200	1550	23	50	14	30	3.7	($\Omega \cdot m$)
	2	4.8	2400	50	84	150	(m)

Irmaos Coragem 6



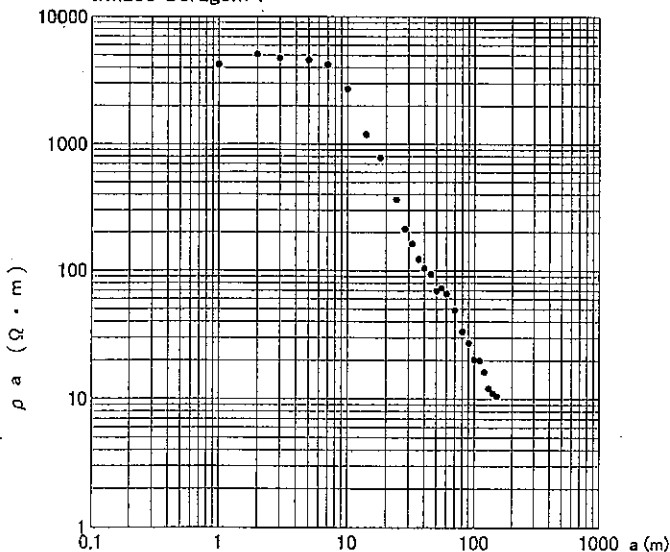
22000	4600	92	3.6	($\Omega \cdot m$)	
	2	8	40	150	(m)

Irmaos Coragem 9



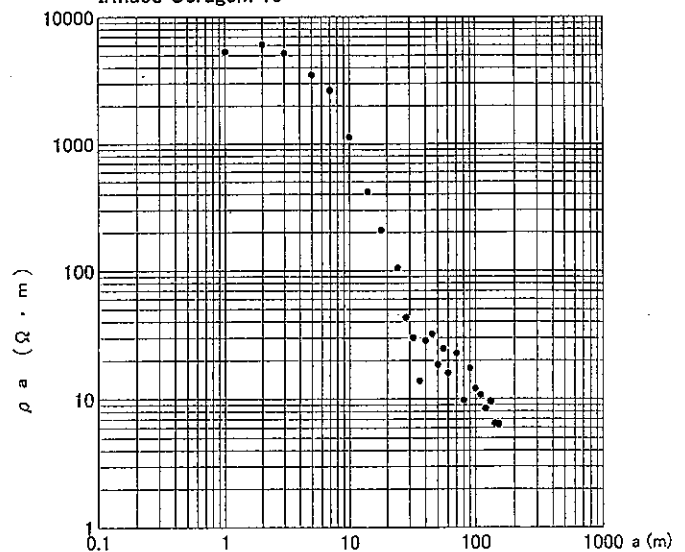
5200	740	20	66	1248	6.8	($\Omega \cdot m$)
	2	6.2	24	384880	150	(m)

Irmaos Coragem 7



2800	7250	3400	63	4.7	($\Omega \cdot m$)	
	5	1.8	8.6	54	150	(m)

Irmaos Coragem 10



6500	1825	25	5.8	($\Omega \cdot m$)	
	2.7	5.6	40	150	(m)

