

Anexos

Anexo 1: Medidas gravimétricas

Medida	Fecha	Hora	Estación	Latitud	Longitud	Elevación (m)	Dial	Resultado (mGal)
1	01/12/2017	07:10	TarBase	41,64349	-0,89886	225	3700	3653,75
2	01/12/2017	07:11	TarBase	41,64349	-0,89886	225	3700	3653,73
3	01/12/2017	07:11	TarBase	41,64349	-0,89886	225	3700	3653,721
4	01/12/2017	10:13	Tar10	41,900001	-1,730299	482,38	3650	3600,046
5	01/12/2017	10:13	Tar10	41,900001	-1,730299	482,38	3650	3600,041
6	01/12/2017	10:14	Tar10	41,900001	-1,730299	482,38	3650	3600,044
7	01/12/2017	10:43	Tar17	41,8815	-1,7565	636,28	3650	3570,484
8	01/12/2017	10:43	Tar17	41,8815	-1,7565	636,28	3650	3570,491
9	01/12/2017	10:43	Tar17	41,8815	-1,7565	636,28	3650	3570,492
10	01/12/2017	11:01	Tar16	41,88417	-1,75317	607,71	3650	3574,699
11	01/12/2017	11:02	Tar16	41,88417	-1,75317	607,71	3650	3574,689
12	01/12/2017	11:02	Tar16	41,88417	-1,75317	607,71	3650	3574,693
13	01/12/2017	11:13	Tar15	41,886711	-1,75141	591,59	3650	3578,338
14	01/12/2017	11:14	Tar15	41,886711	-1,75141	591,59	3650	3578,317
15	01/12/2017	11:15	Tar15	41,886711	-1,75141	591,59	3650	3578,314
16	01/12/2017	11:25	Tar12	41,891979	-1,740509	511,36	3650	3589,643
17	01/12/2017	11:25	Tar12	41,891979	-1,740509	511,36	3650	3589,659
18	01/12/2017	11:26	Tar12	41,891979	-1,740509	511,36	3650	3589,654
19	01/12/2017	11:35	Tar14	41,889438	-1,74662	560,66	3650	3584,406
20	01/12/2017	11:36	Tar14	41,889438	-1,74662	560,66	3650	3584,381
21	01/12/2017	11:36	Tar14	41,889438	-1,74662	560,66	3650	3584,419
22	01/12/2017	11:36	Tar14	41,889438	-1,74662	560,66	3650	3584,401
23	01/12/2017	11:49	Tar18	41,878589	-1,758499	644,36	3650	3568,144
24	01/12/2017	11:49	Tar18	41,878589	-1,758499	644,36	3650	3568,129
25	01/12/2017	11:50	Tar18	41,878589	-1,758499	644,36	3650	3568,133
26	01/12/2017	11:56	Tar19	41,87619	-1,760329	664,26	3650	3564,134
27	01/12/2017	11:56	Tar19	41,87619	-1,760329	664,26	3650	3564,117
28	01/12/2017	11:57	Tar19	41,87619	-1,760329	664,26	3650	3564,117
29	01/12/2017	12:05	Tar20	41,873989	-1,76221	683,44	3650	3560,276
30	01/12/2017	12:05	Tar20	41,873989	-1,76221	683,44	3650	3560,227
31	01/12/2017	12:06	Tar20	41,873989	-1,76221	683,44	3650	3560,221
32	01/12/2017	12:06	Tar20	41,873989	-1,76221	683,44	3650	3560,221
33	01/12/2017	12:19	Tar21	41,870079	-1,75982	693,76	3650	3558,061
34	01/12/2017	12:20	Tar21	41,870079	-1,75982	693,76	3650	3558,041
35	01/12/2017	12:20	Tar21	41,870079	-1,75982	693,76	3650	3558,068
36	01/12/2017	12:27	Tar22	41,866611	-1,761849	707,92	3650	3555,626
37	01/12/2017	12:27	Tar22	41,866611	-1,761849	707,92	3650	3555,653
38	01/12/2017	12:27	Tar22	41,866611	-1,761849	707,92	3650	3555,647
39	01/12/2017	12:28	Tar22	41,866611	-1,761849	707,92	3650	3555,645
40	01/12/2017	12:41	Tar23	41,863971	-1,76609	712,42	3650	3555,488
41	01/12/2017	12:41	Tar23	41,863971	-1,76609	712,42	3650	3555,499

Medida	Fecha	Hora	Estación	Latitud	Longitud	Elevación (m)	Dial	Resultado (mGal)
42	01/12/2017	12:42	Tar23	41,863971	-1,76609	712,42	3650	3555,493
43	01/12/2017	12:57	Tar24	41,85953	-1,7697	743,88	3600	3549,688
44	01/12/2017	12:57	Tar24	41,85953	-1,7697	743,88	3600	3549,67
45	01/12/2017	12:57	Tar24	41,85953	-1,7697	743,88	3600	3549,663
46	01/12/2017	13:07	Tar25	41,856979	-1,772259	772,69	3600	3544,06
47	01/12/2017	13:07	Tar25	41,856979	-1,772259	772,69	3600	3544,082
48	01/12/2017	13:07	Tar25	41,856979	-1,772259	772,69	3600	3544,072
49	01/12/2017	13:14	Tar26	41,85464	-1,775329	793,49	3600	3539,882
50	01/12/2017	13:14	Tar26	41,85464	-1,775329	793,49	3600	3539,889
51	01/12/2017	13:15	Tar26	41,85464	-1,775329	793,49	3600	3539,942
52	01/12/2017	13:36	Tar27	41,84528	-1,784299	800	3600	3538,313
53	01/12/2017	13:36	Tar27	41,84528	-1,784299	800	3600	3538,334
54	01/12/2017	13:37	Tar27	41,84528	-1,784299	800	3600	3538,333
55	01/12/2017	13:47	Tar28	41,847698	-1,78444	813,23	3600	3535,584
56	01/12/2017	13:47	Tar28	41,847698	-1,78444	813,23	3600	3535,596
57	01/12/2017	13:47	Tar28	41,847698	-1,78444	813,23	3600	3535,585
58	01/12/2017	13:56	Tar29	41,85289	-1,771299	821,93	3600	3534,172
59	01/12/2017	13:56	Tar29	41,85289	-1,771299	821,93	3600	3534,183
60	01/12/2017	13:56	Tar29	41,85289	-1,771299	821,93	3600	3534,182
61	01/12/2017	14:04	Tar30	41,891521	-1,78611	846,64	3600	3529,513
62	01/12/2017	14:04	Tar30	41,891521	-1,78611	846,64	3600	3529,51
63	01/12/2017	14:04	Tar30	41,891521	-1,78611	846,64	3600	3529,509
64	01/12/2017	15:04	Tar11	41,897811	-1,73187	494,82	3650	3597,831
65	01/12/2017	15:04	Tar11	41,897811	-1,73187	494,82	3650	3597,865
66	01/12/2017	15:04	Tar11	41,897811	-1,73187	494,82	3650	3597,849
67	01/12/2017	15:12	Tar10	41,900001	-1,730299	482,38	3650	3600,154
68	01/12/2017	15:12	Tar10	41,900001	-1,730299	482,38	3650	3600,161
69	01/12/2017	15:12	Tar10	41,900001	-1,730299	482,38	3650	3600,162
70	01/12/2017	15:29	Tar09	41,909431	-1,717309	488,12	3650	3600,6
71	01/12/2017	15:29	Tar09	41,909431	-1,717309	488,12	3650	3600,571
72	01/12/2017	15:29	Tar09	41,909431	-1,717309	488,12	3650	3600,577
73	01/12/2017	15:42	Tar08	41,90834	-1,708119	487,77	3650	3600,643
74	01/12/2017	15:43	Tar08	41,90834	-1,708119	487,77	3650	3600,62
75	01/12/2017	15:43	Tar08	41,90834	-1,708119	487,77	3650	3600,662
76	01/12/2017	15:53	Tar07	41,910449	-1,70191	488,03	3650	3601,027
77	01/12/2017	15:53	Tar07	41,910449	-1,70191	488,03	3650	3601,001
78	01/12/2017	15:53	Tar07	41,910449	-1,70191	488,03	3650	3601,006
79	01/12/2017	16:06	Tar06	41,910198	-1,694	471,35	3650	3604,436
80	01/12/2017	18:32	TarBase	41,64349	-0,89886	225	3700	3653,905
81	01/12/2017	18:33	TarBase	41,64349	-0,89886	225	3700	3654,007
82	01/12/2017	18:33	TarBase	41,64349	-0,89886	225	3700	3653,968
83	11/05/2018	05:35	TarBase	41,64349	-0,89886	225	3700	3653,898
84	11/05/2018	05:36	TarBase	41,64349	-0,89886	225	3700	3653,925
85	11/05/2018	05:36	TarBase	41,64349	-0,89886	225	3700	3653,925

Medida	Fecha	Hora	Estación	Latitud	Longitud	Elevación (m)	Dial	Resultado (mGal)
86	11/05/2018	07:06	Tar10	41,908991	-1,73054	482,38	3650	3600,214
87	11/05/2018	07:07	Tar10	41,908991	-1,73054	482,38	3650	3600,186
88	11/05/2018	07:07	Tar10	41,908991	-1,73054	482,38	3650	3600,18
89	11/05/2018	07:08	Tar10	41,908991	-1,73054	482,38	3650	3600,174
90	11/05/2018	07:50	Tar06	41,912899	-1,694149	471,35	3650	3604,607
91	11/05/2018	07:50	Tar06	41,912899	-1,694149	471,35	3650	3604,607
92	11/05/2018	07:50	Tar06	41,912899	-1,694149	471,35	3650	3604,595
93	11/05/2018	07:51	Tar06	41,912899	-1,694149	471,35	3650	3604,596
94	11/05/2018	08:03	Tar05	41,911308	-1,689319	471,88	3650	3603,988
95	11/05/2018	08:04	Tar05	41,911308	-1,689319	471,88	3650	3603,995
96	11/05/2018	08:04	Tar05	41,911308	-1,689319	471,88	3650	3604
97	11/05/2018	08:14	Tar04	41,91436	-1,68724	468,97	3650	3605,154
98	11/05/2018	08:15	Tar04	41,91436	-1,68724	468,97	3650	3605,144
99	11/05/2018	08:15	Tar04	41,91436	-1,68724	468,97	3650	3605,14
100	11/05/2018	08:15	Tar04	41,91436	-1,68724	468,97	3650	3605,15
101	11/05/2018	08:16	Tar04	41,91436	-1,68724	468,97	3650	3605,125
102	11/05/2018	08:17	Tar04	41,91436	-1,68724	468,97	3650	3605,119
103	11/05/2018	08:17	Tar04	41,91436	-1,68724	468,97	3650	3605,041
104	11/05/2018	08:17	Tar04	41,91436	-1,68724	468,97	3650	3605,156
105	11/05/2018	08:18	Tar04	41,91436	-1,68724	468,97	3650	3605,115
106	11/05/2018	08:18	Tar04	41,91436	-1,68724	468,97	3650	3605,128
107	11/05/2018	08:36	Tar03	41,918838	-1,6847	458,14	3700	3607,235
108	11/05/2018	08:36	Tar03	41,918838	-1,6847	458,14	3700	3607,274
109	11/05/2018	08:37	Tar03	41,918838	-1,6847	458,14	3700	3607,254
110	11/05/2018	08:37	Tar03	41,918838	-1,6847	458,14	3700	3607,25
111	11/05/2018	08:51	Tar02	41,92271	-1,683179	452,4	3700	3608,707
112	11/05/2018	08:51	Tar02	41,92271	-1,683179	452,4	3700	3608,716
113	11/05/2018	08:52	Tar02	41,92271	-1,683179	452,4	3700	3608,688
114	11/05/2018	08:52	Tar02	41,92271	-1,683179	452,4	3700	3608,701
115	11/05/2018	09:06	Tar01	41,92757	-1,68199	444,46	3700	3610,54
116	11/05/2018	09:06	Tar01	41,92757	-1,68199	446,06	3700	3610,564
117	11/05/2018	09:06	Tar01	41,92757	-1,68199	446,06	3700	3610,553
118	11/05/2018	09:06	Tar01	41,92757	-1,68199	446,06	3700	3610,553
119	11/05/2018	09:29	TarC	41,930801	-1,67877	444,46	3700	3611,135
120	11/05/2018	09:29	TarC	41,930801	-1,67877	444,46	3700	3611,176
121	11/05/2018	09:29	TarC	41,930801	-1,67877	444,46	3700	3611,178
122	11/05/2018	09:30	TarC	41,930801	-1,67877	444,46	3700	3611,171
123	11/05/2018	09:39	TarB	41,934421	-1,674839	443,24	3700	3612,079
124	11/05/2018	09:39	TarB	41,934421	-1,674839	443,24	3700	3612,079
125	11/05/2018	09:39	TarB	41,934421	-1,674839	443,24	3700	3612,101
126	11/05/2018	09:40	TarB	41,934421	-1,674839	443,24	3700	3612,087
127	11/05/2018	09:50	TarA	41,940921	-1,6703	443,09	3700	3612,757
128	11/05/2018	09:50	TarA	41,940921	-1,6703	443,09	3700	3612,763
129	11/05/2018	09:50	TarA	41,940921	-1,6703	443,09	3700	3612,753

Medida	Fecha	Hora	Estación	Latitud	Longitud	Elevación (m)	Dial	Resultado (mGal)
130	11/05/2018	09:50	TarA	41,940921	-1,6703	443,09	3700	3612,753
131	11/05/2018	11:32	Tar13	41,892848	-1,73965	534,45	3650	3590,93
132	11/05/2018	11:32	Tar13	41,892848	-1,73965	534,45	3650	3590,915
133	11/05/2018	11:32	Tar13	41,892848	-1,73965	534,45	3650	3590,939
134	11/05/2018	11:33	Tar13	41,892848	-1,73965	534,45	3650	3590,944
135	11/05/2018	11:48	Tar10	41,899978	-1,73053	482,38	3650	3600,219
136	11/05/2018	11:48	Tar10	41,899978	-1,73053	482,38	3650	3600,246
137	11/05/2018	11:48	Tar10	41,899978	-1,73053	482,38	3650	3600,244
138	11/05/2018	11:48	Tar10	41,899978	-1,73053	482,38	3650	3600,234
139	11/05/2018	13:20	TarBase	41,64349	-0,89886	225	3700	3653,978
140	11/05/2018	13:20	TarBase	41,64349	-0,89886	225	3700	3653,96
141	11/05/2018	13:20	TarBase	41,64349	-0,89886	225	3700	3653,965
142	11/05/2018	13:20	TarBase	41,64349	-0,89886	225	3700	3653,96

Anexo 2: Medidas de densidades

ID	Densidad [g/cm ³]
M-1.01	2,181
M-1.02	2,219
M-1.03	2,160
M-1.04	2,245
M-1.05	2,252
M-1.06	2,281
M-1.07	2,285
M-1.08	2,195
M-1.09	2,258
M-1.10	2,233
M-2.01	2,289
M-2.02	2,304
M-2.03	2,268
M-2.04	2,320
M-2.05	2,244
M-2.06	2,289
M-2.07	2,283
M-2.08	2,208
M-2.09	2,242
M-2.10	2,283
M-3.01	1,983
M-3.02	1,944
M-3.03	2,274
M-3.04	2,086
M-3.05	2,160
M-3.06	2,050
M-3.07	2,171
M-3.08	2,008
M-3.09	2,068
M-3.10	2,053
M-3.11	2,127
M-3.12	2,066
M-3.13	2,216
M-3.14	2,076
M-3.15	1,947

ID	Densidad [g/cm ³]
Cr.2	2,590
Cr.3	2,357
Cr.4	2,633
Cr.5	2,610
Cr.6	2,676
Cr.7	2,650

ID	Densidad [g/cm ³]
Q.1	2,036
Q.2	1,779
Q.3	1,960
Q.4	1,961
Q.5	2,033
Q.6	1,903
Q.7	2,027
Q.8	1,835
Q.9	2,042
Q.10	1,811