

DAFTAR PUSTAKA

- Mamoto, J. D., M. Ihsan, Jasin., Agitha, P. Kurniawan. 2019. *Analisis Data Pasang Surut di Pantai Sindulang Kota Manado*. Jurnal Sipil Statik Vol.7 No.5, Universitas Sam Ratulangi. Manado
- Pasomba', Theodorus., Tommy, Jansen., M. Ihsan, Jasin. 2019. *Analisis Pasang Surut Pada Daerah Pantai Tobolo Kelurahan Tobolo Kota Ternate Provinsi Maluku Utara*. Jurnal Sipil Statik Vol.7 No.11, Universitas Sam Ratulangi. Manado
- Praktikto, W.A 2000. *Perencanaan Fasiitas Pantai dan Laut*. BPFE-Yogyakarta, Yogyakarta.
- Suryoputro., Riki, Tristanto., Purwanto., Mukti, Trenggono., Gentur, Handoyo., Agus, Anugroho, Dwi. 2020. *Analisis Peramalan dan Periode Ulang Gelombang di Perairan Bagian Timur Pulau Lirang, Maluku Barat Daya*. Indonesian Journal of Oceanography Vol 02, Universitas Diponegoro.
- Triadmodjo, Bambang. 1999. *Teknik Pantai*. Penerbit Beta Offset.Yogyakarta.
- Triadmodjo, Bambang. 1992. *Dasar-dasar dan Perencanaan Bangunan Pantai*. Penerbit FTTGM., Yogyakarta

LAMPIRAN

Lampiran 1 Data Bathimetri

Table 21. Data bathimetri

No.	Easting	Northing	Elevasi	Deskripsi
1	724511.000	9854535.000	-17.706	BatimetriJet1
2	724521.000	9854542.000	-15.906	BatimetriJet1
3	724528.000	9854547.000	-15.506	BatimetriJet1
4	724537.000	9854556.000	-14.806	BatimetriJet1
5	724545.000	9854564.000	-14.706	BatimetriJet1
6	724550.000	9854573.000	-15.005	BatimetriJet1
7	724551.000	9854581.000	-16.205	BatimetriJet1
8	724551.000	9854590.000	-18.005	BatimetriJet1
9	724552.000	9854596.000	-17.805	BatimetriJet1
10	724554.000	9854603.000	-17.705	BatimetriJet1
11	724556.000	9854611.000	-17.704	BatimetriJet1
12	724566.000	9854620.000	-17.904	BatimetriJet1
13	724579.000	9854630.000	-18.804	BatimetriJet1
14	724587.000	9854636.000	-18.704	BatimetriJet1
15	724596.000	9854643.000	-18.003	BatimetriJet1
16	724606.000	9854650.000	-16.903	BatimetriJet1
17	724615.000	9854657.000	-15.403	BatimetriJet1
18	724624.000	9854665.000	-12.703	BatimetriJet1
19	724633.000	9854672.000	-11.603	BatimetriJet1
20	724643.000	9854680.000	-11.303	BatimetriJet1
21	724652.000	9854687.000	-11.502	BatimetriJet1
22	724661.000	9854693.000	-11.702	BatimetriJet1
23	724668.000	9854700.000	-11.202	BatimetriJet1
24	724675.000	9854705.000	-11.102	BatimetriJet1
25	724684.000	9854706.000	-11.102	BatimetriJet1
26	724691.000	9854704.000	-9.702	BatimetriJet1
27	724698.000	9854700.000	-9.701	BatimetriJet1
28	724708.000	9854690.000	-11.301	BatimetriJet1
29	724707.000	9854685.000	-17.401	BatimetriJet1
30	724704.000	9854679.000	-17.401	BatimetriJet1
31	724691.000	9854674.000	-18.700	BatimetriJet1
32	724677.000	9854672.000	-5.300	BatimetriJet1

No.	Easting	Northing	Elevasi	Deskripsi
33	724664.000	9854670.000	-5.200	BatimetriJet1
34	724653.000	9854668.000	-6.699	BatimetriJet1
35	724644.000	9854664.000	-8.999	BatimetriJet1
36	724634.000	9854659.000	-11.199	BatimetriJet1
37	724626.000	9854653.000	-13.399	BatimetriJet1
38	724621.000	9854645.000	-16.299	BatimetriJet1
39	724613.000	9854639.000	-18.898	BatimetriJet1
40	724606.000	9854630.000	-20.098	BatimetriJet1
41	724600.000	9854621.000	-19.098	BatimetriJet1
42	724593.000	9854612.000	-20.298	BatimetriJet1
43	724587.000	9854603.000	-19.597	BatimetriJet1
44	724579.000	9854594.000	-18.897	BatimetriJet1
45	724573.000	9854585.000	-17.497	BatimetriJet1
46	724569.000	9854577.000	-15.897	BatimetriJet1
47	724570.000	9854572.000	-14.097	BatimetriJet1
48	724670.000	9854602.000	-17.694	BatimetriJet1
49	724680.000	9854606.000	-18.293	BatimetriJet1
50	724716.000	9854643.000	-19.492	BatimetriJet1
51	724722.000	9854650.000	-20.092	BatimetriJet1
52	724728.000	9854656.000	-20.592	BatimetriJet1
53	724735.000	9854661.000	-20.392	BatimetriJet1
54	724778.000	9854638.000	-14.787	BatimetriJet1
55	724750.000	9854628.000	-20.981	BatimetriJet1
56	724777.000	9854639.000	-15.281	BatimetriJet1
57	724762.000	9854623.000	-15.380	BatimetriJet1
58	724753.000	9854630.000	-21.280	BatimetriJet1
59	724755.000	9854636.000	-21.680	BatimetriJet1
60	724740.000	9854639.000	-21.280	BatimetriJet1
61	724731.000	9854636.000	-21.079	BatimetriJet1
62	724719.000	9854628.000	-20.679	BatimetriJet1
63	724706.000	9854623.000	-20.278	BatimetriJet1
64	724696.000	9854617.000	-18.978	BatimetriJet1
65	724686.000	9854611.000	-17.878	BatimetriJet1
66	724677.000	9854606.000	-17.978	BatimetriJet1
67	724668.000	9854599.000	-17.577	BatimetriJet1
68	724659.000	9854592.000	-17.677	BatimetriJet1
69	724622.000	9854574.000	-15.276	BatimetriJet1
70	724613.000	9854568.000	-14.476	BatimetriJet1
71	724604.000	9854563.000	-13.576	BatimetriJet1

No.	Easting	Northing	Elevasi	Deskripsi
72	724594.000	9854558.000	-12.775	BatimetriJet1
73	724586.000	9854558.000	-12.875	BatimetriJet1
74	724587.000	9854551.000	-12.175	BatimetriJet1
75	724590.000	9854543.000	-3.574	BatimetriJet1
76	724599.000	9854544.000	-3.774	BatimetriJet1
77	724719.000	9854587.000	-10.372	BatimetriJet1
78	724728.000	9854591.000	-10.871	BatimetriJet1
79	724737.000	9854594.000	-10.671	BatimetriJet1
80	724745.000	9854600.000	-11.671	BatimetriJet1
81	724754.000	9854602.000	-14.171	BatimetriJet1
82	724759.000	9854604.000	-14.071	BatimetriJet1
83	724761.000	9854606.000	-14.971	BatimetriJet1
84	724764.000	9854603.000	-8.870	BatimetriJet1
85	724761.000	9854591.000	-1.170	BatimetriJet1
86	724711.000	9854569.000	-0.966	BatimetriJet1
87	724701.000	9854563.000	-0.666	BatimetriJet1
88	724690.000	9854559.000	-0.666	BatimetriJet1
89	724578.000	9854547.000	-7.662	BatimetriJet1
90	724570.000	9854556.000	-12.762	BatimetriJet1
91	724565.000	9854564.000	-15.762	BatimetriJet1
92	724570.000	9854570.000	-15.462	BatimetriJet1
93	724576.000	9854575.000	-15.161	BatimetriJet1
94	724581.000	9854577.000	-16.661	BatimetriJet1
95	724587.000	9854577.000	-16.661	BatimetriJet1
96	724608.000	9854581.000	-17.460	BatimetriJet1
97	724623.000	9854584.000	-18.860	BatimetriJet1
98	724635.000	9854590.000	-18.460	BatimetriJet1
99	724645.000	9854596.000	-18.360	BatimetriJet1
100	724654.000	9854603.000	-19.360	BatimetriJet1
101	724663.000	9854611.000	-20.859	BatimetriJet1
102	724672.000	9854618.000	-19.159	BatimetriJet1
103	724681.000	9854625.000	-17.359	BatimetriJet1
104	724690.000	9854633.000	-18.059	BatimetriJet1
105	724699.000	9854641.000	-19.159	BatimetriJet1
106	724708.000	9854649.000	-20.159	BatimetriJet1
107	724717.000	9854657.000	-21.159	BatimetriJet1
108	724725.000	9854666.000	-21.758	BatimetriJet1
109	724734.000	9854672.000	-23.258	BatimetriJet1
110	724739.000	9854679.000	-24.058	BatimetriJet1

No.	Easting	Northing	Elevasi	Deskripsi
111	724740.000	9854685.000	-24.958	BatimetriJet1
112	724740.000	9854696.000	-22.558	BatimetriJet1
113	724736.000	9854701.000	-24.058	BatimetriJet1
114	724725.000	9854700.000	-20.357	BatimetriJet1
115	724713.000	9854694.000	-16.557	BatimetriJet1
116	724706.000	9854686.000	-17.057	BatimetriJet1
117	724697.000	9854677.000	-16.157	BatimetriJet1
118	724688.000	9854667.000	-12.657	BatimetriJet1
119	724683.000	9854659.000	-12.756	BatimetriJet1
120	724675.000	9854650.000	-13.156	BatimetriJet1
121	724670.000	9854641.000	-15.056	BatimetriJet1
122	724663.000	9854633.000	-15.056	BatimetriJet1
123	724657.000	9854626.000	-15.856	BatimetriJet1
124	724650.000	9854619.000	-17.356	BatimetriJet1
125	724640.000	9854609.000	-18.755	BatimetriJet1
126	724635.000	9854601.000	-19.255	BatimetriJet1
127	724630.000	9854595.000	-17.955	BatimetriJet1
128	724625.000	9854589.000	-17.755	BatimetriJet1
129	724618.000	9854582.000	-17.255	BatimetriJet1
130	724607.000	9854577.000	-16.455	BatimetriJet1
131	724596.000	9854571.000	-15.254	BatimetriJet1
132	724585.000	9854567.000	-15.254	BatimetriJet1
133	724573.000	9854561.000	-15.354	BatimetriJet1
134	724565.000	9854556.000	-14.954	BatimetriJet1
135	724558.000	9854554.000	-14.154	BatimetriJet1
136	724551.000	9854551.000	-14.053	BatimetriJet1
137	724545.000	9854549.000	-14.153	BatimetriJet1
138	724529.000	9854546.000	-13.753	BatimetriJet1
139	724518.000	9854542.000	-15.153	BatimetriJet1
140	724506.000	9854541.000	-16.653	BatimetriJet1
141	724495.000	9854537.000	-17.853	BatimetriJet1
142	724484.000	9854534.000	-18.853	BatimetriJet1
143	724477.000	9854529.000	-18.352	BatimetriJet1
144	724471.000	9854529.000	-17.552	BatimetriJet1
145	724468.000	9854526.000	-19.352	BatimetriJet1
146	724463.000	9854528.000	-17.952	BatimetriJet1
147	724467.000	9854531.000	-17.952	BatimetriJet1
148	724681.036	9854552.587	-0.185	BatimetriJet1

No.	Easting	Northing	Elevasi	Deskripsi
1	724075	9853921	-3.018	BatimetriJet3
2	724071	9853944	-11.424	BatimetriJet3
3	724070	9853948	-12.124	BatimetriJet3
4	724076	9853954	-8.325	BatimetriJet3
5	724081	9853967	-7.625	BatimetriJet3
6	724085	9853984	-9.825	BatimetriJet3
7	724088	9853997	-10.125	BatimetriJet3
8	724090	9854007	-9.725	BatimetriJet3
9	724091	9854017	-10.226	BatimetriJet3
10	724092	9854026	-10.126	BatimetriJet3
11	724093	9854034	-9.326	BatimetriJet3
12	724094	9854041	-9.326	BatimetriJet3
13	724094	9854049	-10.126	BatimetriJet3
14	724094	9854057	-10.527	BatimetriJet3
15	724094	9854066	-11.327	BatimetriJet3
16	724094	9854067	-10.628	BatimetriJet3
17	724092	9854082	-11.329	BatimetriJet3
18	724097	9854094	-10.129	BatimetriJet3
19	724096	9854096	-10.729	BatimetriJet3
20	724075	9854082	-16.930	BatimetriJet3
21	724075	9854070	-17.030	BatimetriJet3
22	724075	9854061	-16.930	BatimetriJet3
23	724074	9854051	-16.830	BatimetriJet3
24	724073	9854039	-16.930	BatimetriJet3
25	724072	9854027	-16.230	BatimetriJet3
26	724073	9854014	-16.730	BatimetriJet3
27	724073	9854001	-16.730	BatimetriJet3
28	724071	9853995	-15.831	BatimetriJet3
29	724074	9853987	-14.931	BatimetriJet3
30	724073	9853974	-13.831	BatimetriJet3
31	724071	9853961	-12.231	BatimetriJet3
32	724074	9853947	-10.431	BatimetriJet3
33	724072	9853938	-8.531	BatimetriJet3
34	724073	9853931	-6.031	BatimetriJet3
35	724074	9853927	-5.731	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
36	724074	9853927	-4.031	BatimetriJet3
37	724059	9853910	-9.732	BatimetriJet3
38	724050	9853899	-12.032	BatimetriJet3
39	724044	9853894	-13.932	BatimetriJet3
40	724039	9853886	-14.632	BatimetriJet3
41	724033	9853878	-15.832	BatimetriJet3
42	724025	9853871	-17.232	BatimetriJet3
43	724022	9853864	-18.132	BatimetriJet3
44	724013	9853854	-18.332	BatimetriJet3
45	724006	9853845	-18.132	BatimetriJet3
46	724003	9853836	-17.632	BatimetriJet3
47	723994	9853829	-17.532	BatimetriJet3
48	723993	9853821	-17.232	BatimetriJet3
49	723990	9853815	-16.832	BatimetriJet3
50	723987	9853814	-16.333	BatimetriJet3
51	723987	9853814	-16.433	BatimetriJet3
52	723973	9853826	-28.135	BatimetriJet3
53	723988	9853840	-27.435	BatimetriJet3
54	724000	9853849	-24.735	BatimetriJet3
55	724006	9853854	-23.435	BatimetriJet3
56	724015	9853859	-21.835	BatimetriJet3
57	724019	9853863	-21.135	BatimetriJet3
58	724026	9853869	-20.135	BatimetriJet3
59	724032	9853875	-18.335	BatimetriJet3
60	724040	9853883	-17.035	BatimetriJet3
61	724048	9853891	-15.535	BatimetriJet3
62	724055	9853898	-14.435	BatimetriJet3
63	724061	9853904	-11.635	BatimetriJet3
64	724066	9853908	-10.535	BatimetriJet3
65	724068	9853912	-9.335	BatimetriJet3
66	724062	9853919	-11.535	BatimetriJet3
67	724061	9853920	-13.236	BatimetriJet3
68	724076	9853933	-4.836	BatimetriJet3
69	724074	9853927	-2.836	BatimetriJet3
70	724075	9853934	-4.736	BatimetriJet3
71	724075	9853937	-6.236	BatimetriJet3
72	724070	9853956	-11.737	BatimetriJet3
73	724072	9853968	-12.837	BatimetriJet3
74	724074	9853979	-13.937	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
75	724075	9853991	-14.137	BatimetriJet3
76	724079	9854001	-14.937	BatimetriJet3
77	724079	9854010	-14.837	BatimetriJet3
78	724080	9854019	-15.137	BatimetriJet3
79	724080	9854028	-14.937	BatimetriJet3
80	724080	9854037	-15.237	BatimetriJet3
81	724082	9854048	-15.837	BatimetriJet3
82	724084	9854056	-15.737	BatimetriJet3
83	724084	9854068	-15.337	BatimetriJet3
84	724085	9854077	-15.437	BatimetriJet3
85	724086	9854087	-15.137	BatimetriJet3
86	724085	9854098	-14.937	BatimetriJet3
87	724088	9854108	-12.837	BatimetriJet3
88	724095	9854114	-10.837	BatimetriJet3
89	724101	9854121	-8.337	BatimetriJet3
90	724105	9854129	-4.137	BatimetriJet3
91	724104	9854138	-6.137	BatimetriJet3
92	724102	9854148	-6.837	BatimetriJet3
93	724093	9854155	-10.937	BatimetriJet3
94	724081	9854158	-14.637	BatimetriJet3
95	724068	9854161	-17.537	BatimetriJet3
96	724054	9854162	-23.337	BatimetriJet3
97	724042	9854164	-26.037	BatimetriJet3
98	724031	9854165	-28.837	BatimetriJet3
99	724021	9854163	-31.237	BatimetriJet3
100	724013	9854168	-33.137	BatimetriJet3
101	724005	9854172	-34.337	BatimetriJet3
102	723993	9854175	-36.737	BatimetriJet3
103	723982	9854181	-38.937	BatimetriJet3
104	723970	9854184	-40.637	BatimetriJet3
105	723960	9854186	-42.537	BatimetriJet3
106	723948	9854191	-43.837	BatimetriJet3
107	723940	9854192	-45.437	BatimetriJet3
108	723928	9854194	-46.837	BatimetriJet3
109	723919	9854196	-48.137	BatimetriJet3
110	723907	9854198	-48.637	BatimetriJet3
111	723898	9854199	-50.737	BatimetriJet3
112	723889	9854202	-52.037	BatimetriJet3
113	723878	9854201	-53.737	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
114	723869	9854203	-55.737	BatimetriJet3
115	723856	9854202	-57.537	BatimetriJet3
116	723846	9854205	-58.437	BatimetriJet3
117	723833	9854205	-59.437	BatimetriJet3
118	723821	9854207	-60.237	BatimetriJet3
119	723813	9854205	-61.437	BatimetriJet3
120	723806	9854204	-62.537	BatimetriJet3
121	723799	9854195	-62.737	BatimetriJet3
122	723791	9854184	-61.837	BatimetriJet3
123	723786	9854177	-63.437	BatimetriJet3
124	723773	9854170	-63.537	BatimetriJet3
125	723768	9854167	-63.537	BatimetriJet3
126	723755	9854160	-64.037	BatimetriJet3
127	723752	9854154	-64.637	BatimetriJet3
128	723751	9854146	-63.537	BatimetriJet3
129	723751	9854135	-64.437	BatimetriJet3
130	723750	9854122	-64.937	BatimetriJet3
131	723755	9854115	-64.437	BatimetriJet3
132	723763	9854111	-64.337	BatimetriJet3
133	723774	9854114	-62.937	BatimetriJet3
134	723783	9854112	-62.737	BatimetriJet3
135	723793	9854114	-61.737	BatimetriJet3
136	723804	9854116	-62.137	BatimetriJet3
137	723816	9854119	-61.737	BatimetriJet3
138	723828	9854117	-61.737	BatimetriJet3
139	723839	9854116	-60.937	BatimetriJet3
140	723848	9854116	-60.137	BatimetriJet3
141	723856	9854118	-60.737	BatimetriJet3
142	723865	9854115	-60.737	BatimetriJet3
143	723877	9854109	-58.037	BatimetriJet3
144	723884	9854104	-55.437	BatimetriJet3
145	723896	9854099	-54.237	BatimetriJet3
146	723905	9854093	-53.337	BatimetriJet3
147	723917	9854090	-52.937	BatimetriJet3
148	723926	9854084	-50.437	BatimetriJet3
149	723937	9854081	-50.237	BatimetriJet3
150	723949	9854080	-49.537	BatimetriJet3
151	723957	9854076	-46.837	BatimetriJet3
152	723970	9854074	-45.037	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
153	723983	9854078	-43.437	BatimetriJet3
154	723997	9854078	-41.737	BatimetriJet3
155	724010	9854081	-40.037	BatimetriJet3
156	724018	9854084	-34.337	BatimetriJet3
157	724026	9854085	-33.637	BatimetriJet3
158	724035	9854087	-32.337	BatimetriJet3
159	724042	9854086	-26.337	BatimetriJet3
160	724050	9854086	-24.237	BatimetriJet3
161	724059	9854083	-24.236	BatimetriJet3
162	724072	9854077	-21.536	BatimetriJet3
163	724075	9854070	-17.236	BatimetriJet3
164	724084	9854065	-15.036	BatimetriJet3
165	724091	9854060	-12.136	BatimetriJet3
166	724098	9854050	-8.536	BatimetriJet3
167	724103	9854039	-5.236	BatimetriJet3
168	724102	9854030	-5.236	BatimetriJet3
169	724102	9854022	-4.436	BatimetriJet3
170	724100	9854016	-4.736	BatimetriJet3
171	724095	9854004	-5.736	BatimetriJet3
172	724093	9853995	-5.336	BatimetriJet3
173	724092	9853982	-4.736	BatimetriJet3
174	724082	9853977	-8.336	BatimetriJet3
175	724071	9853978	-12.636	BatimetriJet3
176	724061	9853985	-16.736	BatimetriJet3
177	724048	9853990	-18.936	BatimetriJet3
178	724036	9853996	-21.136	BatimetriJet3
179	724026	9854001	-21.936	BatimetriJet3
180	724016	9854006	-21.936	BatimetriJet3
181	724005	9854009	-24.136	BatimetriJet3
182	723995	9854013	-28.035	BatimetriJet3
183	723983	9854016	-31.335	BatimetriJet3
184	723973	9854017	-34.635	BatimetriJet3
185	723964	9854023	-37.735	BatimetriJet3
186	723954	9854024	-40.435	BatimetriJet3
187	723941	9854025	-43.135	BatimetriJet3
188	723929	9854022	-45.235	BatimetriJet3
189	723915	9854026	-46.635	BatimetriJet3
190	723904	9854025	-49.035	BatimetriJet3
191	723894	9854023	-50.935	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
192	723883	9854021	-52.435	BatimetriJet3
193	723874	9854020	-53.835	BatimetriJet3
194	723862	9854020	-55.235	BatimetriJet3
195	723852	9854019	-55.335	BatimetriJet3
196	723843	9854020	-55.635	BatimetriJet3
197	723833	9854022	-56.135	BatimetriJet3
198	723822	9854023	-56.935	BatimetriJet3
199	723812	9854027	-56.435	BatimetriJet3
200	723801	9854030	-57.335	BatimetriJet3
201	723793	9854036	-58.635	BatimetriJet3
202	723784	9854038	-58.335	BatimetriJet3
203	723771	9854041	-59.134	BatimetriJet3
204	723763	9854049	-60.034	BatimetriJet3
205	723751	9854053	-61.534	BatimetriJet3
206	723742	9854056	-61.934	BatimetriJet3
207	723734	9854061	-61.434	BatimetriJet3
208	723721	9854066	-62.534	BatimetriJet3
209	723712	9854066	-62.434	BatimetriJet3
210	723708	9854062	-61.734	BatimetriJet3
211	723700	9854057	-63.934	BatimetriJet3
212	723699	9854044	-61.334	BatimetriJet3
213	723697	9854028	-60.034	BatimetriJet3
214	723693	9854017	-60.034	BatimetriJet3
215	723687	9854007	-60.934	BatimetriJet3
216	723693	9853999	-59.634	BatimetriJet3
217	723696	9853994	-59.334	BatimetriJet3
218	723702	9853987	-60.034	BatimetriJet3
219	723712	9853979	-59.734	BatimetriJet3
220	723724	9853968	-57.933	BatimetriJet3
221	723737	9853963	-59.333	BatimetriJet3
222	723746	9853959	-59.433	BatimetriJet3
223	723753	9853957	-58.233	BatimetriJet3
224	723764	9853952	-58.133	BatimetriJet3
225	723773	9853951	-57.533	BatimetriJet3
226	723784	9853951	-56.633	BatimetriJet3
227	723799	9853948	-57.533	BatimetriJet3
228	723810	9853948	-58.133	BatimetriJet3
229	723821	9853947	-55.333	BatimetriJet3
230	723831	9853945	-55.033	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
231	723841	9853948	-55.233	BatimetriJet3
232	723852	9853943	-55.633	BatimetriJet3
233	723861	9853946	-54.633	BatimetriJet3
234	723872	9853946	-55.133	BatimetriJet3
235	723883	9853945	-54.432	BatimetriJet3
236	723894	9853943	-54.832	BatimetriJet3
237	723904	9853940	-51.532	BatimetriJet3
238	723912	9853933	-49.832	BatimetriJet3
239	723921	9853930	-48.932	BatimetriJet3
240	723931	9853922	-47.832	BatimetriJet3
241	723939	9853922	-45.332	BatimetriJet3
242	723951	9853920	-42.932	BatimetriJet3
243	723961	9853917	-39.132	BatimetriJet3
244	723974	9853913	-36.532	BatimetriJet3
245	723980	9853913	-32.132	BatimetriJet3
246	723986	9853908	-27.332	BatimetriJet3
247	724001	9853910	-24.732	BatimetriJet3
248	724010	9853908	-22.032	BatimetriJet3
249	724020	9853905	-21.132	BatimetriJet3
250	724032	9853905	-19.332	BatimetriJet3
251	724042	9853901	-16.731	BatimetriJet3
252	724053	9853903	-13.431	BatimetriJet3
253	724059	9853900	-10.131	BatimetriJet3
254	724061	9853898	-7.431	BatimetriJet3
255	724061	9853896	-5.131	BatimetriJet3
256	724058	9853883	-5.531	BatimetriJet3
257	724051	9853873	-7.431	BatimetriJet3
258	724045	9853864	-9.031	BatimetriJet3
259	724039	9853854	-10.031	BatimetriJet3
260	724027	9853846	-12.730	BatimetriJet3
261	724020	9853848	-14.830	BatimetriJet3
262	724010	9853851	-16.930	BatimetriJet3
263	723998	9853855	-18.830	BatimetriJet3
264	723988	9853860	-20.730	BatimetriJet3
265	723976	9853864	-23.130	BatimetriJet3
266	723966	9853869	-25.930	BatimetriJet3
267	723957	9853868	-28.830	BatimetriJet3
268	723947	9853867	-31.530	BatimetriJet3
269	723937	9853868	-33.829	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
270	723926	9853869	-35.629	BatimetriJet3
271	723918	9853866	-36.929	BatimetriJet3
272	723910	9853867	-38.729	BatimetriJet3
273	723898	9853868	-40.529	BatimetriJet3
274	723889	9853872	-42.629	BatimetriJet3
275	723878	9853877	-44.929	BatimetriJet3
276	723868	9853880	-47.129	BatimetriJet3
277	723861	9853880	-49.828	BatimetriJet3
278	723848	9853890	-51.128	BatimetriJet3
279	723839	9853890	-52.628	BatimetriJet3
280	723827	9853895	-52.628	BatimetriJet3
281	723816	9853897	-53.028	BatimetriJet3
282	723805	9853895	-53.528	BatimetriJet3
283	723793	9853891	-52.528	BatimetriJet3
284	723782	9853887	-53.428	BatimetriJet3
285	723770	9853884	-54.527	BatimetriJet3
286	723760	9853880	-55.727	BatimetriJet3
287	723751	9853876	-56.927	BatimetriJet3
288	723740	9853874	-58.227	BatimetriJet3
289	723735	9853873	-59.427	BatimetriJet3
290	723726	9853872	-60.327	BatimetriJet3
291	723714	9853878	-59.627	BatimetriJet3
292	723707	9853879	-60.327	BatimetriJet3
293	723694	9853884	-61.527	BatimetriJet3
294	723681	9853885	-61.926	BatimetriJet3
295	723672	9853886	-60.226	BatimetriJet3
296	723665	9853881	-60.126	BatimetriJet3
297	723662	9853873	-58.826	BatimetriJet3
298	723660	9853857	-59.826	BatimetriJet3
299	723658	9853844	-58.226	BatimetriJet3
300	723657	9853833	-58.526	BatimetriJet3
301	723658	9853821	-59.026	BatimetriJet3
302	723659	9853812	-55.726	BatimetriJet3
303	723662	9853807	-52.625	BatimetriJet3
304	723668	9853804	-53.525	BatimetriJet3
305	723672	9853795	-54.625	BatimetriJet3
306	723681	9853795	-56.525	BatimetriJet3
307	723697	9853801	-58.225	BatimetriJet3
308	723711	9853801	-59.324	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
309	723724	9853800	-59.424	BatimetriJet3
310	723736	9853802	-59.224	BatimetriJet3
311	723748	9853800	-58.324	BatimetriJet3
312	723760	9853801	-57.524	BatimetriJet3
313	723769	9853802	-57.824	BatimetriJet3
314	723779	9853798	-56.524	BatimetriJet3
315	723783	9853801	-56.424	BatimetriJet3
316	723787	9853806	-55.723	BatimetriJet3
317	723798	9853812	-56.523	BatimetriJet3
318	723811	9853824	-54.523	BatimetriJet3
319	723823	9853818	-54.523	BatimetriJet3
320	723838	9853821	-55.423	BatimetriJet3
321	723849	9853822	-53.623	BatimetriJet3
322	723861	9853818	-52.822	BatimetriJet3
323	723873	9853821	-50.622	BatimetriJet3
324	723884	9853820	-49.122	BatimetriJet3
325	723894	9853820	-43.522	BatimetriJet3
326	723904	9853819	-42.322	BatimetriJet3
327	723919	9853821	-39.122	BatimetriJet3
328	723928	9853821	-39.622	BatimetriJet3
329	723939	9853825	-37.222	BatimetriJet3
330	723949	9853823	-34.122	BatimetriJet3
331	723959	9853824	-33.722	BatimetriJet3
332	723971	9853822	-28.921	BatimetriJet3
333	723979	9853822	-25.321	BatimetriJet3
334	723988	9853820	-21.921	BatimetriJet3
335	723996	9853818	-19.521	BatimetriJet3
336	724002	9853816	-16.521	BatimetriJet3
337	724009	9853814	-13.321	BatimetriJet3
338	724020	9853813	-10.821	BatimetriJet3
339	724026	9853808	-7.920	BatimetriJet3
340	724026	9853809	-3.820	BatimetriJet3
341	724025	9853801	-2.020	BatimetriJet3
342	724017	9853795	-1.520	BatimetriJet3
343	724013	9853788	-2.419	BatimetriJet3
344	723938	9853723	-19.317	BatimetriJet3
345	723927	9853730	-23.516	BatimetriJet3
346	723917	9853734	-27.216	BatimetriJet3
347	723907	9853741	-30.516	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
348	723899	9853742	-32.616	BatimetriJet3
349	723888	9853742	-33.916	BatimetriJet3
350	723879	9853737	-35.016	BatimetriJet3
351	723871	9853735	-36.115	BatimetriJet3
352	723859	9853730	-37.315	BatimetriJet3
353	723847	9853729	-39.315	BatimetriJet3
354	723836	9853730	-42.215	BatimetriJet3
355	723828	9853730	-44.415	BatimetriJet3
356	723816	9853732	-46.115	BatimetriJet3
357	723805	9853733	-48.214	BatimetriJet3
358	723795	9853733	-49.714	BatimetriJet3
359	723786	9853737	-50.614	BatimetriJet3
360	723775	9853738	-52.414	BatimetriJet3
361	723764	9853744	-53.614	BatimetriJet3
362	723756	9853748	-53.714	BatimetriJet3
363	723745	9853752	-55.113	BatimetriJet3
364	723735	9853753	-55.813	BatimetriJet3
365	723726	9853748	-55.713	BatimetriJet3
366	723716	9853742	-56.213	BatimetriJet3
367	723704	9853733	-56.813	BatimetriJet3
368	723694	9853727	-56.513	BatimetriJet3
369	723686	9853727	-55.812	BatimetriJet3
370	723682	9853728	-55.212	BatimetriJet3
371	723720	9853672	-54.310	BatimetriJet3
372	723721	9853668	-54.210	BatimetriJet3
373	723723	9853665	-53.510	BatimetriJet3
374	723727	9853663	-53.709	BatimetriJet3
375	723740	9853669	-53.309	BatimetriJet3
376	723750	9853673	-52.509	BatimetriJet3
377	723759	9853677	-52.109	BatimetriJet3
378	723769	9853680	-51.008	BatimetriJet3
379	723783	9853677	-50.308	BatimetriJet3
380	723800	9853675	-48.008	BatimetriJet3
381	723814	9853673	-46.108	BatimetriJet3
382	723825	9853671	-44.607	BatimetriJet3
383	723836	9853669	-42.007	BatimetriJet3
384	723845	9853668	-39.807	BatimetriJet3
385	723855	9853668	-39.107	BatimetriJet3
386	723865	9853668	-36.207	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
387	723875	9853667	-34.407	BatimetriJet3
388	723885	9853666	-32.507	BatimetriJet3
389	723895	9853666	-28.807	BatimetriJet3
390	723905	9853664	-26.606	BatimetriJet3
391	723914	9853661	-21.606	BatimetriJet3
392	723921	9853655	-16.006	BatimetriJet3
393	723929	9853649	-9.006	BatimetriJet3
394	723932	9853640	-5.006	BatimetriJet3
395	723929	9853631	-4.006	BatimetriJet3
396	723926	9853621	-3.705	BatimetriJet3
397	723920	9853616	-5.705	BatimetriJet3
398	723914	9853609	-5.805	BatimetriJet3
399	723912	9853594	-7.805	BatimetriJet3
400	723912	9853582	-8.805	BatimetriJet3
401	723884	9853576	-24.404	BatimetriJet3
402	723881	9853582	-25.104	BatimetriJet3
403	723877	9853586	-26.103	BatimetriJet3
404	723872	9853590	-27.003	BatimetriJet3
405	723868	9853596	-27.903	BatimetriJet3
406	723861	9853605	-30.603	BatimetriJet3
407	723845	9853611	-31.303	BatimetriJet3
408	723830	9853608	-31.203	BatimetriJet3
409	723810	9853599	-31.203	BatimetriJet3
410	723793	9853590	-31.303	BatimetriJet3
411	723734	9853593	-47.200	BatimetriJet3
412	723731	9853592	-47.400	BatimetriJet3
413	723731	9853592	-47.300	BatimetriJet3
414	723731	9853592	-47.100	BatimetriJet3
415	723731	9853592	-47.000	BatimetriJet3
416	723731	9853592	-46.900	BatimetriJet3
417	723731	9853592	-46.900	BatimetriJet3
418	723731	9853592	-47.299	BatimetriJet3
419	723731	9853592	-46.999	BatimetriJet3
420	723731	9853592	-47.999	BatimetriJet3
421	723767	9853600	-48.198	BatimetriJet3
422	723783	9853605	-48.898	BatimetriJet3
423	723765	9853625	-45.897	BatimetriJet3
424	723761	9853632	-46.497	BatimetriJet3
425	723755	9853633	-46.697	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
426	723738	9853627	-47.596	BatimetriJet3
427	723638	9853546	-38.390	BatimetriJet3
428	723638	9853545	-38.190	BatimetriJet3
429	723638	9853545	-37.990	BatimetriJet3
430	723638	9853545	-37.590	BatimetriJet3
431	723637	9853540	-37.390	BatimetriJet3
432	723642	9853523	-42.889	BatimetriJet3
433	723647	9853519	-41.589	BatimetriJet3
434	723658	9853524	-36.588	BatimetriJet3
435	723671	9853531	-38.188	BatimetriJet3
436	723680	9853533	-42.088	BatimetriJet3
437	723686	9853533	-45.188	BatimetriJet3
438	723695	9853542	-45.887	BatimetriJet3
439	723708	9853532	-45.587	BatimetriJet3
440	723759	9853527	-42.686	BatimetriJet3
441	723764	9853526	-41.686	BatimetriJet3
442	723773	9853527	-40.886	BatimetriJet3
443	723778	9853524	-39.985	BatimetriJet3
444	723789	9853524	-39.185	BatimetriJet3
445	723800	9853520	-37.085	BatimetriJet3
446	723812	9853521	-34.285	BatimetriJet3
447	723824	9853522	-33.285	BatimetriJet3
448	723835	9853517	-32.784	BatimetriJet3
449	723845	9853514	-32.284	BatimetriJet3
450	723857	9853513	-31.084	BatimetriJet3
451	723867	9853510	-30.084	BatimetriJet3
452	723863	9853513	-28.984	BatimetriJet3
453	723871	9853515	-27.384	BatimetriJet3
454	723877	9853518	-26.984	BatimetriJet3
455	723886	9853515	-25.084	BatimetriJet3
456	723891	9853514	-20.084	BatimetriJet3
457	723901	9853513	-17.283	BatimetriJet3
458	723906	9853515	-13.683	BatimetriJet3
459	723909	9853519	-11.383	BatimetriJet3
460	723912	9853530	-9.983	BatimetriJet3
461	723877	9853542	-22.882	BatimetriJet3
462	723863	9853543	-28.082	BatimetriJet3
463	723850	9853541	-29.981	BatimetriJet3
464	723837	9853542	-31.181	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
465	723825	9853541	-32.181	BatimetriJet3
466	723816	9853540	-33.381	BatimetriJet3
467	723804	9853539	-33.881	BatimetriJet3
468	723793	9853540	-35.181	BatimetriJet3
469	723781	9853538	-37.780	BatimetriJet3
470	723771	9853539	-39.380	BatimetriJet3
471	723762	9853542	-40.480	BatimetriJet3
472	723752	9853545	-41.380	BatimetriJet3
473	723743	9853548	-43.180	BatimetriJet3
474	723733	9853552	-44.480	BatimetriJet3
475	723725	9853557	-45.179	BatimetriJet3
476	723714	9853560	-45.679	BatimetriJet3
477	723703	9853562	-46.379	BatimetriJet3
478	723693	9853565	-46.879	BatimetriJet3
479	723686	9853566	-46.579	BatimetriJet3
480	723683	9853570	-46.578	BatimetriJet3
481	723682	9853576	-47.378	BatimetriJet3
482	723689	9853582	-49.478	BatimetriJet3
483	723713	9853588	-49.277	BatimetriJet3
484	723716	9853601	-50.477	BatimetriJet3
485	723725	9853613	-51.676	BatimetriJet3
486	723731	9853628	-52.376	BatimetriJet3
487	723736	9853643	-52.076	BatimetriJet3
488	723741	9853654	-53.076	BatimetriJet3
489	723745	9853667	-53.875	BatimetriJet3
490	723749	9853676	-55.575	BatimetriJet3
491	723752	9853689	-53.275	BatimetriJet3
492	723752	9853700	-53.075	BatimetriJet3
493	723752	9853712	-54.175	BatimetriJet3
494	723753	9853723	-55.675	BatimetriJet3
495	723752	9853734	-56.474	BatimetriJet3
496	723748	9853744	-56.474	BatimetriJet3
497	723744	9853754	-57.074	BatimetriJet3
498	723744	9853760	-57.874	BatimetriJet3
499	723721	9853845	-62.573	BatimetriJet3
500	723727	9853853	-61.572	BatimetriJet3
501	723728	9853859	-61.372	BatimetriJet3
502	723727	9853866	-62.272	BatimetriJet3
503	723741	9853881	-60.771	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
504	723750	9853891	-59.571	BatimetriJet3
505	723755	9853904	-61.171	BatimetriJet3
506	723764	9853965	-58.870	BatimetriJet3
507	723762	9853978	-58.570	BatimetriJet3
508	723761	9853985	-57.969	BatimetriJet3
509	723761	9853994	-58.269	BatimetriJet3
510	723761	9854004	-58.169	BatimetriJet3
511	723761	9854018	-58.869	BatimetriJet3
512	723763	9854032	-60.068	BatimetriJet3
513	723766	9854046	-60.768	BatimetriJet3
514	723769	9854058	-60.468	BatimetriJet3
515	723772	9854068	-60.668	BatimetriJet3
516	723777	9854077	-59.868	BatimetriJet3
517	723782	9854086	-61.567	BatimetriJet3
518	723788	9854095	-61.667	BatimetriJet3
519	723792	9854104	-60.267	BatimetriJet3
520	723795	9854113	-61.067	BatimetriJet3
521	723798	9854122	-62.467	BatimetriJet3
522	723806	9854132	-63.066	BatimetriJet3
523	723816	9854156	-62.866	BatimetriJet3
524	723815	9854155	-63.966	BatimetriJet3
525	723814	9854159	-64.366	BatimetriJet3
526	723818	9854173	-62.466	BatimetriJet3
527	723826	9854173	-62.066	BatimetriJet3
528	723834	9854169	-61.665	BatimetriJet3
529	723894	9854223	-55.864	BatimetriJet3
530	723907	9854221	-50.964	BatimetriJet3
531	723918	9854222	-49.164	BatimetriJet3
532	723904	9854210	-48.264	BatimetriJet3
533	723917	9854189	-48.863	BatimetriJet3
534	723922	9854182	-48.763	BatimetriJet3
535	723933	9854171	-47.363	BatimetriJet3
536	723945	9854162	-46.962	BatimetriJet3
537	723946	9854155	-46.362	BatimetriJet3
538	723946	9854150	-45.562	BatimetriJet3
539	723949	9854147	-44.662	BatimetriJet3
540	723951	9854140	-44.662	BatimetriJet3
541	723936	9854120	-46.061	BatimetriJet3
542	723927	9854109	-47.161	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
543	723922	9854100	-47.961	BatimetriJet3
544	723919	9854093	-48.661	BatimetriJet3
545	723923	9854082	-48.861	BatimetriJet3
546	723927	9854069	-48.560	BatimetriJet3
547	723929	9854059	-46.660	BatimetriJet3
548	723930	9854051	-45.960	BatimetriJet3
549	723928	9854049	-44.460	BatimetriJet3
550	723937	9854019	-43.659	BatimetriJet3
551	723916	9853993	-46.459	BatimetriJet3
552	723904	9853979	-47.359	BatimetriJet3
553	723897	9853967	-48.158	BatimetriJet3
554	723892	9853959	-48.858	BatimetriJet3
555	723884	9853951	-48.658	BatimetriJet3
556	723880	9853942	-49.258	BatimetriJet3
557	723873	9853931	-49.358	BatimetriJet3
558	723867	9853927	-49.158	BatimetriJet3
559	723843	9853903	-50.257	BatimetriJet3
560	723843	9853803	-44.756	BatimetriJet3
561	723838	9853798	-44.956	BatimetriJet3
562	723835	9853789	-45.555	BatimetriJet3
563	723827	9853778	-47.255	BatimetriJet3
564	723822	9853772	-48.555	BatimetriJet3
565	723821	9853776	-49.455	BatimetriJet3
566	723806	9853747	-49.555	BatimetriJet3
567	723806	9853733	-48.254	BatimetriJet3
568	723805	9853720	-47.654	BatimetriJet3
569	723806	9853705	-46.154	BatimetriJet3
570	723805	9853693	-45.654	BatimetriJet3
571	723806	9853684	-44.654	BatimetriJet3
572	723804	9853668	-44.854	BatimetriJet3
573	723806	9853656	-42.153	BatimetriJet3
574	723806	9853643	-40.853	BatimetriJet3
575	723806	9853630	-39.153	BatimetriJet3
576	723806	9853616	-38.353	BatimetriJet3
577	723807	9853604	-37.552	BatimetriJet3
578	723806	9853593	-37.052	BatimetriJet3
579	723807	9853583	-35.652	BatimetriJet3
580	723810	9853574	-35.452	BatimetriJet3
581	723815	9853569	-35.452	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
582	723824	9853564	-35.751	BatimetriJet3
583	723833	9853567	-34.051	BatimetriJet3
584	723842	9853564	-32.351	BatimetriJet3
585	723857	9853567	-31.051	BatimetriJet3
586	723870	9853568	-27.350	BatimetriJet3
587	723878	9853569	-25.750	BatimetriJet3
588	723887	9853572	-23.950	BatimetriJet3
589	723896	9853572	-22.950	BatimetriJet3
590	723903	9853580	-17.850	BatimetriJet3
591	723910	9853590	-12.149	BatimetriJet3
592	723917	9853601	-9.349	BatimetriJet3
593	723921	9853612	-8.349	BatimetriJet3
594	723922	9853620	-6.349	BatimetriJet3
595	723928	9853628	-4.848	BatimetriJet3
596	723934	9853638	-4.448	BatimetriJet3
597	723938	9853650	-2.848	BatimetriJet3
598	723945	9853662	-2.748	BatimetriJet3
599	723949	9853671	-2.448	BatimetriJet3
600	723953	9853683	-5.147	BatimetriJet3
601	723958	9853693	-6.147	BatimetriJet3
602	723961	9853702	-5.047	BatimetriJet3
603	723969	9853711	-4.247	BatimetriJet3
604	723972	9853721	-6.347	BatimetriJet3
605	723975	9853728	-7.146	BatimetriJet3
606	723973	9853738	-9.746	BatimetriJet3
607	723973	9853750	-13.346	BatimetriJet3
608	723973	9853762	-16.446	BatimetriJet3
609	723973	9853772	-18.546	BatimetriJet3
610	723974	9853783	-19.945	BatimetriJet3
611	723976	9853793	-21.545	BatimetriJet3
612	723977	9853801	-22.545	BatimetriJet3
613	723979	9853809	-22.045	BatimetriJet3
614	723982	9853815	-20.745	BatimetriJet3
615	723985	9853817	-19.845	BatimetriJet3
616	723985	9853815	-19.044	BatimetriJet3
617	723985	9853814	-18.144	BatimetriJet3
618	724007	9853828	-14.541	BatimetriJet3
619	724015	9853841	-15.141	BatimetriJet3
620	724021	9853847	-15.540	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
621	724025	9853853	-15.440	BatimetriJet3
622	724032	9853862	-14.740	BatimetriJet3
623	724037	9853865	-13.340	BatimetriJet3
624	724046	9853872	-11.639	BatimetriJet3
625	724051	9853880	-9.839	BatimetriJet3
626	724057	9853889	-7.439	BatimetriJet3
627	724065	9853895	-4.138	BatimetriJet3
628	724070	9853894	-2.230	BatimetriJet3
629	724064	9853910	-6.729	BatimetriJet3
630	724049	9853916	-14.728	BatimetriJet3
631	724040	9853905	-17.228	BatimetriJet3
632	724038	9853898	-18.127	BatimetriJet3
633	724036	9853891	-17.427	BatimetriJet3
634	724036	9853885	-15.427	BatimetriJet3
635	724035	9853884	-14.426	BatimetriJet3
636	724049	9853886	-11.623	BatimetriJet3
637	724029	9853870	-17.323	BatimetriJet3
638	724018	9853860	-19.722	BatimetriJet3
639	724012	9853853	-19.522	BatimetriJet3
640	724008	9853848	-19.322	BatimetriJet3
641	724001	9853840	-20.222	BatimetriJet3
642	723991	9853829	-21.521	BatimetriJet3
643	723981	9853821	-22.021	BatimetriJet3
644	723974	9853813	-23.421	BatimetriJet3
645	723971	9853802	-23.321	BatimetriJet3
646	723967	9853801	-22.920	BatimetriJet3
647	723959	9853802	-25.120	BatimetriJet3
648	723957	9853809	-29.020	BatimetriJet3
649	723958	9853820	-28.919	BatimetriJet3
650	723958	9853835	-32.119	BatimetriJet3
651	723958	9853850	-32.819	BatimetriJet3
652	723960	9853862	-32.418	BatimetriJet3
653	723961	9853876	-33.718	BatimetriJet3
654	723960	9853886	-34.518	BatimetriJet3
655	723961	9853897	-35.218	BatimetriJet3
656	723961	9853909	-36.018	BatimetriJet3
657	723961	9853920	-37.318	BatimetriJet3
658	723961	9853931	-38.017	BatimetriJet3
659	723961	9853941	-37.817	BatimetriJet3

No.	Easting	Northing	Elevasi	Deskripsi
660	723959	9853949	-39.317	BatimetriJet3
661	723962	9853955	-40.717	BatimetriJet3
662	723966	9853963	-40.617	BatimetriJet3
663	723971	9853972	-40.016	BatimetriJet3
664	723977	9853985	-40.116	BatimetriJet3
665	723982	9853998	-39.416	BatimetriJet3
666	723987	9854009	-39.616	BatimetriJet3
667	723991	9854021	-39.216	BatimetriJet3
668	723995	9854030	-40.615	BatimetriJet3
669	723999	9854040	-40.015	BatimetriJet3
670	724004	9854047	-43.315	BatimetriJet3
671	724011	9854053	-42.015	BatimetriJet3
672	724019	9854057	-42.015	BatimetriJet3
673	724030	9854062	-40.515	BatimetriJet3
674	724043	9854068	-33.215	BatimetriJet3
675	724051	9854070	-28.914	BatimetriJet3
676	724060	9854077	-28.014	BatimetriJet3
677	724064	9854084	-28.014	BatimetriJet3
678	724067	9854090	-27.514	BatimetriJet3
679	724072	9854100	-27.114	BatimetriJet3
680	724076	9854112	-25.714	BatimetriJet3
681	724080	9854123	-26.513	BatimetriJet3
682	724084	9854135	-17.213	BatimetriJet3
683	724087	9854145	-16.713	BatimetriJet3
684	724090	9854153	-19.313	BatimetriJet3
685	724094	9854163	-16.013	BatimetriJet3
686	724097	9854172	-12.513	BatimetriJet3
687	724101	9854181	-9.413	BatimetriJet3
688	724100	9854193	-6.712	BatimetriJet3
689	724104	9854205	-5.112	BatimetriJet3
690	724102	9854216	-3.912	BatimetriJet3
691	724100	9854227	-3.812	BatimetriJet3
692	724104	9854238	-2.512	BatimetriJet3

Lampiran 2 Hasil Perhitungan Kedalaman Dasar Laut

Table 22. Hasil perhitungan kedalaman dasar laut

No.	Waktu Pengukuran x (Jam)	Elevasi Muka Air y (m)	z (m)	z + h (m)	koreksi (kr) (m)	z _{kr} (m)
1	10:11:48	1.535	3.00	3.5	0.471	3.018
2	10:16:10	1.530	11.40	11.9	0.466	11.424
3	10:16:24	1.530	12.10	12.6	0.466	12.124
4	10:16:43	1.529	8.30	8.8	0.465	8.325
5	10:17:00	1.529	7.60	8.1	0.465	7.625
6	10:17:12	1.529	9.80	10.3	0.465	9.825
7	10:17:21	1.528	10.10	10.6	0.465	10.125
8	10:17:29	1.528	9.70	10.2	0.465	9.725
9	10:17:37	1.528	10.20	10.7	0.464	10.226
10	10:17:45	1.528	10.10	10.6	0.464	10.126
11	10:17:54	1.528	9.30	9.8	0.464	9.326
12	10:18:05	1.528	9.30	9.8	0.464	9.326
13	10:18:19	1.527	10.10	10.6	0.464	10.126
14	10:18:37	1.527	10.50	11.0	0.463	10.527
15	10:18:59	1.527	11.30	11.8	0.463	11.327
16	10:19:40	1.526	10.60	11.1	0.462	10.628
17	10:21:05	1.525	11.30	11.8	0.461	11.329
18	10:21:21	1.525	10.10	10.6	0.461	10.129
19	10:21:42	1.524	10.70	11.2	0.461	10.729
20	10:21:55	1.524	16.90	17.4	0.460	16.930
21	10:22:03	1.524	17.00	17.5	0.460	17.030
22	10:22:11	1.524	16.90	17.4	0.460	16.930
23	10:22:19	1.524	16.80	17.3	0.460	16.830
24	10:22:27	1.524	16.90	17.4	0.460	16.930
25	10:22:35	1.523	16.20	16.7	0.460	16.230
26	10:22:43	1.523	16.70	17.2	0.460	16.730
27	10:22:50	1.523	16.70	17.2	0.460	16.730
28	10:22:57	1.523	15.80	16.3	0.459	15.831
29	10:23:04	1.523	14.90	15.4	0.459	14.931
30	10:23:12	1.523	13.80	14.3	0.459	13.831
31	10:23:20	1.523	12.20	12.7	0.459	12.231
32	10:23:26	1.523	10.40	10.9	0.459	10.431
33	10:23:32	1.523	8.50	9.0	0.459	8.531
34	10:23:39	1.523	6.00	6.5	0.459	6.031
35	10:23:47	1.523	5.70	6.2	0.459	5.731
36	10:23:57	1.522	4.00	4.5	0.459	4.031
37	10:24:15	1.522	9.70	10.2	0.458	9.732

38	10:24:21	1.522	12.00	12.5	0.458	12.032
39	10:24:26	1.522	13.90	14.4	0.458	13.932
40	10:24:32	1.522	14.60	15.1	0.458	14.632
41	10:24:38	1.522	15.80	16.3	0.458	15.832
42	10:24:44	1.522	17.20	17.7	0.458	17.232
43	10:24:50	1.522	18.10	18.6	0.458	18.132
44	10:24:57	1.522	18.30	18.8	0.458	18.332
45	10:25:04	1.522	18.10	18.6	0.458	18.132
46	10:25:11	1.522	17.60	18.1	0.458	17.632
47	10:25:18	1.521	17.50	18.0	0.458	17.532
48	10:25:25	1.521	17.20	17.7	0.458	17.232
49	10:25:33	1.521	16.80	17.3	0.458	16.832
50	10:25:44	1.521	16.30	16.8	0.457	16.333
51	10:26:13	1.521	16.40	16.9	0.457	16.433
52	10:29:19	1.519	28.10	28.6	0.455	28.135
53	10:29:30	1.519	27.40	27.9	0.455	27.435
54	10:29:35	1.519	24.70	25.2	0.455	24.735
55	10:29:40	1.519	23.40	23.9	0.455	23.435
56	10:29:46	1.519	21.80	22.3	0.455	21.835
57	10:29:52	1.519	21.10	21.6	0.455	21.135
58	10:29:58	1.519	20.10	20.6	0.455	20.135
59	10:30:05	1.519	18.30	18.8	0.455	18.335
60	10:30:13	1.519	17.00	17.5	0.455	17.035
61	10:30:21	1.519	15.50	16.0	0.455	15.535
62	10:30:29	1.519	14.40	14.9	0.455	14.435
63	10:30:37	1.519	11.60	12.1	0.455	11.635
64	10:30:46	1.518	10.50	11.0	0.455	10.535
65	10:30:57	1.518	9.30	9.8	0.455	9.335
66	10:31:15	1.518	11.50	12.0	0.455	11.535
67	10:31:42	1.518	13.20	13.7	0.454	13.236
68	10:33:36	1.517	4.80	5.3	0.454	4.836
69	10:33:50	1.517	2.80	3.3	0.454	2.836
70	10:34:13	1.517	4.70	5.2	0.454	4.736
71	10:34:34	1.517	6.20	6.7	0.454	6.236
72	10:34:48	1.517	11.70	12.2	0.453	11.737
73	10:34:53	1.517	12.80	13.3	0.453	12.837
74	10:34:57	1.517	13.90	14.4	0.453	13.937
75	10:35:01	1.517	14.10	14.6	0.453	14.137
76	10:35:05	1.517	14.90	15.4	0.453	14.937
77	10:35:09	1.517	14.80	15.3	0.453	14.837
78	10:35:14	1.517	15.10	15.6	0.453	15.137
79	10:35:19	1.517	14.90	15.4	0.453	14.937
80	10:35:24	1.517	15.20	15.7	0.453	15.237
81	10:35:30	1.517	15.80	16.3	0.453	15.837
82	10:35:36	1.517	15.70	16.2	0.453	15.737
83	10:35:42	1.517	15.30	15.8	0.453	15.337

84	10:35:48	1.517	15.40	15.9	0.453	15.437
85	10:35:55	1.517	15.10	15.6	0.453	15.137
86	10:36:02	1.517	14.90	15.4	0.453	14.937
87	10:36:09	1.517	12.80	13.3	0.453	12.837
88	10:36:16	1.517	10.80	11.3	0.453	10.837
89	10:36:24	1.517	8.30	8.8	0.453	8.337
90	10:36:33	1.517	4.10	4.6	0.453	4.137
91	10:36:42	1.517	6.10	6.6	0.453	6.137
92	10:36:52	1.517	6.80	7.3	0.453	6.837
93	10:37:02	1.517	10.90	11.4	0.453	10.937
94	10:37:12	1.517	14.60	15.1	0.453	14.637
95	10:37:22	1.517	17.50	18.0	0.453	17.537
96	10:37:31	1.517	23.30	23.8	0.453	23.337
97	10:37:39	1.517	26.00	26.5	0.453	26.037
98	10:37:46	1.517	28.80	29.3	0.453	28.837
99	10:37:53	1.517	31.20	31.7	0.453	31.237
100	10:38:00	1.517	33.10	33.6	0.453	33.137
101	10:38:07	1.517	34.30	34.8	0.453	34.337
102	10:38:15	1.517	36.70	37.2	0.453	36.737
103	10:38:22	1.517	38.90	39.4	0.453	38.937
104	10:38:28	1.517	40.60	41.1	0.453	40.637
105	10:38:33	1.517	42.50	43.0	0.453	42.537
106	10:38:38	1.517	43.80	44.3	0.453	43.837
107	10:38:43	1.517	45.40	45.9	0.453	45.437
108	10:38:48	1.517	46.80	47.3	0.453	46.837
109	10:38:53	1.517	48.10	48.6	0.453	48.137
110	10:38:58	1.517	48.60	49.1	0.453	48.637
111	10:39:03	1.517	50.70	51.2	0.453	50.737
112	10:39:08	1.517	52.00	52.5	0.453	52.037
113	10:39:13	1.517	53.70	54.2	0.453	53.737
114	10:39:19	1.517	55.70	56.2	0.453	55.737
115	10:39:25	1.517	57.50	58.0	0.453	57.537
116	10:39:31	1.517	58.40	58.9	0.453	58.437
117	10:39:37	1.517	59.40	59.9	0.453	59.437
118	10:39:43	1.517	60.20	60.7	0.453	60.237
119	10:39:49	1.517	61.40	61.9	0.453	61.437
120	10:39:55	1.517	62.50	63.0	0.453	62.537
121	10:40:01	1.517	62.70	63.2	0.453	62.737
122	10:40:07	1.517	61.80	62.3	0.453	61.837
123	10:40:13	1.517	63.40	63.9	0.453	63.437
124	10:40:19	1.517	63.50	64.0	0.453	63.537
125	10:40:25	1.517	63.50	64.0	0.453	63.537
126	10:40:31	1.517	64.00	64.5	0.453	64.037
127	10:40:37	1.517	64.60	65.1	0.453	64.637
128	10:40:43	1.517	63.50	64.0	0.453	63.537
129	10:40:49	1.517	64.40	64.9	0.453	64.437

130	10:40:56	1.517	64.90	65.4	0.453	64.937
131	10:41:03	1.517	64.40	64.9	0.453	64.437
132	10:41:10	1.517	64.30	64.8	0.453	64.337
133	10:41:17	1.517	62.90	63.4	0.453	62.937
134	10:41:24	1.517	62.70	63.2	0.453	62.737
135	10:41:32	1.517	61.70	62.2	0.453	61.737
136	10:41:40	1.517	62.10	62.6	0.453	62.137
137	10:41:48	1.517	61.70	62.2	0.453	61.737
138	10:41:56	1.517	61.70	62.2	0.453	61.737
139	10:42:04	1.517	60.90	61.4	0.453	60.937
140	10:42:12	1.517	60.10	60.6	0.453	60.137
141	10:42:20	1.517	60.70	61.2	0.453	60.737
142	10:42:28	1.517	60.70	61.2	0.453	60.737
143	10:42:37	1.517	58.00	58.5	0.453	58.037
144	10:42:46	1.517	55.40	55.9	0.453	55.437
145	10:42:55	1.517	54.20	54.7	0.453	54.237
146	10:43:03	1.517	53.30	53.8	0.453	53.337
147	10:43:11	1.517	52.90	53.4	0.453	52.937
148	10:43:19	1.517	50.40	50.9	0.453	50.437
149	10:43:27	1.517	50.20	50.7	0.453	50.237
150	10:43:35	1.517	49.50	50.0	0.453	49.537
151	10:43:43	1.517	46.80	47.3	0.453	46.837
152	10:43:51	1.517	45.00	45.5	0.453	45.037
153	10:43:58	1.517	43.40	43.9	0.453	43.437
154	10:44:05	1.517	41.70	42.2	0.453	41.737
155	10:44:11	1.517	40.00	40.5	0.453	40.037
156	10:44:17	1.517	34.30	34.8	0.453	34.337
157	10:44:23	1.517	33.60	34.1	0.453	33.637
158	10:44:29	1.517	32.30	32.8	0.453	32.337
159	10:44:36	1.517	26.30	26.8	0.453	26.337
160	10:44:44	1.517	24.20	24.7	0.453	24.237
161	10:44:53	1.517	24.20	24.7	0.454	24.236
162	10:45:02	1.517	21.50	22.0	0.454	21.536
163	10:45:11	1.517	17.20	17.7	0.454	17.236
164	10:45:20	1.517	15.00	15.5	0.454	15.036
165	10:45:29	1.517	12.10	12.6	0.454	12.136
166	10:45:39	1.517	8.50	9.0	0.454	8.536
167	10:45:50	1.517	5.20	5.7	0.454	5.236
168	10:46:00	1.517	5.20	5.7	0.454	5.236
169	10:46:10	1.518	4.40	4.9	0.454	4.436
170	10:46:20	1.518	4.70	5.2	0.454	4.736
171	10:46:31	1.518	5.70	6.2	0.454	5.736
172	10:46:42	1.518	5.30	5.8	0.454	5.336
173	10:46:53	1.518	4.70	5.2	0.454	4.736
174	10:47:04	1.518	8.30	8.8	0.454	8.336
175	10:47:16	1.518	12.60	13.1	0.454	12.636

176	10:47:28	1.518	16.70	17.2	0.454	16.736
177	10:47:39	1.518	18.90	19.4	0.454	18.936
178	10:47:48	1.518	21.10	21.6	0.454	21.136
179	10:47:57	1.518	21.90	22.4	0.454	21.936
180	10:48:05	1.518	21.90	22.4	0.454	21.936
181	10:48:13	1.518	24.10	24.6	0.454	24.136
182	10:48:21	1.518	28.00	28.5	0.455	28.035
183	10:48:29	1.518	31.30	31.8	0.455	31.335
184	10:48:37	1.518	34.60	35.1	0.455	34.635
185	10:48:45	1.518	37.70	38.2	0.455	37.735
186	10:48:53	1.518	40.40	40.9	0.455	40.435
187	10:49:01	1.518	43.10	43.6	0.455	43.135
188	10:49:09	1.519	45.20	45.7	0.455	45.235
189	10:49:16	1.519	46.60	47.1	0.455	46.635
190	10:49:23	1.519	49.00	49.5	0.455	49.035
191	10:49:29	1.519	50.90	51.4	0.455	50.935
192	10:49:35	1.519	52.40	52.9	0.455	52.435
193	10:49:41	1.519	53.80	54.3	0.455	53.835
194	10:49:47	1.519	55.20	55.7	0.455	55.235
195	10:49:53	1.519	55.30	55.8	0.455	55.335
196	10:49:59	1.519	55.60	56.1	0.455	55.635
197	10:50:05	1.519	56.10	56.6	0.455	56.135
198	10:50:12	1.519	56.90	57.4	0.455	56.935
199	10:50:19	1.519	56.40	56.9	0.455	56.435
200	10:50:26	1.519	57.30	57.8	0.455	57.335
201	10:50:33	1.519	58.60	59.1	0.455	58.635
202	10:50:40	1.519	58.30	58.8	0.455	58.335
203	10:50:47	1.519	59.10	59.6	0.456	59.134
204	10:50:54	1.519	60.00	60.5	0.456	60.034
205	10:51:01	1.519	61.50	62.0	0.456	61.534
206	10:51:08	1.519	61.90	62.4	0.456	61.934
207	10:51:15	1.519	61.40	61.9	0.456	61.434
208	10:51:22	1.519	62.50	63.0	0.456	62.534
209	10:51:29	1.520	62.40	62.9	0.456	62.434
210	10:51:36	1.520	61.70	62.2	0.456	61.734
211	10:51:44	1.520	63.90	64.4	0.456	63.934
212	10:51:52	1.520	61.30	61.8	0.456	61.334
213	10:52:01	1.520	60.00	60.5	0.456	60.034
214	10:52:09	1.520	60.00	60.5	0.456	60.034
215	10:52:16	1.520	60.90	61.4	0.456	60.934
216	10:52:23	1.520	59.60	60.1	0.456	59.634
217	10:52:31	1.520	59.30	59.8	0.456	59.334
218	10:52:40	1.520	60.00	60.5	0.456	60.034
219	10:52:49	1.520	59.70	60.2	0.456	59.734
220	10:52:58	1.520	57.90	58.4	0.457	57.933
221	10:53:06	1.520	59.30	59.8	0.457	59.333

222	10:53:13	1.520	59.40	59.9	0.457	59.433
223	10:53:20	1.520	58.20	58.7	0.457	58.233
224	10:53:27	1.521	58.10	58.6	0.457	58.133
225	10:53:34	1.521	57.50	58.0	0.457	57.533
226	10:53:41	1.521	56.60	57.1	0.457	56.633
227	10:53:48	1.521	57.50	58.0	0.457	57.533
228	10:53:55	1.521	58.10	58.6	0.457	58.133
229	10:54:01	1.521	55.30	55.8	0.457	55.333
230	10:54:07	1.521	55.00	55.5	0.457	55.033
231	10:54:13	1.521	55.20	55.7	0.457	55.233
232	10:54:19	1.521	55.60	56.1	0.457	55.633
233	10:54:25	1.521	54.60	55.1	0.457	54.633
234	10:54:31	1.521	55.10	55.6	0.457	55.133
235	10:54:37	1.521	54.40	54.9	0.458	54.432
236	10:54:43	1.521	54.80	55.3	0.458	54.832
237	10:54:49	1.521	51.50	52.0	0.458	51.532
238	10:54:55	1.521	49.80	50.3	0.458	49.832
239	10:55:01	1.521	48.90	49.4	0.458	48.932
240	10:55:07	1.522	47.80	48.3	0.458	47.832
241	10:55:13	1.522	45.30	45.8	0.458	45.332
242	10:55:19	1.522	42.90	43.4	0.458	42.932
243	10:55:26	1.522	39.10	39.6	0.458	39.132
244	10:55:32	1.522	36.50	37.0	0.458	36.532
245	10:55:38	1.522	32.10	32.6	0.458	32.132
246	10:55:44	1.522	27.30	27.8	0.458	27.332
247	10:55:51	1.522	24.70	25.2	0.458	24.732
248	10:55:58	1.522	22.00	22.5	0.458	22.032
249	10:56:05	1.522	21.10	21.6	0.458	21.132
250	10:56:12	1.522	19.30	19.8	0.458	19.332
251	10:56:19	1.522	16.70	17.2	0.459	16.731
252	10:56:26	1.522	13.40	13.9	0.459	13.431
253	10:56:33	1.522	10.10	10.6	0.459	10.131
254	10:56:41	1.523	7.40	7.9	0.459	7.431
255	10:56:51	1.523	5.10	5.6	0.459	5.131
256	10:57:04	1.523	5.50	6.0	0.459	5.531
257	10:57:16	1.523	7.40	7.9	0.459	7.431
258	10:57:26	1.523	9.00	9.5	0.459	9.031
259	10:57:36	1.523	10.00	10.5	0.459	10.031
260	10:57:46	1.523	12.70	13.2	0.460	12.730
261	10:57:56	1.523	14.80	15.3	0.460	14.830
262	10:58:06	1.524	16.90	17.4	0.460	16.930
263	10:58:16	1.524	18.80	19.3	0.460	18.830
264	10:58:25	1.524	20.70	21.2	0.460	20.730
265	10:58:34	1.524	23.10	23.6	0.460	23.130
266	10:58:42	1.524	25.90	26.4	0.460	25.930
267	10:58:50	1.524	28.80	29.3	0.460	28.830

268	10:58:58	1.524	31.50	32.0	0.460	31.530
269	10:59:07	1.524	33.80	34.3	0.461	33.829
270	10:59:16	1.524	35.60	36.1	0.461	35.629
271	10:59:25	1.524	36.90	37.4	0.461	36.929
272	10:59:34	1.525	38.70	39.2	0.461	38.729
273	10:59:44	1.525	40.50	41.0	0.461	40.529
274	10:59:54	1.525	42.60	43.1	0.461	42.629
275	11:00:04	1.525	44.90	45.4	0.461	44.929
276	11:00:14	1.525	47.10	47.6	0.461	47.129
277	11:00:24	1.525	49.80	50.3	0.462	49.828
278	11:00:34	1.525	51.10	51.6	0.462	51.128
279	11:00:44	1.526	52.60	53.1	0.462	52.628
280	11:00:54	1.526	52.60	53.1	0.462	52.628
281	11:01:03	1.526	53.00	53.5	0.462	53.028
282	11:01:12	1.526	53.50	54.0	0.462	53.528
283	11:01:21	1.526	52.50	53.0	0.462	52.528
284	11:01:29	1.526	53.40	53.9	0.462	53.428
285	11:01:37	1.526	54.50	55.0	0.463	54.527
286	11:01:44	1.526	55.70	56.2	0.463	55.727
287	11:01:51	1.526	56.90	57.4	0.463	56.927
288	11:01:58	1.527	58.20	58.7	0.463	58.227
289	11:02:05	1.527	59.40	59.9	0.463	59.427
290	11:02:13	1.527	60.30	60.8	0.463	60.327
291	11:02:21	1.527	59.60	60.1	0.463	59.627
292	11:02:30	1.527	60.30	60.8	0.463	60.327
293	11:02:39	1.527	61.50	62.0	0.463	61.527
294	11:02:48	1.527	61.90	62.4	0.464	61.926
295	11:02:56	1.527	60.20	60.7	0.464	60.226
296	11:03:04	1.527	60.10	60.6	0.464	60.126
297	11:03:13	1.528	58.80	59.3	0.464	58.826
298	11:03:22	1.528	59.80	60.3	0.464	59.826
299	11:03:30	1.528	58.20	58.7	0.464	58.226
300	11:03:37	1.528	58.50	59.0	0.464	58.526
301	11:03:44	1.528	59.00	59.5	0.464	59.026
302	11:03:51	1.528	55.70	56.2	0.464	55.726
303	11:03:59	1.528	52.60	53.1	0.465	52.625
304	11:04:08	1.528	53.50	54.0	0.465	53.525
305	11:04:19	1.529	54.60	55.1	0.465	54.625
306	11:04:34	1.529	56.50	57.0	0.465	56.525
307	11:04:49	1.529	58.20	58.7	0.465	58.225
308	11:05:01	1.529	59.30	59.8	0.466	59.324
309	11:05:11	1.529	59.40	59.9	0.466	59.424
310	11:05:19	1.530	59.20	59.7	0.466	59.224
311	11:05:26	1.530	58.30	58.8	0.466	58.324
312	11:05:33	1.530	57.50	58.0	0.466	57.524
313	11:05:40	1.530	57.80	58.3	0.466	57.824

314	11:05:47	1.530	56.50	57.0	0.466	56.524
315	11:05:55	1.530	56.40	56.9	0.466	56.424
316	11:06:05	1.530	55.70	56.2	0.467	55.723
317	11:06:18	1.531	56.50	57.0	0.467	56.523
318	11:06:30	1.531	54.50	55.0	0.467	54.523
319	11:06:39	1.531	54.50	55.0	0.467	54.523
320	11:06:47	1.531	55.40	55.9	0.467	55.423
321	11:06:54	1.531	53.60	54.1	0.467	53.623
322	11:07:01	1.531	52.80	53.3	0.468	52.822
323	11:07:08	1.531	50.60	51.1	0.468	50.622
324	11:07:14	1.531	49.10	49.6	0.468	49.122
325	11:07:20	1.532	43.50	44.0	0.468	43.522
326	11:07:26	1.532	42.30	42.8	0.468	42.322
327	11:07:32	1.532	39.10	39.6	0.468	39.122
328	11:07:38	1.532	39.60	40.1	0.468	39.622
329	11:07:44	1.532	37.20	37.7	0.468	37.222
330	11:07:50	1.532	34.10	34.6	0.468	34.122
331	11:07:56	1.532	33.70	34.2	0.468	33.722
332	11:08:02	1.532	28.90	29.4	0.469	28.921
333	11:08:08	1.532	25.30	25.8	0.469	25.321
334	11:08:14	1.532	21.90	22.4	0.469	21.921
335	11:08:21	1.533	19.50	20.0	0.469	19.521
336	11:08:28	1.533	16.50	17.0	0.469	16.521
337	11:08:36	1.533	13.30	13.8	0.469	13.321
338	11:08:45	1.533	10.80	11.3	0.469	10.821
339	11:08:56	1.533	7.90	8.4	0.470	7.920
340	11:09:09	1.533	3.80	4.3	0.470	3.820
341	11:09:28	1.534	2.00	2.5	0.470	2.020
342	11:09:47	1.534	1.50	2.0	0.470	1.520
343	11:10:10	1.535	2.40	2.9	0.471	2.419
344	11:12:24	1.537	19.30	19.8	0.473	19.317
345	11:12:34	1.537	23.50	24.0	0.474	23.516
346	11:12:43	1.537	27.20	27.7	0.474	27.216
347	11:12:51	1.538	30.50	31.0	0.474	30.516
348	11:12:59	1.538	32.60	33.1	0.474	32.616
349	11:13:07	1.538	33.90	34.4	0.474	33.916
350	11:13:16	1.538	35.00	35.5	0.474	35.016
351	11:13:25	1.538	36.10	36.6	0.475	36.115
352	11:13:33	1.538	37.30	37.8	0.475	37.315
353	11:13:41	1.539	39.30	39.8	0.475	39.315
354	11:13:49	1.539	42.20	42.7	0.475	42.215
355	11:13:57	1.539	44.40	44.9	0.475	44.415
356	11:14:05	1.539	46.10	46.6	0.475	46.115
357	11:14:13	1.539	48.20	48.7	0.476	48.214
358	11:14:21	1.539	49.70	50.2	0.476	49.714
359	11:14:29	1.540	50.60	51.1	0.476	50.614

360	11:14:37	1.540	52.40	52.9	0.476	52.414
361	11:14:45	1.540	53.60	54.1	0.476	53.614
362	11:14:54	1.540	53.70	54.2	0.476	53.714
363	11:15:03	1.540	55.10	55.6	0.477	55.113
364	11:15:12	1.540	55.80	56.3	0.477	55.813
365	11:15:21	1.541	55.70	56.2	0.477	55.713
366	11:15:30	1.541	56.20	56.7	0.477	56.213
367	11:15:38	1.541	56.80	57.3	0.477	56.813
368	11:15:45	1.541	56.50	57.0	0.477	56.513
369	11:15:52	1.541	55.80	56.3	0.478	55.812
370	11:16:00	1.541	55.20	55.7	0.478	55.212
371	11:17:38	1.544	54.30	54.8	0.480	54.310
372	11:17:45	1.544	54.20	54.7	0.480	54.210
373	11:17:55	1.544	53.50	54.0	0.480	53.510
374	11:18:10	1.544	53.70	54.2	0.481	53.709
375	11:18:26	1.545	53.30	53.8	0.481	53.309
376	11:18:39	1.545	52.50	53.0	0.481	52.509
377	11:18:51	1.545	52.10	52.6	0.481	52.109
378	11:19:04	1.545	51.00	51.5	0.482	51.008
379	11:19:16	1.546	50.30	50.8	0.482	50.308
380	11:19:26	1.546	48.00	48.5	0.482	48.008
381	11:19:34	1.546	46.10	46.6	0.482	46.108
382	11:19:41	1.546	44.60	45.1	0.483	44.607
383	11:19:47	1.546	42.00	42.5	0.483	42.007
384	11:19:53	1.547	39.80	40.3	0.483	39.807
385	11:19:59	1.547	39.10	39.6	0.483	39.107
386	11:20:05	1.547	36.20	36.7	0.483	36.207
387	11:20:11	1.547	34.40	34.9	0.483	34.407
388	11:20:17	1.547	32.50	33.0	0.483	32.507
389	11:20:23	1.547	28.80	29.3	0.483	28.807
390	11:20:29	1.547	26.60	27.1	0.484	26.606
391	11:20:36	1.547	21.60	22.1	0.484	21.606
392	11:20:43	1.548	16.00	16.5	0.484	16.006
393	11:20:50	1.548	9.00	9.5	0.484	9.006
394	11:20:58	1.548	5.00	5.5	0.484	5.006
395	11:21:06	1.548	4.00	4.5	0.484	4.006
396	11:21:14	1.548	3.70	4.2	0.485	3.705
397	11:21:22	1.549	5.70	6.2	0.485	5.705
398	11:21:31	1.549	5.80	6.3	0.485	5.805
399	11:21:39	1.549	7.80	8.3	0.485	7.805
400	11:21:47	1.549	8.80	9.3	0.485	8.805
401	11:22:26	1.550	24.40	24.9	0.486	24.404
402	11:22:30	1.550	25.10	25.6	0.486	25.104
403	11:22:35	1.550	26.10	26.6	0.487	26.103
404	11:22:41	1.550	27.00	27.5	0.487	27.003
405	11:22:48	1.551	27.90	28.4	0.487	27.903

406	11:22:56	1.551	30.60	31.1	0.487	30.603
407	11:23:02	1.551	31.30	31.8	0.487	31.303
408	11:23:05	1.551	31.20	31.7	0.487	31.203
409	11:23:08	1.551	31.20	31.7	0.487	31.203
410	11:23:14	1.551	31.30	31.8	0.487	31.303
411	11:25:02	1.554	47.20	47.7	0.490	47.200
412	11:25:04	1.554	47.40	47.9	0.490	47.400
413	11:25:06	1.554	47.30	47.8	0.490	47.300
414	11:25:08	1.554	47.10	47.6	0.490	47.100
415	11:25:10	1.554	47.00	47.5	0.490	47.000
416	11:25:13	1.554	46.90	47.4	0.490	46.900
417	11:25:16	1.554	46.90	47.4	0.490	46.900
418	11:25:19	1.554	47.30	47.8	0.491	47.299
419	11:25:23	1.554	47.00	47.5	0.491	46.999
420	11:25:28	1.554	48.00	48.5	0.491	47.999
421	11:26:21	1.556	48.20	48.7	0.492	48.198
422	11:26:26	1.556	48.90	49.4	0.492	48.898
423	11:27:01	1.557	45.90	46.4	0.493	45.897
424	11:27:08	1.557	46.50	47.0	0.493	46.497
425	11:27:16	1.557	46.70	47.2	0.493	46.697
426	11:27:24	1.557	47.60	48.1	0.494	47.596
427	11:31:22	1.564	38.40	38.9	0.500	38.390
428	11:31:26	1.564	38.20	38.7	0.500	38.190
429	11:31:31	1.564	38.00	38.5	0.500	37.990
430	11:31:38	1.564	37.60	38.1	0.500	37.590
431	11:31:47	1.564	37.40	37.9	0.500	37.390
432	11:32:05	1.565	42.90	43.4	0.501	42.889
433	11:32:18	1.565	41.60	42.1	0.501	41.589
434	11:32:31	1.565	36.60	37.1	0.502	36.588
435	11:32:42	1.566	38.20	38.7	0.502	38.188
436	11:32:51	1.566	42.10	42.6	0.502	42.088
437	11:33:00	1.566	45.20	45.7	0.502	45.188
438	11:33:09	1.566	45.90	46.4	0.503	45.887
439	11:33:18	1.567	45.60	46.1	0.503	45.587
440	11:34:03	1.568	42.70	43.2	0.504	42.686
441	11:34:08	1.568	41.70	42.2	0.504	41.686
442	11:34:14	1.568	40.90	41.4	0.504	40.886
443	11:34:20	1.568	40.00	40.5	0.505	39.985
444	11:34:27	1.569	39.20	39.7	0.505	39.185
445	11:34:34	1.569	37.10	37.6	0.505	37.085
446	11:34:41	1.569	34.30	34.8	0.505	34.285
447	11:34:47	1.569	33.30	33.8	0.505	33.285
448	11:34:52	1.569	32.80	33.3	0.506	32.784
449	11:34:57	1.569	32.30	32.8	0.506	32.284
450	11:35:01	1.569	31.10	31.6	0.506	31.084
451	11:35:05	1.570	30.10	30.6	0.506	30.084

452	11:35:08	1.570	29.00	29.5	0.506	28.984
453	11:35:12	1.570	27.40	27.9	0.506	27.384
454	11:35:16	1.570	27.00	27.5	0.506	26.984
455	11:35:21	1.570	25.10	25.6	0.506	25.084
456	11:35:26	1.570	20.10	20.6	0.506	20.084
457	11:35:32	1.570	17.30	17.8	0.507	17.283
458	11:35:39	1.571	13.70	14.2	0.507	13.683
459	11:35:47	1.571	11.40	11.9	0.507	11.383
460	11:35:56	1.571	10.00	10.5	0.507	9.983
461	11:36:25	1.572	22.90	23.4	0.508	22.882
462	11:36:33	1.572	28.10	28.6	0.508	28.082
463	11:36:41	1.572	30.00	30.5	0.509	29.981
464	11:36:48	1.572	31.20	31.7	0.509	31.181
465	11:36:54	1.573	32.20	32.7	0.509	32.181
466	11:37:00	1.573	33.40	33.9	0.509	33.381
467	11:37:06	1.573	33.90	34.4	0.509	33.881
468	11:37:12	1.573	35.20	35.7	0.509	35.181
469	11:37:18	1.573	37.80	38.3	0.510	37.780
470	11:37:24	1.573	39.40	39.9	0.510	39.380
471	11:37:30	1.574	40.50	41.0	0.510	40.480
472	11:37:36	1.574	41.40	41.9	0.510	41.380
473	11:37:42	1.574	43.20	43.7	0.510	43.180
474	11:37:48	1.574	44.50	45.0	0.510	44.480
475	11:37:54	1.574	45.20	45.7	0.511	45.179
476	11:38:00	1.574	45.70	46.2	0.511	45.679
477	11:38:07	1.575	46.40	46.9	0.511	46.379
478	11:38:13	1.575	46.90	47.4	0.511	46.879
479	11:38:19	1.575	46.60	47.1	0.511	46.579
480	11:38:26	1.575	46.60	47.1	0.512	46.578
481	11:38:34	1.575	47.40	47.9	0.512	47.378
482	11:38:47	1.576	49.50	50.0	0.512	49.478
483	11:39:19	1.577	49.30	49.8	0.513	49.277
484	11:39:30	1.577	50.50	51.0	0.513	50.477
485	11:39:41	1.577	51.70	52.2	0.514	51.676
486	11:39:50	1.578	52.40	52.9	0.514	52.376
487	11:39:57	1.578	52.10	52.6	0.514	52.076
488	11:40:04	1.578	53.10	53.6	0.514	53.076
489	11:40:10	1.578	53.90	54.4	0.515	53.875
490	11:40:16	1.578	55.60	56.1	0.515	55.575
491	11:40:22	1.579	53.30	53.8	0.515	53.275
492	11:40:28	1.579	53.10	53.6	0.515	53.075
493	11:40:34	1.579	54.20	54.7	0.515	54.175
494	11:40:40	1.579	55.70	56.2	0.515	55.675
495	11:40:46	1.579	56.50	57.0	0.516	56.474
496	11:40:52	1.579	56.50	57.0	0.516	56.474
497	11:40:58	1.580	57.10	57.6	0.516	57.074

498	11:41:04	1.580	57.90	58.4	0.516	57.874
499	11:41:47	1.581	62.60	63.1	0.517	62.573
500	11:41:53	1.581	61.60	62.1	0.518	61.572
501	11:42:00	1.581	61.40	61.9	0.518	61.372
502	11:42:08	1.582	62.30	62.8	0.518	62.272
503	11:42:28	1.582	60.80	61.3	0.519	60.771
504	11:42:38	1.583	59.60	60.1	0.519	59.571
505	11:42:48	1.583	61.20	61.7	0.519	61.171
506	11:43:20	1.584	58.90	59.4	0.520	58.870
507	11:43:28	1.584	58.60	59.1	0.520	58.570
508	11:43:36	1.584	58.00	58.5	0.521	57.969
509	11:43:45	1.585	58.30	58.8	0.521	58.269
510	11:43:54	1.585	58.20	58.7	0.521	58.169
511	11:44:04	1.585	58.90	59.4	0.521	58.869
512	11:44:13	1.585	60.10	60.6	0.522	60.068
513	11:44:21	1.586	60.80	61.3	0.522	60.768
514	11:44:28	1.586	60.50	61.0	0.522	60.468
515	11:44:34	1.586	60.70	61.2	0.522	60.668
516	11:44:40	1.586	59.90	60.4	0.522	59.868
517	11:44:46	1.586	61.60	62.1	0.523	61.567
518	11:44:52	1.587	61.70	62.2	0.523	61.667
519	11:44:58	1.587	60.30	60.8	0.523	60.267
520	11:45:04	1.587	61.10	61.6	0.523	61.067
521	11:45:10	1.587	62.50	63.0	0.523	62.467
522	11:45:16	1.587	63.10	63.6	0.524	63.066
523	11:45:25	1.588	62.90	63.4	0.524	62.866
524	11:45:28	1.588	64.00	64.5	0.524	63.966
525	11:45:31	1.588	64.40	64.9	0.524	64.366
526	11:45:40	1.588	62.50	63.0	0.524	62.466
527	11:45:47	1.588	62.10	62.6	0.524	62.066
528	11:45:54	1.588	61.70	62.2	0.525	61.665
529	11:46:35	1.590	55.90	56.4	0.526	55.864
530	11:46:41	1.590	51.00	51.5	0.526	50.964
531	11:46:46	1.590	49.20	49.7	0.526	49.164
532	11:46:51	1.590	48.30	48.8	0.526	48.264
533	11:47:12	1.591	48.90	49.4	0.527	48.863
534	11:47:19	1.591	48.80	49.3	0.527	48.763
535	11:47:26	1.591	47.40	47.9	0.527	47.363
536	11:47:31	1.591	47.00	47.5	0.528	46.962
537	11:47:35	1.591	46.40	46.9	0.528	46.362
538	11:47:39	1.592	45.60	46.1	0.528	45.562
539	11:47:44	1.592	44.70	45.2	0.528	44.662
540	11:47:49	1.592	44.70	45.2	0.528	44.662
541	11:48:04	1.592	46.10	46.6	0.529	46.061
542	11:48:12	1.593	47.20	47.7	0.529	47.161
543	11:48:18	1.593	48.00	48.5	0.529	47.961

544	11:48:24	1.593	48.70	49.2	0.529	48.661
545	11:48:31	1.593	48.90	49.4	0.529	48.861
546	11:48:38	1.593	48.60	49.1	0.530	48.560
547	11:48:44	1.594	46.70	47.2	0.530	46.660
548	11:48:50	1.594	46.00	46.5	0.530	45.960
549	11:48:58	1.594	44.50	45.0	0.530	44.460
550	11:49:08	1.594	43.70	44.2	0.531	43.659
551	11:49:26	1.595	46.50	47.0	0.531	46.459
552	11:49:34	1.595	47.40	47.9	0.531	47.359
553	11:49:41	1.595	48.20	48.7	0.532	48.158
554	11:49:47	1.595	48.90	49.4	0.532	48.858
555	11:49:53	1.596	48.70	49.2	0.532	48.658
556	11:49:59	1.596	49.30	49.8	0.532	49.258
557	11:50:04	1.596	49.40	49.9	0.532	49.358
558	11:50:09	1.596	49.20	49.7	0.532	49.158
559	11:50:14	1.596	50.30	50.8	0.533	50.257
560	11:51:07	1.598	44.80	45.3	0.534	44.756
561	11:51:12	1.598	45.00	45.5	0.534	44.956
562	11:51:17	1.598	45.60	46.1	0.535	45.555
563	11:51:23	1.598	47.30	47.8	0.535	47.255
564	11:51:28	1.599	48.60	49.1	0.535	48.555
565	11:51:34	1.599	49.50	50.0	0.535	49.455
566	11:51:41	1.599	49.60	50.1	0.535	49.555
567	11:51:48	1.599	48.30	48.8	0.536	48.254
568	11:51:55	1.599	47.70	48.2	0.536	47.654
569	11:52:01	1.600	46.20	46.7	0.536	46.154
570	11:52:07	1.600	45.70	46.2	0.536	45.654
571	11:52:13	1.600	44.70	45.2	0.536	44.654
572	11:52:19	1.600	44.90	45.4	0.536	44.854
573	11:52:26	1.600	42.20	42.7	0.537	42.153
574	11:52:33	1.601	40.90	41.4	0.537	40.853
575	11:52:40	1.601	39.20	39.7	0.537	39.153
576	11:52:47	1.601	38.40	38.9	0.537	38.353
577	11:52:53	1.601	37.60	38.1	0.538	37.552
578	11:52:59	1.601	37.10	37.6	0.538	37.052
579	11:53:05	1.602	35.70	36.2	0.538	35.652
580	11:53:11	1.602	35.50	36.0	0.538	35.452
581	11:53:18	1.602	35.50	36.0	0.538	35.452
582	11:53:25	1.602	35.80	36.3	0.539	35.751
583	11:53:33	1.603	34.10	34.6	0.539	34.051
584	11:53:41	1.603	32.40	32.9	0.539	32.351
585	11:53:49	1.603	31.10	31.6	0.539	31.051
586	11:53:56	1.603	27.40	27.9	0.540	27.350
587	11:54:03	1.603	25.80	26.3	0.540	25.750
588	11:54:10	1.604	24.00	24.5	0.540	23.950
589	11:54:17	1.604	23.00	23.5	0.540	22.950

590	11:54:25	1.604	17.90	18.4	0.540	17.850
591	11:54:33	1.604	12.20	12.7	0.541	12.149
592	11:54:41	1.605	9.40	9.9	0.541	9.349
593	11:54:48	1.605	8.40	8.9	0.541	8.349
594	11:54:55	1.605	6.40	6.9	0.541	6.349
595	11:55:02	1.605	4.90	5.4	0.542	4.848
596	11:55:09	1.606	4.50	5.0	0.542	4.448
597	11:55:16	1.606	2.90	3.4	0.542	2.848
598	11:55:23	1.606	2.80	3.3	0.542	2.748
599	11:55:29	1.606	2.50	3.0	0.542	2.448
600	11:55:35	1.606	5.20	5.7	0.543	5.147
601	11:55:41	1.607	6.20	6.7	0.543	6.147
602	11:55:47	1.607	5.10	5.6	0.543	5.047
603	11:55:53	1.607	4.30	4.8	0.543	4.247
604	11:55:59	1.607	6.40	6.9	0.543	6.347
605	11:56:05	1.607	7.20	7.7	0.544	7.146
606	11:56:12	1.608	9.80	10.3	0.544	9.746
607	11:56:19	1.608	13.40	13.9	0.544	13.346
608	11:56:25	1.608	16.50	17.0	0.544	16.446
609	11:56:30	1.608	18.60	19.1	0.544	18.546
610	11:56:35	1.608	20.00	20.5	0.545	19.945
611	11:56:40	1.608	21.60	22.1	0.545	21.545
612	11:56:45	1.609	22.60	23.1	0.545	22.545
613	11:56:51	1.609	22.10	22.6	0.545	22.045
614	11:56:57	1.609	20.80	21.3	0.545	20.745
615	11:57:04	1.609	19.90	20.4	0.545	19.845
616	11:57:13	1.609	19.10	19.6	0.546	19.044
617	11:57:33	1.610	18.20	18.7	0.546	18.144
618	11:59:00	1.613	14.60	15.1	0.549	14.541
619	11:59:09	1.613	15.20	15.7	0.549	15.141
620	11:59:16	1.613	15.60	16.1	0.550	15.540
621	11:59:23	1.614	15.50	16.0	0.550	15.440
622	11:59:30	1.614	14.80	15.3	0.550	14.740
623	11:59:38	1.614	13.40	13.9	0.550	13.340
624	11:59:47	1.614	11.70	12.2	0.551	11.639
625	11:59:56	1.615	9.90	10.4	0.551	9.839
626	12:00:06	1.615	7.50	8.0	0.551	7.439
627	12:00:16	1.615	4.20	4.7	0.552	4.138
628	12:04:51	1.624	2.30	2.8	0.560	2.230
629	12:05:23	1.625	6.80	7.3	0.561	6.729
630	12:05:40	1.626	14.80	15.3	0.562	14.728
631	12:05:51	1.626	17.30	17.8	0.562	17.228
632	12:06:01	1.626	18.20	18.7	0.563	18.127
633	12:06:12	1.627	17.50	18.0	0.563	17.427
634	12:06:26	1.627	15.50	16.0	0.563	15.427
635	12:06:53	1.628	14.50	15.0	0.564	14.426

636	12:08:13	1.631	11.70	12.2	0.567	11.623
637	12:08:30	1.631	17.40	17.9	0.567	17.323
638	12:08:39	1.631	19.80	20.3	0.568	19.722
639	12:08:46	1.632	19.60	20.1	0.568	19.522
640	12:08:53	1.632	19.40	19.9	0.568	19.322
641	12:09:01	1.632	20.30	20.8	0.568	20.222
642	12:09:09	1.632	21.60	22.1	0.569	21.521
643	12:09:17	1.633	22.10	22.6	0.569	22.021
644	12:09:24	1.633	23.50	24.0	0.569	23.421
645	12:09:31	1.633	23.40	23.9	0.569	23.321
646	12:09:38	1.633	23.00	23.5	0.570	22.920
647	12:09:46	1.634	25.20	25.7	0.570	25.120
648	12:09:57	1.634	29.10	29.6	0.570	29.020
649	12:10:10	1.634	29.00	29.5	0.571	28.919
650	12:10:22	1.635	32.20	32.7	0.571	32.119
651	12:10:32	1.635	32.90	33.4	0.571	32.819
652	12:10:40	1.635	32.50	33.0	0.572	32.418
653	12:10:47	1.636	33.80	34.3	0.572	33.718
654	12:10:52	1.636	34.60	35.1	0.572	34.518
655	12:10:57	1.636	35.30	35.8	0.572	35.218
656	12:11:02	1.636	36.10	36.6	0.572	36.018
657	12:11:07	1.636	37.40	37.9	0.572	37.318
658	12:11:12	1.636	38.10	38.6	0.573	38.017
659	12:11:17	1.636	37.90	38.4	0.573	37.817
660	12:11:23	1.637	39.40	39.9	0.573	39.317
661	12:11:29	1.637	40.80	41.3	0.573	40.717
662	12:11:36	1.637	40.70	41.2	0.573	40.617
663	12:11:43	1.637	40.10	40.6	0.574	40.016
664	12:11:51	1.638	40.20	40.7	0.574	40.116
665	12:11:57	1.638	39.50	40.0	0.574	39.416
666	12:12:02	1.638	39.70	40.2	0.574	39.616
667	12:12:07	1.638	39.30	39.8	0.574	39.216
668	12:12:11	1.638	40.70	41.2	0.575	40.615
669	12:12:15	1.638	40.10	40.6	0.575	40.015
670	12:12:19	1.638	43.40	43.9	0.575	43.315
671	12:12:24	1.639	42.10	42.6	0.575	42.015
672	12:12:29	1.639	42.10	42.6	0.575	42.015
673	12:12:35	1.639	40.60	41.1	0.575	40.515
674	12:12:40	1.639	33.30	33.8	0.575	33.215
675	12:12:44	1.639	29.00	29.5	0.576	28.914
676	12:12:48	1.639	28.10	28.6	0.576	28.014
677	12:12:53	1.640	28.10	28.6	0.576	28.014
678	12:12:58	1.640	27.60	28.1	0.576	27.514
679	12:13:04	1.640	27.20	27.7	0.576	27.114
680	12:13:09	1.640	25.80	26.3	0.576	25.714
681	12:13:13	1.640	26.60	27.1	0.577	26.513

682	12:13:17	1.640	17.30	17.8	0.577	17.213
683	12:13:21	1.640	16.80	17.3	0.577	16.713
684	12:13:25	1.641	19.40	19.9	0.577	19.313
685	12:13:30	1.641	16.10	16.6	0.577	16.013
686	12:13:35	1.641	12.60	13.1	0.577	12.513
687	12:13:41	1.641	9.50	10.0	0.577	9.413
688	12:13:47	1.641	6.80	7.3	0.578	6.712
689	12:13:52	1.641	5.20	5.7	0.578	5.112
690	12:13:56	1.642	4.00	4.5	0.578	3.912
691	12:14:00	1.642	3.90	4.4	0.578	3.812
692	12:14:04	1.642	2.60	3.1	0.578	2.512
693	12:14:48	1.643	26.50	27.0	0.580	26.410
694	12:14:52	1.643	26.90	27.4	0.580	26.810
695	12:14:56	1.644	28.70	29.2	0.580	28.610
696	12:15:00	1.644	29.00	29.5	0.580	28.910
697	12:15:04	1.644	29.80	30.3	0.580	29.710
698	12:15:08	1.644	30.40	30.9	0.580	30.310
699	12:15:12	1.644	29.50	30.0	0.580	29.410
700	12:15:16	1.644	32.20	32.7	0.580	32.110
701	12:15:20	1.644	30.70	31.2	0.581	30.609
702	12:15:24	1.644	32.40	32.9	0.581	32.309
703	12:15:28	1.645	29.90	30.4	0.581	29.809
704	12:15:32	1.645	29.30	29.8	0.581	29.209
705	12:15:36	1.645	31.50	32.0	0.581	31.409
706	12:15:40	1.645	19.60	20.1	0.581	19.509
707	12:15:44	1.645	22.60	23.1	0.581	22.509
708	12:15:48	1.645	24.30	24.8	0.581	24.209
709	12:15:52	1.645	26.10	26.6	0.582	26.008
710	12:15:56	1.645	26.00	26.5	0.582	25.908
711	12:16:01	1.646	24.70	25.2	0.582	24.608
712	12:16:06	1.646	21.50	22.0	0.582	21.408
713	12:16:11	1.646	21.50	22.0	0.582	21.408
714	12:16:16	1.646	21.10	21.6	0.582	21.008
715	12:16:21	1.646	22.30	22.8	0.583	22.207
716	12:16:25	1.646	20.90	21.4	0.583	20.807
717	12:16:28	1.646	21.70	22.2	0.583	21.607
718	12:16:31	1.647	22.00	22.5	0.583	21.907
719	12:16:34	1.647	22.00	22.5	0.583	21.907
720	12:17:02	1.648	17.80	18.3	0.584	17.706
721	12:17:07	1.648	16.00	16.5	0.584	15.906
722	12:17:12	1.648	15.60	16.1	0.584	15.506
723	12:17:17	1.648	14.90	15.4	0.584	14.806
724	12:17:22	1.648	14.80	15.3	0.584	14.706
725	12:17:27	1.648	15.10	15.6	0.585	15.005
726	12:17:32	1.649	16.30	16.8	0.585	16.205
727	12:17:38	1.649	18.10	18.6	0.585	18.005

728	12:17:44	1.649	17.90	18.4	0.585	17.805
729	12:17:51	1.649	17.80	18.3	0.585	17.705
730	12:17:59	1.649	17.80	18.3	0.586	17.704
731	12:18:08	1.650	18.00	18.5	0.586	17.904
732	12:18:17	1.650	18.90	19.4	0.586	18.804
733	12:18:22	1.650	18.80	19.3	0.586	18.704
734	12:18:27	1.650	18.10	18.6	0.587	18.003
735	12:18:32	1.650	17.00	17.5	0.587	16.903
736	12:18:37	1.651	15.50	16.0	0.587	15.403
737	12:18:42	1.651	12.80	13.3	0.587	12.703
738	12:18:47	1.651	11.70	12.2	0.587	11.603
739	12:18:52	1.651	11.40	11.9	0.587	11.303
740	12:18:57	1.651	11.60	12.1	0.588	11.502
741	12:19:01	1.651	11.80	12.3	0.588	11.702
742	12:19:06	1.651	11.30	11.8	0.588	11.202
743	12:19:11	1.652	11.20	11.7	0.588	11.102
744	12:19:17	1.652	11.20	11.7	0.588	11.102
745	12:19:23	1.652	9.80	10.3	0.588	9.702
746	12:19:30	1.652	9.80	10.3	0.589	9.701
747	12:19:38	1.653	11.40	11.9	0.589	11.301
748	12:19:47	1.653	17.50	18.0	0.589	17.401
749	12:19:57	1.653	17.50	18.0	0.589	17.401
750	12:20:08	1.653	18.80	19.3	0.590	18.700
751	12:20:18	1.654	5.40	5.9	0.590	5.300
752	12:20:26	1.654	5.30	5.8	0.590	5.200
753	12:20:33	1.654	6.80	7.3	0.591	6.699
754	12:20:40	1.654	9.10	9.6	0.591	8.999
755	12:20:47	1.655	11.30	11.8	0.591	11.199
756	12:20:54	1.655	13.50	14.0	0.591	13.399
757	12:21:01	1.655	16.40	16.9	0.591	16.299
758	12:21:08	1.655	19.00	19.5	0.592	18.898
759	12:21:15	1.656	20.20	20.7	0.592	20.098
760	12:21:22	1.656	19.20	19.7	0.592	19.098
761	12:21:29	1.656	20.40	20.9	0.592	20.298
762	12:21:36	1.656	19.70	20.2	0.593	19.597
763	12:21:43	1.656	19.00	19.5	0.593	18.897
764	12:21:50	1.657	17.60	18.1	0.593	17.497
765	12:21:57	1.657	16.00	16.5	0.593	15.897
766	12:22:04	1.657	14.20	14.7	0.593	14.097
767	12:23:34	1.660	17.80	18.3	0.596	17.694
768	12:24:03	1.661	18.40	18.9	0.597	18.293
769	12:24:25	1.662	19.60	20.1	0.598	19.492
770	12:24:30	1.662	20.20	20.7	0.598	20.092
771	12:24:35	1.662	20.70	21.2	0.598	20.592
772	12:24:40	1.662	20.50	21.0	0.598	20.392
773	12:27:00	1.666	14.90	15.4	0.603	14.787

774	12:30:40	1.673	21.10	21.6	0.609	20.981
775	12:30:43	1.673	15.40	15.9	0.609	15.281
776	12:30:46	1.673	15.50	16.0	0.610	15.380
777	12:30:48	1.673	21.40	21.9	0.610	21.280
778	12:30:59	1.674	21.80	22.3	0.610	21.680
779	12:31:16	1.674	21.40	21.9	0.610	21.280
780	12:31:31	1.675	21.20	21.7	0.611	21.079
781	12:31:45	1.675	20.80	21.3	0.611	20.679
782	12:31:56	1.675	20.40	20.9	0.612	20.278
783	12:32:05	1.676	19.10	19.6	0.612	18.978
784	12:32:14	1.676	18.00	18.5	0.612	17.878
785	12:32:22	1.676	18.10	18.6	0.612	17.978
786	12:32:30	1.676	17.70	18.2	0.613	17.577
787	12:32:38	1.677	17.80	18.3	0.613	17.677
788	12:33:10	1.678	15.40	15.9	0.614	15.276
789	12:33:20	1.678	14.60	15.1	0.614	14.476
790	12:33:30	1.678	13.70	14.2	0.614	13.576
791	12:33:41	1.678	12.90	13.4	0.615	12.775
792	12:33:52	1.679	13.00	13.5	0.615	12.875
793	12:34:04	1.679	12.30	12.8	0.615	12.175
794	12:34:18	1.680	3.70	4.2	0.616	3.574
795	12:34:38	1.680	3.90	4.4	0.616	3.774
796	12:35:48	1.682	10.50	11.0	0.618	10.372
797	12:35:53	1.682	11.00	11.5	0.619	10.871
798	12:35:58	1.682	10.80	11.3	0.619	10.671
799	12:36:03	1.683	11.80	12.3	0.619	11.671
800	12:36:09	1.683	14.30	14.8	0.619	14.171
801	12:36:16	1.683	14.20	14.7	0.619	14.071
802	12:36:24	1.683	15.10	15.6	0.619	14.971
803	12:36:35	1.684	9.00	9.5	0.620	8.870
804	12:36:51	1.684	1.30	1.8	0.620	1.170
805	12:38:51	1.687	1.10	1.6	0.624	0.966
806	12:39:03	1.688	0.80	1.3	0.624	0.666
807	12:39:14	1.688	0.80	1.3	0.624	0.666
808	12:41:13	1.691	7.80	8.3	0.628	7.662
809	12:41:21	1.692	12.90	13.4	0.628	12.762
810	12:41:29	1.692	15.90	16.4	0.628	15.762
811	12:41:38	1.692	15.60	16.1	0.628	15.462
812	12:41:47	1.692	15.30	15.8	0.629	15.161
813	12:41:58	1.693	16.80	17.3	0.629	16.661
814	12:42:13	1.693	16.80	17.3	0.629	16.661
815	12:42:27	1.693	17.60	18.1	0.630	17.460
816	12:42:36	1.694	19.00	19.5	0.630	18.860
817	12:42:43	1.694	18.60	19.1	0.630	18.460
818	12:42:49	1.694	18.50	19.0	0.630	18.360
819	12:42:55	1.694	19.50	20.0	0.630	19.360

820	12:43:01	1.694	21.00	21.5	0.631	20.859
821	12:43:06	1.694	19.30	19.8	0.631	19.159
822	12:43:11	1.695	17.50	18.0	0.631	17.359
823	12:43:16	1.695	18.20	18.7	0.631	18.059
824	12:43:21	1.695	19.30	19.8	0.631	19.159
825	12:43:26	1.695	20.30	20.8	0.631	20.159
826	12:43:31	1.695	21.30	21.8	0.631	21.159
827	12:43:36	1.695	21.90	22.4	0.632	21.758
828	12:43:41	1.695	23.40	23.9	0.632	23.258
829	12:43:46	1.696	24.20	24.7	0.632	24.058
830	12:43:52	1.696	25.10	25.6	0.632	24.958
831	12:43:59	1.696	22.70	23.2	0.632	22.558
832	12:44:06	1.696	24.20	24.7	0.632	24.058
833	12:44:14	1.696	20.50	21.0	0.633	20.357
834	12:44:22	1.697	16.70	17.2	0.633	16.557
835	12:44:30	1.697	17.20	17.7	0.633	17.057
836	12:44:37	1.697	16.30	16.8	0.633	16.157
837	12:44:44	1.697	12.80	13.3	0.633	12.657
838	12:44:50	1.697	12.90	13.4	0.634	12.756
839	12:44:56	1.697	13.30	13.8	0.634	13.156
840	12:45:02	1.698	15.20	15.7	0.634	15.056
841	12:45:08	1.698	15.20	15.7	0.634	15.056
842	12:45:14	1.698	16.00	16.5	0.634	15.856
843	12:45:20	1.698	17.50	18.0	0.634	17.356
844	12:45:26	1.698	18.90	19.4	0.635	18.755
845	12:45:32	1.698	19.40	19.9	0.635	19.255
846	12:45:38	1.699	18.10	18.6	0.635	17.955
847	12:45:45	1.699	17.90	18.4	0.635	17.755
848	12:45:52	1.699	17.40	17.9	0.635	17.255
849	12:46:00	1.699	16.60	17.1	0.635	16.455
850	12:46:08	1.699	15.40	15.9	0.636	15.254
851	12:46:15	1.700	15.40	15.9	0.636	15.254
852	12:46:22	1.700	15.50	16.0	0.636	15.354
853	12:46:29	1.700	15.10	15.6	0.636	14.954
854	12:46:36	1.700	14.30	14.8	0.636	14.154
855	12:46:43	1.700	14.20	14.7	0.637	14.053
856	12:46:51	1.700	14.30	14.8	0.637	14.153
857	12:47:00	1.701	13.90	14.4	0.637	13.753
858	12:47:05	1.701	15.30	15.8	0.637	15.153
859	12:47:09	1.701	16.80	17.3	0.637	16.653
860	12:47:13	1.701	18.00	18.5	0.637	17.853
861	12:47:17	1.701	19.00	19.5	0.637	18.853
862	12:47:21	1.701	18.50	19.0	0.638	18.352
863	12:47:26	1.701	17.70	18.2	0.638	17.552
864	12:47:32	1.702	19.50	20.0	0.638	19.352
865	12:47:39	1.702	18.10	18.6	0.638	17.952

866	12:47:47	1.702	18.10	18.6	0.638	17.952
-----	----------	-------	-------	------	-------	--------