

DATA GPS 2 SISI MADURA

Name	Northing (m)	Easting (m)	Elevation (m)	Std Dev n (m)	Std Dev e (m)	Std Dev u (m)
KJSS02	9202798	696382	34.383	0	0	0
M1	9205552	696584	72.431	0.016	0.034	0.045
M2	9205552	696584	72.429	0.016	0.034	0.045
M3	9205552	696584	72.45	0.016	0.034	0.045
M4	9205552	696584	72.43	0.016	0.034	0.045
M5	9205552	696584	72.429	0.016	0.034	0.045
M6	9205552	696584	72.426	0.016	0.034	0.045
M7	9205552	696584	72.444	0.016	0.034	0.045
M8	9205552	696584	72.44	0.016	0.034	0.045
M9	9205552	696584	72.445	0.016	0.034	0.045
M10	9205552	696584	72.439	0.016	0.034	0.045
M11	9205552	696584	72.449	0.016	0.034	0.045
M12	9205552	696584	72.438	0.016	0.034	0.045
M13	9205552	696584	72.425	0.016	0.034	0.045
M14	9205552	696584	72.43	0.016	0.034	0.045
M15	9205552	696584	72.439	0.016	0.034	0.045
M16	9205552	696584	72.442	0.016	0.034	0.045
M17	9205552	696584	72.442	0.016	0.034	0.045
M18	9205552	696584	72.446	0.016	0.034	0.045
M19	9205552	696584	72.431	0.016	0.034	0.045
M20	9205552	696584	72.432	0.016	0.034	0.045
M21	9205552	696584	72.418	0.016	0.034	0.045
M22	9205552	696584	72.417	0.016	0.034	0.045
M23	9205552	696584	72.431	0.016	0.034	0.045
M24	9205552	696584	72.416	0.016	0.034	0.045

Lampiran

M25	9205552	696584	72.415	0.016	0.034	0.045
M26	9205552	696584	72.437	0.016	0.034	0.045
M27	9205552	696584	72.422	0.016	0.034	0.045
M28	9205552	696584	72.409	0.016	0.034	0.045
M29	9205552	696584	72.396	0.016	0.034	0.045
M30	9205552	696584	72.394	0.016	0.034	0.045
M31	9205552	696584	72.374	0.016	0.034	0.045
M32	9205552	696584	72.388	0.016	0.034	0.045
M33	9205552	696584	72.389	0.016	0.034	0.045
M34	9205552	696584	72.399	0.016	0.034	0.045
M35	9205552	696584	72.389	0.016	0.034	0.045
M36	9205552	696584	72.405	0.016	0.034	0.045
M37	9205552	696584	72.378	0.016	0.034	0.045
M38	9205552	696584	72.392	0.016	0.034	0.045
M39	9205552	696584	72.388	0.016	0.034	0.045
M40	9205552	696584	72.386	0.016	0.034	0.045
M41	9205552	696584	72.4	0.016	0.034	0.045
M42	9205552	696584	72.403	0.016	0.034	0.045
M43	9205552	696584	72.399	0.016	0.034	0.045
M44	9205552	696584	72.412	0.016	0.034	0.045
M45	9205552	696584	72.404	0.016	0.034	0.045
M46	9205552	696584	72.422	0.016	0.034	0.045
M47	9205552	696584	72.418	0.016	0.034	0.045
M48	9205552	696584	72.42	0.016	0.034	0.045
M49	9205552	696584	72.41	0.016	0.034	0.045
M50	9205552	696584	72.416	0.016	0.034	0.045
M51	9205552	696584	72.413	0.016	0.034	0.045
M52	9205552	696584	72.419	0.016	0.034	0.045
M53	9205552	696584	72.426	0.016	0.034	0.045

Lampiran

M54	9205552	696584	72.416	0.016	0.034	0.045
M55	9205552	696584	72.413	0.016	0.034	0.045
M56	9205552	696584	72.421	0.016	0.034	0.045
M57	9205552	696584	72.434	0.016	0.034	0.045
M58	9205552	696584	72.407	0.016	0.034	0.045
M59	9205552	696584	72.405	0.016	0.034	0.045
M60	9205552	696584	72.401	0.016	0.034	0.045
M61	9205552	696584	72.403	0.016	0.034	0.045
M62	9205552	696584	72.409	0.016	0.034	0.045
M63	9205552	696584	72.417	0.016	0.034	0.045
M64	9205552	696584	72.416	0.016	0.034	0.044
M65	9205552	696584	72.404	0.016	0.034	0.044
M66	9205552	696584	72.411	0.016	0.034	0.044
M67	9205552	696584	72.428	0.016	0.034	0.044
M68	9205552	696584	72.437	0.016	0.034	0.044
M69	9205552	696584	72.423	0.016	0.034	0.044
M70	9205552	696584	72.404	0.016	0.034	0.045
M71	9205552	696584	72.419	0.016	0.034	0.044
M72	9205552	696584	72.42	0.016	0.034	0.044
M73	9205552	696584	72.429	0.016	0.034	0.044
M74	9205552	696584	72.423	0.016	0.034	0.044
M75	9205552	696584	72.413	0.016	0.034	0.044
M76	9205552	696584	72.42	0.016	0.034	0.044
M77	9205552	696584	72.409	0.016	0.034	0.044
M78	9205552	696584	72.412	0.016	0.034	0.044
M79	9205552	696584	72.404	0.016	0.034	0.044
M80	9205552	696584	72.401	0.016	0.034	0.044
M81	9205552	696584	72.408	0.016	0.034	0.044
M82	9205552	696584	72.389	0.016	0.034	0.044

Lampiran

M83	9205552	696584	72.385	0.016	0.034	0.044
M84	9205552	696584	72.37	0.016	0.034	0.044
M85	9205552	696584	72.387	0.016	0.034	0.044
M86	9205552	696584	72.379	0.016	0.034	0.044
M87	9205552	696584	72.41	0.016	0.034	0.044
M88	9205552	696584	72.394	0.016	0.034	0.044
M89	9205552	696584	72.395	0.016	0.034	0.044
M90	9205552	696584	72.392	0.016	0.034	0.044
M91	9205552	696584	72.391	0.016	0.034	0.044
M92	9205552	696584	72.393	0.016	0.034	0.044
M93	9205552	696584	72.39	0.016	0.034	0.044
M94	9205552	696584	72.389	0.016	0.034	0.044
M95	9205552	696584	72.384	0.016	0.034	0.044
M96	9205552	696584	72.389	0.016	0.034	0.044
M97	9205552	696584	72.393	0.016	0.034	0.044
M98	9205552	696584	72.391	0.016	0.034	0.044
M99	9205552	696584	72.4	0.016	0.034	0.044
M100	9205552	696584	72.404	0.016	0.034	0.044
M101	9205552	696584	72.413	0.016	0.034	0.044
M102	9205552	696584	72.414	0.016	0.034	0.044
M103	9205552	696584	72.424	0.016	0.034	0.044
M104	9205552	696584	72.429	0.016	0.034	0.044
M105	9205552	696584	72.433	0.016	0.034	0.044
M106	9205552	696584	72.426	0.016	0.034	0.044
M107	9205552	696584	72.425	0.016	0.034	0.044
M108	9205552	696584	72.417	0.016	0.034	0.044
M109	9205552	696584	72.415	0.016	0.034	0.044
M110	9205552	696584	72.406	0.016	0.034	0.044
M111	9205552	696584	72.405	0.016	0.034	0.044

Lampiran

M112	9205552	696584	72.401	0.016	0.034	0.044
M113	9205552	696584	72.402	0.016	0.034	0.044
M114	9205552	696584	72.399	0.016	0.034	0.044
M115	9205552	696584	72.381	0.016	0.034	0.044
M116	9205552	696584	72.381	0.016	0.034	0.044
M117	9205552	696584	72.382	0.016	0.034	0.044
M118	9205552	696584	72.393	0.016	0.034	0.044
M119	9205552	696584	72.387	0.016	0.034	0.044
M120	9205552	696584	72.389	0.016	0.034	0.044
M121	9205552	696584	72.402	0.016	0.034	0.044
M122	9205552	696584	72.401	0.016	0.034	0.044
M123	9205552	696584	72.38	0.016	0.034	0.044
M124	9205552	696584	72.383	0.016	0.034	0.044
M125	9205552	696584	72.382	0.016	0.034	0.044
M126	9205552	696584	72.391	0.016	0.034	0.044
M127	9205552	696584	72.385	0.016	0.034	0.044
M128	9205552	696584	72.369	0.016	0.034	0.044
M129	9205552	696584	72.374	0.016	0.036	0.045
M130	9205552	696584	72.37	0.016	0.036	0.045
M131	9205552	696584	72.379	0.016	0.036	0.045
M132	9205552	696584	72.357	0.016	0.039	0.049
M133	9205552	696584	72.371	0.016	0.034	0.044
M134	9205552	696584	72.374	0.016	0.034	0.044
M135	9205552	696584	72.381	0.016	0.034	0.044
M136	9205552	696584	72.381	0.016	0.034	0.044
M137	9205552	696584	72.378	0.016	0.034	0.044
M138	9205552	696584	72.372	0.016	0.034	0.044
M139	9205552	696584	72.364	0.016	0.034	0.044
M140	9205552	696584	72.367	0.016	0.034	0.044

Lampiran

M141	9205552	696584	72.37	0.016	0.034	0.044
M142	9205552	696584	72.366	0.016	0.034	0.044
M143	9205552	696584	72.371	0.016	0.034	0.044
M144	9205552	696584	72.372	0.016	0.034	0.044
M145	9205552	696584	72.37	0.016	0.034	0.044
M146	9205552	696584	72.377	0.016	0.034	0.044
M147	9205552	696584	72.374	0.016	0.034	0.044
M148	9205552	696584	72.38	0.016	0.034	0.044
M149	9205552	696584	72.382	0.016	0.034	0.044
M150	9205552	696584	72.377	0.016	0.034	0.044
M151	9205552	696584	72.378	0.016	0.034	0.044
M152	9205552	696584	72.377	0.016	0.034	0.044
M153	9205552	696584	72.37	0.016	0.034	0.044
M154	9205552	696584	72.377	0.016	0.035	0.044
M155	9205552	696584	72.375	0.016	0.035	0.044
M156	9205552	696584	72.386	0.016	0.035	0.044
M157	9205552	696584	72.384	0.016	0.035	0.044
M158	9205552	696584	72.389	0.016	0.035	0.044
M159	9205552	696584	72.386	0.016	0.035	0.044
M160	9205552	696584	72.384	0.016	0.035	0.044
M161	9205552	696584	72.376	0.016	0.035	0.044
M162	9205552	696584	72.389	0.016	0.035	0.044
M163	9205552	696584	72.399	0.016	0.035	0.044
M164	9205552	696584	72.399	0.016	0.035	0.044
M165	9205552	696584	72.387	0.016	0.035	0.044
M166	9205552	696584	72.393	0.016	0.035	0.044
M167	9205552	696584	72.391	0.016	0.035	0.044
M168	9205552	696584	72.387	0.016	0.035	0.044
M169	9205552	696584	72.39	0.016	0.035	0.044

Lampiran

M170	9205552	696584	72.402	0.016	0.035	0.044
M171	9205552	696584	72.394	0.016	0.035	0.044
M172	9205552	696584	72.382	0.016	0.035	0.044
M173	9205552	696584	72.382	0.016	0.035	0.044
M174	9205552	696584	72.392	0.016	0.035	0.044
M175	9205552	696584	72.399	0.016	0.035	0.044
M176	9205552	696584	72.386	0.016	0.035	0.044
M177	9205552	696584	72.388	0.016	0.035	0.044
M178	9205552	696584	72.394	0.016	0.035	0.044
M179	9205552	696584	72.401	0.016	0.035	0.044
M180	9205552	696584	72.391	0.016	0.035	0.044
M181	9205552	696584	72.398	0.016	0.035	0.044
M182	9205552	696584	72.4	0.016	0.035	0.044
M183	9205552	696584	72.393	0.016	0.035	0.044
M184	9205552	696584	72.392	0.016	0.035	0.044
M185	9205552	696584	72.399	0.016	0.035	0.044
M186	9205552	696584	72.405	0.016	0.035	0.044
M187	9205552	696584	72.412	0.016	0.035	0.044
M188	9205552	696584	72.415	0.016	0.035	0.044
M189	9205552	696584	72.41	0.016	0.035	0.044
M190	9205552	696584	72.408	0.016	0.035	0.044
M191	9205552	696584	72.404	0.016	0.035	0.044
M192	9205552	696584	72.403	0.016	0.035	0.044
M193	9205552	696584	72.393	0.016	0.035	0.044
M194	9205552	696584	72.382	0.016	0.035	0.044
M195	9205552	696584	72.387	0.016	0.035	0.044
M196	9205552	696584	72.379	0.016	0.035	0.044
M197	9205552	696584	72.381	0.016	0.035	0.044
M198	9205552	696584	72.386	0.016	0.035	0.044

Lampiran

M199	9205552	696584	72.394	0.016	0.035	0.044
M200	9205552	696584	72.396	0.016	0.035	0.044
M201	9205552	696584	72.378	0.016	0.035	0.044
M202	9205552	696584	72.391	0.016	0.035	0.044
M203	9205552	696584	72.384	0.016	0.035	0.044
M204	9205552	696584	72.387	0.016	0.035	0.044
M205	9205552	696584	72.385	0.016	0.035	0.044
M206	9205552	696584	72.371	0.016	0.035	0.044
M207	9205552	696584	72.388	0.016	0.035	0.044
M208	9205552	696584	72.387	0.016	0.035	0.044
M209	9205552	696584	72.394	0.016	0.035	0.044
M210	9205552	696584	72.384	0.016	0.035	0.044
M211	9205552	696584	72.392	0.016	0.035	0.044
M212	9205552	696584	72.382	0.016	0.035	0.044
M213	9205552	696584	72.392	0.016	0.035	0.044
M214	9205552	696584	72.38	0.016	0.035	0.044
M215	9205552	696584	72.388	0.016	0.035	0.044
M216	9205552	696584	72.384	0.016	0.035	0.044
M217	9205552	696584	72.391	0.016	0.035	0.044
M218	9205552	696584	72.4	0.016	0.035	0.044
M219	9205552	696584	72.384	0.016	0.035	0.044
M220	9205552	696584	72.387	0.016	0.035	0.044
M221	9205552	696584	72.394	0.016	0.035	0.044
M222	9205552	696584	72.406	0.016	0.035	0.044
M223	9205552	696584	72.392	0.016	0.035	0.044
M224	9205552	696584	72.382	0.016	0.035	0.044
M225	9205552	696584	72.384	0.016	0.035	0.044
M226	9205552	696584	72.385	0.016	0.035	0.044
M227	9205552	696584	72.369	0.016	0.035	0.044

Lampiran

M228	9205552	696584	72.374	0.016	0.035	0.044
M229	9205552	696584	72.368	0.016	0.035	0.044
M230	9205552	696584	72.371	0.016	0.035	0.044
M231	9205552	696584	72.367	0.016	0.035	0.044
M232	9205552	696584	72.373	0.016	0.035	0.044
M233	9205552	696584	72.352	0.016	0.035	0.044
M234	9205552	696584	72.36	0.016	0.035	0.044
M235	9205552	696584	72.365	0.016	0.035	0.044
M236	9205552	696584	72.381	0.016	0.035	0.044
M237	9205552	696584	72.381	0.016	0.035	0.044
M238	9205552	696584	72.375	0.016	0.035	0.044
M239	9205552	696584	72.373	0.016	0.035	0.044
M240	9205552	696584	72.365	0.016	0.035	0.044
M241	9205552	696584	72.369	0.016	0.035	0.044
M242	9205552	696584	72.378	0.016	0.035	0.044
M243	9205552	696584	72.38	0.016	0.035	0.044
M244	9205552	696584	72.368	0.016	0.035	0.044
M245	9205552	696584	72.377	0.015	0.034	0.044
M246	9205552	696584	72.39	0.015	0.034	0.044
M247	9205552	696584	72.387	0.015	0.034	0.044
M248	9205552	696584	72.387	0.015	0.034	0.044
M249	9205552	696584	72.372	0.015	0.034	0.044
M250	9205552	696584	72.378	0.015	0.034	0.044
M251	9205552	696584	72.374	0.015	0.034	0.044
M252	9205552	696584	72.376	0.015	0.034	0.044
M253	9205552	696584	72.387	0.015	0.034	0.044
M254	9205552	696584	72.379	0.015	0.034	0.044
M255	9205552	696584	72.376	0.015	0.034	0.044
M256	9205552	696584	72.385	0.015	0.034	0.044

Lampiran

M257	9205552	696584	72.383	0.015	0.034	0.044
M258	9205552	696584	72.402	0.015	0.034	0.044
M259	9205552	696584	72.401	0.015	0.034	0.044
M260	9205552	696584	72.403	0.015	0.034	0.044
M261	9205552	696584	72.397	0.015	0.034	0.044
M262	9205552	696584	72.407	0.015	0.034	0.044
M263	9205552	696584	72.399	0.015	0.034	0.044
M264	9205552	696584	72.385	0.015	0.034	0.044
M265	9205552	696584	72.375	0.015	0.034	0.044
M266	9205552	696584	72.373	0.015	0.034	0.044
M267	9205552	696584	72.379	0.015	0.034	0.044
M268	9205552	696584	72.378	0.015	0.034	0.044
M269	9205552	696584	72.377	0.015	0.034	0.044
M270	9205552	696584	72.382	0.015	0.034	0.044
M271	9205552	696584	72.367	0.015	0.034	0.044
M272	9205552	696584	72.378	0.015	0.034	0.044
M273	9205552	696584	72.365	0.015	0.034	0.044
M274	9205552	696584	72.368	0.015	0.034	0.044
M275	9205552	696584	72.363	0.015	0.034	0.044
M276	9205552	696584	72.37	0.015	0.034	0.044
M277	9205552	696584	72.369	0.015	0.034	0.044
M278	9205552	696584	72.374	0.015	0.034	0.044
M279	9205552	696584	72.369	0.015	0.034	0.044
M280	9205552	696584	72.385	0.015	0.034	0.044
M281	9205552	696584	72.372	0.015	0.034	0.044
M282	9205552	696584	72.37	0.015	0.034	0.044
M283	9205552	696584	72.365	0.015	0.034	0.044
M284	9205552	696584	72.359	0.015	0.034	0.044
M285	9205552	696584	72.363	0.015	0.034	0.044

Lampiran

M286	9205552	696584	72.365	0.015	0.034	0.044
M287	9205552	696584	72.38	0.015	0.034	0.044
M288	9205552	696584	72.379	0.015	0.034	0.044
M289	9205552	696584	72.384	0.015	0.034	0.044
M290	9205552	696584	72.39	0.015	0.034	0.044
M291	9205552	696584	72.389	0.015	0.034	0.044
M292	9205552	696584	72.378	0.015	0.034	0.043
M293	9205552	696584	72.373	0.015	0.034	0.043
M294	9205552	696584	72.384	0.015	0.034	0.043
M295	9205552	696584	72.389	0.015	0.035	0.044
M296	9205552	696584	72.391	0.015	0.035	0.044
M297	9205552	696584	72.383	0.015	0.035	0.044
M298	9205552	696584	72.387	0.015	0.035	0.044
M299	9205552	696584	72.389	0.015	0.034	0.043
M300	9205552	696584	72.393	0.015	0.034	0.043
M301	9205552	696584	72.379	0.015	0.034	0.043
M302	9205552	696584	72.397	0.015	0.034	0.043
M303	9205552	696584	72.395	0.015	0.034	0.043
M304	9205552	696584	72.384	0.015	0.034	0.043
M305	9205552	696584	72.385	0.015	0.034	0.043
M306	9205552	696584	72.369	0.015	0.034	0.043
M307	9205552	696584	72.385	0.015	0.034	0.043
M308	9205552	696584	72.479	0.021	0.037	0.048
M309	9205552	696584	72.369	0.015	0.034	0.043
M310	9205552	696584	72.371	0.015	0.035	0.044
M311	9205552	696584	72.373	0.015	0.034	0.043
M312	9205552	696584	72.372	0.015	0.034	0.043
M313	9205552	696584	72.37	0.015	0.034	0.043
M314	9205552	696584	72.374	0.015	0.034	0.043

Lampiran

M315	9205552	696584	72.394	0.016	0.035	0.044
M316	9205552	696584	72.369	0.015	0.034	0.043
M317	9205552	696584	72.37	0.015	0.034	0.043
M318	9205552	696584	72.376	0.015	0.034	0.043
M319	9205552	696584	72.389	0.015	0.034	0.043
M320	9205552	696584	72.391	0.015	0.034	0.043
M321	9205552	696584	72.389	0.015	0.034	0.043
M322	9205552	696584	72.392	0.015	0.034	0.043
M323	9205552	696584	72.393	0.015	0.034	0.043
M324	9205552	696584	72.396	0.015	0.034	0.043
M325	9205552	696584	72.41	0.015	0.034	0.043
M326	9205552	696584	72.415	0.015	0.034	0.043
M327	9205552	696584	72.412	0.015	0.034	0.043
M328	9205552	696584	72.431	0.015	0.034	0.043
M329	9205552	696584	72.417	0.015	0.035	0.043
M330	9205552	696584	72.42	0.015	0.034	0.043
M331	9205552	696584	72.407	0.015	0.035	0.043
M332	9205552	696584	72.411	0.015	0.035	0.043
M333	9205552	696584	72.418	0.015	0.034	0.043
M334	9205552	696584	72.423	0.015	0.034	0.043
M335	9205552	696584	72.428	0.015	0.034	0.043
M336	9205552	696584	72.442	0.015	0.034	0.043
M337	9205552	696584	72.42	0.015	0.034	0.043
M338	9205552	696584	72.434	0.015	0.034	0.043
M339	9205552	696584	72.423	0.015	0.034	0.043
M340	9205552	696584	72.424	0.015	0.034	0.043
M341	9205552	696584	72.444	0.015	0.034	0.043
M342	9205552	696584	72.43	0.015	0.034	0.043
M343	9205552	696584	72.429	0.015	0.034	0.043

Lampiran

M344	9205552	696584	72.44	0.015	0.034	0.043
M345	9205552	696584	72.435	0.015	0.035	0.043
M346	9205552	696584	72.421	0.016	0.035	0.043
M347	9205552	696584	72.425	0.016	0.035	0.044
M348	9205552	696584	72.414	0.016	0.035	0.043
M349	9205552	696584	72.403	0.016	0.035	0.043
M350	9205552	696584	72.409	0.016	0.035	0.043
M351	9205552	696584	72.394	0.016	0.035	0.043
M352	9205552	696584	72.393	0.016	0.035	0.043
M353	9205552	696584	72.393	0.016	0.035	0.043
M354	9205552	696584	72.374	0.016	0.035	0.043
M355	9205552	696584	72.372	0.016	0.035	0.043
M356	9205552	696584	72.355	0.016	0.035	0.043
M357	9205552	696584	72.363	0.016	0.035	0.043
M358	9205552	696584	72.377	0.016	0.035	0.043
M359	9205552	696584	72.386	0.016	0.035	0.043
M360	9205552	696584	72.387	0.016	0.035	0.043
M361	9205552	696584	72.38	0.016	0.035	0.043
M362	9205552	696584	72.384	0.016	0.035	0.043
M363	9205552	696584	72.374	0.016	0.035	0.043
M364	9205552	696584	72.386	0.016	0.035	0.043
M365	9205552	696584	72.386	0.016	0.035	0.043
M366	9205552	696584	72.391	0.016	0.035	0.043
M367	9205552	696584	72.469	0.024	0.037	0.047
M368	9205552	696584	72.482	0.024	0.037	0.047
M369	9205552	696584	72.388	0.016	0.035	0.043
M370	9205552	696584	72.409	0.017	0.036	0.044
M371	9205552	696584	72.387	0.016	0.035	0.043
M372	9205552	696584	72.414	0.017	0.036	0.044

Lampiran

M373	9205552	696584	72.417	0.017	0.036	0.044
M374	9205552	696584	72.403	0.017	0.036	0.044
M375	9205552	696584	72.403	0.017	0.036	0.044
M376	9205552	696584	72.405	0.017	0.036	0.044
M377	9205552	696584	72.496	0.024	0.037	0.047
M378	9205552	696584	72.485	0.024	0.037	0.047
M379	9205552	696584	72.416	0.016	0.035	0.043
M380	9205552	696584	72.501	0.024	0.037	0.047
M381	9205552	696584	72.423	0.016	0.035	0.043
M382	9205552	696584	72.425	0.016	0.035	0.043
M383	9205552	696584	72.431	0.016	0.035	0.043
M384	9205552	696584	72.422	0.016	0.035	0.043
M385	9205552	696584	72.433	0.016	0.035	0.043
M386	9205552	696584	72.427	0.016	0.035	0.043
M387	9205552	696584	72.444	0.016	0.035	0.043
M388	9205552	696584	72.468	0.017	0.036	0.044
M389	9205552	696584	72.459	0.017	0.036	0.044
M390	9205552	696584	72.467	0.016	0.037	0.046
M391	9205552	696584	72.481	0.016	0.037	0.046
M392	9205552	696584	72.434	0.017	0.036	0.044
M393	9205552	696584	72.418	0.016	0.035	0.043
M394	9205552	696584	72.427	0.016	0.035	0.043
M395	9205552	696584	72.425	0.016	0.035	0.043
M396	9205552	696584	72.422	0.016	0.035	0.043
M397	9205552	696584	72.414	0.016	0.035	0.043
M398	9205552	696584	72.412	0.016	0.035	0.043
M399	9205552	696584	72.421	0.016	0.035	0.043
M400	9205552	696584	72.421	0.016	0.035	0.043
M401	9205552	696584	72.433	0.016	0.035	0.043

Lampiran

M402	9205552	696584	72.421	0.016	0.035	0.043
M403	9205552	696584	72.428	0.016	0.035	0.043
M404	9205552	696584	72.409	0.016	0.035	0.043
M405	9205552	696584	72.423	0.016	0.035	0.043
M406	9205552	696584	72.411	0.016	0.035	0.043
M407	9205552	696584	72.412	0.016	0.035	0.043
M408	9205552	696584	72.421	0.016	0.035	0.043
M409	9205552	696584	72.414	0.016	0.035	0.043
M410	9205552	696584	72.409	0.016	0.035	0.043
M411	9205552	696584	72.409	0.016	0.035	0.043
M412	9205552	696584	72.41	0.016	0.035	0.043
M413	9205552	696584	72.411	0.016	0.035	0.043
M414	9205552	696584	72.41	0.016	0.035	0.043
M415	9205552	696584	72.418	0.016	0.035	0.043
M416	9205552	696584	72.424	0.016	0.035	0.043
M417	9205552	696584	72.433	0.016	0.035	0.043
M418	9205552	696584	72.431	0.016	0.035	0.043
M419	9205552	696584	72.43	0.016	0.035	0.043
M420	9205552	696584	72.417	0.016	0.035	0.043
M421	9205552	696584	72.427	0.016	0.035	0.043
M422	9205552	696584	72.436	0.016	0.035	0.043
M423	9205552	696584	72.442	0.016	0.035	0.043
M424	9205552	696584	72.449	0.016	0.035	0.043
M425	9205552	696584	72.45	0.016	0.035	0.043
M426	9205552	696584	72.436	0.016	0.035	0.043
M427	9205552	696584	72.443	0.016	0.035	0.043
M428	9205552	696584	72.447	0.016	0.035	0.043
M429	9205552	696584	72.43	0.016	0.035	0.043
M430	9205552	696584	72.443	0.016	0.035	0.043

Lampiran

M431	9205552	696584	72.428	0.016	0.035	0.043
M432	9205552	696584	72.419	0.016	0.035	0.043
M433	9205552	696584	72.445	0.016	0.035	0.043
M434	9205552	696584	72.441	0.016	0.035	0.043
M435	9205552	696584	72.438	0.016	0.035	0.043
M436	9205552	696584	72.437	0.016	0.035	0.043
M437	9205552	696584	72.453	0.016	0.035	0.043
M438	9205552	696584	72.461	0.016	0.035	0.043
M439	9205552	696584	72.451	0.016	0.035	0.043
M440	9205552	696584	72.458	0.016	0.035	0.043
M441	9205552	696584	72.43	0.015	0.035	0.043
M442	9205552	696584	72.428	0.015	0.035	0.043
M443	9205552	696584	72.439	0.015	0.035	0.043
M444	9205552	696584	72.425	0.015	0.035	0.043
M445	9205552	696584	72.421	0.015	0.035	0.043
M446	9205552	696584	72.412	0.015	0.035	0.043
M447	9205552	696584	72.414	0.015	0.035	0.043
M448	9205552	696584	72.422	0.015	0.035	0.043
M449	9205552	696584	72.421	0.015	0.035	0.043
M450	9205552	696584	72.403	0.015	0.035	0.043
M451	9205552	696584	72.395	0.015	0.035	0.043
M452	9205552	696584	72.384	0.015	0.035	0.043
M453	9205552	696584	72.393	0.015	0.035	0.043
M454	9205552	696584	72.405	0.015	0.035	0.043
M455	9205552	696584	72.395	0.015	0.035	0.043
M456	9205552	696584	72.387	0.015	0.035	0.043
M457	9205552	696584	72.399	0.015	0.035	0.043
M458	9205552	696584	72.395	0.015	0.035	0.043
M459	9205552	696584	72.387	0.015	0.035	0.043

Lampiran

M460	9205552	696584	72.377	0.015	0.035	0.043
M461	9205552	696584	72.382	0.015	0.035	0.043
M462	9205552	696584	72.375	0.015	0.035	0.043
M463	9205552	696584	72.364	0.015	0.035	0.043
M464	9205552	696584	72.369	0.015	0.035	0.043
M465	9205552	696584	72.376	0.015	0.035	0.043
M466	9205552	696584	72.385	0.015	0.035	0.043
M467	9205552	696584	72.384	0.015	0.035	0.043
M468	9205552	696584	72.376	0.015	0.035	0.043
M469	9205552	696584	72.385	0.016	0.035	0.043
M470	9205552	696584	72.394	0.016	0.035	0.043
M471	9205552	696584	72.393	0.016	0.035	0.043
M472	9205552	696584	72.385	0.015	0.035	0.043
M473	9205552	696584	72.388	0.015	0.035	0.043
M474	9205552	696584	72.399	0.015	0.035	0.043
M475	9205552	696584	72.379	0.015	0.035	0.043
M476	9205552	696584	72.385	0.015	0.035	0.043
M477	9205552	696584	72.376	0.015	0.035	0.043
M478	9205552	696584	72.379	0.015	0.035	0.043
M479	9205552	696584	72.392	0.015	0.035	0.043
M480	9205552	696584	72.396	0.015	0.035	0.043
M481	9205552	696584	72.395	0.015	0.035	0.043
M482	9205552	696584	72.413	0.016	0.035	0.044
M483	9205552	696584	72.397	0.015	0.035	0.043
M484	9205552	696584	72.381	0.015	0.035	0.043
M485	9205552	696584	72.388	0.015	0.035	0.043
M486	9205552	696584	72.412	0.015	0.035	0.043
M487	9205552	696584	72.407	0.015	0.035	0.043
M488	9205552	696584	72.396	0.015	0.035	0.043

Lampiran

M489	9205552	696584	72.398	0.015	0.035	0.043
M490	9205552	696584	72.401	0.015	0.035	0.043
M491	9205552	696584	72.413	0.015	0.035	0.043
M492	9205552	696584	72.405	0.015	0.035	0.043
M493	9205552	696584	72.411	0.015	0.035	0.043
M494	9205552	696584	72.416	0.015	0.035	0.043
M495	9205552	696584	72.41	0.015	0.035	0.043
M496	9205552	696584	72.417	0.015	0.035	0.043
M497	9205552	696584	72.42	0.015	0.035	0.043
M498	9205552	696584	72.425	0.015	0.035	0.043
M499	9205552	696584	72.42	0.015	0.035	0.043
M500	9205552	696584	72.427	0.015	0.035	0.043
M501	9205552	696584	72.43	0.015	0.035	0.043
M502	9205552	696584	72.428	0.015	0.035	0.043
M503	9205552	696584	72.432	0.015	0.035	0.043
M504	9205552	696584	72.425	0.015	0.035	0.043
M505	9205552	696584	72.42	0.015	0.035	0.043
M506	9205552	696584	72.427	0.015	0.035	0.043
M507	9205552	696584	72.444	0.015	0.035	0.043
M508	9205552	696584	72.424	0.015	0.035	0.043
M509	9205552	696584	72.432	0.015	0.035	0.043
M510	9205552	696584	72.465	0.015	0.035	0.043
M511	9205552	696584	72.426	0.015	0.035	0.043
M512	9205552	696584	72.429	0.015	0.035	0.043
M513	9205552	696584	72.422	0.015	0.035	0.042
M514	9205552	696584	72.411	0.015	0.035	0.042
M515	9205552	696584	72.418	0.015	0.035	0.042
M516	9205552	696584	72.434	0.015	0.035	0.042
M517	9205552	696584	72.432	0.015	0.035	0.042

Lampiran

M518	9205552	696584	72.425	0.015	0.035	0.042
M519	9205552	696584	72.408	0.015	0.035	0.042
M520	9205552	696584	72.415	0.016	0.035	0.044
M521	9205552	696584	72.413	0.016	0.035	0.044
M522	9205552	696584	72.408	0.016	0.035	0.044
M523	9205552	696584	72.415	0.016	0.035	0.044
M524	9205552	696584	72.417	0.016	0.035	0.044
M525	9205552	696584	72.427	0.016	0.035	0.044
M526	9205552	696584	72.425	0.016	0.035	0.044
M527	9205552	696584	72.421	0.016	0.035	0.044
M528	9205552	696584	72.42	0.016	0.035	0.044
M529	9205552	696584	72.424	0.016	0.035	0.044
M530	9205552	696584	72.407	0.016	0.035	0.044
M531	9205552	696584	72.432	0.016	0.035	0.044
M532	9205552	696584	72.44	0.016	0.035	0.044
M533	9205552	696584	72.433	0.016	0.035	0.044
M534	9205552	696584	72.43	0.016	0.035	0.044
M535	9205552	696584	72.432	0.016	0.035	0.044
M536	9205552	696584	72.414	0.016	0.035	0.044
M537	9205552	696584	72.428	0.016	0.035	0.044
M538	9205552	696584	72.408	0.016	0.035	0.044
M539	9205552	696584	72.423	0.016	0.035	0.044
M540	9205552	696584	72.424	0.016	0.035	0.044
M541	9205552	696584	72.425	0.016	0.035	0.044
M542	9205552	696584	72.43	0.016	0.035	0.044
M543	9205552	696584	72.437	0.016	0.035	0.044
M544	9205552	696584	72.441	0.016	0.035	0.044
M545	9205552	696584	72.443	0.016	0.035	0.044
M546	9205552	696584	72.456	0.016	0.035	0.044

Lampiran

M547	9205552	696584	72.448	0.016	0.035	0.044
M548	9205552	696584	72.442	0.016	0.035	0.044
M549	9205552	696584	72.447	0.016	0.035	0.044
M550	9205552	696584	72.453	0.016	0.035	0.044
M551	9205552	696584	72.453	0.016	0.035	0.044
M552	9205552	696584	72.446	0.016	0.035	0.044
M553	9205552	696584	72.429	0.016	0.035	0.044
M554	9205552	696584	72.426	0.016	0.035	0.044
M555	9205552	696584	72.444	0.016	0.035	0.044
M556	9205552	696584	72.435	0.016	0.035	0.044
M557	9205552	696584	72.428	0.016	0.035	0.044
M558	9205552	696584	72.445	0.016	0.035	0.044
M559	9205552	696584	72.438	0.016	0.035	0.044
M560	9205552	696584	72.459	0.016	0.035	0.044
M561	9205552	696584	72.462	0.016	0.035	0.043
M562	9205552	696584	72.459	0.016	0.035	0.043
M563	9205552	696584	72.454	0.016	0.035	0.043
M564	9205552	696584	72.462	0.016	0.035	0.044
M565	9205552	696584	72.454	0.016	0.035	0.044
M566	9205552	696584	72.451	0.016	0.035	0.043
M567	9205552	696584	72.455	0.016	0.035	0.043
M568	9205552	696584	72.448	0.016	0.035	0.043
M569	9205552	696584	72.443	0.016	0.035	0.043
M570	9205552	696584	72.461	0.016	0.035	0.043
M571	9205552	696584	72.465	0.016	0.035	0.043
M572	9205552	696584	72.472	0.016	0.035	0.043
M573	9205552	696584	72.471	0.016	0.035	0.043
M574	9205552	696584	72.47	0.016	0.035	0.043
M575	9205552	696584	72.472	0.016	0.035	0.043

Lampiran

M576	9205552	696584	72.471	0.016	0.035	0.043
M577	9205552	696584	72.482	0.016	0.035	0.043
M578	9205552	696584	72.473	0.016	0.035	0.043
M579	9205552	696584	72.471	0.016	0.035	0.043
M580	9205552	696584	72.466	0.016	0.035	0.043
M581	9205552	696584	72.462	0.016	0.035	0.043
M582	9205552	696584	72.46	0.016	0.035	0.043
M583	9205552	696584	72.448	0.016	0.035	0.043
M584	9205552	696584	72.439	0.016	0.035	0.043
M585	9205552	696584	72.424	0.016	0.035	0.043
M586	9205552	696584	72.429	0.016	0.035	0.043
M587	9205552	696584	72.425	0.016	0.035	0.043
M588	9205552	696584	72.431	0.016	0.035	0.043
M589	9205552	696584	72.43	0.016	0.035	0.043
M590	9205552	696584	72.424	0.016	0.035	0.043
M591	9205552	696584	72.423	0.016	0.035	0.043
M592	9205552	696584	72.433	0.016	0.035	0.043
M593	9205552	696584	72.43	0.016	0.035	0.043
M594	9205552	696584	72.42	0.016	0.035	0.043
M595	9205552	696584	72.436	0.016	0.035	0.043
M596	9205552	696584	72.422	0.016	0.035	0.043
M597	9205552	696584	72.41	0.016	0.035	0.043
M598	9205552	696584	72.401	0.016	0.035	0.043
M599	9205552	696584	72.392	0.016	0.035	0.043
M600	9205552	696584	72.406	0.016	0.035	0.043
M601	9205552	696584	72.397	0.016	0.035	0.043
M602	9205552	696584	72.397	0.016	0.035	0.043
M603	9205552	696584	72.387	0.016	0.035	0.043
M604	9205552	696584	72.401	0.016	0.035	0.043

Lampiran

M605	9205552	696584	72.41	0.016	0.035	0.043
M606	9205552	696584	72.405	0.016	0.035	0.043
M607	9205552	696584	72.426	0.016	0.035	0.043
M608	9205552	696584	72.418	0.016	0.035	0.043
M609	9205552	696584	72.425	0.016	0.035	0.043
M610	9205552	696584	72.436	0.016	0.035	0.043
M611	9205552	696584	72.429	0.016	0.035	0.043
M612	9205552	696584	72.445	0.016	0.035	0.043
M613	9205552	696584	72.432	0.016	0.035	0.043
M614	9205552	696584	72.448	0.016	0.035	0.043
M615	9205552	696584	72.45	0.016	0.035	0.043
M616	9205552	696584	72.435	0.016	0.035	0.043
M617	9205552	696584	72.449	0.016	0.035	0.043
M618	9205552	696584	72.444	0.016	0.035	0.043
M619	9205552	696584	72.445	0.016	0.035	0.043
M620	9205552	696584	72.437	0.016	0.035	0.043
M621	9205552	696584	72.418	0.016	0.035	0.043
M622	9205552	696584	72.443	0.016	0.035	0.043
M623	9205552	696584	72.439	0.016	0.035	0.043
M624	9205552	696584	72.428	0.016	0.035	0.043
M625	9205552	696584	72.448	0.016	0.035	0.043
M626	9205552	696584	72.442	0.016	0.035	0.043
M627	9205552	696584	72.444	0.016	0.035	0.043
M628	9205552	696584	72.443	0.016	0.035	0.043
M629	9205552	696584	72.471	0.016	0.035	0.043
M630	9205552	696584	72.473	0.016	0.035	0.043
M631	9205552	696584	72.489	0.016	0.035	0.043
M632	9205552	696584	72.474	0.016	0.035	0.043
M633	9205552	696584	72.469	0.016	0.035	0.043

Lampiran

M634	9205552	696584	72.457	0.016	0.035	0.043
M635	9205552	696584	72.445	0.016	0.035	0.043
M636	9205552	696584	72.433	0.016	0.035	0.043
M637	9205552	696584	72.45	0.016	0.035	0.043
M638	9205552	696584	72.45	0.016	0.035	0.043
M639	9205552	696584	72.44	0.016	0.035	0.043
M640	9205552	696584	72.449	0.016	0.035	0.043
M641	9205552	696584	72.439	0.016	0.035	0.043
M642	9205552	696584	72.454	0.016	0.035	0.043
M643	9205552	696584	72.471	0.016	0.035	0.043
M644	9205552	696584	72.469	0.016	0.035	0.043
M645	9205552	696584	72.464	0.016	0.035	0.043
M646	9205552	696584	72.451	0.016	0.035	0.043
M647	9205552	696584	72.457	0.016	0.035	0.043
M648	9205552	696584	72.445	0.016	0.035	0.043
M649	9205552	696584	72.433	0.016	0.035	0.043
M650	9205552	696584	72.44	0.016	0.035	0.043
M651	9205552	696584	72.44	0.016	0.035	0.043
M652	9205552	696584	72.433	0.016	0.035	0.043
M653	9205552	696584	72.436	0.016	0.035	0.043
M654	9205552	696584	72.431	0.016	0.035	0.043
M655	9205552	696584	72.438	0.016	0.035	0.043
M656	9205552	696584	72.456	0.016	0.035	0.043
M657	9205552	696584	72.45	0.016	0.035	0.043
M658	9205552	696584	72.451	0.016	0.035	0.043
M659	9205552	696584	72.446	0.016	0.035	0.043
M660	9205552	696584	72.463	0.016	0.035	0.043
M661	9205552	696584	72.46	0.016	0.035	0.043
M662	9205552	696584	72.451	0.016	0.035	0.043

Lampiran

M663	9205552	696584	72.453	0.016	0.035	0.043
M664	9205552	696584	72.446	0.016	0.035	0.043
M665	9205552	696584	72.45	0.016	0.035	0.043
M666	9205552	696584	72.452	0.016	0.035	0.043
M667	9205552	696584	72.469	0.016	0.035	0.043
M668	9205552	696584	72.467	0.016	0.035	0.043
M669	9205552	696584	72.467	0.016	0.035	0.043
M670	9205552	696584	72.468	0.016	0.035	0.043
M671	9205552	696584	72.47	0.016	0.035	0.043
M672	9205552	696584	72.458	0.016	0.035	0.043
M673	9205552	696584	72.442	0.016	0.035	0.043
M674	9205552	696584	72.441	0.016	0.035	0.043
M675	9205552	696584	72.443	0.016	0.035	0.043
M676	9205552	696584	72.437	0.016	0.035	0.043
M677	9205552	696584	72.447	0.016	0.035	0.043
M678	9205552	696584	72.449	0.016	0.035	0.043
M679	9205552	696584	72.455	0.016	0.035	0.043
M680	9205552	696584	72.45	0.016	0.035	0.043
M681	9205552	696584	72.458	0.016	0.035	0.043
M682	9205552	696584	72.45	0.016	0.035	0.043
M683	9205552	696584	72.442	0.016	0.035	0.043
M684	9205552	696584	72.454	0.016	0.035	0.043
M685	9205552	696584	72.45	0.016	0.035	0.043
M686	9205552	696584	72.457	0.015	0.035	0.042
M687	9205552	696584	72.449	0.015	0.035	0.042
M688	9205552	696584	72.459	0.015	0.035	0.042
M689	9205552	696584	72.455	0.015	0.035	0.042
M690	9205552	696584	72.455	0.015	0.035	0.042
M691	9205552	696584	72.451	0.015	0.035	0.042

Lampiran

M692	9205552	696584	72.472	0.015	0.035	0.042
M693	9205552	696584	72.473	0.015	0.035	0.042
M694	9205552	696584	72.469	0.015	0.035	0.042
M695	9205552	696584	72.461	0.015	0.035	0.042
M696	9205552	696584	72.469	0.015	0.035	0.042
M697	9205552	696584	72.477	0.015	0.035	0.042
M698	9205552	696584	72.464	0.015	0.035	0.042
M699	9205552	696584	72.456	0.015	0.035	0.042
M700	9205552	696584	72.456	0.015	0.035	0.042
M701	9205552	696584	72.438	0.015	0.035	0.042
M702	9205552	696584	72.438	0.015	0.035	0.042
M703	9205552	696584	72.44	0.015	0.035	0.042
M704	9205552	696584	72.437	0.015	0.035	0.042
M705	9205552	696584	72.432	0.015	0.035	0.042
M706	9205552	696584	72.435	0.015	0.035	0.042
M707	9205552	696584	72.439	0.015	0.035	0.042
M708	9205552	696584	72.458	0.015	0.035	0.042
M709	9205552	696584	72.456	0.015	0.035	0.042
M710	9205552	696584	72.445	0.015	0.035	0.042
M711	9205552	696584	72.459	0.015	0.035	0.042
M712	9205552	696584	72.469	0.015	0.035	0.042
M713	9205552	696584	72.468	0.015	0.035	0.042
M714	9205552	696584	72.48	0.015	0.035	0.042
M715	9205552	696584	72.453	0.015	0.035	0.042
M716	9205552	696584	72.462	0.015	0.035	0.042
M717	9205552	696584	72.469	0.015	0.035	0.042
M718	9205552	696584	72.473	0.015	0.035	0.042
M719	9205552	696584	72.48	0.015	0.035	0.042
M720	9205552	696584	72.465	0.015	0.035	0.042

Lampiran

M721	9205552	696584	72.468	0.015	0.035	0.041
M722	9205552	696584	72.465	0.015	0.035	0.041
M723	9205552	696584	72.463	0.015	0.035	0.042
M724	9205552	696584	72.472	0.016	0.035	0.042
M725	9205552	696584	72.476	0.015	0.035	0.042
M726	9205552	696584	72.457	0.015	0.035	0.041
M727	9205552	696584	72.477	0.015	0.035	0.041
M728	9205552	696584	72.488	0.015	0.035	0.041
M729	9205552	696584	72.48	0.015	0.035	0.041
M730	9205552	696584	72.475	0.015	0.035	0.041
M731	9205552	696584	72.456	0.015	0.035	0.041
M732	9205552	696584	72.469	0.015	0.035	0.041
M733	9205552	696584	72.463	0.015	0.035	0.041
M734	9205552	696584	72.468	0.015	0.035	0.041
M735	9205552	696584	72.466	0.015	0.035	0.041
M736	9205552	696584	72.455	0.015	0.035	0.041
M737	9205552	696584	72.444	0.015	0.035	0.041
M738	9205552	696584	72.446	0.015	0.035	0.041
M739	9205552	696584	72.439	0.015	0.035	0.041
M740	9205552	696584	72.449	0.016	0.035	0.043
M741	9205552	696584	72.448	0.015	0.035	0.041
M742	9205552	696584	72.415	0.015	0.035	0.041
M743	9205552	696584	72.402	0.015	0.035	0.041
M744	9205552	696584	72.414	0.016	0.035	0.042
M745	9205552	696584	72.42	0.015	0.035	0.041
M746	9205552	696584	72.427	0.015	0.035	0.041
M747	9205552	696584	72.422	0.015	0.035	0.041
M748	9205552	696584	72.465	0.015	0.035	0.041
M749	9205552	696584	72.443	0.015	0.035	0.041

Lampiran

M750	9205552	696584	72.47	0.015	0.035	0.041
M751	9205552	696584	72.473	0.016	0.035	0.042
M752	9205552	696584	72.487	0.016	0.035	0.042
M753	9205552	696584	72.481	0.016	0.035	0.042
M754	9205552	696584	72.474	0.016	0.035	0.042
M755	9205552	696584	72.477	0.016	0.035	0.042
M756	9205552	696584	72.475	0.016	0.035	0.042
M757	9205552	696584	72.49	0.016	0.035	0.042
M758	9205552	696584	72.483	0.016	0.035	0.042
M759	9205552	696584	72.49	0.016	0.035	0.042
M760	9205552	696584	72.499	0.016	0.035	0.042
M761	9205552	696584	72.504	0.016	0.035	0.042
M762	9205552	696584	72.504	0.016	0.035	0.042
M763	9205552	696584	72.524	0.016	0.035	0.042
M764	9205552	696584	72.509	0.016	0.035	0.042
M765	9205552	696584	72.543	0.016	0.035	0.042
M766	9205552	696584	72.541	0.016	0.035	0.042
M767	9205552	696584	72.544	0.016	0.035	0.042
M768	9205552	696584	72.529	0.016	0.035	0.042
M769	9205552	696584	72.538	0.016	0.035	0.042
M770	9205552	696584	72.533	0.016	0.035	0.042
M771	9205552	696584	72.516	0.016	0.035	0.042
M772	9205552	696584	72.531	0.016	0.035	0.042
M773	9205552	696584	72.493	0.016	0.035	0.042
M774	9205552	696584	72.485	0.016	0.035	0.042
M775	9205552	696584	72.483	0.016	0.035	0.042
M776	9205552	696584	72.472	0.016	0.035	0.042
M777	9205552	696584	72.496	0.016	0.035	0.042
M778	9205552	696584	72.503	0.016	0.035	0.042

Lampiran

M779	9205552	696584	72.499	0.016	0.035	0.042
M780	9205552	696584	72.507	0.016	0.035	0.042
M781	9205552	696584	72.485	0.016	0.035	0.042
M782	9205552	696584	72.49	0.016	0.035	0.042
M783	9205552	696584	72.476	0.016	0.035	0.042
M784	9205552	696584	72.463	0.016	0.035	0.042
M785	9205552	696584	72.469	0.016	0.035	0.042
M786	9205552	696584	72.47	0.016	0.035	0.042
M787	9205552	696584	72.485	0.016	0.035	0.042
M788	9205552	696584	72.475	0.016	0.035	0.042
M789	9205552	696584	72.474	0.016	0.035	0.042
M790	9205552	696584	72.458	0.016	0.035	0.042
M791	9205552	696584	72.476	0.016	0.035	0.042
M792	9205552	696584	72.479	0.016	0.035	0.042
M793	9205552	696584	72.478	0.016	0.035	0.042
M794	9205552	696584	72.458	0.016	0.035	0.042
M795	9205552	696584	72.472	0.016	0.035	0.042
M796	9205552	696584	72.47	0.016	0.035	0.042
M797	9205552	696584	72.458	0.016	0.035	0.042
M798	9205552	696584	72.462	0.016	0.035	0.042
M799	9205552	696584	72.47	0.016	0.035	0.042
M800	9205552	696584	72.454	0.016	0.035	0.042
M801	9205552	696584	72.443	0.016	0.035	0.042
M802	9205552	696584	72.444	0.016	0.035	0.042
M803	9205552	696584	72.454	0.016	0.035	0.042
M804	9205552	696584	72.445	0.022	0.037	0.047
M805	9205552	696584	72.449	0.016	0.035	0.042
M806	9205552	696584	72.459	0.016	0.035	0.042
M807	9205552	696584	72.438	0.016	0.035	0.042

Lampiran

M808	9205552	696584	72.434	0.016	0.035	0.042
M809	9205552	696584	72.418	0.016	0.035	0.042
M810	9205552	696584	72.41	0.017	0.036	0.043
M811	9205552	696584	72.421	0.017	0.036	0.043
M812	9205552	696584	72.409	0.022	0.037	0.047
M813	9205552	696584	72.43	0.017	0.036	0.043
M814	9205552	696584	72.423	0.017	0.036	0.043
M815	9205552	696584	72.428	0.016	0.035	0.042
M816	9205552	696584	72.424	0.016	0.035	0.042
M817	9205552	696584	72.422	0.016	0.035	0.042
M818	9205552	696584	72.431	0.016	0.035	0.042
M819	9205552	696584	72.441	0.016	0.035	0.042
M820	9205552	696584	72.427	0.016	0.037	0.042
M821	9205552	696584	72.44	0.016	0.035	0.042
M822	9205552	696584	72.428	0.016	0.035	0.042
M823	9205552	696584	72.396	0.018	0.043	0.043
M824	9205552	696584	72.367	0.02	0.042	0.041
M825	9205552	696584	72.363	0.018	0.041	0.041
M826	9205552	696584	72.366	0.02	0.042	0.041
M827	9205552	696584	72.459	0.022	0.037	0.046
M828	9205552	696584	72.45	0.022	0.037	0.046
M829	9205552	696584	72.443	0.022	0.037	0.046
M830	9205552	696584	72.442	0.022	0.037	0.046
M831	9205552	696584	72.439	0.023	0.039	0.047
M832	9205552	696584	72.444	0.022	0.037	0.046
M833	9205552	696584	72.458	0.022	0.037	0.046
M834	9205552	696584	72.45	0.022	0.037	0.046
M835	9205552	696584	72.441	0.023	0.039	0.047
M836	9205552	696584	72.448	0.022	0.037	0.046

Lampiran

M837	9205552	696584	72.455	0.022	0.037	0.046
M838	9205552	696584	72.459	0.022	0.037	0.046
M839	9205552	696584	72.47	0.022	0.037	0.046
M840	9205552	696584	72.482	0.022	0.037	0.046
M841	9205552	696584	72.475	0.022	0.037	0.046
M842	9205552	696584	72.475	0.022	0.037	0.046
M843	9205552	696584	72.475	0.022	0.037	0.046
M844	9205552	696584	72.445	0.022	0.037	0.046
M845	9205552	696584	72.454	0.022	0.037	0.046
M846	9205552	696584	72.451	0.022	0.037	0.046
M847	9205552	696584	72.442	0.022	0.037	0.046
M848	9205552	696584	72.454	0.022	0.037	0.046
M849	9205552	696584	72.478	0.022	0.037	0.046
M850	9205552	696584	72.48	0.022	0.037	0.046
M851	9205552	696584	72.481	0.022	0.037	0.046
M852	9205552	696584	72.491	0.022	0.037	0.046
M853	9205552	696584	72.504	0.022	0.037	0.046
M854	9205552	696584	72.506	0.022	0.037	0.046
M855	9205552	696584	72.499	0.022	0.037	0.046
M856	9205552	696584	72.482	0.022	0.037	0.046
M857	9205552	696584	72.497	0.022	0.037	0.046
M858	9205552	696584	72.494	0.022	0.037	0.046
M859	9205552	696584	72.481	0.022	0.037	0.046
M860	9205552	696584	72.514	0.016	0.035	0.041
M861	9205552	696584	72.531	0.016	0.035	0.041
M862	9205552	696584	72.55	0.016	0.035	0.041
M863	9205552	696584	72.535	0.016	0.035	0.041
M864	9205552	696584	72.532	0.016	0.035	0.041
M865	9205552	696584	72.528	0.016	0.035	0.041

Lampiran

M866	9205552	696584	72.532	0.016	0.035	0.041
M867	9205552	696584	72.5	0.017	0.036	0.043
M868	9205552	696584	72.539	0.016	0.035	0.041
M869	9205552	696584	72.509	0.017	0.036	0.043
M870	9205552	696584	72.529	0.016	0.035	0.041
M871	9205552	696584	72.551	0.017	0.036	0.043
M872	9205552	696584	72.538	0.017	0.036	0.043
M873	9205552	696584	72.539	0.017	0.036	0.043
M874	9205552	696584	72.517	0.017	0.036	0.043
M875	9205552	696584	72.538	0.017	0.036	0.043
M876	9205552	696584	72.548	0.017	0.036	0.043
M877	9205552	696584	72.545	0.017	0.036	0.043
M878	9205552	696584	72.56	0.017	0.036	0.043
M879	9205552	696584	72.55	0.017	0.036	0.043
M880	9205552	696584	72.52	0.016	0.035	0.041
M881	9205552	696584	72.539	0.017	0.036	0.042
M882	9205552	696584	72.567	0.017	0.036	0.042
M883	9205552	696584	72.47	0.022	0.037	0.046
M884	9205552	696584	72.554	0.017	0.035	0.042
M885	9205552	696584	72.531	0.016	0.035	0.041
M886	9205552	696584	72.522	0.016	0.035	0.041
M887	9205552	696584	72.533	0.016	0.035	0.041
M888	9205552	696584	72.516	0.016	0.035	0.041
M889	9205552	696584	72.515	0.016	0.035	0.041
M890	9205552	696584	72.524	0.016	0.035	0.041
M891	9205552	696584	72.514	0.016	0.035	0.041
M892	9205552	696584	72.524	0.016	0.035	0.041
M893	9205552	696584	72.512	0.016	0.035	0.041
M894	9205552	696584	72.51	0.016	0.035	0.041

Lampiran

M895	9205552	696584	72.511	0.016	0.035	0.041
M896	9205552	696584	72.503	0.016	0.035	0.041
M897	9205552	696584	72.5	0.016	0.035	0.041
M898	9205552	696584	72.498	0.016	0.035	0.041
M899	9205552	696584	72.485	0.016	0.035	0.041
M900	9205552	696584	72.499	0.016	0.035	0.041
M901	9205552	696584	72.481	0.016	0.035	0.041
M902	9205552	696584	72.491	0.016	0.035	0.041
M903	9205552	696584	72.467	0.016	0.035	0.041
M904	9205552	696584	72.49	0.016	0.035	0.041
M905	9205552	696584	72.478	0.016	0.035	0.041
M906	9205552	696584	72.467	0.016	0.035	0.041
M907	9205552	696584	72.48	0.016	0.035	0.041
M908	9205552	696584	72.476	0.016	0.035	0.041
M909	9205552	696584	72.448	0.022	0.037	0.046
M910	9205552	696584	72.436	0.022	0.037	0.046
M911	9205552	696584	72.453	0.022	0.037	0.046
M912	9205552	696584	72.444	0.022	0.037	0.046
M913	9205552	696584	72.434	0.022	0.037	0.046
M914	9205552	696584	72.428	0.022	0.037	0.046
M915	9205552	696584	72.434	0.022	0.037	0.046
M916	9205552	696584	72.432	0.022	0.037	0.046
M917	9205552	696584	72.423	0.022	0.037	0.046
M918	9205552	696584	72.427	0.022	0.037	0.046
M919	9205552	696584	72.434	0.022	0.037	0.046
M920	9205552	696584	72.428	0.022	0.037	0.046
M921	9205552	696584	72.424	0.022	0.037	0.046
M922	9205552	696584	72.419	0.022	0.037	0.046
M923	9205552	696584	72.417	0.022	0.037	0.046

Lampiran

M924	9205552	696584	72.416	0.022	0.037	0.046
M925	9205552	696584	72.42	0.022	0.037	0.046
M926	9205552	696584	72.42	0.022	0.037	0.046
M927	9205552	696584	72.414	0.022	0.037	0.046
M928	9205552	696584	72.419	0.022	0.037	0.046
M929	9205552	696584	72.42	0.022	0.037	0.046
M930	9205552	696584	72.402	0.022	0.037	0.046
M931	9205552	696584	72.417	0.022	0.037	0.046
M932	9205552	696584	72.413	0.022	0.037	0.046
M933	9205552	696584	72.42	0.022	0.037	0.046
M934	9205552	696584	72.423	0.022	0.037	0.046
M935	9205552	696584	72.418	0.022	0.037	0.046
M936	9205552	696584	72.424	0.022	0.037	0.046
M937	9205552	696584	72.417	0.022	0.037	0.046
M938	9205552	696584	72.426	0.022	0.037	0.046
M939	9205552	696584	72.419	0.022	0.037	0.046
M940	9205552	696584	72.412	0.022	0.037	0.046
M941	9205552	696584	72.419	0.022	0.037	0.046
M942	9205552	696584	72.421	0.022	0.037	0.046
M943	9205552	696584	72.423	0.022	0.037	0.046
M944	9205552	696584	72.427	0.022	0.037	0.046
M945	9205552	696584	72.428	0.022	0.037	0.046
M946	9205552	696584	72.415	0.022	0.037	0.046
M947	9205552	696584	72.421	0.022	0.037	0.046
M948	9205552	696584	72.429	0.022	0.037	0.046
M949	9205552	696584	72.446	0.022	0.037	0.046
M950	9205552	696584	72.469	0.022	0.037	0.046
M951	9205552	696584	72.468	0.022	0.037	0.046
M952	9205552	696584	72.483	0.022	0.037	0.046

Lampiran

M953	9205552	696584	72.487	0.022	0.037	0.046
M954	9205552	696584	72.499	0.022	0.037	0.046
M955	9205552	696584	72.486	0.022	0.037	0.046
M956	9205552	696584	72.499	0.022	0.037	0.046
M957	9205552	696584	72.498	0.022	0.037	0.046
M958	9205552	696584	72.49	0.022	0.037	0.046
M959	9205552	696584	72.498	0.022	0.037	0.046
M960	9205552	696584	72.491	0.022	0.037	0.046
M961	9205552	696584	72.484	0.022	0.037	0.046
M962	9205552	696584	72.492	0.022	0.037	0.046
M963	9205552	696584	72.478	0.022	0.037	0.046
M964	9205552	696584	72.489	0.022	0.037	0.046
M965	9205552	696584	72.485	0.022	0.037	0.046
M966	9205552	696584	72.491	0.022	0.037	0.046
M967	9205552	696584	72.495	0.022	0.037	0.046
M968	9205552	696584	72.508	0.022	0.037	0.046
M969	9205552	696584	72.498	0.022	0.037	0.046
M970	9205552	696584	72.495	0.022	0.037	0.046
M971	9205552	696584	72.509	0.022	0.037	0.046
M972	9205552	696584	72.512	0.022	0.037	0.046
M973	9205552	696584	72.5	0.022	0.037	0.046
M974	9205552	696584	72.512	0.022	0.037	0.046
M975	9205552	696584	72.51	0.022	0.037	0.046
M976	9205552	696584	72.524	0.022	0.037	0.046
M977	9205552	696584	72.502	0.022	0.037	0.046
M978	9205552	696584	72.51	0.022	0.037	0.046
M979	9205552	696584	72.511	0.022	0.037	0.046
M980	9205552	696584	72.501	0.022	0.037	0.046
M981	9205552	696584	72.509	0.022	0.037	0.046

Lampiran

M982	9205552	696584	72.501	0.022	0.037	0.046
M983	9205552	696584	72.499	0.022	0.037	0.046
M984	9205552	696584	72.485	0.022	0.037	0.046
M985	9205552	696584	72.505	0.022	0.037	0.046
M986	9205552	696584	72.492	0.022	0.037	0.046
M987	9205552	696584	72.506	0.022	0.037	0.046
M988	9205552	696584	72.509	0.022	0.037	0.046
M989	9205552	696584	72.495	0.022	0.037	0.046
M990	9205552	696584	72.495	0.022	0.037	0.046
M991	9205552	696584	72.499	0.022	0.037	0.046
M992	9205552	696584	72.508	0.022	0.037	0.046
M993	9205552	696584	72.492	0.022	0.037	0.046
M994	9205552	696584	72.497	0.022	0.037	0.046
M995	9205552	696584	72.493	0.022	0.037	0.046
M996	9205552	696584	72.486	0.022	0.037	0.046
M997	9205552	696584	72.494	0.022	0.037	0.046
M998	9205552	696584	72.507	0.022	0.037	0.046
M999	9205552	696584	72.5	0.022	0.037	0.046
M1000	9205552	696584	72.494	0.022	0.037	0.046
M1001	9205552	696584	72.499	0.022	0.037	0.046
M1002	9205552	696584	72.49	0.022	0.037	0.046
M1003	9205552	696584	72.481	0.022	0.037	0.046
M1004	9205552	696584	72.477	0.022	0.037	0.046
M1005	9205552	696584	72.474	0.022	0.037	0.046
M1006	9205552	696584	72.476	0.022	0.037	0.046
M1007	9205552	696584	72.477	0.022	0.037	0.046
M1008	9205552	696584	72.469	0.022	0.037	0.046
M1009	9205552	696584	72.482	0.022	0.037	0.046
M1010	9205552	696584	72.472	0.022	0.037	0.046

Lampiran

M1011	9205552	696584	72.48	0.022	0.037	0.046
M1012	9205552	696584	72.468	0.022	0.037	0.046
M1013	9205552	696584	72.485	0.022	0.037	0.046
M1014	9205552	696584	72.482	0.022	0.037	0.046
M1015	9205552	696584	72.488	0.022	0.037	0.046
M1016	9205552	696584	72.502	0.022	0.037	0.046
M1017	9205552	696584	72.498	0.022	0.037	0.046
M1018	9205552	696584	72.491	0.022	0.036	0.046
M1019	9205552	696584	72.498	0.022	0.036	0.046
M1020	9205552	696584	72.49	0.022	0.036	0.046
M1021	9205552	696584	72.483	0.022	0.036	0.046
M1022	9205552	696584	72.504	0.022	0.036	0.046
M1023	9205552	696584	72.499	0.022	0.036	0.046
M1024	9205552	696584	72.497	0.022	0.036	0.046
M1025	9205552	696584	72.504	0.022	0.036	0.046
M1026	9205552	696584	72.502	0.022	0.036	0.046
M1027	9205552	696584	72.513	0.022	0.036	0.046
M1028	9205552	696584	72.513	0.022	0.036	0.046
M1029	9205552	696584	72.511	0.022	0.036	0.046
M1030	9205552	696584	72.52	0.022	0.036	0.046
M1031	9205552	696584	72.531	0.022	0.036	0.046
M1032	9205552	696584	72.53	0.022	0.036	0.046
M1033	9205552	696584	72.523	0.022	0.036	0.046
M1034	9205552	696584	72.506	0.022	0.036	0.046
M1035	9205552	696584	72.506	0.022	0.036	0.046
M1036	9205552	696584	72.489	0.022	0.036	0.046
M1037	9205552	696584	72.497	0.022	0.036	0.046
M1038	9205552	696584	72.508	0.022	0.036	0.046
M1039	9205552	696584	72.513	0.022	0.036	0.046

Lampiran

M1040	9205552	696584	72.508	0.022	0.036	0.046
M1041	9205552	696584	72.495	0.022	0.036	0.046
M1042	9205552	696584	72.49	0.022	0.036	0.046
M1043	9205552	696584	72.484	0.022	0.036	0.046
M1044	9205552	696584	72.491	0.022	0.036	0.046
M1045	9205552	696584	72.483	0.022	0.036	0.046
M1046	9205552	696584	72.488	0.022	0.036	0.046
M1047	9205552	696584	72.491	0.022	0.036	0.046
M1048	9205552	696584	72.511	0.022	0.036	0.046
M1049	9205552	696584	72.511	0.022	0.036	0.046
M1050	9205552	696584	72.524	0.022	0.036	0.046
M1051	9205552	696584	72.509	0.022	0.036	0.046
M1052	9205552	696584	72.527	0.022	0.036	0.046
M1053	9205552	696584	72.511	0.022	0.036	0.046
M1054	9205552	696584	72.52	0.022	0.036	0.046
M1055	9205552	696584	72.516	0.022	0.036	0.046
M1056	9205552	696584	72.507	0.022	0.036	0.046
M1057	9205552	696584	72.503	0.022	0.036	0.046
M1058	9205552	696584	72.492	0.022	0.036	0.046
M1059	9205552	696584	72.479	0.022	0.036	0.046
M1060	9205552	696584	72.486	0.022	0.036	0.046
M1061	9205552	696584	72.499	0.022	0.036	0.046
M1062	9205552	696584	72.5	0.022	0.036	0.046
M1063	9205552	696584	72.489	0.022	0.036	0.046
M1064	9205552	696584	72.5	0.022	0.036	0.046
M1065	9205552	696584	72.502	0.022	0.036	0.046
M1066	9205552	696584	72.499	0.022	0.036	0.046
M1067	9205552	696584	72.505	0.022	0.036	0.046
M1068	9205552	696584	72.516	0.022	0.036	0.046

Lampiran

M1069	9205552	696584	72.514	0.022	0.036	0.046
M1070	9205552	696584	72.487	0.022	0.036	0.046
M1071	9205552	696584	72.496	0.022	0.036	0.046
M1072	9205552	696584	72.498	0.022	0.036	0.046
M1073	9205552	696584	72.497	0.022	0.036	0.046
M1074	9205552	696584	72.493	0.022	0.036	0.046
M1075	9205552	696584	72.495	0.022	0.036	0.046
M1076	9205552	696584	72.498	0.022	0.036	0.046
M1077	9205552	696584	72.495	0.022	0.036	0.046
M1078	9205552	696584	72.478	0.022	0.036	0.046
M1079	9205552	696584	72.486	0.022	0.036	0.046
M1080	9205552	696584	72.479	0.022	0.036	0.046
M1081	9205552	696584	72.47	0.022	0.036	0.046
M1082	9205552	696584	72.452	0.022	0.036	0.046
M1083	9205552	696584	72.456	0.022	0.036	0.046
M1084	9205552	696584	72.449	0.022	0.036	0.046
M1085	9205552	696584	72.463	0.022	0.036	0.046
M1086	9205552	696584	72.455	0.022	0.036	0.046
M1087	9205552	696584	72.461	0.022	0.036	0.046
M1088	9205552	696584	72.457	0.022	0.036	0.046
M1089	9205552	696584	72.461	0.022	0.036	0.046
M1090	9205552	696584	72.47	0.022	0.036	0.046
M1091	9205552	696584	72.47	0.022	0.036	0.046
M1092	9205552	696584	72.47	0.022	0.036	0.046
M1093	9205552	696584	72.47	0.022	0.036	0.046
M1094	9205552	696584	72.474	0.022	0.036	0.046
M1095	9205552	696584	72.48	0.022	0.036	0.046
M1096	9205552	696584	72.475	0.022	0.036	0.046
M1097	9205552	696584	72.481	0.022	0.036	0.046

Lampiran

M1098	9205552	696584	72.47	0.022	0.036	0.046
M1099	9205552	696584	72.476	0.022	0.036	0.046
M1100	9205552	696584	72.473	0.022	0.036	0.046
M1101	9205552	696584	72.478	0.022	0.036	0.046
M1102	9205552	696584	72.474	0.022	0.036	0.046
M1103	9205552	696584	72.467	0.022	0.036	0.046
M1104	9205552	696584	72.456	0.022	0.036	0.046
M1105	9205552	696584	72.462	0.022	0.036	0.046
M1106	9205552	696584	72.458	0.022	0.036	0.046
M1107	9205552	696584	72.452	0.022	0.036	0.046
M1108	9205552	696584	72.46	0.022	0.036	0.046
M1109	9205552	696584	72.466	0.022	0.036	0.046
M1110	9205552	696584	72.468	0.022	0.036	0.046
M1111	9205552	696584	72.462	0.022	0.036	0.046
M1112	9205552	696584	72.46	0.022	0.036	0.046
M1113	9205552	696584	72.469	0.022	0.036	0.046
M1114	9205552	696584	72.456	0.022	0.036	0.046
M1115	9205552	696584	72.465	0.022	0.036	0.046
M1116	9205552	696584	72.466	0.022	0.036	0.046
M1117	9205552	696584	72.477	0.022	0.036	0.046
M1118	9205552	696584	72.474	0.022	0.036	0.046
M1119	9205552	696584	72.485	0.022	0.036	0.046
M1120	9205552	696584	72.494	0.022	0.036	0.046
M1121	9205552	696584	72.487	0.022	0.036	0.046
M1122	9205552	696584	72.483	0.022	0.036	0.046
M1123	9205552	696584	72.489	0.022	0.036	0.045
M1124	9205552	696584	72.496	0.022	0.036	0.045
M1125	9205552	696584	72.493	0.022	0.036	0.045
M1126	9205552	696584	72.497	0.022	0.036	0.045

Lampiran

M1127	9205552	696584	72.503	0.022	0.036	0.045
M1128	9205552	696584	72.492	0.022	0.036	0.045
M1129	9205552	696584	72.491	0.022	0.036	0.045
M1130	9205552	696584	72.497	0.022	0.036	0.045
M1131	9205552	696584	72.481	0.022	0.036	0.045
M1132	9205552	696584	72.485	0.022	0.036	0.045
M1133	9205552	696584	72.498	0.022	0.036	0.045
M1134	9205552	696584	72.483	0.022	0.036	0.045
M1135	9205552	696584	72.475	0.022	0.036	0.045
M1136	9205552	696584	72.482	0.022	0.036	0.045
M1137	9205552	696584	72.479	0.022	0.036	0.045
M1138	9205552	696584	72.475	0.022	0.036	0.045
M1139	9205552	696584	72.494	0.022	0.036	0.045
M1140	9205552	696584	72.479	0.022	0.036	0.045
M1141	9205552	696584	72.473	0.022	0.036	0.045
M1142	9205552	696584	72.466	0.022	0.036	0.045
M1143	9205552	696584	72.469	0.022	0.036	0.045
M1144	9205552	696584	72.482	0.022	0.036	0.045
M1145	9205552	696584	72.485	0.022	0.036	0.045
M1146	9205552	696584	72.468	0.022	0.036	0.045
M1147	9205552	696584	72.486	0.022	0.036	0.045
M1148	9205552	696584	72.493	0.022	0.036	0.045
M1149	9205552	696584	72.481	0.022	0.036	0.045
M1150	9205552	696584	72.484	0.022	0.036	0.045
M1151	9205552	696584	72.467	0.022	0.036	0.045
M1152	9205552	696584	72.478	0.022	0.036	0.045
M1153	9205552	696584	72.467	0.022	0.036	0.045
M1154	9205552	696584	72.46	0.022	0.036	0.045
M1155	9205552	696584	72.456	0.022	0.036	0.045

Lampiran

M1156	9205552	696584	72.44	0.022	0.036	0.045
M1157	9205552	696584	72.441	0.022	0.036	0.045
M1158	9205552	696584	72.445	0.022	0.036	0.045
M1159	9205552	696584	72.447	0.022	0.036	0.045
M1160	9205552	696584	72.445	0.022	0.036	0.045
M1161	9205552	696584	72.436	0.022	0.036	0.045
M1162	9205552	696584	72.448	0.022	0.036	0.045
M1163	9205552	696584	72.447	0.022	0.036	0.045
M1164	9205552	696584	72.437	0.022	0.036	0.045
M1165	9205552	696584	72.447	0.022	0.036	0.045
M1166	9205552	696584	72.447	0.022	0.036	0.045
M1167	9205552	696584	72.46	0.022	0.036	0.045
M1168	9205552	696584	72.444	0.022	0.036	0.045
M1169	9205552	696584	72.445	0.022	0.036	0.045
M1170	9205552	696584	72.438	0.022	0.036	0.045
M1171	9205552	696584	72.428	0.022	0.036	0.045
M1172	9205552	696584	72.423	0.022	0.036	0.045
M1173	9205552	696584	72.417	0.022	0.036	0.045
M1174	9205552	696584	72.421	0.022	0.036	0.045
M1175	9205552	696584	72.425	0.022	0.036	0.045
M1176	9205552	696584	72.407	0.022	0.036	0.045
M1177	9205552	696584	72.415	0.022	0.036	0.045
M1178	9205552	696584	72.431	0.022	0.036	0.045
M1179	9205552	696584	72.428	0.022	0.036	0.045
M1180	9205552	696584	72.414	0.022	0.036	0.045
M1181	9205552	696584	72.427	0.022	0.036	0.045
M1182	9205552	696584	72.429	0.022	0.036	0.045
M1183	9205552	696584	72.433	0.022	0.036	0.045
M1184	9205552	696584	72.441	0.022	0.036	0.045

Lampiran

M1185	9205552	696584	72.441	0.022	0.036	0.045
M1186	9205552	696584	72.433	0.022	0.036	0.045
M1187	9205552	696584	72.439	0.022	0.036	0.045
M1188	9205552	696584	72.441	0.022	0.036	0.045
M1189	9205552	696584	72.438	0.022	0.036	0.045
M1190	9205552	696584	72.427	0.022	0.036	0.045
M1191	9205552	696584	72.42	0.022	0.036	0.045
M1192	9205552	696584	72.418	0.022	0.036	0.045
M1193	9205552	696584	72.409	0.022	0.036	0.045
M1194	9205552	696584	72.408	0.022	0.036	0.045
M1195	9205552	696584	72.407	0.022	0.036	0.045
M1196	9205552	696584	72.412	0.022	0.036	0.045
M1197	9205552	696584	72.415	0.022	0.036	0.045
M1198	9205552	696584	72.405	0.022	0.036	0.045
M1199	9205552	696584	72.414	0.022	0.036	0.045
M1200	9205552	696584	72.422	0.022	0.036	0.045
M1201	9205552	696584	72.412	0.022	0.036	0.045
M1202	9205552	696584	72.416	0.022	0.036	0.045
M1203	9205552	696584	72.422	0.022	0.036	0.045
M1204	9205552	696584	72.42	0.022	0.036	0.045
M1205	9205552	696584	72.425	0.018	0.036	0.046
M1206	9205552	696584	72.436	0.018	0.036	0.046
M1207	9205552	696584	72.431	0.018	0.036	0.046
M1208	9205552	696584	72.413	0.018	0.036	0.046
M1209	9205552	696584	72.418	0.018	0.036	0.046
M1210	9205552	696584	72.42	0.018	0.036	0.046
M1211	9205552	696584	72.431	0.018	0.036	0.046
M1212	9205552	696584	72.419	0.018	0.036	0.046
M1213	9205552	696584	72.425	0.018	0.036	0.046

Lampiran

M1214	9205552	696584	72.414	0.018	0.036	0.046
M1215	9205552	696584	72.421	0.017	0.036	0.046
M1216	9205552	696584	72.416	0.017	0.036	0.046
M1217	9205552	696584	72.429	0.017	0.036	0.046
M1218	9205552	696584	72.424	0.017	0.036	0.046
M1219	9205552	696584	72.436	0.017	0.036	0.046
M1220	9205552	696584	72.452	0.017	0.036	0.046
M1221	9205552	696584	72.457	0.017	0.036	0.046
M1222	9205552	696584	72.458	0.017	0.036	0.046
M1223	9205552	696584	72.47	0.017	0.036	0.046
M1224	9205552	696584	72.473	0.017	0.036	0.046
M1225	9205552	696584	72.492	0.017	0.036	0.046
M1226	9205552	696584	72.485	0.017	0.036	0.046
M1227	9205552	696584	72.485	0.017	0.036	0.046
M1228	9205552	696584	72.48	0.017	0.036	0.046
M1229	9205552	696584	72.481	0.017	0.036	0.046
M1230	9205552	696584	72.496	0.017	0.036	0.046
M1231	9205552	696584	72.488	0.017	0.036	0.046
M1232	9205552	696584	72.495	0.017	0.036	0.046
M1233	9205552	696584	72.501	0.017	0.036	0.046
M1234	9205552	696584	72.501	0.017	0.036	0.046
M1235	9205552	696584	72.488	0.017	0.036	0.045
M1236	9205552	696584	72.493	0.017	0.036	0.045
M1237	9205552	696584	72.503	0.017	0.036	0.045
M1238	9205552	696584	72.5	0.017	0.036	0.045
M1239	9205552	696584	72.496	0.017	0.036	0.045
M1240	9205552	696584	72.499	0.017	0.036	0.045
M1241	9205552	696584	72.494	0.017	0.036	0.045
M1242	9205552	696584	72.49	0.017	0.036	0.045

Lampiran

M1243	9205552	696584	72.486	0.017	0.036	0.045
M1244	9205552	696584	72.494	0.017	0.036	0.045
M1245	9205552	696584	72.5	0.017	0.036	0.045
M1246	9205552	696584	72.507	0.017	0.036	0.045
M1247	9205552	696584	72.502	0.017	0.036	0.045
M1248	9205552	696584	72.502	0.017	0.036	0.045
M1249	9205552	696584	72.488	0.017	0.036	0.045
M1250	9205552	696584	72.507	0.017	0.036	0.045
M1251	9205552	696584	72.508	0.017	0.036	0.045
M1252	9205552	696584	72.511	0.017	0.036	0.045
M1253	9205552	696584	72.495	0.017	0.036	0.045
M1254	9205552	696584	72.496	0.017	0.036	0.045
M1255	9205552	696584	72.498	0.017	0.036	0.045
M1256	9205552	696584	72.51	0.017	0.036	0.045
M1257	9205552	696584	72.516	0.017	0.036	0.045
M1258	9205552	696584	72.512	0.017	0.036	0.045
M1259	9205552	696584	72.512	0.017	0.036	0.045
M1260	9205552	696584	72.511	0.017	0.036	0.045
M1261	9205552	696584	72.503	0.017	0.036	0.045
M1262	9205552	696584	72.5	0.017	0.036	0.045
M1263	9205552	696584	72.494	0.017	0.036	0.045
M1264	9205552	696584	72.497	0.017	0.036	0.045
M1265	9205552	696584	72.493	0.017	0.036	0.045
M1266	9205552	696584	72.495	0.017	0.036	0.045
M1267	9205552	696584	72.5	0.017	0.036	0.045
M1268	9205552	696584	72.502	0.017	0.036	0.045
M1269	9205552	696584	72.499	0.017	0.036	0.045
M1270	9205552	696584	72.509	0.017	0.036	0.045
M1271	9205552	696584	72.511	0.017	0.036	0.045

Lampiran

M1272	9205552	696584	72.521	0.017	0.036	0.045
M1273	9205552	696584	72.512	0.017	0.036	0.045
M1274	9205552	696584	72.512	0.017	0.036	0.045
M1275	9205552	696584	72.512	0.017	0.036	0.045
M1276	9205552	696584	72.513	0.017	0.036	0.045
M1277	9205552	696584	72.507	0.017	0.036	0.045
M1278	9205552	696584	72.489	0.017	0.036	0.045
M1279	9205552	696584	72.487	0.017	0.036	0.045
M1280	9205552	696584	72.492	0.017	0.036	0.045
M1281	9205552	696584	72.506	0.017	0.036	0.045
M1282	9205552	696584	72.496	0.017	0.036	0.045
M1283	9205552	696584	72.483	0.017	0.036	0.045
M1284	9205552	696584	72.478	0.017	0.036	0.045
M1285	9205552	696584	72.478	0.017	0.036	0.045
M1286	9205552	696584	72.461	0.017	0.036	0.045
M1287	9205552	696584	72.478	0.017	0.036	0.045
M1288	9205552	696584	72.475	0.017	0.036	0.045
M1289	9205552	696584	72.477	0.017	0.036	0.045
M1290	9205552	696584	72.458	0.017	0.036	0.045
M1291	9205552	696584	72.448	0.017	0.036	0.045
M1292	9205552	696584	72.455	0.017	0.036	0.045
M1293	9205552	696584	72.443	0.017	0.036	0.045
M1294	9205552	696584	72.441	0.017	0.036	0.045
M1295	9205552	696584	72.444	0.017	0.036	0.045
M1296	9205552	696584	72.461	0.017	0.036	0.045
M1297	9205552	696584	72.449	0.017	0.036	0.045
M1298	9205552	696584	72.454	0.017	0.036	0.045
M1299	9205552	696584	72.447	0.017	0.036	0.045
M1300	9205552	696584	72.462	0.017	0.036	0.045

Lampiran

M1301	9205552	696584	72.451	0.017	0.036	0.045
M1302	9205552	696584	72.45	0.017	0.036	0.045
M1303	9205552	696584	72.449	0.017	0.036	0.045
M1304	9205552	696584	72.461	0.017	0.036	0.045
M1305	9205552	696584	72.444	0.017	0.036	0.045
M1306	9205552	696584	72.449	0.017	0.036	0.045
M1307	9205552	696584	72.445	0.017	0.036	0.045
M1308	9205552	696584	72.455	0.017	0.036	0.045
M1309	9205552	696584	72.456	0.017	0.036	0.045
M1310	9205552	696584	72.444	0.017	0.036	0.045
M1311	9205552	696584	72.449	0.017	0.036	0.045
M1312	9205552	696584	72.455	0.017	0.036	0.045
M1313	9205552	696584	72.456	0.017	0.036	0.045
M1314	9205552	696584	72.457	0.017	0.036	0.045
M1315	9205552	696584	72.449	0.017	0.036	0.045
M1316	9205552	696584	72.445	0.017	0.036	0.045
M1317	9205552	696584	72.454	0.017	0.036	0.045
M1318	9205552	696584	72.471	0.017	0.036	0.045
M1319	9205552	696584	72.471	0.017	0.036	0.045
M1320	9205552	696584	72.478	0.017	0.036	0.045
M1321	9205552	696584	72.473	0.017	0.036	0.045
M1322	9205552	696584	72.474	0.017	0.036	0.045
M1323	9205552	696584	72.477	0.017	0.036	0.045
M1324	9205552	696584	72.477	0.017	0.036	0.045
M1325	9205552	696584	72.473	0.017	0.036	0.045
M1326	9205552	696584	72.476	0.017	0.036	0.045
M1327	9205552	696584	72.471	0.017	0.036	0.045
M1328	9205552	696584	72.459	0.017	0.036	0.045
M1329	9205552	696584	72.448	0.017	0.036	0.045

Lampiran

M1330	9205552	696584	72.448	0.017	0.036	0.045
M1331	9205552	696584	72.459	0.017	0.036	0.045
M1332	9205552	696584	72.441	0.017	0.036	0.045
M1333	9205552	696584	72.451	0.017	0.036	0.045
M1334	9205552	696584	72.454	0.017	0.036	0.045
M1335	9205552	696584	72.457	0.017	0.036	0.045
M1336	9205552	696584	72.45	0.017	0.036	0.045
M1337	9205552	696584	72.443	0.017	0.036	0.045
M1338	9205552	696584	72.447	0.017	0.036	0.045
M1339	9205552	696584	72.452	0.017	0.036	0.045
M1340	9205552	696584	72.442	0.017	0.036	0.045
M1341	9205552	696584	72.435	0.017	0.036	0.045
M1342	9205552	696584	72.451	0.017	0.036	0.045
M1343	9205552	696584	72.457	0.017	0.036	0.045
M1344	9205552	696584	72.457	0.017	0.036	0.045
M1345	9205552	696584	72.459	0.017	0.036	0.045
M1346	9205552	696584	72.46	0.017	0.036	0.045
M1347	9205552	696584	72.471	0.017	0.036	0.045
M1348	9205552	696584	72.482	0.017	0.036	0.045
M1349	9205552	696584	72.493	0.017	0.036	0.045
M1350	9205552	696584	72.488	0.017	0.036	0.045
M1351	9205552	696584	72.5	0.017	0.036	0.045
M1352	9205552	696584	72.5	0.017	0.036	0.045
M1353	9205552	696584	72.499	0.017	0.036	0.045
M1354	9205552	696584	72.514	0.017	0.036	0.045
M1355	9205552	696584	72.511	0.017	0.036	0.045
M1356	9205552	696584	72.49	0.017	0.036	0.045
M1357	9205552	696584	72.485	0.017	0.036	0.045
M1358	9205552	696584	72.491	0.017	0.036	0.045

Lampiran

M1359	9205552	696584	72.496	0.017	0.036	0.045
M1360	9205552	696584	72.487	0.017	0.036	0.045
M1361	9205552	696584	72.474	0.017	0.036	0.045
M1362	9205552	696584	72.477	0.017	0.036	0.045
M1363	9205552	696584	72.476	0.017	0.036	0.045
M1364	9205552	696584	72.484	0.017	0.036	0.045
M1365	9205552	696584	72.463	0.017	0.036	0.045
M1366	9205552	696584	72.465	0.017	0.036	0.045
M1367	9205552	696584	72.465	0.017	0.036	0.045
M1368	9205552	696584	72.466	0.017	0.036	0.045
M1369	9205552	696584	72.475	0.017	0.036	0.045
M1370	9205552	696584	72.473	0.017	0.036	0.045
M1371	9205552	696584	72.472	0.017	0.036	0.045
M1372	9205552	696584	72.474	0.017	0.036	0.045
M1373	9205552	696584	72.468	0.017	0.036	0.045
M1374	9205552	696584	72.479	0.017	0.036	0.045
M1375	9205552	696584	72.494	0.017	0.036	0.045
M1376	9205552	696584	72.487	0.017	0.036	0.045
M1377	9205552	696584	72.5	0.017	0.036	0.045
M1378	9205552	696584	72.496	0.017	0.036	0.045
M1379	9205552	696584	72.5	0.017	0.036	0.045
M1380	9205552	696584	72.503	0.017	0.036	0.045
M1381	9205552	696584	72.503	0.017	0.036	0.045
M1382	9205552	696584	72.501	0.017	0.036	0.045
M1383	9205552	696584	72.499	0.017	0.036	0.045
M1384	9205552	696584	72.507	0.017	0.036	0.045
M1385	9205552	696584	72.495	0.017	0.036	0.045
M1386	9205552	696584	72.501	0.017	0.036	0.045
M1387	9205552	696584	72.503	0.017	0.036	0.045

Lampiran

M1388	9205552	696584	72.507	0.017	0.036	0.045
M1389	9205552	696584	72.492	0.017	0.036	0.045
M1390	9205552	696584	72.492	0.017	0.036	0.045
M1391	9205552	696584	72.502	0.017	0.036	0.045
M1392	9205552	696584	72.502	0.017	0.036	0.045
M1393	9205552	696584	72.507	0.017	0.036	0.045
M1394	9205552	696584	72.509	0.017	0.036	0.045
M1395	9205552	696584	72.511	0.017	0.036	0.045
M1396	9205552	696584	72.513	0.017	0.036	0.045
M1397	9205552	696584	72.509	0.017	0.036	0.045
M1398	9205552	696584	72.513	0.017	0.036	0.045
M1399	9205552	696584	72.495	0.017	0.036	0.045
M1400	9205552	696584	72.504	0.017	0.036	0.045
M1401	9205552	696584	72.501	0.017	0.036	0.045
M1402	9205552	696584	72.516	0.017	0.036	0.045
M1403	9205552	696584	72.518	0.017	0.036	0.045
M1404	9205552	696584	72.511	0.017	0.036	0.045
M1405	9205552	696584	72.528	0.017	0.036	0.045
M1406	9205552	696584	72.523	0.017	0.036	0.045
M1407	9205552	696584	72.525	0.017	0.036	0.045
M1408	9205552	696584	72.514	0.017	0.036	0.045
M1409	9205552	696584	72.513	0.017	0.036	0.045
M1410	9205552	696584	72.508	0.017	0.036	0.045
M1411	9205552	696584	72.498	0.017	0.036	0.045
M1412	9205552	696584	72.509	0.017	0.036	0.045
M1413	9205552	696584	72.502	0.017	0.036	0.045
M1414	9205552	696584	72.493	0.017	0.036	0.045
M1415	9205552	696584	72.492	0.017	0.036	0.045
M1416	9205552	696584	72.482	0.017	0.036	0.045

Lampiran

M1417	9205552	696584	72.478	0.017	0.036	0.045
M1418	9205552	696584	72.48	0.017	0.036	0.045
M1419	9205552	696584	72.474	0.017	0.036	0.045
M1420	9205552	696584	72.473	0.017	0.036	0.045
M1421	9205552	696584	72.477	0.017	0.036	0.045
M1422	9205552	696584	72.483	0.017	0.036	0.045
M1423	9205552	696584	72.466	0.017	0.036	0.045
M1424	9205552	696584	72.469	0.017	0.036	0.045
M1425	9205552	696584	72.475	0.017	0.036	0.045
M1426	9205552	696584	72.463	0.017	0.036	0.045
M1427	9205552	696584	72.458	0.017	0.036	0.045
M1428	9205552	696584	72.471	0.017	0.036	0.045
M1429	9205552	696584	72.47	0.017	0.036	0.045
M1430	9205552	696584	72.467	0.017	0.036	0.045
M1431	9205552	696584	72.464	0.017	0.036	0.045
M1432	9205552	696584	72.482	0.017	0.036	0.045
M1433	9205552	696584	72.476	0.017	0.036	0.045
M1434	9205552	696584	72.484	0.017	0.036	0.045
M1435	9205552	696584	72.478	0.017	0.036	0.045
M1436	9205552	696584	72.489	0.017	0.036	0.045
M1437	9205552	696584	72.49	0.017	0.036	0.045
M1438	9205552	696584	72.485	0.017	0.036	0.045
M1439	9205552	696584	72.487	0.017	0.036	0.045
M1440	9205552	696584	72.489	0.017	0.036	0.045
M1441	9205552	696584	72.495	0.017	0.036	0.045
M1442	9205552	696584	72.489	0.017	0.036	0.045
M1443	9205552	696584	72.486	0.017	0.036	0.045
M1444	9205552	696584	72.484	0.017	0.036	0.045
M1445	9205552	696584	72.476	0.017	0.036	0.045

Lampiran

M1446	9205552	696584	72.479	0.017	0.036	0.045
M1447	9205552	696584	72.488	0.017	0.036	0.045
M1448	9205552	696584	72.494	0.017	0.036	0.045
M1449	9205552	696584	72.483	0.017	0.036	0.045
M1450	9205552	696584	72.477	0.017	0.036	0.045
M1451	9205552	696584	72.47	0.017	0.036	0.045
M1452	9205552	696584	72.459	0.017	0.036	0.045
M1453	9205552	696584	72.46	0.017	0.036	0.045
M1454	9205552	696584	72.468	0.017	0.036	0.045
M1455	9205552	696584	72.469	0.017	0.036	0.045
M1456	9205552	696584	72.475	0.017	0.036	0.045
M1457	9205552	696584	72.477	0.017	0.036	0.045
M1458	9205552	696584	72.467	0.017	0.036	0.045
M1459	9205552	696584	72.48	0.017	0.036	0.045
M1460	9205552	696584	72.474	0.017	0.036	0.045
M1461	9205552	696584	72.472	0.017	0.036	0.045
M1462	9205552	696584	72.478	0.017	0.036	0.045
M1463	9205552	696584	72.475	0.017	0.036	0.045
M1464	9205552	696584	72.489	0.017	0.036	0.045
M1465	9205552	696584	72.493	0.017	0.036	0.045
M1466	9205552	696584	72.486	0.017	0.036	0.045
M1467	9205552	696584	72.493	0.017	0.036	0.045
M1468	9205552	696584	72.488	0.017	0.036	0.045
M1469	9205552	696584	72.491	0.017	0.036	0.045
M1470	9205552	696584	72.485	0.017	0.036	0.045
M1471	9205552	696584	72.487	0.017	0.036	0.045
M1472	9205552	696584	72.487	0.017	0.036	0.045
M1473	9205552	696584	72.484	0.017	0.036	0.045
M1474	9205552	696584	72.478	0.017	0.036	0.045

Lampiran

M1475	9205552	696584	72.489	0.017	0.036	0.045
M1476	9205552	696584	72.496	0.017	0.036	0.045
M1477	9205552	696584	72.496	0.017	0.036	0.045
M1478	9205552	696584	72.48	0.017	0.036	0.045
M1479	9205552	696584	72.492	0.017	0.036	0.045
M1480	9205552	696584	72.491	0.017	0.036	0.045
M1481	9205552	696584	72.496	0.017	0.036	0.045
M1482	9205552	696584	72.488	0.017	0.036	0.045
M1483	9205552	696584	72.49	0.017	0.036	0.045
M1484	9205552	696584	72.498	0.017	0.036	0.045
M1485	9205552	696584	72.49	0.017	0.036	0.045
M1486	9205552	696584	72.499	0.017	0.036	0.045
M1487	9205552	696584	72.498	0.017	0.036	0.045
M1488	9205552	696584	72.488	0.017	0.036	0.045
M1489	9205552	696584	72.495	0.017	0.036	0.045
M1490	9205552	696584	72.476	0.017	0.036	0.045
M1491	9205552	696584	72.484	0.017	0.036	0.045
M1492	9205552	696584	72.481	0.017	0.036	0.045
M1493	9205552	696584	72.475	0.017	0.036	0.045
M1494	9205552	696584	72.48	0.017	0.036	0.045
M1495	9205552	696584	72.484	0.017	0.036	0.045
M1496	9205552	696584	72.486	0.017	0.036	0.045
M1497	9205552	696584	72.48	0.017	0.036	0.045
M1498	9205552	696584	72.476	0.017	0.036	0.045
M1499	9205552	696584	72.466	0.017	0.036	0.045
M1500	9205552	696584	72.463	0.017	0.036	0.045
M1501	9205552	696584	72.475	0.017	0.036	0.045
M1502	9205552	696584	72.477	0.017	0.036	0.045
M1503	9205552	696584	72.487	0.017	0.036	0.045

Lampiran

M1504	9205552	696584	72.493	0.017	0.036	0.045
M1505	9205552	696584	72.466	0.017	0.036	0.045
M1506	9205552	696584	72.467	0.017	0.036	0.045
M1507	9205552	696584	72.47	0.017	0.036	0.045
M1508	9205552	696584	72.472	0.017	0.036	0.045
M1509	9205552	696584	72.473	0.017	0.036	0.045
M1510	9205552	696584	72.468	0.017	0.036	0.045
M1511	9205552	696584	72.47	0.017	0.036	0.045
M1512	9205552	696584	72.477	0.017	0.036	0.045
M1513	9205552	696584	72.481	0.017	0.036	0.045
M1514	9205552	696584	72.487	0.017	0.036	0.045
M1515	9205552	696584	72.472	0.017	0.036	0.045
M1516	9205552	696584	72.47	0.017	0.036	0.045
M1517	9205552	696584	72.476	0.017	0.036	0.045
M1518	9205552	696584	72.47	0.017	0.036	0.045
M1519	9205552	696584	72.478	0.017	0.036	0.045
M1520	9205552	696584	72.473	0.017	0.036	0.045
M1521	9205552	696584	72.467	0.017	0.036	0.045
M1522	9205552	696584	72.453	0.017	0.036	0.045
M1523	9205552	696584	72.458	0.017	0.036	0.045
M1524	9205552	696584	72.47	0.017	0.035	0.045
M1525	9205552	696584	72.455	0.017	0.035	0.045
M1526	9205552	696584	72.452	0.017	0.035	0.045
M1527	9205552	696584	72.457	0.017	0.035	0.045
M1528	9205552	696584	72.47	0.017	0.035	0.045
M1529	9205552	696584	72.468	0.017	0.035	0.045
M1530	9205552	696584	72.458	0.017	0.035	0.045
M1531	9205552	696584	72.461	0.017	0.035	0.045
M1532	9205552	696584	72.458	0.017	0.035	0.045

Lampiran

M1533	9205552	696584	72.448	0.017	0.035	0.044
M1534	9205552	696584	72.436	0.017	0.035	0.044
M1535	9205552	696584	72.445	0.017	0.035	0.044
M1536	9205552	696584	72.45	0.017	0.035	0.044
M1537	9205552	696584	72.442	0.017	0.035	0.044
M1538	9205552	696584	72.446	0.017	0.035	0.044
M1539	9205552	696584	72.438	0.017	0.035	0.044
M1540	9205552	696584	72.44	0.017	0.035	0.044
M1541	9205552	696584	72.44	0.017	0.035	0.044
M1542	9205552	696584	72.432	0.017	0.035	0.044
M1543	9205552	696584	72.443	0.017	0.035	0.044
M1544	9205552	696584	72.437	0.017	0.035	0.044
M1545	9205552	696584	72.434	0.017	0.035	0.044
M1546	9205552	696584	72.433	0.017	0.035	0.044
M1547	9205552	696584	72.434	0.017	0.035	0.044
M1548	9205552	696584	72.433	0.017	0.035	0.044
M1549	9205552	696584	72.427	0.017	0.035	0.044
M1550	9205552	696584	72.433	0.017	0.035	0.044
M1551	9205552	696584	72.432	0.017	0.035	0.044
M1552	9205552	696584	72.431	0.017	0.035	0.044
M1553	9205552	696584	72.431	0.017	0.035	0.044
M1554	9205552	696584	72.433	0.017	0.035	0.044
M1555	9205552	696584	72.43	0.017	0.035	0.044
M1556	9205552	696584	72.433	0.017	0.035	0.044
M1557	9205552	696584	72.439	0.017	0.035	0.044
M1558	9205552	696584	72.435	0.017	0.035	0.044
M1559	9205552	696584	72.443	0.017	0.035	0.044
M1560	9205552	696584	72.44	0.017	0.035	0.044
M1561	9205552	696584	72.431	0.017	0.035	0.044

Lampiran

M1562	9205552	696584	72.435	0.017	0.035	0.044
M1563	9205552	696584	72.43	0.017	0.035	0.044
M1564	9205552	696584	72.432	0.017	0.035	0.044
M1565	9205552	696584	72.432	0.017	0.035	0.044
M1566	9205552	696584	72.423	0.017	0.035	0.044
M1567	9205552	696584	72.433	0.017	0.035	0.044
M1568	9205552	696584	72.436	0.017	0.035	0.044
M1569	9205552	696584	72.434	0.017	0.035	0.044
M1570	9205552	696584	72.437	0.017	0.035	0.044
M1571	9205552	696584	72.435	0.017	0.035	0.044
M1572	9205552	696584	72.447	0.017	0.035	0.044
M1573	9205552	696584	72.427	0.017	0.035	0.044
M1574	9205552	696584	72.432	0.017	0.035	0.044
M1575	9205552	696584	72.438	0.017	0.035	0.044
M1576	9205552	696584	72.435	0.017	0.035	0.044
M1577	9205552	696584	72.438	0.017	0.035	0.044
M1578	9205552	696584	72.451	0.017	0.035	0.044
M1579	9205552	696584	72.452	0.017	0.035	0.044
M1580	9205552	696584	72.458	0.017	0.035	0.044
M1581	9205552	696584	72.448	0.017	0.035	0.044
M1582	9205552	696584	72.453	0.017	0.035	0.044
M1583	9205552	696584	72.455	0.017	0.035	0.044
M1584	9205552	696584	72.449	0.017	0.035	0.044
M1585	9205552	696584	72.453	0.017	0.035	0.044
M1586	9205552	696584	72.461	0.017	0.035	0.044
M1587	9205552	696584	72.467	0.017	0.035	0.044
M1588	9205552	696584	72.455	0.017	0.035	0.044
M1589	9205552	696584	72.457	0.017	0.035	0.044
M1590	9205552	696584	72.457	0.017	0.035	0.044

Lampiran

M1591	9205552	696584	72.464	0.017	0.035	0.044
M1592	9205552	696584	72.46	0.017	0.035	0.044
M1593	9205552	696584	72.457	0.017	0.035	0.044
M1594	9205552	696584	72.459	0.017	0.035	0.044
M1595	9205552	696584	72.449	0.017	0.035	0.044
M1596	9205552	696584	72.446	0.017	0.035	0.044
M1597	9205552	696584	72.437	0.017	0.035	0.044
M1598	9205552	696584	72.439	0.017	0.035	0.044
M1599	9205552	696584	72.438	0.017	0.035	0.044
M1600	9205552	696584	72.462	0.017	0.035	0.044
M1601	9205552	696584	72.451	0.017	0.035	0.044
M1602	9205552	696584	72.444	0.017	0.035	0.044
M1603	9205552	696584	72.443	0.017	0.035	0.044
M1604	9205552	696584	72.447	0.017	0.035	0.044
M1605	9205552	696584	72.444	0.017	0.035	0.044
M1606	9205552	696584	72.437	0.017	0.035	0.044
M1607	9205552	696584	72.439	0.017	0.035	0.044
M1608	9205552	696584	72.436	0.017	0.035	0.044
M1609	9205552	696584	72.439	0.017	0.035	0.044
M1610	9205552	696584	72.441	0.017	0.035	0.044
M1611	9205552	696584	72.458	0.017	0.035	0.044
M1612	9205552	696584	72.45	0.017	0.035	0.044
M1613	9205552	696584	72.447	0.017	0.035	0.044
M1614	9205552	696584	72.46	0.017	0.035	0.044
M1615	9205552	696584	72.445	0.017	0.035	0.044
M1616	9205552	696584	72.441	0.017	0.035	0.044
M1617	9205552	696584	72.448	0.017	0.035	0.044
M1618	9205552	696584	72.437	0.017	0.035	0.044
M1619	9205552	696584	72.423	0.017	0.035	0.044

Lampiran

M1620	9205552	696584	72.422	0.017	0.035	0.044
M1621	9205552	696584	72.415	0.017	0.035	0.044
M1622	9205552	696584	72.411	0.017	0.035	0.044
M1623	9205552	696584	72.407	0.017	0.035	0.044
M1624	9205552	696584	72.413	0.017	0.035	0.044
M1625	9205552	696584	72.411	0.017	0.035	0.044
M1626	9205552	696584	72.416	0.017	0.035	0.044
M1627	9205552	696584	72.413	0.017	0.035	0.044
M1628	9205552	696584	72.417	0.017	0.035	0.044
M1629	9205552	696584	72.402	0.017	0.035	0.044
M1630	9205552	696584	72.412	0.017	0.035	0.044
M1631	9205552	696584	72.43	0.017	0.035	0.044
M1632	9205552	696584	72.435	0.017	0.035	0.044
M1633	9205552	696584	72.437	0.017	0.035	0.044
M1634	9205552	696584	72.444	0.017	0.035	0.044
M1635	9205552	696584	72.432	0.017	0.035	0.044
M1636	9205552	696584	72.429	0.017	0.035	0.044
M1637	9205552	696584	72.431	0.017	0.035	0.044
M1638	9205552	696584	72.439	0.017	0.035	0.044
M1639	9205552	696584	72.445	0.017	0.035	0.044
M1640	9205552	696584	72.437	0.017	0.035	0.044
M1641	9205552	696584	72.427	0.017	0.035	0.044
M1642	9205552	696584	72.414	0.017	0.035	0.044
M1643	9205552	696584	72.414	0.017	0.035	0.044
M1644	9205552	696584	72.419	0.017	0.035	0.044
M1645	9205552	696584	72.412	0.017	0.035	0.044
M1646	9205552	696584	72.422	0.017	0.035	0.044
M1647	9205552	696584	72.417	0.017	0.035	0.044
M1648	9205552	696584	72.417	0.017	0.035	0.044

Lampiran

M1649	9205552	696584	72.421	0.017	0.035	0.044
M1650	9205552	696584	72.409	0.017	0.035	0.044
M1651	9205552	696584	72.424	0.017	0.035	0.044
M1652	9205552	696584	72.414	0.017	0.035	0.044
M1653	9205552	696584	72.422	0.017	0.035	0.044
M1654	9205552	696584	72.424	0.017	0.035	0.044
M1655	9205552	696584	72.421	0.017	0.035	0.044
M1656	9205552	696584	72.422	0.017	0.035	0.044
M1657	9205552	696584	72.414	0.017	0.035	0.044
M1658	9205552	696584	72.424	0.017	0.035	0.044
M1659	9205552	696584	72.419	0.017	0.035	0.044
M1660	9205552	696584	72.431	0.017	0.035	0.044
M1661	9205552	696584	72.435	0.017	0.035	0.044
M1662	9205552	696584	72.427	0.017	0.035	0.044
M1663	9205552	696584	72.431	0.017	0.035	0.044
M1664	9205552	696584	72.432	0.017	0.035	0.044
M1665	9205552	696584	72.443	0.017	0.035	0.044
M1666	9205552	696584	72.441	0.017	0.035	0.044
M1667	9205552	696584	72.443	0.017	0.035	0.044
M1668	9205552	696584	72.453	0.017	0.035	0.044
M1669	9205552	696584	72.442	0.017	0.035	0.044
M1670	9205552	696584	72.448	0.017	0.035	0.044
M1671	9205552	696584	72.44	0.017	0.035	0.044
M1672	9205552	696584	72.443	0.017	0.035	0.044
M1673	9205552	696584	72.451	0.017	0.035	0.044
M1674	9205552	696584	72.445	0.017	0.035	0.044
M1675	9205552	696584	72.452	0.017	0.035	0.044
M1676	9205552	696584	72.449	0.017	0.035	0.044
M1677	9205552	696584	72.459	0.017	0.035	0.044

Lampiran

M1678	9205552	696584	72.457	0.017	0.035	0.044
M1679	9205552	696584	72.462	0.017	0.035	0.044
M1680	9205552	696584	72.471	0.017	0.035	0.044
M1681	9205552	696584	72.455	0.017	0.035	0.044
M1682	9205552	696584	72.451	0.017	0.035	0.044
M1683	9205552	696584	72.44	0.017	0.035	0.044
M1684	9205552	696584	72.45	0.017	0.035	0.044
M1685	9205552	696584	72.445	0.017	0.035	0.044
M1686	9205552	696584	72.435	0.017	0.035	0.044
M1687	9205552	696584	72.427	0.017	0.035	0.044
M1688	9205552	696584	72.419	0.017	0.035	0.044
M1689	9205552	696584	72.427	0.017	0.035	0.044
M1690	9205552	696584	72.428	0.017	0.035	0.044
M1691	9205552	696584	72.43	0.017	0.035	0.044
M1692	9205552	696584	72.433	0.017	0.035	0.044
M1693	9205552	696584	72.428	0.017	0.035	0.044
M1694	9205552	696584	72.421	0.017	0.035	0.044
M1695	9205552	696584	72.425	0.017	0.035	0.044
M1696	9205552	696584	72.428	0.017	0.035	0.044
M1697	9205552	696584	72.417	0.017	0.035	0.044
M1698	9205552	696584	72.417	0.017	0.035	0.044
M1699	9205552	696584	72.394	0.017	0.035	0.044
M1700	9205552	696584	72.4	0.017	0.035	0.044
M1701	9205552	696584	72.405	0.017	0.035	0.044
M1702	9205552	696584	72.392	0.017	0.035	0.044
M1703	9205552	696584	72.389	0.017	0.035	0.044
M1704	9205552	696584	72.384	0.017	0.035	0.044
M1705	9205552	696584	72.393	0.017	0.035	0.044
M1706	9205552	696584	72.397	0.017	0.035	0.044

Lampiran

M1707	9205552	696584	72.397	0.017	0.035	0.044
M1708	9205552	696584	72.403	0.017	0.035	0.044
M1709	9205552	696584	72.396	0.017	0.035	0.044
M1710	9205552	696584	72.41	0.017	0.035	0.044
M1711	9205552	696584	72.399	0.017	0.035	0.044
M1712	9205552	696584	72.397	0.017	0.035	0.044
M1713	9205552	696584	72.4	0.017	0.035	0.044
M1714	9205552	696584	72.396	0.017	0.035	0.044
M1715	9205552	696584	72.391	0.017	0.035	0.044
M1716	9205552	696584	72.395	0.017	0.035	0.044
M1717	9205552	696584	72.393	0.017	0.035	0.044
M1718	9205552	696584	72.385	0.017	0.035	0.044
M1719	9205552	696584	72.385	0.017	0.035	0.044
M1720	9205552	696584	72.379	0.017	0.035	0.044
M1721	9205552	696584	72.392	0.017	0.035	0.044
M1722	9205552	696584	72.392	0.017	0.035	0.044
M1723	9205552	696584	72.399	0.017	0.035	0.044
M1724	9205552	696584	72.396	0.017	0.035	0.044
M1725	9205552	696584	72.398	0.017	0.035	0.044
M1726	9205552	696584	72.394	0.017	0.035	0.044
M1727	9205552	696584	72.403	0.017	0.035	0.044
M1728	9205552	696584	72.395	0.017	0.035	0.044
M1729	9205552	696584	72.4	0.017	0.035	0.044
M1730	9205552	696584	72.398	0.017	0.035	0.044
M1731	9205552	696584	72.404	0.017	0.035	0.044
M1732	9205552	696584	72.4	0.017	0.035	0.044
M1733	9205552	696584	72.402	0.017	0.035	0.044
M1734	9205552	696584	72.395	0.017	0.035	0.044
M1735	9205552	696584	72.387	0.017	0.035	0.044

Lampiran

M1736	9205552	696584	72.399	0.017	0.035	0.044
M1737	9205552	696584	72.397	0.017	0.035	0.044
M1738	9205552	696584	72.396	0.017	0.035	0.044
M1739	9205552	696584	72.398	0.017	0.035	0.044
M1740	9205552	696584	72.389	0.017	0.035	0.044
M1741	9205552	696584	72.388	0.017	0.035	0.044
M1742	9205552	696584	72.395	0.017	0.035	0.044
M1743	9205552	696584	72.392	0.017	0.035	0.044
M1744	9205552	696584	72.39	0.017	0.035	0.044
M1745	9205552	696584	72.389	0.017	0.035	0.044
M1746	9205552	696584	72.392	0.017	0.035	0.044
M1747	9205552	696584	72.392	0.017	0.035	0.044
M1748	9205552	696584	72.398	0.017	0.035	0.044
M1749	9205552	696584	72.392	0.017	0.035	0.044
M1750	9205552	696584	72.406	0.017	0.035	0.044
M1751	9205552	696584	72.401	0.017	0.035	0.044
M1752	9205552	696584	72.403	0.017	0.035	0.044
M1753	9205552	696584	72.402	0.017	0.035	0.044
M1754	9205552	696584	72.403	0.017	0.035	0.044
M1755	9205552	696584	72.405	0.017	0.035	0.044
M1756	9205552	696584	72.412	0.017	0.035	0.044
M1757	9205552	696584	72.397	0.017	0.035	0.044
M1758	9205552	696584	72.415	0.017	0.035	0.044
M1759	9205552	696584	72.401	0.017	0.035	0.044
M1760	9205552	696584	72.414	0.017	0.035	0.044
M1761	9205552	696584	72.419	0.017	0.035	0.044
M1762	9205552	696584	72.408	0.017	0.035	0.044
M1763	9205552	696584	72.417	0.017	0.035	0.044
M1764	9205552	696584	72.412	0.017	0.035	0.044

Lampiran

M1765	9205552	696584	72.421	0.017	0.035	0.044
M1766	9205552	696584	72.422	0.017	0.035	0.044
M1767	9205552	696584	72.421	0.017	0.035	0.044
M1768	9205552	696584	72.427	0.017	0.035	0.044
M1769	9205552	696584	72.429	0.017	0.035	0.044
M1770	9205552	696584	72.421	0.017	0.035	0.044
M1771	9205552	696584	72.411	0.017	0.035	0.044
M1772	9205552	696584	72.422	0.017	0.035	0.044
M1773	9205552	696584	72.417	0.017	0.035	0.044
M1774	9205552	696584	72.414	0.017	0.035	0.044
M1775	9205552	696584	72.406	0.017	0.035	0.044
M1776	9205552	696584	72.409	0.017	0.035	0.044
M1777	9205552	696584	72.409	0.017	0.035	0.044
M1778	9205552	696584	72.403	0.017	0.035	0.044
M1779	9205552	696584	72.403	0.017	0.035	0.044
M1780	9205552	696584	72.387	0.017	0.035	0.044
M1781	9205552	696584	72.398	0.017	0.035	0.044
M1782	9205552	696584	72.397	0.017	0.035	0.044
M1783	9205552	696584	72.392	0.017	0.035	0.044
M1784	9205552	696584	72.388	0.017	0.035	0.044
M1785	9205552	696584	72.405	0.017	0.035	0.044
M1786	9205552	696584	72.414	0.017	0.035	0.044
M1787	9205552	696584	72.409	0.017	0.035	0.044
M1788	9205552	696584	72.409	0.017	0.035	0.044
M1789	9205552	696584	72.397	0.017	0.035	0.044
M1790	9205552	696584	72.392	0.017	0.035	0.044
M1791	9205552	696584	72.392	0.017	0.035	0.044
M1792	9205552	696584	72.396	0.017	0.035	0.044
M1793	9205552	696584	72.399	0.017	0.035	0.044

Lampiran

M1794	9205552	696584	72.394	0.017	0.035	0.044
M1795	9205552	696584	72.391	0.017	0.035	0.044
M1796	9205552	696584	72.398	0.017	0.035	0.044
M1797	9205552	696584	72.407	0.017	0.035	0.043
M1798	9205552	696584	72.398	0.017	0.035	0.043
M1799	9205552	696584	72.402	0.017	0.035	0.043
M1800	9205552	696584	72.416	0.017	0.035	0.043
M1801	9205552	696584	72.412	0.017	0.035	0.043
M1802	9205552	696584	72.414	0.017	0.035	0.043
M1803	9205552	696584	72.422	0.017	0.035	0.043
M1804	9205552	696584	72.418	0.017	0.035	0.043
M1805	9205552	696584	72.413	0.017	0.035	0.043
M1806	9205552	696584	72.41	0.017	0.035	0.043
M1807	9205552	696584	72.41	0.017	0.035	0.043
M1808	9205552	696584	72.409	0.017	0.035	0.043
M1809	9205552	696584	72.398	0.017	0.035	0.043
M1810	9205552	696584	72.405	0.017	0.035	0.043
M1811	9205552	696584	72.426	0.017	0.035	0.043
M1812	9205552	696584	72.414	0.017	0.035	0.043
M1813	9205552	696584	72.406	0.017	0.035	0.043
M1814	9205552	696584	72.406	0.017	0.035	0.043
M1815	9205552	696584	72.403	0.017	0.035	0.043
M1816	9205552	696584	72.404	0.017	0.035	0.043
M1817	9205552	696584	72.402	0.017	0.035	0.043
M1818	9205552	696584	72.398	0.017	0.035	0.043
M1819	9205552	696584	72.392	0.017	0.035	0.043
M1820	9205552	696584	72.406	0.017	0.035	0.043
M1821	9205552	696584	72.414	0.017	0.035	0.043
M1822	9205552	696584	72.413	0.017	0.035	0.043

Lampiran

M1823	9205552	696584	72.413	0.017	0.035	0.043
M1824	9205552	696584	72.415	0.017	0.035	0.043
M1825	9205552	696584	72.414	0.017	0.035	0.043
M1826	9205552	696584	72.414	0.017	0.035	0.043
M1827	9205552	696584	72.423	0.017	0.035	0.043
M1828	9205552	696584	72.426	0.017	0.035	0.043
M1829	9205552	696584	72.409	0.017	0.035	0.043
M1830	9205552	696584	72.414	0.017	0.035	0.043
M1831	9205552	696584	72.424	0.017	0.035	0.043
M1832	9205552	696584	72.435	0.017	0.035	0.043
M1833	9205552	696584	72.424	0.017	0.035	0.043
M1834	9205552	696584	72.429	0.017	0.035	0.043
M1835	9205552	696584	72.428	0.017	0.035	0.043
M1836	9205552	696584	72.442	0.017	0.035	0.043
M1837	9205552	696584	72.43	0.017	0.035	0.043
M1838	9205552	696584	72.435	0.017	0.035	0.043
M1839	9205552	696584	72.425	0.017	0.035	0.043
M1840	9205552	696584	72.428	0.017	0.035	0.043
M1841	9205552	696584	72.428	0.017	0.035	0.043
M1842	9205552	696584	72.429	0.017	0.035	0.043
M1843	9205552	696584	72.435	0.017	0.035	0.043
M1844	9205552	696584	72.439	0.017	0.035	0.043
M1845	9205552	696584	72.426	0.017	0.035	0.043
M1846	9205552	696584	72.438	0.017	0.035	0.043
M1847	9205552	696584	72.432	0.017	0.035	0.043
M1848	9205552	696584	72.425	0.017	0.035	0.043
M1849	9205552	696584	72.442	0.017	0.035	0.043
M1850	9205552	696584	72.433	0.017	0.035	0.043
M1851	9205552	696584	72.436	0.017	0.035	0.043

Lampiran

M1852	9205552	696584	72.424	0.017	0.035	0.043
M1853	9205552	696584	72.418	0.017	0.035	0.043
M1854	9205552	696584	72.421	0.017	0.035	0.043
M1855	9205552	696584	72.422	0.017	0.035	0.043
M1856	9205552	696584	72.425	0.017	0.035	0.043
M1857	9205552	696584	72.412	0.017	0.035	0.043
M1858	9205552	696584	72.399	0.017	0.035	0.043
M1859	9205552	696584	72.392	0.017	0.035	0.043
M1860	9205552	696584	72.386	0.017	0.035	0.043
M1861	9205552	696584	72.4	0.017	0.035	0.043
M1862	9205552	696584	72.404	0.017	0.035	0.043
M1863	9205552	696584	72.417	0.017	0.035	0.043
M1864	9205552	696584	72.407	0.017	0.035	0.043
M1865	9205552	696584	72.422	0.017	0.035	0.043
M1866	9205552	696584	72.404	0.017	0.035	0.043
M1867	9205552	696584	72.413	0.017	0.035	0.043
M1868	9205552	696584	72.425	0.017	0.035	0.043
M1869	9205552	696584	72.417	0.017	0.035	0.043
M1870	9205552	696584	72.418	0.017	0.035	0.043
M1871	9205552	696584	72.412	0.017	0.035	0.043
M1872	9205552	696584	72.411	0.017	0.035	0.043
M1873	9205552	696584	72.417	0.017	0.035	0.043
M1874	9205552	696584	72.421	0.017	0.035	0.043
M1875	9205552	696584	72.408	0.017	0.035	0.043
M1876	9205552	696584	72.396	0.017	0.035	0.043
M1877	9205552	696584	72.377	0.018	0.038	0.046
M1878	9205552	696584	72.389	0.018	0.038	0.046
M1879	9205552	696584	72.394	0.017	0.035	0.043
M1880	9205552	696584	72.41	0.017	0.035	0.043

Lampiran

M1881	9205552	696584	72.396	0.017	0.035	0.043
M1882	9205552	696584	72.39	0.017	0.035	0.043
M1883	9205552	696584	72.389	0.017	0.035	0.043
M1884	9205552	696584	72.378	0.017	0.035	0.043
M1885	9205552	696584	72.388	0.017	0.035	0.043
M1886	9205552	696584	72.378	0.017	0.035	0.043
M1887	9205552	696584	72.395	0.017	0.035	0.043
M1888	9205552	696584	72.396	0.017	0.035	0.043
M1889	9205552	696584	72.396	0.017	0.035	0.043
M1890	9205552	696584	72.391	0.017	0.035	0.043
M1891	9205552	696584	72.398	0.018	0.038	0.046
M1892	9205552	696584	72.403	0.018	0.038	0.046
M1893	9205552	696584	72.401	0.018	0.038	0.046
M1894	9205552	696584	72.386	0.018	0.038	0.046
M1895	9205552	696584	72.403	0.018	0.038	0.046
M1896	9205552	696584	72.383	0.018	0.038	0.046
M1897	9205552	696584	72.387	0.018	0.038	0.046
M1898	9205552	696584	72.396	0.018	0.038	0.046
M1899	9205552	696584	72.379	0.018	0.038	0.046
M1900	9205552	696584	72.38	0.018	0.038	0.046
M1901	9205552	696584	72.392	0.018	0.038	0.046
M1902	9205552	696584	72.39	0.018	0.038	0.046
M1903	9205552	696584	72.38	0.018	0.038	0.046
M1904	9205552	696584	72.385	0.018	0.038	0.046
M1905	9205552	696584	72.386	0.018	0.038	0.046
M1906	9205552	696584	72.38	0.018	0.038	0.046
M1907	9205552	696584	72.376	0.018	0.038	0.046
M1908	9205552	696584	72.374	0.018	0.038	0.046
M1909	9205552	696584	72.374	0.018	0.038	0.045

Lampiran

M1910	9205552	696584	72.364	0.018	0.038	0.045
M1911	9205552	696584	72.377	0.018	0.038	0.045
M1912	9205552	696584	72.373	0.018	0.038	0.045
M1913	9205552	696584	72.361	0.018	0.038	0.045
M1914	9205552	696584	72.339	0.018	0.038	0.045
M1915	9205552	696584	72.353	0.018	0.038	0.045
M1916	9205552	696584	72.353	0.018	0.038	0.045
M1917	9205552	696584	72.347	0.018	0.038	0.045
M1918	9205552	696584	72.337	0.018	0.038	0.045
M1919	9205552	696584	72.341	0.018	0.038	0.045
M1920	9205552	696584	72.341	0.018	0.038	0.045
M1921	9205552	696584	72.354	0.018	0.038	0.045
M1922	9205552	696584	72.362	0.018	0.038	0.045
M1923	9205552	696584	72.355	0.018	0.038	0.045
M1924	9205552	696584	72.363	0.018	0.038	0.045
M1925	9205552	696584	72.34	0.018	0.038	0.045
M1926	9205552	696584	72.34	0.018	0.038	0.045
M1927	9205552	696584	72.349	0.018	0.038	0.045
M1928	9205552	696584	72.341	0.018	0.038	0.045
M1929	9205552	696584	72.333	0.018	0.038	0.045
M1930	9205552	696584	72.344	0.018	0.038	0.045
M1931	9205552	696584	72.335	0.018	0.038	0.045
M1932	9205552	696584	72.336	0.018	0.038	0.045
M1933	9205552	696584	72.347	0.018	0.038	0.045
M1934	9205552	696584	72.356	0.018	0.038	0.045
M1935	9205552	696584	72.356	0.018	0.038	0.045
M1936	9205552	696584	72.338	0.018	0.038	0.045
M1937	9205552	696584	72.368	0.019	0.039	0.048
M1938	9205552	696584	72.369	0.019	0.039	0.048

Lampiran

M1939	9205552	696584	72.378	0.019	0.039	0.048
M1940	9205552	696584	72.332	0.018	0.038	0.045
M1941	9205552	696584	72.38	0.019	0.039	0.048
M1942	9205552	696584	72.373	0.019	0.039	0.048
M1943	9205552	696584	72.377	0.019	0.039	0.048
M1944	9205552	696584	72.378	0.019	0.039	0.048
M1945	9205552	696584	72.382	0.019	0.039	0.048
M1946	9205552	696584	72.383	0.019	0.039	0.048
M1947	9205552	696584	72.379	0.019	0.039	0.048
M1948	9205552	696584	72.382	0.019	0.039	0.048
M1949	9205552	696584	72.375	0.019	0.039	0.048
M1950	9205552	696584	72.382	0.019	0.039	0.048
M1951	9205552	696584	72.379	0.019	0.039	0.048
M1952	9205552	696584	72.39	0.019	0.039	0.048
M1953	9205552	696584	72.386	0.019	0.039	0.048
M1954	9205552	696584	72.392	0.019	0.039	0.048
M1955	9205552	696584	72.395	0.019	0.039	0.048
M1956	9205552	696584	72.394	0.019	0.039	0.048
M1957	9205552	696584	72.397	0.019	0.039	0.048
M1958	9205552	696584	72.4	0.019	0.039	0.048
M1959	9205552	696584	72.405	0.019	0.039	0.048
M1960	9205552	696584	72.422	0.019	0.039	0.048
M1961	9205552	696584	72.406	0.019	0.039	0.048
M1962	9205552	696584	72.397	0.019	0.039	0.048
M1963	9205552	696584	72.395	0.019	0.039	0.048
M1964	9205552	696584	72.403	0.019	0.039	0.048
M1965	9205552	696584	72.396	0.019	0.039	0.048
M1966	9205552	696584	72.396	0.019	0.039	0.048
M1967	9205552	696584	72.389	0.019	0.039	0.048

Lampiran

M1968	9205552	696584	72.389	0.019	0.039	0.048
M1969	9205552	696584	72.396	0.019	0.039	0.048
M1970	9205552	696584	72.395	0.019	0.039	0.048
M1971	9205552	696584	72.4	0.019	0.039	0.048
M1972	9205552	696584	72.389	0.019	0.039	0.048
M1973	9205552	696584	72.395	0.019	0.039	0.048
M1974	9205552	696584	72.39	0.019	0.039	0.048
M1975	9205552	696584	72.368	0.019	0.039	0.048
M1976	9205552	696584	72.375	0.019	0.039	0.048
M1977	9205552	696584	72.378	0.019	0.039	0.048
M1978	9205552	696584	72.366	0.019	0.039	0.048
M1979	9205552	696584	72.331	0.018	0.038	0.045
M1980	9205552	696584	72.323	0.018	0.038	0.045
M1981	9205552	696584	72.338	0.018	0.038	0.045
M1982	9205552	696584	72.336	0.018	0.038	0.045
M1983	9205552	696584	72.376	0.019	0.039	0.048
M1984	9205552	696584	72.344	0.018	0.038	0.045
M1985	9205552	696584	72.395	0.019	0.039	0.048
M1986	9205552	696584	72.389	0.019	0.039	0.048
M1987	9205552	696584	72.348	0.018	0.038	0.045
M1988	9205552	696584	72.346	0.018	0.038	0.045
M1989	9205552	696584	72.346	0.018	0.038	0.045
M1990	9205552	696584	72.351	0.018	0.038	0.045
M1991	9205552	696584	72.368	0.018	0.038	0.045
M1992	9205552	696584	72.362	0.018	0.038	0.045
M1993	9205552	696584	72.358	0.018	0.038	0.045
M1994	9205552	696584	72.355	0.018	0.038	0.045
M1995	9205552	696584	72.365	0.018	0.038	0.045
M1996	9205552	696584	72.37	0.018	0.038	0.045

Lampiran

M1997	9205552	696584	72.37	0.018	0.038	0.045
M1998	9205552	696584	72.374	0.018	0.038	0.045
M1999	9205552	696584	72.359	0.018	0.038	0.045
M2000	9205552	696584	72.352	0.018	0.038	0.045
M2001	9205552	696584	72.366	0.018	0.038	0.045
M2002	9205552	696584	72.363	0.018	0.038	0.045
M2003	9205552	696584	72.361	0.018	0.038	0.045
M2004	9205552	696584	72.349	0.018	0.038	0.045
M2005	9205552	696584	72.377	0.019	0.039	0.047
M2006	9205552	696584	72.375	0.019	0.039	0.047
M2007	9205552	696584	72.376	0.019	0.039	0.047
M2008	9205552	696584	72.374	0.019	0.039	0.047
M2009	9205552	696584	72.372	0.019	0.039	0.047
M2010	9205552	696584	72.359	0.019	0.039	0.047
M2011	9205552	696584	72.363	0.019	0.039	0.047
M2012	9205552	696584	72.373	0.019	0.039	0.047
M2013	9205552	696584	72.36	0.019	0.039	0.047
M2014	9205552	696584	72.356	0.019	0.039	0.047
M2015	9205552	696584	72.365	0.019	0.039	0.047
M2016	9205552	696584	72.37	0.019	0.039	0.047
M2017	9205552	696584	72.345	0.019	0.039	0.047
M2018	9205552	696584	72.345	0.019	0.039	0.047
M2019	9205552	696584	72.358	0.019	0.039	0.047
rata2						0.044252

DATA GPS 3 SISI SURABAYA

Lampiran

Name	Northing (m)	Easting (m)	Elevation (m)	Std Dev n (m)	Std Dev e (m)	Std Dev u (m)
KJSS02	9202798	696382	34.383	0	0	0
K2	9205179	696558	72.466	0.017	0.028	0.044
K3	9205179	696558	72.476	0.017	0.028	0.044
K4	9205179	696558	72.467	0.017	0.028	0.044
K5	9205179	696558	72.485	0.017	0.028	0.044
K6	9205179	696558	72.482	0.016	0.027	0.044
K7	9205179	696558	72.474	0.016	0.027	0.044
K8	9205179	696558	72.49	0.016	0.027	0.044
K9	9205179	696558	72.469	0.016	0.027	0.044
K10	9205179	696558	72.477	0.017	0.028	0.044
K11	9205179	696558	72.45	0.017	0.028	0.044
K12	9205179	696558	72.453	0.017	0.028	0.044
K13	9205179	696558	72.475	0.017	0.028	0.044
K14	9205179	696558	72.49	0.017	0.028	0.044
K15	9205179	696558	72.491	0.017	0.028	0.044
K16	9205179	696558	72.46	0.017	0.028	0.044
K17	9205179	696558	72.442	0.017	0.028	0.044
K18	9205179	696558	72.442	0.017	0.028	0.044
K19	9205179	696558	72.466	0.017	0.028	0.044
K20	9205179	696558	72.451	0.017	0.028	0.044
K21	9205179	696558	72.443	0.017	0.028	0.044
K22	9205179	696558	72.461	0.017	0.028	0.044
K23	9205179	696558	72.452	0.017	0.028	0.044
K24	9205179	696558	72.433	0.017	0.028	0.044
K25	9205179	696558	72.436	0.017	0.028	0.044
K26	9205179	696558	72.439	0.017	0.028	0.044
K27	9205179	696558	72.454	0.017	0.028	0.044

Lampiran

K28	9205179	696558	72.465	0.017	0.028	0.044
K29	9205179	696558	72.473	0.017	0.028	0.044
K30	9205179	696558	72.471	0.017	0.028	0.044
K31	9205179	696558	72.446	0.017	0.028	0.044
K32	9205179	696558	72.433	0.017	0.028	0.044
K33	9205179	696558	72.446	0.017	0.028	0.044
K34	9205179	696558	72.455	0.017	0.028	0.044
K35	9205179	696558	72.438	0.017	0.028	0.044
K36	9205179	696558	72.443	0.017	0.028	0.044
K37	9205179	696558	72.448	0.017	0.028	0.044
K38	9205179	696558	72.448	0.017	0.028	0.044
K39	9205179	696558	72.46	0.017	0.028	0.044
K40	9205179	696558	72.451	0.017	0.028	0.044
K41	9205179	696558	72.442	0.017	0.028	0.044
K42	9205179	696558	72.417	0.017	0.028	0.044
K43	9205179	696558	72.421	0.017	0.028	0.044
K44	9205179	696558	72.428	0.017	0.028	0.044
K45	9205179	696558	72.427	0.017	0.028	0.044
K46	9205179	696558	72.427	0.017	0.028	0.044
K47	9205179	696558	72.43	0.017	0.028	0.044
K48	9205179	696558	72.423	0.017	0.028	0.044
K49	9205179	696558	72.425	0.017	0.028	0.044
K50	9205179	696558	72.418	0.017	0.028	0.044
K51	9205179	696558	72.428	0.017	0.028	0.044
K52	9205179	696558	72.424	0.017	0.028	0.044
K53	9205179	696558	72.429	0.017	0.028	0.044
K54	9205179	696558	72.411	0.017	0.028	0.044
K55	9205179	696558	72.411	0.017	0.028	0.044
K56	9205179	696558	72.422	0.017	0.028	0.044

Lampiran

K57	9205179	696558	72.421	0.017	0.028	0.044
K58	9205179	696558	72.41	0.017	0.028	0.044
K59	9205179	696558	72.39	0.017	0.028	0.044
K60	9205179	696558	72.419	0.017	0.028	0.044
K61	9205179	696558	72.404	0.017	0.028	0.044
K62	9205179	696558	72.415	0.017	0.028	0.043
K63	9205179	696558	72.415	0.017	0.028	0.043
K64	9205179	696558	72.428	0.017	0.028	0.043
K65	9205179	696558	72.432	0.017	0.028	0.043
K66	9205179	696558	72.436	0.017	0.028	0.043
K67	9205179	696558	72.412	0.017	0.028	0.043
K68	9205179	696558	72.423	0.017	0.028	0.043
K69	9205179	696558	72.414	0.017	0.028	0.043
K70	9205179	696558	72.412	0.017	0.028	0.043
K71	9205179	696558	72.413	0.017	0.028	0.043
K72	9205179	696558	72.398	0.017	0.028	0.043
K73	9205179	696558	72.419	0.017	0.028	0.043
K74	9205179	696558	72.417	0.017	0.028	0.043
K75	9205179	696558	72.395	0.017	0.028	0.043
K76	9205179	696558	72.391	0.017	0.028	0.043
K77	9205179	696558	72.413	0.017	0.028	0.043
K78	9205179	696558	72.41	0.017	0.028	0.043
K79	9205179	696558	72.413	0.017	0.028	0.043
K80	9205179	696558	72.414	0.017	0.028	0.043
K81	9205179	696558	72.411	0.017	0.028	0.043
K82	9205179	696558	72.402	0.017	0.028	0.043
K83	9205179	696558	72.408	0.017	0.028	0.043
K84	9205179	696558	72.414	0.017	0.028	0.043
K85	9205179	696558	72.417	0.017	0.028	0.043

Lampiran

K86	9205179	696558	72.407	0.017	0.028	0.043
K87	9205179	696558	72.434	0.017	0.028	0.043
K88	9205179	696558	72.426	0.017	0.028	0.043
K89	9205179	696558	72.416	0.017	0.028	0.043
K90	9205179	696558	72.411	0.017	0.028	0.043
K91	9205179	696558	72.408	0.017	0.028	0.043
K92	9205179	696558	72.412	0.017	0.028	0.043
K93	9205179	696558	72.405	0.017	0.028	0.043
K94	9205179	696558	72.413	0.017	0.028	0.043
K95	9205179	696558	72.415	0.017	0.028	0.043
K96	9205179	696558	72.414	0.017	0.028	0.043
K97	9205179	696558	72.399	0.017	0.028	0.043
K98	9205179	696558	72.416	0.015	0.027	0.039
K99	9205179	696558	72.42	0.015	0.027	0.039
K100	9205179	696558	72.414	0.015	0.027	0.039
K101	9205179	696558	72.397	0.015	0.027	0.039
K102	9205179	696558	72.41	0.015	0.027	0.039
K103	9205179	696558	72.415	0.015	0.027	0.039
K104	9205179	696558	72.416	0.015	0.027	0.039
K105	9205179	696558	72.404	0.015	0.027	0.039
K106	9205179	696558	72.407	0.015	0.027	0.039
K107	9205179	696558	72.414	0.015	0.027	0.039
K108	9205179	696558	72.418	0.015	0.027	0.039
K109	9205179	696558	72.423	0.015	0.027	0.039
K110	9205179	696558	72.424	0.015	0.027	0.039
K111	9205179	696558	72.405	0.015	0.027	0.039
K112	9205179	696558	72.402	0.015	0.027	0.039
K113	9205179	696558	72.411	0.015	0.027	0.039
K114	9205179	696558	72.406	0.015	0.027	0.038

Lampiran

K115	9205179	696558	72.405	0.015	0.027	0.038
K116	9205179	696558	72.401	0.015	0.027	0.038
K117	9205179	696558	72.384	0.015	0.027	0.038
K118	9205179	696558	72.417	0.015	0.027	0.038
K119	9205179	696558	72.409	0.015	0.027	0.038
K120	9205179	696558	72.415	0.015	0.027	0.038
K121	9205179	696558	72.442	0.015	0.027	0.038
K122	9205179	696558	72.402	0.015	0.027	0.038
K123	9205179	696558	72.415	0.015	0.027	0.038
K124	9205179	696558	72.426	0.015	0.027	0.038
K125	9205179	696558	72.439	0.015	0.027	0.038
K126	9205179	696558	72.431	0.015	0.027	0.038
K127	9205179	696558	72.427	0.015	0.027	0.038
K128	9205179	696558	72.432	0.015	0.027	0.038
K129	9205179	696558	72.44	0.015	0.027	0.038
K130	9205179	696558	72.432	0.015	0.027	0.038
K131	9205179	696558	72.404	0.015	0.027	0.038
K132	9205179	696558	72.429	0.015	0.027	0.038
K133	9205179	696558	72.407	0.015	0.027	0.038
K134	9205179	696558	72.4	0.015	0.027	0.038
K135	9205179	696558	72.428	0.015	0.027	0.038
K136	9205179	696558	72.422	0.015	0.027	0.038
K137	9205179	696558	72.411	0.015	0.027	0.038
K138	9205179	696558	72.39	0.015	0.027	0.038
K139	9205179	696558	72.391	0.015	0.027	0.038
K140	9205179	696558	72.371	0.015	0.027	0.038
K141	9205179	696558	72.351	0.015	0.027	0.038
K142	9205179	696558	72.364	0.015	0.027	0.038
K143	9205179	696558	72.381	0.015	0.027	0.038

Lampiran

K144	9205179	696558	72.374	0.015	0.027	0.038
K145	9205179	696558	72.375	0.016	0.027	0.038
K146	9205179	696558	72.387	0.015	0.027	0.038
K147	9205179	696558	72.362	0.017	0.027	0.038
K148	9205179	696558	72.404	0.015	0.027	0.038
K149	9205179	696558	72.384	0.015	0.027	0.038
K150	9205179	696558	72.379	0.015	0.027	0.038
K151	9205179	696558	72.354	0.017	0.027	0.038
K152	9205179	696558	72.349	0.017	0.027	0.038
K153	9205179	696558	72.338	0.017	0.027	0.038
K154	9205179	696558	72.36	0.017	0.027	0.038
K155	9205179	696558	72.389	0.015	0.027	0.038
K156	9205179	696558	72.387	0.015	0.027	0.038
K157	9205179	696558	72.409	0.015	0.027	0.038
K158	9205179	696558	72.399	0.015	0.027	0.038
K159	9205179	696558	72.39	0.015	0.027	0.038
K160	9205179	696558	72.4	0.015	0.027	0.038
K161	9205179	696558	72.399	0.015	0.027	0.038
K162	9205179	696558	72.393	0.015	0.027	0.038
K163	9205179	696558	72.383	0.015	0.027	0.038
K164	9205179	696558	72.376	0.015	0.027	0.038
K165	9205179	696558	72.376	0.015	0.027	0.038
K166	9205179	696558	72.37	0.015	0.027	0.038
K167	9205179	696558	72.381	0.015	0.027	0.038
K168	9205179	696558	72.347	0.015	0.027	0.038
K169	9205179	696558	72.339	0.015	0.027	0.038
K170	9205179	696558	72.359	0.015	0.027	0.038
K171	9205179	696558	72.353	0.015	0.027	0.038
K172	9205179	696558	72.353	0.015	0.027	0.038

Lampiran

K173	9205179	696558	72.361	0.015	0.027	0.038
K174	9205179	696558	72.361	0.015	0.027	0.038
K175	9205179	696558	72.366	0.015	0.027	0.038
K176	9205179	696558	72.35	0.015	0.027	0.038
K177	9205179	696558	72.363	0.015	0.031	0.039
K178	9205179	696558	72.341	0.015	0.031	0.039
K179	9205179	696558	72.389	0.015	0.027	0.038
K180	9205179	696558	72.386	0.015	0.027	0.038
K181	9205179	696558	72.373	0.015	0.027	0.038
K182	9205179	696558	72.409	0.015	0.027	0.038
K183	9205179	696558	72.415	0.015	0.027	0.038
K184	9205179	696558	72.397	0.015	0.027	0.038
K185	9205179	696558	72.399	0.015	0.027	0.038
K186	9205179	696558	72.413	0.015	0.027	0.038
K187	9205179	696558	72.407	0.015	0.027	0.038
K188	9205179	696558	72.413	0.015	0.027	0.038
K189	9205179	696558	72.408	0.015	0.027	0.038
K190	9205179	696558	72.394	0.015	0.027	0.038
K191	9205179	696558	72.389	0.015	0.027	0.038
K192	9205179	696558	72.399	0.015	0.027	0.038
K193	9205179	696558	72.391	0.015	0.027	0.038
K194	9205179	696558	72.404	0.015	0.027	0.038
K195	9205179	696558	72.428	0.015	0.027	0.038
K196	9205179	696558	72.432	0.015	0.027	0.038
K197	9205179	696558	72.436	0.015	0.027	0.038
K198	9205179	696558	72.411	0.015	0.027	0.038
K199	9205179	696558	72.415	0.015	0.027	0.038
K200	9205179	696558	72.426	0.015	0.027	0.038
K201	9205179	696558	72.433	0.015	0.027	0.038

Lampiran

K202	9205179	696558	72.434	0.015	0.027	0.038
K203	9205179	696558	72.435	0.015	0.027	0.038
K204	9205179	696558	72.441	0.015	0.027	0.038
K205	9205179	696558	72.483	0.015	0.027	0.038
K206	9205179	696558	72.482	0.015	0.027	0.038
K207	9205179	696558	72.457	0.015	0.027	0.038
K208	9205179	696558	72.47	0.015	0.027	0.038
K209	9205179	696558	72.447	0.015	0.027	0.038
K210	9205179	696558	72.458	0.015	0.027	0.038
K211	9205179	696558	72.467	0.015	0.027	0.038
K212	9205179	696558	72.467	0.015	0.027	0.038
K213	9205179	696558	72.457	0.015	0.027	0.038
K214	9205179	696558	72.45	0.015	0.027	0.038
K215	9205179	696558	72.429	0.015	0.027	0.038
K216	9205179	696558	72.424	0.015	0.027	0.038
K217	9205179	696558	72.439	0.015	0.027	0.038
K218	9205179	696558	72.44	0.015	0.027	0.038
K219	9205179	696558	72.453	0.015	0.027	0.038
K220	9205179	696558	72.457	0.015	0.027	0.038
K221	9205179	696558	72.463	0.015	0.027	0.038
K222	9205179	696558	72.451	0.015	0.027	0.038
K223	9205179	696558	72.456	0.015	0.027	0.038
K224	9205179	696558	72.422	0.015	0.027	0.038
K225	9205179	696558	72.426	0.015	0.027	0.038
K226	9205179	696558	72.428	0.015	0.027	0.038
K227	9205179	696558	72.427	0.015	0.027	0.038
K228	9205179	696558	72.442	0.015	0.027	0.038
K229	9205179	696558	72.436	0.015	0.027	0.038
K230	9205179	696558	72.434	0.015	0.027	0.038

Lampiran

K231	9205179	696558	72.436	0.015	0.027	0.038
K232	9205179	696558	72.438	0.015	0.027	0.038
K233	9205179	696558	72.448	0.015	0.027	0.038
K234	9205179	696558	72.455	0.015	0.027	0.038
K235	9205179	696558	72.444	0.015	0.027	0.038
K236	9205179	696558	72.451	0.015	0.027	0.038
K237	9205179	696558	72.457	0.015	0.027	0.038
K238	9205179	696558	72.453	0.015	0.027	0.038
K239	9205179	696558	72.444	0.015	0.027	0.038
K240	9205179	696558	72.423	0.015	0.027	0.038
K241	9205179	696558	72.417	0.015	0.027	0.038
K242	9205179	696558	72.395	0.015	0.027	0.038
K243	9205179	696558	72.386	0.015	0.027	0.038
K244	9205179	696558	72.398	0.015	0.027	0.038
K245	9205179	696558	72.406	0.015	0.027	0.038
K246	9205179	696558	72.401	0.015	0.027	0.038
K247	9205179	696558	72.411	0.015	0.027	0.038
K248	9205179	696558	72.409	0.015	0.027	0.038
K249	9205179	696558	72.415	0.015	0.027	0.038
K250	9205179	696558	72.428	0.015	0.027	0.038
K251	9205179	696558	72.436	0.015	0.027	0.038
K252	9205179	696558	72.449	0.015	0.027	0.038
K253	9205179	696558	72.446	0.015	0.027	0.038
K254	9205179	696558	72.449	0.015	0.027	0.038
K255	9205179	696558	72.455	0.015	0.027	0.038
K256	9205179	696558	72.441	0.015	0.027	0.038
K257	9205179	696558	72.42	0.015	0.027	0.038
K258	9205179	696558	72.431	0.015	0.027	0.038
K259	9205179	696558	72.429	0.015	0.027	0.038

Lampiran

K260	9205179	696558	72.432	0.015	0.027	0.038
K261	9205179	696558	72.434	0.015	0.027	0.038
K262	9205179	696558	72.434	0.015	0.027	0.038
K263	9205179	696558	72.43	0.015	0.027	0.038
K264	9205179	696558	72.425	0.015	0.027	0.038
K265	9205179	696558	72.426	0.015	0.027	0.038
K266	9205179	696558	72.425	0.015	0.027	0.038
K267	9205179	696558	72.417	0.015	0.027	0.038
K268	9205179	696558	72.423	0.015	0.027	0.038
K269	9205179	696558	72.41	0.015	0.027	0.038
K270	9205179	696558	72.418	0.015	0.027	0.038
K271	9205179	696558	72.411	0.015	0.027	0.038
K272	9205179	696558	72.412	0.015	0.026	0.037
K273	9205179	696558	72.415	0.015	0.026	0.037
K274	9205179	696558	72.433	0.015	0.026	0.037
K275	9205179	696558	72.424	0.015	0.026	0.037
K276	9205179	696558	72.433	0.015	0.027	0.037
K277	9205179	696558	72.433	0.015	0.027	0.037
K278	9205179	696558	72.416	0.015	0.027	0.037
K279	9205179	696558	72.413	0.015	0.027	0.037
K280	9205179	696558	72.43	0.015	0.027	0.037
K281	9205179	696558	72.418	0.015	0.027	0.037
K282	9205179	696558	72.426	0.015	0.027	0.037
K283	9205179	696558	72.425	0.015	0.027	0.037
K284	9205179	696558	72.43	0.015	0.027	0.037
K285	9205179	696558	72.443	0.015	0.027	0.037
K286	9205179	696558	72.438	0.015	0.027	0.037
K287	9205179	696558	72.446	0.015	0.027	0.037
K288	9205179	696558	72.429	0.015	0.027	0.037

Lampiran

K289	9205179	696558	72.432	0.015	0.027	0.037
K290	9205179	696558	72.445	0.015	0.027	0.037
K291	9205179	696558	72.442	0.015	0.027	0.037
K292	9205179	696558	72.45	0.015	0.027	0.037
K293	9205179	696558	72.446	0.015	0.027	0.037
K294	9205179	696558	72.439	0.015	0.027	0.037
K295	9205179	696558	72.436	0.015	0.027	0.037
K296	9205179	696558	72.437	0.015	0.027	0.037
K297	9205179	696558	72.435	0.015	0.027	0.037
K298	9205179	696558	72.447	0.015	0.027	0.037
K299	9205179	696558	72.408	0.015	0.027	0.037
K300	9205179	696558	72.422	0.015	0.027	0.037
K301	9205179	696558	72.45	0.015	0.027	0.037
K302	9205179	696558	72.455	0.015	0.027	0.037
K303	9205179	696558	72.454	0.015	0.027	0.037
K304	9205179	696558	72.428	0.015	0.027	0.037
K305	9205179	696558	72.435	0.015	0.027	0.037
K306	9205179	696558	72.432	0.015	0.027	0.037
K307	9205179	696558	72.418	0.015	0.027	0.037
K308	9205179	696558	72.42	0.016	0.027	0.037
K309	9205179	696558	72.415	0.016	0.027	0.037
K310	9205179	696558	72.412	0.016	0.027	0.037
K311	9205179	696558	72.412	0.016	0.027	0.037
K312	9205179	696558	72.424	0.016	0.027	0.037
K313	9205179	696558	72.439	0.016	0.027	0.037
K314	9205179	696558	72.419	0.016	0.027	0.037
K315	9205179	696558	72.425	0.016	0.027	0.037
K316	9205179	696558	72.416	0.016	0.027	0.037
K317	9205179	696558	72.403	0.016	0.027	0.037

Lampiran

K318	9205179	696558	72.392	0.016	0.027	0.037
K319	9205179	696558	72.385	0.016	0.027	0.037
K320	9205179	696558	72.388	0.016	0.027	0.037
K321	9205179	696558	72.388	0.016	0.027	0.037
K322	9205179	696558	72.401	0.016	0.027	0.037
K323	9205179	696558	72.365	0.016	0.027	0.037
K324	9205179	696558	72.368	0.016	0.027	0.037
K325	9205179	696558	72.386	0.016	0.027	0.037
K326	9205179	696558	72.369	0.016	0.027	0.037
K327	9205179	696558	72.364	0.016	0.027	0.037
K328	9205179	696558	72.387	0.016	0.027	0.037
K329	9205179	696558	72.376	0.016	0.027	0.037
K330	9205179	696558	72.354	0.016	0.027	0.037
K331	9205179	696558	72.368	0.016	0.027	0.037
K332	9205179	696558	72.384	0.016	0.027	0.037
K333	9205179	696558	72.386	0.016	0.027	0.037
K334	9205179	696558	72.393	0.016	0.027	0.037
K335	9205179	696558	72.389	0.016	0.027	0.037
K336	9205179	696558	72.388	0.016	0.027	0.037
K337	9205179	696558	72.395	0.016	0.027	0.037
K338	9205179	696558	72.383	0.016	0.027	0.037
K339	9205179	696558	72.382	0.016	0.027	0.037
K340	9205179	696558	72.378	0.016	0.027	0.037
K341	9205179	696558	72.383	0.016	0.027	0.037
K342	9205179	696558	72.371	0.016	0.027	0.037
K343	9205179	696558	72.367	0.016	0.027	0.037
K344	9205179	696558	72.386	0.016	0.027	0.037
K345	9205179	696558	72.391	0.016	0.027	0.037
K346	9205179	696558	72.381	0.016	0.027	0.037

Lampiran

K347	9205179	696558	72.388	0.016	0.027	0.037
K348	9205179	696558	72.373	0.016	0.027	0.037
K349	9205179	696558	72.392	0.016	0.027	0.037
K350	9205179	696558	72.369	0.016	0.027	0.037
K351	9205179	696558	72.369	0.016	0.027	0.037
K352	9205179	696558	72.377	0.016	0.027	0.037
K353	9205179	696558	72.385	0.016	0.027	0.037
K354	9205179	696558	72.392	0.016	0.027	0.037
K355	9205179	696558	72.389	0.016	0.027	0.037
K356	9205179	696558	72.39	0.016	0.027	0.037
K357	9205179	696558	72.385	0.016	0.027	0.037
K358	9205179	696558	72.386	0.016	0.027	0.037
K359	9205179	696558	72.381	0.015	0.026	0.037
K360	9205179	696558	72.379	0.015	0.026	0.037
K361	9205179	696558	72.366	0.015	0.026	0.037
K362	9205179	696558	72.372	0.016	0.027	0.037
K363	9205179	696558	72.362	0.016	0.027	0.037
K364	9205179	696558	72.37	0.016	0.027	0.037
K365	9205179	696558	72.367	0.016	0.027	0.037
K366	9205179	696558	72.379	0.016	0.027	0.037
K367	9205179	696558	72.365	0.016	0.027	0.037
K368	9205179	696558	72.357	0.016	0.027	0.037
K369	9205179	696558	72.358	0.016	0.027	0.037
K370	9205179	696558	72.374	0.016	0.027	0.037
K371	9205179	696558	72.385	0.016	0.027	0.037
K372	9205179	696558	72.379	0.016	0.027	0.037
K373	9205179	696558	72.373	0.016	0.027	0.037
K374	9205179	696558	72.376	0.016	0.027	0.037
K375	9205179	696558	72.373	0.016	0.027	0.037

Lampiran

K376	9205179	696558	72.376	0.016	0.027	0.037
K377	9205179	696558	72.378	0.016	0.027	0.037
K378	9205179	696558	72.385	0.016	0.027	0.037
K379	9205179	696558	72.383	0.016	0.027	0.037
K380	9205179	696558	72.397	0.016	0.027	0.037
K381	9205179	696558	72.385	0.016	0.027	0.037
K382	9205179	696558	72.395	0.016	0.027	0.037
K383	9205179	696558	72.384	0.016	0.027	0.037
K384	9205179	696558	72.382	0.016	0.027	0.037
K385	9205179	696558	72.372	0.016	0.027	0.037
K386	9205179	696558	72.36	0.016	0.027	0.037
K387	9205179	696558	72.364	0.016	0.027	0.037
K388	9205179	696558	72.37	0.016	0.027	0.037
K389	9205179	696558	72.376	0.016	0.027	0.037
K390	9205179	696558	72.368	0.016	0.027	0.037
K391	9205179	696558	72.367	0.016	0.027	0.037
K392	9205179	696558	72.347	0.016	0.027	0.037
K393	9205179	696558	72.38	0.016	0.027	0.037
K394	9205179	696558	72.383	0.016	0.027	0.037
K395	9205179	696558	72.401	0.016	0.027	0.037
K396	9205179	696558	72.392	0.016	0.027	0.037
K397	9205179	696558	72.396	0.016	0.027	0.037
K398	9205179	696558	72.397	0.016	0.027	0.037
K399	9205179	696558	72.38	0.016	0.027	0.037
K400	9205179	696558	72.381	0.016	0.027	0.037
K401	9205179	696558	72.416	0.016	0.027	0.037
K402	9205179	696558	72.411	0.016	0.027	0.037
K403	9205179	696558	72.398	0.016	0.027	0.037
K404	9205179	696558	72.394	0.016	0.027	0.037

Lampiran

K405	9205179	696558	72.396	0.016	0.027	0.037
K406	9205179	696558	72.406	0.016	0.027	0.037
K407	9205179	696558	72.416	0.016	0.027	0.037
K408	9205179	696558	72.415	0.016	0.027	0.037
K409	9205179	696558	72.418	0.016	0.027	0.037
K410	9205179	696558	72.413	0.016	0.027	0.037
K411	9205179	696558	72.41	0.016	0.027	0.037
K412	9205179	696558	72.391	0.016	0.027	0.037
K413	9205179	696558	72.394	0.016	0.027	0.037
K414	9205179	696558	72.403	0.016	0.027	0.037
K415	9205179	696558	72.378	0.016	0.027	0.037
K416	9205179	696558	72.377	0.016	0.027	0.037
K417	9205179	696558	72.378	0.016	0.027	0.037
K418	9205179	696558	72.393	0.016	0.027	0.037
K419	9205179	696558	72.381	0.016	0.027	0.037
K420	9205179	696558	72.393	0.016	0.027	0.037
K421	9205179	696558	72.4	0.016	0.027	0.037
K422	9205179	696558	72.406	0.016	0.027	0.037
K423	9205179	696558	72.398	0.016	0.027	0.037
K424	9205179	696558	72.401	0.016	0.027	0.037
K425	9205179	696558	72.406	0.016	0.027	0.037
K426	9205179	696558	72.408	0.016	0.027	0.037
K427	9205179	696558	72.419	0.016	0.027	0.037
K428	9205179	696558	72.409	0.016	0.027	0.037
K429	9205179	696558	72.42	0.016	0.027	0.037
K430	9205179	696558	72.406	0.016	0.027	0.037
K431	9205179	696558	72.427	0.016	0.027	0.037
K432	9205179	696558	72.43	0.016	0.027	0.037
K433	9205179	696558	72.405	0.016	0.027	0.037

Lampiran

K434	9205179	696558	72.418	0.016	0.027	0.037
K435	9205179	696558	72.399	0.016	0.027	0.037
K436	9205179	696558	72.404	0.016	0.027	0.037
K437	9205179	696558	72.383	0.016	0.027	0.037
K438	9205179	696558	72.36	0.016	0.027	0.037
K439	9205179	696558	72.37	0.016	0.027	0.037
K440	9205179	696558	72.363	0.016	0.027	0.037
K441	9205179	696558	72.395	0.016	0.027	0.037
K442	9205179	696558	72.378	0.02	0.028	0.046
K443	9205179	696558	72.387	0.02	0.028	0.046
K444	9205179	696558	72.376	0.02	0.028	0.046
K445	9205179	696558	72.399	0.02	0.028	0.046
K446	9205179	696558	72.385	0.02	0.028	0.046
K447	9205179	696558	72.387	0.02	0.028	0.046
K448	9205179	696558	72.376	0.02	0.028	0.046
K449	9205179	696558	72.408	0.02	0.028	0.046
K450	9205179	696558	72.396	0.02	0.028	0.046
K451	9205179	696558	72.384	0.02	0.028	0.046
K452	9205179	696558	72.376	0.02	0.028	0.046
K453	9205179	696558	72.399	0.02	0.028	0.046
K454	9205179	696558	72.391	0.02	0.028	0.046
K455	9205179	696558	72.38	0.02	0.028	0.046
K456	9205179	696558	72.387	0.02	0.028	0.046
K457	9205179	696558	72.373	0.02	0.028	0.046
K458	9205179	696558	72.408	0.02	0.028	0.046
K459	9205179	696558	72.41	0.02	0.028	0.046
K460	9205179	696558	72.431	0.02	0.028	0.046
K461	9205179	696558	72.405	0.02	0.028	0.046
K462	9205179	696558	72.401	0.02	0.028	0.046

Lampiran

K463	9205179	696558	72.425	0.02	0.028	0.046
K464	9205179	696558	72.414	0.02	0.028	0.046
K465	9205179	696558	72.396	0.02	0.028	0.046
K466	9205179	696558	72.401	0.02	0.028	0.046
K467	9205179	696558	72.41	0.02	0.028	0.046
K468	9205179	696558	72.406	0.02	0.028	0.046
K469	9205179	696558	72.43	0.02	0.028	0.046
K470	9205179	696558	72.421	0.02	0.028	0.046
K471	9205179	696558	72.402	0.02	0.028	0.046
K472	9205179	696558	72.406	0.02	0.028	0.046
K473	9205179	696558	72.406	0.02	0.028	0.046
K474	9205179	696558	72.416	0.02	0.028	0.046
K475	9205179	696558	72.404	0.02	0.028	0.046
K476	9205179	696558	72.419	0.02	0.028	0.046
K477	9205179	696558	72.361	0.02	0.028	0.046
K478	9205179	696558	72.404	0.02	0.028	0.046
K479	9205179	696558	72.414	0.02	0.028	0.046
K480	9205179	696558	72.389	0.02	0.028	0.046
K481	9205179	696558	72.398	0.02	0.028	0.046
K482	9205179	696558	72.418	0.02	0.028	0.046
K483	9205179	696558	72.403	0.02	0.028	0.046
K484	9205179	696558	72.394	0.02	0.028	0.046
K485	9205179	696558	72.417	0.02	0.028	0.046
K486	9205179	696558	72.421	0.02	0.028	0.046
K487	9205179	696558	72.447	0.02	0.028	0.046
K488	9205179	696558	72.414	0.02	0.028	0.046
K489	9205179	696558	72.429	0.02	0.028	0.046
K490	9205179	696558	72.414	0.02	0.028	0.046
K491	9205179	696558	72.425	0.02	0.028	0.046

Lampiran

K492	9205179	696558	72.418	0.02	0.028	0.046
K493	9205179	696558	72.425	0.02	0.028	0.046
K494	9205179	696558	72.417	0.02	0.028	0.046
K495	9205179	696558	72.423	0.02	0.028	0.046
K496	9205179	696558	72.433	0.02	0.028	0.046
K497	9205179	696558	72.419	0.02	0.028	0.046
K498	9205179	696558	72.417	0.02	0.028	0.046
K499	9205179	696558	72.441	0.02	0.028	0.046
K500	9205179	696558	72.451	0.02	0.028	0.046
K501	9205179	696558	72.436	0.02	0.028	0.046
K502	9205179	696558	72.447	0.02	0.028	0.046
K503	9205179	696558	72.421	0.02	0.028	0.046
K504	9205179	696558	72.446	0.02	0.028	0.046
K505	9205179	696558	72.414	0.02	0.028	0.046
K506	9205179	696558	72.418	0.02	0.028	0.046
K507	9205179	696558	72.417	0.02	0.028	0.046
K508	9205179	696558	72.418	0.02	0.028	0.046
K509	9205179	696558	72.429	0.02	0.028	0.046
K510	9205179	696558	72.419	0.02	0.028	0.046
K511	9205179	696558	72.436	0.02	0.028	0.046
K512	9205179	696558	72.436	0.02	0.028	0.046
K513	9205179	696558	72.463	0.02	0.028	0.046
K514	9205179	696558	72.434	0.02	0.028	0.046
K515	9205179	696558	72.432	0.02	0.028	0.046
K516	9205179	696558	72.434	0.02	0.028	0.046
K517	9205179	696558	72.444	0.02	0.028	0.046
K518	9205179	696558	72.421	0.02	0.028	0.046
K519	9205179	696558	72.403	0.02	0.028	0.046
K520	9205179	696558	72.405	0.02	0.028	0.046

Lampiran

K521	9205179	696558	72.408	0.02	0.028	0.046
K522	9205179	696558	72.407	0.02	0.028	0.046
K523	9205179	696558	72.411	0.02	0.028	0.046
K524	9205179	696558	72.418	0.02	0.028	0.046
K525	9205179	696558	72.396	0.02	0.028	0.046
K526	9205179	696558	72.393	0.02	0.027	0.045
K527	9205179	696558	72.416	0.02	0.027	0.045
K528	9205179	696558	72.409	0.02	0.027	0.045
K529	9205179	696558	72.404	0.02	0.027	0.045
K530	9205179	696558	72.399	0.02	0.027	0.045
K531	9205179	696558	72.402	0.02	0.027	0.045
K532	9205179	696558	72.404	0.02	0.027	0.045
K533	9205179	696558	72.397	0.02	0.027	0.045
K534	9205179	696558	72.419	0.02	0.027	0.045
K535	9205179	696558	72.419	0.02	0.027	0.045
K536	9205179	696558	72.428	0.02	0.027	0.045
K537	9205179	696558	72.417	0.02	0.027	0.045
K538	9205179	696558	72.451	0.02	0.027	0.045
K539	9205179	696558	72.453	0.02	0.027	0.045
K540	9205179	696558	72.469	0.02	0.027	0.045
K541	9205179	696558	72.472	0.02	0.027	0.045
K542	9205179	696558	72.435	0.02	0.027	0.045
K543	9205179	696558	72.428	0.02	0.027	0.045
K544	9205179	696558	72.403	0.02	0.027	0.045
K545	9205179	696558	72.414	0.02	0.027	0.045
K546	9205179	696558	72.425	0.02	0.027	0.045
K547	9205179	696558	72.436	0.02	0.027	0.045
K548	9205179	696558	72.405	0.02	0.027	0.045
K549	9205179	696558	72.419	0.02	0.027	0.045

Lampiran

K550	9205179	696558	72.417	0.02	0.027	0.045
K551	9205179	696558	72.404	0.02	0.027	0.045
K552	9205179	696558	72.416	0.02	0.027	0.045
K553	9205179	696558	72.42	0.02	0.027	0.045
K554	9205179	696558	72.449	0.02	0.027	0.045
K555	9205179	696558	72.436	0.02	0.027	0.045
K556	9205179	696558	72.435	0.02	0.027	0.045
K557	9205179	696558	72.436	0.02	0.027	0.045
K558	9205179	696558	72.432	0.02	0.027	0.045
K559	9205179	696558	72.467	0.02	0.027	0.045
K560	9205179	696558	72.452	0.02	0.027	0.045
K561	9205179	696558	72.454	0.02	0.027	0.045
K562	9205179	696558	72.441	0.02	0.027	0.045
K563	9205179	696558	72.462	0.02	0.027	0.045
K564	9205179	696558	72.456	0.02	0.027	0.045
K565	9205179	696558	72.46	0.02	0.027	0.045
K566	9205179	696558	72.473	0.02	0.027	0.045
K567	9205179	696558	72.464	0.02	0.027	0.045
K568	9205179	696558	72.463	0.02	0.027	0.045
K569	9205179	696558	72.437	0.02	0.027	0.045
K570	9205179	696558	72.442	0.02	0.027	0.045
K571	9205179	696558	72.435	0.02	0.027	0.045
K572	9205179	696558	72.429	0.02	0.027	0.045
K573	9205179	696558	72.432	0.02	0.027	0.045
K574	9205179	696558	72.458	0.02	0.027	0.045
K575	9205179	696558	72.443	0.02	0.027	0.045
K576	9205179	696558	72.449	0.02	0.027	0.045
K577	9205179	696558	72.45	0.02	0.027	0.045
K578	9205179	696558	72.456	0.02	0.027	0.045

Lampiran

K579	9205179	696558	72.463	0.02	0.027	0.045
K580	9205179	696558	72.47	0.02	0.027	0.045
K581	9205179	696558	72.449	0.02	0.027	0.045
K582	9205179	696558	72.462	0.02	0.027	0.045
K583	9205179	696558	72.449	0.02	0.027	0.045
K584	9205179	696558	72.445	0.02	0.027	0.045
K585	9205179	696558	72.446	0.02	0.027	0.045
K586	9205179	696558	72.446	0.02	0.027	0.045
K587	9205179	696558	72.45	0.02	0.027	0.045
K588	9205179	696558	72.469	0.02	0.027	0.045
K589	9205179	696558	72.476	0.02	0.027	0.045
K590	9205179	696558	72.456	0.02	0.027	0.045
K591	9205179	696558	72.463	0.02	0.027	0.045
K592	9205179	696558	72.446	0.02	0.027	0.045
K593	9205179	696558	72.453	0.02	0.027	0.045
K594	9205179	696558	72.462	0.02	0.027	0.045
K595	9205179	696558	72.48	0.02	0.027	0.045
K596	9205179	696558	72.459	0.02	0.027	0.045
K597	9205179	696558	72.474	0.02	0.027	0.045
K598	9205179	696558	72.479	0.02	0.027	0.045
K599	9205179	696558	72.485	0.02	0.027	0.045
K600	9205179	696558	72.486	0.02	0.027	0.045
K601	9205179	696558	72.48	0.02	0.027	0.045
K602	9205179	696558	72.464	0.02	0.027	0.045
K603	9205179	696558	72.482	0.02	0.027	0.045
K604	9205179	696558	72.485	0.02	0.027	0.045
K605	9205179	696558	72.468	0.02	0.027	0.045
K606	9205179	696558	72.484	0.02	0.027	0.045
K607	9205179	696558	72.481	0.02	0.027	0.045

Lampiran

K608	9205179	696558	72.473	0.02	0.027	0.045
K609	9205179	696558	72.464	0.02	0.027	0.045
K610	9205179	696558	72.485	0.02	0.027	0.045
K611	9205179	696558	72.467	0.02	0.027	0.045
K612	9205179	696558	72.433	0.02	0.027	0.045
K613	9205179	696558	72.432	0.02	0.027	0.045
K614	9205179	696558	72.45	0.02	0.027	0.045
K615	9205179	696558	72.427	0.02	0.027	0.045
K616	9205179	696558	72.43	0.02	0.027	0.045
K617	9205179	696558	72.429	0.021	0.028	0.046
K618	9205179	696558	72.445	0.02	0.027	0.045
K619	9205179	696558	72.45	0.02	0.027	0.045
K620	9205179	696558	72.441	0.02	0.027	0.045
K621	9205179	696558	72.462	0.02	0.027	0.045
K622	9205179	696558	72.472	0.02	0.027	0.045
K623	9205179	696558	72.49	0.02	0.027	0.045
K624	9205179	696558	72.466	0.02	0.027	0.045
K625	9205179	696558	72.475	0.02	0.027	0.045
K626	9205179	696558	72.475	0.02	0.027	0.045
K627	9205179	696558	72.45	0.02	0.027	0.045
K628	9205179	696558	72.459	0.02	0.027	0.045
K629	9205179	696558	72.47	0.02	0.027	0.045
K630	9205179	696558	72.461	0.02	0.027	0.045
K631	9205179	696558	72.473	0.02	0.027	0.045
K632	9205179	696558	72.492	0.02	0.027	0.045
K633	9205179	696558	72.479	0.02	0.027	0.045
K634	9205179	696558	72.486	0.02	0.027	0.045
K635	9205179	696558	72.491	0.02	0.027	0.045
K636	9205179	696558	72.452	0.02	0.027	0.045

Lampiran

K637	9205179	696558	72.472	0.02	0.027	0.045
K638	9205179	696558	72.481	0.02	0.027	0.045
K639	9205179	696558	72.487	0.02	0.027	0.045
K640	9205179	696558	72.505	0.02	0.027	0.045
K641	9205179	696558	72.469	0.02	0.027	0.045
K642	9205179	696558	72.47	0.02	0.027	0.045
K643	9205179	696558	72.473	0.02	0.027	0.045
K644	9205179	696558	72.476	0.02	0.027	0.045
K645	9205179	696558	72.477	0.02	0.027	0.045
K646	9205179	696558	72.482	0.02	0.027	0.045
K647	9205179	696558	72.479	0.02	0.027	0.045
K648	9205179	696558	72.486	0.02	0.027	0.045
K649	9205179	696558	72.512	0.02	0.027	0.045
K650	9205179	696558	72.495	0.02	0.027	0.045
K651	9205179	696558	72.511	0.02	0.027	0.045
K652	9205179	696558	72.48	0.02	0.027	0.045
K653	9205179	696558	72.498	0.02	0.027	0.045
K654	9205179	696558	72.502	0.02	0.027	0.045
K655	9205179	696558	72.478	0.02	0.027	0.045
K656	9205179	696558	72.467	0.02	0.027	0.045
K657	9205179	696558	72.482	0.02	0.027	0.045
K658	9205179	696558	72.476	0.02	0.027	0.045
K659	9205179	696558	72.499	0.02	0.027	0.045
K660	9205179	696558	72.493	0.02	0.027	0.045
K661	9205179	696558	72.48	0.02	0.027	0.045
K662	9205179	696558	72.5	0.02	0.027	0.045
K663	9205179	696558	72.489	0.02	0.027	0.045
K664	9205179	696558	72.498	0.02	0.027	0.045
K665	9205179	696558	72.469	0.02	0.027	0.045

Lampiran

K666	9205179	696558	72.475	0.02	0.027	0.045
K667	9205179	696558	72.469	0.02	0.027	0.045
K668	9205179	696558	72.485	0.02	0.027	0.045
K669	9205179	696558	72.451	0.02	0.027	0.045
K670	9205179	696558	72.445	0.02	0.027	0.045
K671	9205179	696558	72.44	0.02	0.027	0.045
K672	9205179	696558	72.434	0.02	0.027	0.045
K673	9205179	696558	72.427	0.02	0.027	0.045
K674	9205179	696558	72.42	0.02	0.027	0.045
K675	9205179	696558	72.4	0.02	0.027	0.045
K676	9205179	696558	72.421	0.02	0.027	0.045
K677	9205179	696558	72.429	0.02	0.027	0.045
K678	9205179	696558	72.464	0.02	0.027	0.045
K679	9205179	696558	72.45	0.02	0.027	0.045
K680	9205179	696558	72.451	0.02	0.027	0.045
K681	9205179	696558	72.442	0.02	0.027	0.045
K682	9205179	696558	72.427	0.02	0.027	0.045
K683	9205179	696558	72.44	0.02	0.027	0.045
K684	9205179	696558	72.449	0.02	0.027	0.045
K685	9205179	696558	72.435	0.02	0.027	0.045
K686	9205179	696558	72.44	0.02	0.027	0.045
K687	9205179	696558	72.434	0.02	0.027	0.045
K688	9205179	696558	72.434	0.02	0.027	0.045
K689	9205179	696558	72.409	0.02	0.027	0.045
K690	9205179	696558	72.41	0.02	0.027	0.045
K691	9205179	696558	72.403	0.02	0.027	0.045
K692	9205179	696558	72.426	0.02	0.027	0.045
K693	9205179	696558	72.431	0.02	0.027	0.045
K694	9205179	696558	72.431	0.02	0.027	0.045

Lampiran

K695	9205179	696558	72.418	0.02	0.027	0.045
K696	9205179	696558	72.401	0.02	0.027	0.045
K697	9205179	696558	72.421	0.02	0.027	0.045
K698	9205179	696558	72.419	0.02	0.027	0.045
K699	9205179	696558	72.403	0.02	0.027	0.045
K700	9205179	696558	72.413	0.02	0.027	0.045
K701	9205179	696558	72.426	0.02	0.027	0.045
K702	9205179	696558	72.431	0.02	0.027	0.045
K703	9205179	696558	72.439	0.02	0.027	0.045
K704	9205179	696558	72.449	0.02	0.027	0.045
K705	9205179	696558	72.432	0.02	0.027	0.045
K706	9205179	696558	72.414	0.02	0.027	0.045
K707	9205179	696558	72.441	0.02	0.027	0.045
K708	9205179	696558	72.432	0.02	0.027	0.045
K709	9205179	696558	72.441	0.02	0.027	0.045
K710	9205179	696558	72.429	0.02	0.027	0.045
K711	9205179	696558	72.411	0.02	0.027	0.045
K712	9205179	696558	72.435	0.02	0.027	0.045
K713	9205179	696558	72.421	0.02	0.027	0.045
K714	9205179	696558	72.44	0.02	0.027	0.045
K715	9205179	696558	72.435	0.02	0.027	0.045
K716	9205179	696558	72.435	0.02	0.027	0.045
K717	9205179	696558	72.425	0.02	0.027	0.045
K718	9205179	696558	72.426	0.02	0.027	0.045
K719	9205179	696558	72.436	0.02	0.027	0.045
K720	9205179	696558	72.435	0.02	0.027	0.045
K721	9205179	696558	72.425	0.02	0.027	0.045
K722	9205179	696558	72.4	0.02	0.027	0.045
K723	9205179	696558	72.418	0.02	0.027	0.045

Lampiran

K724	9205179	696558	72.411	0.02	0.027	0.045
K725	9205179	696558	72.432	0.02	0.027	0.045
K726	9205179	696558	72.412	0.02	0.027	0.045
K727	9205179	696558	72.427	0.02	0.027	0.045
K728	9205179	696558	72.43	0.02	0.027	0.045
K729	9205179	696558	72.415	0.02	0.027	0.045
K730	9205179	696558	72.436	0.02	0.027	0.045
K731	9205179	696558	72.441	0.02	0.027	0.045
K732	9205179	696558	72.429	0.02	0.027	0.045
K733	9205179	696558	72.45	0.02	0.027	0.045
K734	9205179	696558	72.477	0.02	0.027	0.045
K735	9205179	696558	72.457	0.02	0.027	0.045
K736	9205179	696558	72.445	0.021	0.027	0.045
K737	9205179	696558	72.455	0.021	0.027	0.045
K738	9205179	696558	72.449	0.021	0.027	0.045
K739	9205179	696558	72.446	0.021	0.027	0.045
K740	9205179	696558	72.464	0.021	0.027	0.045
K741	9205179	696558	72.467	0.021	0.027	0.045
K742	9205179	696558	72.462	0.021	0.027	0.045
K743	9205179	696558	72.459	0.021	0.027	0.045
K744	9205179	696558	72.471	0.021	0.027	0.045
K745	9205179	696558	72.47	0.021	0.027	0.045
K746	9205179	696558	72.469	0.021	0.027	0.045
K747	9205179	696558	72.468	0.021	0.027	0.045
K748	9205179	696558	72.435	0.021	0.027	0.045
K749	9205179	696558	72.463	0.021	0.027	0.045
K750	9205179	696558	72.492	0.021	0.027	0.045
K751	9205179	696558	72.468	0.021	0.027	0.045
K752	9205179	696558	72.452	0.021	0.027	0.045

Lampiran

K753	9205179	696558	72.46	0.021	0.027	0.045
K754	9205179	696558	72.451	0.021	0.027	0.045
K755	9205179	696558	72.45	0.021	0.027	0.045
K756	9205179	696558	72.457	0.021	0.027	0.045
K757	9205179	696558	72.46	0.021	0.027	0.045
K758	9205179	696558	72.446	0.021	0.027	0.045
K759	9205179	696558	72.413	0.021	0.027	0.045
K760	9205179	696558	72.414	0.021	0.027	0.045
K761	9205179	696558	72.408	0.021	0.027	0.045
K762	9205179	696558	72.435	0.021	0.027	0.045
K763	9205179	696558	72.439	0.021	0.028	0.045
K764	9205179	696558	72.45	0.021	0.027	0.045
K765	9205179	696558	72.43	0.021	0.027	0.045
K766	9205179	696558	72.432	0.021	0.027	0.045
K767	9205179	696558	72.45	0.021	0.027	0.045
K768	9205179	696558	72.468	0.021	0.027	0.045
K769	9205179	696558	72.48	0.021	0.027	0.045
K770	9205179	696558	72.486	0.021	0.027	0.045
K771	9205179	696558	72.464	0.021	0.027	0.045
K772	9205179	696558	72.449	0.021	0.027	0.045
K773	9205179	696558	72.482	0.021	0.027	0.045
K774	9205179	696558	72.469	0.021	0.027	0.045
K775	9205179	696558	72.48	0.021	0.027	0.045
K776	9205179	696558	72.435	0.021	0.027	0.045
K777	9205179	696558	72.394	0.021	0.027	0.045
K778	9205179	696558	72.402	0.021	0.027	0.045
K779	9205179	696558	72.415	0.021	0.027	0.045
K780	9205179	696558	72.416	0.021	0.027	0.045
K781	9205179	696558	72.426	0.021	0.027	0.045

Lampiran

K782	9205179	696558	72.446	0.021	0.027	0.045
K783	9205179	696558	72.454	0.021	0.027	0.045
K784	9205179	696558	72.424	0.021	0.027	0.045
K785	9205179	696558	72.412	0.021	0.027	0.045
K786	9205179	696558	72.434	0.021	0.027	0.045
K787	9205179	696558	72.428	0.021	0.027	0.045
K788	9205179	696558	72.444	0.021	0.027	0.045
K789	9205179	696558	72.429	0.021	0.027	0.045
K790	9205179	696558	72.435	0.021	0.027	0.045
K791	9205179	696558	72.459	0.021	0.027	0.045
K792	9205179	696558	72.427	0.021	0.027	0.045
K793	9205179	696558	72.439	0.021	0.027	0.045
K794	9205179	696558	72.487	0.021	0.027	0.045
K795	9205179	696558	72.463	0.021	0.027	0.045
K796	9205179	696558	72.456	0.021	0.027	0.045
K797	9205179	696558	72.429	0.021	0.027	0.045
K798	9205179	696558	72.464	0.021	0.027	0.045
K799	9205179	696558	72.436	0.021	0.027	0.045
K800	9205179	696558	72.426	0.021	0.027	0.045
K801	9205179	696558	72.46	0.021	0.027	0.045
K802	9205179	696558	72.455	0.021	0.027	0.045
K803	9205179	696558	72.446	0.021	0.027	0.045
K804	9205179	696558	72.435	0.021	0.027	0.045
K805	9205179	696558	72.439	0.021	0.027	0.045
K806	9205179	696558	72.455	0.021	0.027	0.045
K807	9205179	696558	72.457	0.021	0.027	0.045
K808	9205179	696558	72.463	0.021	0.027	0.045
K809	9205179	696558	72.467	0.021	0.027	0.045
K810	9205179	696558	72.45	0.021	0.027	0.045

Lampiran

K811	9205179	696558	72.439	0.021	0.027	0.045
K812	9205179	696558	72.429	0.021	0.027	0.045
K813	9205179	696558	72.436	0.021	0.027	0.045
K814	9205179	696558	72.436	0.021	0.027	0.045
K815	9205179	696558	72.447	0.021	0.027	0.045
K816	9205179	696558	72.435	0.021	0.027	0.045
K817	9205179	696558	72.423	0.021	0.027	0.045
K818	9205179	696558	72.41	0.021	0.027	0.045
K819	9205179	696558	72.427	0.021	0.027	0.045
K820	9205179	696558	72.415	0.021	0.027	0.045
K821	9205179	696558	72.424	0.021	0.027	0.045
K822	9205179	696558	72.42	0.021	0.027	0.045
K823	9205179	696558	72.435	0.021	0.027	0.045
K824	9205179	696558	72.406	0.021	0.027	0.045
K825	9205179	696558	72.385	0.021	0.027	0.045
K826	9205179	696558	72.387	0.021	0.027	0.045
K827	9205179	696558	72.415	0.021	0.027	0.045
K828	9205179	696558	72.445	0.021	0.027	0.045
K829	9205179	696558	72.435	0.021	0.027	0.045
K830	9205179	696558	72.412	0.021	0.027	0.045
K831	9205179	696558	72.403	0.021	0.027	0.045
K832	9205179	696558	72.397	0.021	0.027	0.045
K833	9205179	696558	72.395	0.021	0.027	0.045
K834	9205179	696558	72.398	0.021	0.027	0.045
K835	9205179	696558	72.396	0.021	0.027	0.045
K836	9205179	696558	72.389	0.021	0.027	0.045
K837	9205179	696558	72.392	0.021	0.027	0.045
K838	9205179	696558	72.388	0.021	0.027	0.045
K839	9205179	696558	72.384	0.021	0.027	0.045

Lampiran

K840	9205179	696558	72.374	0.021	0.027	0.045
K841	9205179	696558	72.37	0.021	0.027	0.045
K842	9205179	696558	72.392	0.021	0.027	0.044
K843	9205179	696558	72.413	0.021	0.027	0.044
K844	9205179	696558	72.391	0.021	0.027	0.044
K845	9205179	696558	72.408	0.021	0.027	0.044
K846	9205179	696558	72.374	0.021	0.027	0.044
K847	9205179	696558	72.392	0.021	0.027	0.044
K848	9205179	696558	72.392	0.021	0.027	0.044
K849	9205179	696558	72.391	0.021	0.027	0.044
K850	9205179	696558	72.399	0.021	0.027	0.044
K851	9205179	696558	72.413	0.021	0.027	0.044
K852	9205179	696558	72.413	0.021	0.027	0.044
K853	9205179	696558	72.413	0.021	0.027	0.044
K854	9205179	696558	72.386	0.021	0.027	0.044
K855	9205179	696558	72.388	0.021	0.027	0.044
K856	9205179	696558	72.38	0.021	0.027	0.044
K857	9205179	696558	72.371	0.021	0.027	0.044
K858	9205179	696558	72.369	0.021	0.027	0.044
K859	9205179	696558	72.367	0.021	0.027	0.044
K860	9205179	696558	72.362	0.021	0.027	0.044
K861	9205179	696558	72.354	0.021	0.027	0.044
K862	9205179	696558	72.369	0.021	0.027	0.044
K863	9205179	696558	72.351	0.021	0.027	0.044
K864	9205179	696558	72.346	0.021	0.027	0.044
K865	9205179	696558	72.352	0.022	0.027	0.045
K866	9205179	696558	72.362	0.021	0.027	0.044
K867	9205179	696558	72.383	0.021	0.027	0.044
K868	9205179	696558	72.382	0.021	0.027	0.044

Lampiran

K869	9205179	696558	72.379	0.021	0.027	0.044
K870	9205179	696558	72.377	0.021	0.027	0.044
K871	9205179	696558	72.38	0.021	0.027	0.044
K872	9205179	696558	72.377	0.021	0.027	0.044
K873	9205179	696558	72.39	0.021	0.027	0.044
K874	9205179	696558	72.375	0.021	0.027	0.044
K875	9205179	696558	72.393	0.021	0.027	0.044
K876	9205179	696558	72.383	0.021	0.027	0.044
K877	9205179	696558	72.38	0.021	0.027	0.044
K878	9205179	696558	72.371	0.021	0.027	0.044
K879	9205179	696558	72.41	0.021	0.027	0.044
K880	9205179	696558	72.384	0.021	0.027	0.044
K881	9205179	696558	72.386	0.021	0.027	0.044
K882	9205179	696558	72.398	0.021	0.027	0.044
K883	9205179	696558	72.386	0.021	0.027	0.044
K884	9205179	696558	72.398	0.021	0.027	0.044
K885	9205179	696558	72.401	0.021	0.027	0.044
K886	9205179	696558	72.405	0.021	0.027	0.044
K887	9205179	696558	72.414	0.021	0.027	0.044
K888	9205179	696558	72.412	0.021	0.027	0.044
K889	9205179	696558	72.417	0.021	0.027	0.044
K890	9205179	696558	72.413	0.021	0.027	0.044
K891	9205179	696558	72.403	0.021	0.027	0.044
K892	9205179	696558	72.427	0.021	0.027	0.044
K893	9205179	696558	72.413	0.021	0.027	0.044
K894	9205179	696558	72.414	0.021	0.027	0.044
K895	9205179	696558	72.421	0.021	0.027	0.044
K896	9205179	696558	72.426	0.021	0.027	0.044
K897	9205179	696558	72.424	0.021	0.027	0.044

Lampiran

K898	9205179	696558	72.434	0.021	0.027	0.044
K899	9205179	696558	72.411	0.021	0.027	0.044
K900	9205179	696558	72.42	0.021	0.027	0.044
K901	9205179	696558	72.401	0.021	0.027	0.044
K902	9205179	696558	72.4	0.021	0.027	0.044
K903	9205179	696558	72.413	0.021	0.027	0.044
K904	9205179	696558	72.395	0.021	0.027	0.044
K905	9205179	696558	72.369	0.021	0.027	0.044
K906	9205179	696558	72.368	0.021	0.027	0.044
K907	9205179	696558	72.363	0.021	0.027	0.044
K908	9205179	696558	72.373	0.021	0.027	0.044
K909	9205179	696558	72.355	0.021	0.027	0.044
K910	9205179	696558	72.354	0.021	0.027	0.044
K911	9205179	696558	72.353	0.021	0.027	0.044
K912	9205179	696558	72.349	0.021	0.027	0.044
K913	9205179	696558	72.344	0.021	0.027	0.044
K914	9205179	696558	72.353	0.021	0.027	0.044
K915	9205179	696558	72.347	0.021	0.027	0.044
K916	9205179	696558	72.33	0.021	0.027	0.044
K917	9205179	696558	72.348	0.021	0.027	0.044
K918	9205179	696558	72.346	0.021	0.027	0.044
K919	9205179	696558	72.35	0.021	0.027	0.044
K920	9205179	696558	72.356	0.021	0.027	0.044
K921	9205179	696558	72.35	0.021	0.027	0.044
K922	9205179	696558	72.36	0.021	0.027	0.044
K923	9205179	696558	72.358	0.021	0.027	0.044
K924	9205179	696558	72.367	0.021	0.027	0.044
K925	9205179	696558	72.36	0.021	0.027	0.044
K926	9205179	696558	72.364	0.021	0.027	0.044

Lampiran

K927	9205179	696558	72.356	0.021	0.027	0.044
K928	9205179	696558	72.372	0.021	0.027	0.044
K929	9205179	696558	72.379	0.021	0.027	0.044
K930	9205179	696558	72.372	0.021	0.027	0.044
K931	9205179	696558	72.371	0.021	0.027	0.044
K932	9205179	696558	72.359	0.021	0.027	0.044
K933	9205179	696558	72.354	0.021	0.027	0.044
K934	9205179	696558	72.357	0.021	0.027	0.044
K935	9205179	696558	72.353	0.021	0.027	0.044
K936	9205179	696558	72.368	0.021	0.027	0.044
K937	9205179	696558	72.354	0.021	0.027	0.044
K938	9205179	696558	72.369	0.021	0.027	0.044
K939	9205179	696558	72.365	0.021	0.027	0.044
K940	9205179	696558	72.357	0.021	0.027	0.044
K941	9205179	696558	72.367	0.021	0.027	0.044
K942	9205179	696558	72.358	0.021	0.027	0.044
K943	9205179	696558	72.355	0.021	0.027	0.044
K944	9205179	696558	72.365	0.021	0.027	0.044
K945	9205179	696558	72.37	0.021	0.027	0.044
K946	9205179	696558	72.363	0.021	0.027	0.044
K947	9205179	696558	72.349	0.021	0.027	0.044
K948	9205179	696558	72.36	0.021	0.027	0.044
K949	9205179	696558	72.353	0.021	0.027	0.044
K950	9205179	696558	72.354	0.021	0.027	0.044
K951	9205179	696558	72.344	0.021	0.027	0.044
K952	9205179	696558	72.363	0.021	0.027	0.044
K953	9205179	696558	72.348	0.021	0.027	0.044
K954	9205179	696558	72.331	0.021	0.027	0.044
K955	9205179	696558	72.354	0.021	0.027	0.044

Lampiran

K956	9205179	696558	72.369	0.021	0.027	0.044
K957	9205179	696558	72.362	0.021	0.027	0.044
K958	9205179	696558	72.376	0.021	0.027	0.044
K959	9205179	696558	72.353	0.021	0.027	0.044
K960	9205179	696558	72.369	0.021	0.027	0.044
K961	9205179	696558	72.38	0.021	0.027	0.044
K962	9205179	696558	72.363	0.021	0.027	0.044
K963	9205179	696558	72.378	0.021	0.027	0.044
K964	9205179	696558	72.378	0.021	0.027	0.044
K965	9205179	696558	72.393	0.021	0.027	0.044
K966	9205179	696558	72.381	0.021	0.027	0.044
K967	9205179	696558	72.379	0.021	0.027	0.044
K968	9205179	696558	72.367	0.021	0.027	0.044
K969	9205179	696558	72.388	0.021	0.027	0.044
K970	9205179	696558	72.387	0.021	0.027	0.044
K971	9205179	696558	72.372	0.021	0.027	0.044
K972	9205179	696558	72.365	0.021	0.027	0.044
K973	9205179	696558	72.37	0.021	0.027	0.044
K974	9205179	696558	72.383	0.021	0.027	0.044
K975	9205179	696558	72.379	0.021	0.027	0.044
K976	9205179	696558	72.373	0.021	0.027	0.044
K977	9205179	696558	72.356	0.021	0.027	0.044
K978	9205179	696558	72.364	0.021	0.027	0.044
K979	9205179	696558	72.363	0.021	0.027	0.044
K980	9205179	696558	72.371	0.021	0.027	0.044
K981	9205179	696558	72.379	0.021	0.027	0.044
K982	9205179	696558	72.367	0.021	0.027	0.044
K983	9205179	696558	72.382	0.021	0.027	0.044
K984	9205179	696558	72.374	0.021	0.027	0.044

Lampiran

K985	9205179	696558	72.36	0.021	0.027	0.044
K986	9205179	696558	72.361	0.021	0.027	0.044
K987	9205179	696558	72.367	0.021	0.027	0.044
K988	9205179	696558	72.362	0.021	0.027	0.044
K989	9205179	696558	72.388	0.021	0.027	0.044
K990	9205179	696558	72.37	0.021	0.027	0.044
K991	9205179	696558	72.375	0.021	0.027	0.044
K992	9205179	696558	72.358	0.021	0.027	0.044
K993	9205179	696558	72.363	0.021	0.027	0.044
K994	9205179	696558	72.373	0.021	0.027	0.044
K995	9205179	696558	72.37	0.021	0.027	0.044
K996	9205179	696558	72.358	0.021	0.027	0.044
K997	9205179	696558	72.384	0.021	0.027	0.044
K998	9205179	696558	72.381	0.021	0.027	0.044
K999	9205179	696558	72.352	0.021	0.027	0.044
K1000	9205179	696558	72.358	0.021	0.027	0.044
K1001	9205179	696558	72.344	0.021	0.027	0.044
K1002	9205179	696558	72.355	0.021	0.027	0.044
K1003	9205179	696558	72.359	0.021	0.027	0.044
K1004	9205179	696558	72.352	0.021	0.027	0.044
K1005	9205179	696558	72.334	0.021	0.027	0.044
K1006	9205179	696558	72.353	0.021	0.027	0.044
K1007	9205179	696558	72.378	0.021	0.027	0.044
K1008	9205179	696558	72.341	0.021	0.027	0.044
K1009	9205179	696558	72.338	0.021	0.027	0.044
K1010	9205179	696558	72.337	0.021	0.027	0.044
K1011	9205179	696558	72.358	0.021	0.027	0.044
K1012	9205179	696558	72.369	0.021	0.027	0.044
K1013	9205179	696558	72.357	0.021	0.027	0.044

Lampiran

K1014	9205179	696558	72.353	0.021	0.027	0.044
K1015	9205179	696558	72.349	0.021	0.027	0.044
K1016	9205179	696558	72.346	0.021	0.027	0.044
K1017	9205179	696558	72.342	0.021	0.027	0.044
K1018	9205179	696558	72.356	0.021	0.027	0.044
K1019	9205179	696558	72.373	0.021	0.027	0.044
K1020	9205179	696558	72.344	0.021	0.027	0.044
K1021	9205179	696558	72.359	0.021	0.027	0.044
K1022	9205179	696558	72.366	0.021	0.027	0.044
K1023	9205179	696558	72.363	0.021	0.027	0.044
K1024	9205179	696558	72.362	0.021	0.027	0.044
K1025	9205179	696558	72.358	0.021	0.027	0.044
K1026	9205179	696558	72.351	0.021	0.027	0.044
K1027	9205179	696558	72.342	0.021	0.027	0.044
K1028	9205179	696558	72.355	0.021	0.027	0.044
K1029	9205179	696558	72.405	0.02	0.026	0.041
K1030	9205179	696558	72.403	0.02	0.026	0.041
K1031	9205179	696558	72.409	0.02	0.026	0.041
K1032	9205179	696558	72.405	0.02	0.026	0.041
K1033	9205179	696558	72.403	0.02	0.026	0.041
K1034	9205179	696558	72.41	0.02	0.026	0.041
K1035	9205179	696558	72.398	0.02	0.026	0.041
K1036	9205179	696558	72.394	0.02	0.026	0.041
K1037	9205179	696558	72.394	0.02	0.026	0.041
K1038	9205179	696558	72.394	0.02	0.026	0.041
K1039	9205179	696558	72.388	0.02	0.026	0.041
K1040	9205179	696558	72.388	0.02	0.026	0.041
K1041	9205179	696558	72.393	0.02	0.026	0.041
K1042	9205179	696558	72.391	0.02	0.026	0.041

Lampiran

K1043	9205179	696558	72.388	0.02	0.026	0.041
K1044	9205179	696558	72.398	0.02	0.026	0.041
K1045	9205179	696558	72.404	0.02	0.026	0.041
K1046	9205179	696558	72.398	0.02	0.026	0.041
K1047	9205179	696558	72.381	0.02	0.026	0.041
K1048	9205179	696558	72.377	0.02	0.026	0.041
K1049	9205179	696558	72.385	0.02	0.026	0.041
K1050	9205179	696558	72.377	0.02	0.026	0.041
K1051	9205179	696558	72.363	0.02	0.026	0.041
K1052	9205179	696558	72.361	0.02	0.026	0.041
K1053	9205179	696558	72.381	0.02	0.026	0.041
K1054	9205179	696558	72.394	0.02	0.026	0.041
K1055	9205179	696558	72.373	0.02	0.026	0.041
K1056	9205179	696558	72.401	0.02	0.026	0.041
K1057	9205179	696558	72.397	0.02	0.026	0.041
K1058	9205179	696558	72.406	0.02	0.026	0.04
K1059	9205179	696558	72.399	0.02	0.026	0.04
K1060	9205179	696558	72.398	0.02	0.026	0.04
K1061	9205179	696558	72.39	0.02	0.026	0.04
K1062	9205179	696558	72.39	0.02	0.026	0.04
K1063	9205179	696558	72.398	0.02	0.026	0.04
K1064	9205179	696558	72.403	0.02	0.026	0.04
K1065	9205179	696558	72.386	0.02	0.026	0.04
K1066	9205179	696558	72.387	0.02	0.026	0.04
K1067	9205179	696558	72.39	0.02	0.026	0.04
K1068	9205179	696558	72.375	0.02	0.026	0.04
K1069	9205179	696558	72.381	0.02	0.026	0.04
K1070	9205179	696558	72.372	0.02	0.026	0.04
K1071	9205179	696558	72.391	0.02	0.026	0.04

Lampiran

K1072	9205179	696558	72.381	0.02	0.026	0.04
K1073	9205179	696558	72.384	0.02	0.026	0.04
K1074	9205179	696558	72.386	0.02	0.026	0.04
K1075	9205179	696558	72.386	0.02	0.026	0.04
K1076	9205179	696558	72.391	0.02	0.026	0.04
K1077	9205179	696558	72.386	0.02	0.026	0.04
K1078	9205179	696558	72.375	0.02	0.026	0.04
K1079	9205179	696558	72.386	0.02	0.026	0.04
K1080	9205179	696558	72.375	0.02	0.026	0.04
K1081	9205179	696558	72.385	0.02	0.026	0.04
K1082	9205179	696558	72.4	0.02	0.026	0.04
K1083	9205179	696558	72.41	0.02	0.026	0.04
K1084	9205179	696558	72.404	0.02	0.026	0.04
K1085	9205179	696558	72.393	0.02	0.026	0.04
K1086	9205179	696558	72.394	0.02	0.026	0.04
K1087	9205179	696558	72.409	0.02	0.026	0.04
K1088	9205179	696558	72.4	0.02	0.026	0.04
K1089	9205179	696558	72.415	0.02	0.026	0.04
K1090	9205179	696558	72.412	0.02	0.026	0.04
K1091	9205179	696558	72.401	0.02	0.026	0.04
K1092	9205179	696558	72.412	0.02	0.026	0.04
K1093	9205179	696558	72.434	0.02	0.026	0.04
K1094	9205179	696558	72.419	0.02	0.026	0.04
K1095	9205179	696558	72.417	0.02	0.026	0.04
K1096	9205179	696558	72.422	0.02	0.026	0.04
K1097	9205179	696558	72.438	0.019	0.029	0.041
K1098	9205179	696558	72.43	0.019	0.029	0.041
K1099	9205179	696558	72.431	0.019	0.029	0.041
K1100	9205179	696558	72.43	0.019	0.029	0.041

Lampiran

K1101	9205179	696558	72.425	0.019	0.029	0.041
K1102	9205179	696558	72.404	0.019	0.029	0.041
K1103	9205179	696558	72.426	0.019	0.029	0.041
K1104	9205179	696558	72.413	0.019	0.029	0.041
K1105	9205179	696558	72.423	0.019	0.029	0.041
K1106	9205179	696558	72.402	0.019	0.029	0.041
K1107	9205179	696558	72.405	0.019	0.029	0.041
K1108	9205179	696558	72.421	0.019	0.029	0.041
K1109	9205179	696558	72.406	0.019	0.029	0.041
K1110	9205179	696558	72.415	0.02	0.026	0.04
K1111	9205179	696558	72.407	0.02	0.026	0.04
K1112	9205179	696558	72.401	0.019	0.029	0.041
K1113	9205179	696558	72.401	0.02	0.026	0.04
K1114	9205179	696558	72.393	0.02	0.026	0.04
K1115	9205179	696558	72.4	0.02	0.026	0.04
K1116	9205179	696558	72.384	0.02	0.026	0.04
K1117	9205179	696558	72.394	0.02	0.026	0.04
K1118	9205179	696558	72.404	0.02	0.026	0.04
K1119	9205179	696558	72.398	0.02	0.026	0.04
K1120	9205179	696558	72.406	0.02	0.026	0.04
K1121	9205179	696558	72.421	0.02	0.026	0.04
K1122	9205179	696558	72.4	0.02	0.026	0.04
K1123	9205179	696558	72.39	0.02	0.026	0.04
K1124	9205179	696558	72.378	0.02	0.026	0.04
K1125	9205179	696558	72.388	0.02	0.026	0.04
K1126	9205179	696558	72.402	0.02	0.026	0.04
K1127	9205179	696558	72.401	0.02	0.026	0.04
K1128	9205179	696558	72.404	0.02	0.026	0.04
K1129	9205179	696558	72.412	0.02	0.026	0.04

Lampiran

K1130	9205179	696558	72.418	0.02	0.026	0.04
K1131	9205179	696558	72.433	0.02	0.026	0.04
K1132	9205179	696558	72.423	0.02	0.026	0.04
K1133	9205179	696558	72.42	0.02	0.026	0.04
K1134	9205179	696558	72.416	0.02	0.026	0.04
K1135	9205179	696558	72.409	0.02	0.026	0.04
K1136	9205179	696558	72.419	0.02	0.026	0.04
K1137	9205179	696558	72.409	0.02	0.026	0.04
K1138	9205179	696558	72.414	0.02	0.026	0.04
K1139	9205179	696558	72.416	0.02	0.026	0.04
K1140	9205179	696558	72.419	0.02	0.026	0.04
K1141	9205179	696558	72.431	0.02	0.026	0.04
K1142	9205179	696558	72.431	0.02	0.026	0.04
K1143	9205179	696558	72.426	0.02	0.026	0.04
K1144	9205179	696558	72.43	0.02	0.026	0.04
K1145	9205179	696558	72.442	0.02	0.026	0.04
K1146	9205179	696558	72.43	0.02	0.026	0.04
K1147	9205179	696558	72.422	0.02	0.026	0.04
K1148	9205179	696558	72.435	0.02	0.026	0.04
K1149	9205179	696558	72.434	0.02	0.026	0.04
K1150	9205179	696558	72.42	0.02	0.026	0.04
K1151	9205179	696558	72.427	0.02	0.026	0.04
K1152	9205179	696558	72.422	0.02	0.026	0.04
K1153	9205179	696558	72.432	0.02	0.026	0.04
K1154	9205179	696558	72.421	0.02	0.026	0.04
K1155	9205179	696558	72.425	0.02	0.026	0.04
K1156	9205179	696558	72.439	0.02	0.026	0.04
K1157	9205179	696558	72.418	0.02	0.026	0.04
K1158	9205179	696558	72.411	0.02	0.026	0.04

Lampiran

K1159	9205179	696558	72.412	0.02	0.026	0.04
K1160	9205179	696558	72.415	0.02	0.026	0.04
K1161	9205179	696558	72.41	0.02	0.026	0.04
K1162	9205179	696558	72.411	0.02	0.026	0.04
K1163	9205179	696558	72.436	0.02	0.026	0.04
K1164	9205179	696558	72.431	0.02	0.026	0.04
K1165	9205179	696558	72.431	0.02	0.026	0.04
K1166	9205179	696558	72.413	0.02	0.026	0.04
K1167	9205179	696558	72.405	0.02	0.026	0.04
K1168	9205179	696558	72.409	0.02	0.026	0.04
K1169	9205179	696558	72.406	0.02	0.026	0.04
K1170	9205179	696558	72.408	0.02	0.026	0.04
K1171	9205179	696558	72.408	0.02	0.026	0.04
K1172	9205179	696558	72.407	0.02	0.026	0.04
K1173	9205179	696558	72.394	0.02	0.026	0.04
K1174	9205179	696558	72.416	0.02	0.026	0.04
K1175	9205179	696558	72.421	0.02	0.026	0.04
K1176	9205179	696558	72.432	0.02	0.026	0.04
K1177	9205179	696558	72.429	0.02	0.026	0.04
K1178	9205179	696558	72.434	0.02	0.026	0.04
K1179	9205179	696558	72.429	0.02	0.026	0.04
K1180	9205179	696558	72.4	0.02	0.026	0.04
K1181	9205179	696558	72.405	0.02	0.026	0.04
K1182	9205179	696558	72.413	0.02	0.026	0.04
K1183	9205179	696558	72.413	0.02	0.026	0.04
K1184	9205179	696558	72.417	0.02	0.026	0.04
K1185	9205179	696558	72.422	0.02	0.026	0.04
K1186	9205179	696558	72.404	0.02	0.026	0.04
K1187	9205179	696558	72.405	0.02	0.026	0.04

Lampiran

K1188	9205179	696558	72.407	0.02	0.026	0.04
K1189	9205179	696558	72.41	0.02	0.026	0.04
K1190	9205179	696558	72.414	0.02	0.026	0.04
K1191	9205179	696558	72.407	0.02	0.026	0.04
K1192	9205179	696558	72.41	0.02	0.026	0.04
K1193	9205179	696558	72.397	0.02	0.026	0.04
K1194	9205179	696558	72.394	0.02	0.026	0.04
K1195	9205179	696558	72.412	0.02	0.026	0.04
K1196	9205179	696558	72.415	0.02	0.026	0.04
K1197	9205179	696558	72.414	0.02	0.026	0.04
K1198	9205179	696558	72.416	0.02	0.026	0.04
K1199	9205179	696558	72.425	0.02	0.026	0.04
K1200	9205179	696558	72.411	0.02	0.026	0.04
K1201	9205179	696558	72.417	0.02	0.026	0.04
K1202	9205179	696558	72.407	0.02	0.026	0.04
K1203	9205179	696558	72.411	0.02	0.026	0.04
K1204	9205179	696558	72.392	0.02	0.026	0.04
K1205	9205179	696558	72.404	0.02	0.026	0.04
K1206	9205179	696558	72.403	0.02	0.027	0.04
K1207	9205179	696558	72.405	0.02	0.027	0.04
K1208	9205179	696558	72.402	0.02	0.027	0.04
K1209	9205179	696558	72.411	0.02	0.027	0.04
K1210	9205179	696558	72.412	0.02	0.027	0.04
K1211	9205179	696558	72.394	0.02	0.027	0.04
K1212	9205179	696558	72.405	0.02	0.027	0.04
K1213	9205179	696558	72.399	0.02	0.027	0.04
K1214	9205179	696558	72.403	0.02	0.027	0.04
K1215	9205179	696558	72.403	0.02	0.027	0.04
K1216	9205179	696558	72.393	0.02	0.027	0.04

Lampiran

K1217	9205179	696558	72.407	0.02	0.027	0.04
K1218	9205179	696558	72.401	0.02	0.027	0.04
K1219	9205179	696558	72.405	0.02	0.027	0.04
K1220	9205179	696558	72.419	0.02	0.027	0.04
K1221	9205179	696558	72.427	0.02	0.027	0.04
K1222	9205179	696558	72.415	0.02	0.027	0.04
K1223	9205179	696558	72.431	0.02	0.027	0.04
K1224	9205179	696558	72.419	0.02	0.027	0.04
K1225	9205179	696558	72.429	0.02	0.027	0.04
K1226	9205179	696558	72.431	0.02	0.027	0.04
K1227	9205179	696558	72.426	0.02	0.027	0.04
K1228	9205179	696558	72.427	0.02	0.027	0.04
K1229	9205179	696558	72.424	0.02	0.027	0.04
K1230	9205179	696558	72.425	0.02	0.027	0.04
K1231	9205179	696558	72.437	0.02	0.027	0.04
K1232	9205179	696558	72.434	0.02	0.027	0.04
K1233	9205179	696558	72.438	0.02	0.027	0.04
K1234	9205179	696558	72.423	0.02	0.027	0.04
K1235	9205179	696558	72.419	0.02	0.027	0.04
K1236	9205179	696558	72.429	0.02	0.027	0.04
K1237	9205179	696558	72.434	0.02	0.027	0.04
K1238	9205179	696558	72.428	0.02	0.027	0.04
K1239	9205179	696558	72.446	0.02	0.027	0.04
K1240	9205179	696558	72.445	0.02	0.027	0.04
K1241	9205179	696558	72.448	0.02	0.027	0.04
K1242	9205179	696558	72.454	0.02	0.027	0.04
K1243	9205179	696558	72.45	0.02	0.027	0.04
K1244	9205179	696558	72.444	0.02	0.027	0.04
K1245	9205179	696558	72.442	0.02	0.027	0.04

Lampiran

K1246	9205179	696558	72.451	0.02	0.027	0.04
K1247	9205179	696558	72.433	0.02	0.027	0.04
K1248	9205179	696558	72.45	0.02	0.027	0.04
K1249	9205179	696558	72.445	0.02	0.027	0.04
K1250	9205179	696558	72.433	0.02	0.027	0.04
K1251	9205179	696558	72.437	0.02	0.027	0.04
K1252	9205179	696558	72.424	0.02	0.027	0.04
K1253	9205179	696558	72.435	0.02	0.027	0.04
K1254	9205179	696558	72.435	0.02	0.027	0.04
K1255	9205179	696558	72.437	0.02	0.027	0.04
K1256	9205179	696558	72.439	0.02	0.027	0.04
K1257	9205179	696558	72.443	0.02	0.027	0.04
K1258	9205179	696558	72.442	0.02	0.027	0.04
K1259	9205179	696558	72.433	0.02	0.027	0.04
K1260	9205179	696558	72.453	0.02	0.027	0.04
K1261	9205179	696558	72.437	0.02	0.027	0.04
K1262	9205179	696558	72.442	0.02	0.027	0.04
K1263	9205179	696558	72.437	0.02	0.027	0.04
K1264	9205179	696558	72.431	0.02	0.027	0.04
K1265	9205179	696558	72.436	0.02	0.027	0.04
K1266	9205179	696558	72.471	0.02	0.027	0.04
K1267	9205179	696558	72.443	0.02	0.027	0.04
K1268	9205179	696558	72.434	0.02	0.027	0.04
K1269	9205179	696558	72.455	0.02	0.027	0.04
K1270	9205179	696558	72.457	0.02	0.027	0.04
K1271	9205179	696558	72.457	0.02	0.027	0.04
K1272	9205179	696558	72.464	0.02	0.027	0.04
K1273	9205179	696558	72.453	0.02	0.027	0.04
K1274	9205179	696558	72.45	0.02	0.027	0.04

Lampiran

K1275	9205179	696558	72.456	0.02	0.027	0.04
K1276	9205179	696558	72.462	0.02	0.027	0.04
K1277	9205179	696558	72.453	0.02	0.027	0.04
K1278	9205179	696558	72.463	0.02	0.027	0.04
K1279	9205179	696558	72.453	0.02	0.027	0.04
K1280	9205179	696558	72.463	0.02	0.027	0.04
K1281	9205179	696558	72.451	0.02	0.027	0.04
K1282	9205179	696558	72.453	0.02	0.027	0.04
K1283	9205179	696558	72.435	0.02	0.027	0.04
K1284	9205179	696558	72.447	0.02	0.027	0.04
K1285	9205179	696558	72.444	0.02	0.027	0.04
K1286	9205179	696558	72.449	0.02	0.027	0.04
K1287	9205179	696558	72.455	0.02	0.027	0.04
K1288	9205179	696558	72.439	0.02	0.027	0.04
K1289	9205179	696558	72.438	0.02	0.027	0.04
K1290	9205179	696558	72.433	0.02	0.027	0.04
K1291	9205179	696558	72.434	0.02	0.027	0.04
K1292	9205179	696558	72.441	0.02	0.027	0.04
K1293	9205179	696558	72.437	0.02	0.027	0.04
K1294	9205179	696558	72.436	0.02	0.027	0.04
K1295	9205179	696558	72.445	0.02	0.027	0.04
K1296	9205179	696558	72.437	0.02	0.027	0.04
K1297	9205179	696558	72.44	0.02	0.027	0.04
K1298	9205179	696558	72.461	0.02	0.027	0.04
K1299	9205179	696558	72.45	0.02	0.027	0.04
K1300	9205179	696558	72.44	0.02	0.027	0.04
K1301	9205179	696558	72.43	0.02	0.027	0.04
K1302	9205179	696558	72.421	0.02	0.027	0.04
K1303	9205179	696558	72.409	0.02	0.027	0.04

Lampiran

K1304	9205179	696558	72.413	0.021	0.027	0.041
K1305	9205179	696558	72.429	0.021	0.027	0.041
K1306	9205179	696558	72.42	0.021	0.027	0.041
K1307	9205179	696558	72.442	0.021	0.027	0.041
K1308	9205179	696558	72.446	0.021	0.027	0.041
K1309	9205179	696558	72.437	0.021	0.027	0.041
K1310	9205179	696558	72.442	0.021	0.027	0.041
K1311	9205179	696558	72.429	0.021	0.027	0.041
K1312	9205179	696558	72.441	0.021	0.027	0.041
K1313	9205179	696558	72.431	0.021	0.027	0.041
K1314	9205179	696558	72.447	0.021	0.027	0.041
K1315	9205179	696558	72.432	0.021	0.027	0.041
K1316	9205179	696558	72.439	0.021	0.027	0.041
K1317	9205179	696558	72.424	0.021	0.027	0.041
K1318	9205179	696558	72.428	0.021	0.027	0.041
K1319	9205179	696558	72.421	0.021	0.027	0.041
K1320	9205179	696558	72.413	0.021	0.027	0.041
K1321	9205179	696558	72.404	0.021	0.027	0.041
K1322	9205179	696558	72.41	0.021	0.027	0.041
K1323	9205179	696558	72.426	0.021	0.027	0.041
K1324	9205179	696558	72.439	0.021	0.027	0.041
K1325	9205179	696558	72.411	0.021	0.027	0.041
K1326	9205179	696558	72.42	0.021	0.027	0.041
K1327	9205179	696558	72.421	0.021	0.027	0.041
K1328	9205179	696558	72.409	0.021	0.027	0.041
K1329	9205179	696558	72.421	0.021	0.027	0.041
K1330	9205179	696558	72.421	0.021	0.027	0.041
K1331	9205179	696558	72.43	0.021	0.027	0.04
K1332	9205179	696558	72.433	0.021	0.027	0.04

Lampiran

K1333	9205179	696558	72.439	0.021	0.027	0.04
K1334	9205179	696558	72.451	0.02	0.027	0.041
K1335	9205179	696558	72.455	0.02	0.027	0.041
K1336	9205179	696558	72.454	0.02	0.027	0.041
K1337	9205179	696558	72.432	0.02	0.027	0.041
K1338	9205179	696558	72.459	0.02	0.027	0.041
K1339	9205179	696558	72.46	0.02	0.027	0.041
K1340	9205179	696558	72.436	0.02	0.027	0.041
K1341	9205179	696558	72.451	0.02	0.027	0.041
K1342	9205179	696558	72.435	0.02	0.027	0.041
K1343	9205179	696558	72.431	0.02	0.027	0.041
K1344	9205179	696558	72.423	0.02	0.027	0.041
K1345	9205179	696558	72.427	0.02	0.027	0.041
K1346	9205179	696558	72.434	0.02	0.027	0.041
K1347	9205179	696558	72.423	0.02	0.027	0.041
K1348	9205179	696558	72.433	0.02	0.027	0.041
K1349	9205179	696558	72.439	0.02	0.027	0.041
K1350	9205179	696558	72.443	0.02	0.027	0.041
K1351	9205179	696558	72.434	0.02	0.027	0.041
K1352	9205179	696558	72.424	0.02	0.027	0.041
K1353	9205179	696558	72.421	0.02	0.027	0.041
K1354	9205179	696558	72.424	0.02	0.027	0.041
K1355	9205179	696558	72.421	0.02	0.027	0.041
K1356	9205179	696558	72.421	0.02	0.027	0.041
K1357	9205179	696558	72.431	0.02	0.027	0.04
K1358	9205179	696558	72.446	0.02	0.027	0.04
K1359	9205179	696558	72.444	0.02	0.027	0.04
K1360	9205179	696558	72.431	0.02	0.027	0.04
K1361	9205179	696558	72.447	0.02	0.027	0.04

Lampiran

K1362	9205179	696558	72.435	0.02	0.027	0.04
K1363	9205179	696558	72.425	0.02	0.027	0.04
K1364	9205179	696558	72.426	0.02	0.027	0.04
K1365	9205179	696558	72.424	0.02	0.027	0.04
K1366	9205179	696558	72.423	0.02	0.027	0.04
K1367	9205179	696558	72.424	0.02	0.027	0.04
K1368	9205179	696558	72.433	0.02	0.027	0.04
K1369	9205179	696558	72.433	0.02	0.027	0.04
K1370	9205179	696558	72.445	0.02	0.027	0.04
K1371	9205179	696558	72.46	0.02	0.027	0.04
K1372	9205179	696558	72.447	0.02	0.027	0.04
K1373	9205179	696558	72.444	0.02	0.027	0.04
K1374	9205179	696558	72.451	0.02	0.027	0.04
K1375	9205179	696558	72.43	0.02	0.027	0.04
K1376	9205179	696558	72.428	0.02	0.027	0.04
K1377	9205179	696558	72.425	0.02	0.027	0.04
K1378	9205179	696558	72.422	0.02	0.027	0.04
K1379	9205179	696558	72.419	0.02	0.027	0.04
K1380	9205179	696558	72.427	0.02	0.027	0.04
K1381	9205179	696558	72.424	0.02	0.027	0.04
K1382	9205179	696558	72.435	0.02	0.027	0.04
K1383	9205179	696558	72.435	0.02	0.027	0.04
K1384	9205179	696558	72.434	0.02	0.027	0.04
K1385	9205179	696558	72.431	0.02	0.027	0.04
K1386	9205179	696558	72.423	0.02	0.027	0.04
K1387	9205179	696558	72.422	0.02	0.027	0.04
K1388	9205179	696558	72.414	0.02	0.027	0.04
K1389	9205179	696558	72.418	0.02	0.027	0.04
K1390	9205179	696558	72.408	0.02	0.027	0.04

Lampiran

K1391	9205179	696558	72.408	0.02	0.027	0.04
K1392	9205179	696558	72.411	0.02	0.027	0.04
K1393	9205179	696558	72.408	0.02	0.027	0.04
K1394	9205179	696558	72.416	0.02	0.027	0.04
K1395	9205179	696558	72.44	0.02	0.027	0.04
K1396	9205179	696558	72.433	0.02	0.027	0.04
K1397	9205179	696558	72.438	0.02	0.027	0.04
K1398	9205179	696558	72.449	0.015	0.026	0.04
K1399	9205179	696558	72.431	0.015	0.026	0.04
K1400	9205179	696558	72.429	0.015	0.026	0.04
K1401	9205179	696558	72.445	0.015	0.026	0.04
K1402	9205179	696558	72.448	0.015	0.026	0.04
K1403	9205179	696558	72.435	0.015	0.026	0.04
K1404	9205179	696558	72.436	0.015	0.026	0.04
K1405	9205179	696558	72.44	0.015	0.026	0.04
K1406	9205179	696558	72.437	0.015	0.026	0.04
K1407	9205179	696558	72.432	0.015	0.026	0.04
K1408	9205179	696558	72.448	0.015	0.026	0.04
K1409	9205179	696558	72.436	0.015	0.026	0.04
K1410	9205179	696558	72.419	0.015	0.026	0.04
K1411	9205179	696558	72.431	0.015	0.026	0.04
K1412	9205179	696558	72.417	0.015	0.026	0.04
K1413	9205179	696558	72.43	0.015	0.026	0.04
K1414	9205179	696558	72.441	0.015	0.026	0.04
K1415	9205179	696558	72.441	0.015	0.026	0.04
K1416	9205179	696558	72.424	0.015	0.026	0.04
K1417	9205179	696558	72.425	0.015	0.026	0.04
K1418	9205179	696558	72.432	0.015	0.026	0.04
K1419	9205179	696558	72.449	0.015	0.026	0.04

Lampiran

K1420	9205179	696558	72.435	0.015	0.026	0.04
K1421	9205179	696558	72.442	0.015	0.026	0.04
K1422	9205179	696558	72.439	0.015	0.026	0.04
K1423	9205179	696558	72.446	0.015	0.026	0.04
K1424	9205179	696558	72.436	0.015	0.026	0.04
K1425	9205179	696558	72.441	0.015	0.026	0.04
K1426	9205179	696558	72.442	0.015	0.026	0.04
K1427	9205179	696558	72.455	0.015	0.026	0.04
K1428	9205179	696558	72.439	0.015	0.026	0.04
K1429	9205179	696558	72.458	0.015	0.026	0.04
K1430	9205179	696558	72.423	0.015	0.026	0.04
K1431	9205179	696558	72.427	0.015	0.026	0.04
K1432	9205179	696558	72.426	0.015	0.026	0.04
K1433	9205179	696558	72.421	0.015	0.026	0.04
K1434	9205179	696558	72.41	0.015	0.026	0.04
K1435	9205179	696558	72.417	0.015	0.026	0.04
K1436	9205179	696558	72.409	0.015	0.026	0.04
K1437	9205179	696558	72.419	0.015	0.026	0.04
K1438	9205179	696558	72.43	0.015	0.026	0.04
K1439	9205179	696558	72.431	0.015	0.026	0.04
K1440	9205179	696558	72.406	0.015	0.026	0.04
K1441	9205179	696558	72.389	0.015	0.026	0.04
K1442	9205179	696558	72.411	0.015	0.026	0.04
K1443	9205179	696558	72.435	0.015	0.026	0.04
K1444	9205179	696558	72.438	0.015	0.026	0.04
K1445	9205179	696558	72.431	0.015	0.026	0.04
K1446	9205179	696558	72.428	0.015	0.026	0.04
K1447	9205179	696558	72.427	0.015	0.026	0.04
K1448	9205179	696558	72.388	0.015	0.026	0.04

Lampiran

K1449	9205179	696558	72.412	0.015	0.026	0.04
K1450	9205179	696558	72.423	0.015	0.026	0.04
K1451	9205179	696558	72.42	0.015	0.026	0.04
K1452	9205179	696558	72.414	0.015	0.026	0.04
K1453	9205179	696558	72.425	0.015	0.026	0.04
K1454	9205179	696558	72.411	0.015	0.026	0.04
K1455	9205179	696558	72.422	0.015	0.026	0.04
K1456	9205179	696558	72.422	0.015	0.026	0.04
K1457	9205179	696558	72.416	0.015	0.026	0.04
K1458	9205179	696558	72.42	0.015	0.026	0.04
K1459	9205179	696558	72.421	0.015	0.026	0.04
K1460	9205179	696558	72.403	0.015	0.026	0.04
K1461	9205179	696558	72.41	0.015	0.026	0.04
K1462	9205179	696558	72.402	0.015	0.026	0.04
K1463	9205179	696558	72.388	0.015	0.026	0.04
K1464	9205179	696558	72.422	0.016	0.028	0.044
K1465	9205179	696558	72.431	0.016	0.028	0.044
K1466	9205179	696558	72.412	0.016	0.028	0.044
K1467	9205179	696558	72.407	0.016	0.029	0.044
K1468	9205179	696558	72.435	0.016	0.029	0.044
K1469	9205179	696558	72.436	0.016	0.029	0.044
K1470	9205179	696558	72.441	0.016	0.029	0.044
K1471	9205179	696558	72.422	0.016	0.029	0.044
K1472	9205179	696558	72.425	0.016	0.029	0.044
K1473	9205179	696558	72.438	0.016	0.029	0.044
K1474	9205179	696558	72.458	0.016	0.029	0.044
K1475	9205179	696558	72.461	0.016	0.029	0.044
K1476	9205179	696558	72.456	0.016	0.029	0.044
K1477	9205179	696558	72.445	0.016	0.029	0.044

Lampiran

K1478	9205179	696558	72.445	0.016	0.029	0.044
K1479	9205179	696558	72.476	0.016	0.029	0.044
K1480	9205179	696558	72.47	0.016	0.029	0.044
K1481	9205179	696558	72.465	0.016	0.029	0.044
K1482	9205179	696558	72.467	0.016	0.029	0.044
K1483	9205179	696558	72.463	0.016	0.029	0.044
K1484	9205179	696558	72.469	0.016	0.029	0.044
K1485	9205179	696558	72.472	0.016	0.029	0.044
K1486	9205179	696558	72.477	0.016	0.029	0.044
K1487	9205179	696558	72.464	0.016	0.029	0.044
K1488	9205179	696558	72.473	0.016	0.029	0.044
K1489	9205179	696558	72.464	0.016	0.029	0.044
K1490	9205179	696558	72.464	0.016	0.029	0.044
K1491	9205179	696558	72.433	0.016	0.029	0.044
K1492	9205179	696558	72.437	0.016	0.029	0.044
K1493	9205179	696558	72.449	0.016	0.029	0.044
K1494	9205179	696558	72.446	0.016	0.029	0.044
K1495	9205179	696558	72.451	0.016	0.029	0.044
K1496	9205179	696558	72.466	0.016	0.029	0.044
K1497	9205179	696558	72.466	0.016	0.029	0.044
K1498	9205179	696558	72.458	0.016	0.029	0.044
K1499	9205179	696558	72.466	0.016	0.029	0.044
K1500	9205179	696558	72.455	0.016	0.029	0.044
K1501	9205179	696558	72.455	0.016	0.029	0.044
K1502	9205179	696558	72.473	0.016	0.029	0.044
K1503	9205179	696558	72.471	0.016	0.029	0.044
K1504	9205179	696558	72.462	0.016	0.029	0.044
K1505	9205179	696558	72.484	0.016	0.029	0.044
K1506	9205179	696558	72.496	0.016	0.029	0.044

Lampiran

K1507	9205179	696558	72.475	0.016	0.029	0.044
K1508	9205179	696558	72.487	0.016	0.029	0.044
K1509	9205179	696558	72.456	0.016	0.029	0.044
K1510	9205179	696558	72.48	0.016	0.029	0.044
K1511	9205179	696558	72.483	0.016	0.029	0.044
K1512	9205179	696558	72.478	0.016	0.029	0.044
K1513	9205179	696558	72.494	0.016	0.029	0.044
K1514	9205179	696558	72.481	0.016	0.029	0.044
K1515	9205179	696558	72.486	0.016	0.029	0.044
K1516	9205179	696558	72.473	0.016	0.029	0.044
K1517	9205179	696558	72.485	0.016	0.029	0.044
K1518	9205179	696558	72.477	0.016	0.029	0.044
K1519	9205179	696558	72.482	0.016	0.029	0.044
K1520	9205179	696558	72.487	0.016	0.029	0.044
K1521	9205179	696558	72.487	0.016	0.029	0.044
K1522	9205179	696558	72.495	0.016	0.029	0.044
K1523	9205179	696558	72.497	0.016	0.029	0.044
K1524	9205179	696558	72.488	0.016	0.029	0.044
K1525	9205179	696558	72.486	0.016	0.029	0.044
K1526	9205179	696558	72.504	0.016	0.029	0.044
K1527	9205179	696558	72.495	0.016	0.029	0.044
K1528	9205179	696558	72.479	0.016	0.029	0.044
K1529	9205179	696558	72.477	0.016	0.029	0.044
K1530	9205179	696558	72.475	0.016	0.029	0.044
K1531	9205179	696558	72.487	0.016	0.029	0.044
K1532	9205179	696558	72.485	0.016	0.029	0.044
K1533	9205179	696558	72.484	0.016	0.029	0.044
K1534	9205179	696558	72.488	0.016	0.029	0.044
K1535	9205179	696558	72.49	0.016	0.029	0.044

Lampiran

K1536	9205179	696558	72.493	0.016	0.029	0.044
K1537	9205179	696558	72.499	0.016	0.029	0.044
K1538	9205179	696558	72.484	0.016	0.029	0.044
K1539	9205179	696558	72.493	0.016	0.029	0.044
K1540	9205179	696558	72.498	0.016	0.029	0.044
K1541	9205179	696558	72.52	0.016	0.029	0.044
K1542	9205179	696558	72.511	0.016	0.029	0.044
K1543	9205179	696558	72.5	0.016	0.029	0.044
K1544	9205179	696558	72.499	0.016	0.029	0.044
K1545	9205179	696558	72.485	0.016	0.029	0.044
K1546	9205179	696558	72.495	0.016	0.029	0.044
K1547	9205179	696558	72.497	0.016	0.029	0.044
K1548	9205179	696558	72.498	0.016	0.029	0.044
K1549	9205179	696558	72.486	0.016	0.029	0.044
K1550	9205179	696558	72.493	0.016	0.029	0.044
K1551	9205179	696558	72.493	0.016	0.029	0.044
K1552	9205179	696558	72.494	0.016	0.029	0.044
K1553	9205179	696558	72.501	0.016	0.029	0.044
K1554	9205179	696558	72.51	0.016	0.029	0.044
K1555	9205179	696558	72.495	0.016	0.029	0.044
K1556	9205179	696558	72.5	0.016	0.029	0.044
K1557	9205179	696558	72.487	0.016	0.029	0.044
K1558	9205179	696558	72.468	0.016	0.029	0.044
K1559	9205179	696558	72.486	0.016	0.029	0.044
K1560	9205179	696558	72.486	0.016	0.029	0.044
K1561	9205179	696558	72.453	0.016	0.029	0.044
K1562	9205179	696558	72.468	0.016	0.029	0.044
K1563	9205179	696558	72.474	0.016	0.029	0.044
K1564	9205179	696558	72.467	0.016	0.029	0.044

Lampiran

K1565	9205179	696558	72.481	0.016	0.029	0.044
K1566	9205179	696558	72.461	0.016	0.029	0.044
K1567	9205179	696558	72.472	0.016	0.029	0.044
K1568	9205179	696558	72.461	0.016	0.029	0.044
K1569	9205179	696558	72.455	0.016	0.029	0.044
K1570	9205179	696558	72.461	0.016	0.029	0.044
K1571	9205179	696558	72.475	0.016	0.029	0.044
K1572	9205179	696558	72.48	0.016	0.029	0.044
K1573	9205179	696558	72.485	0.016	0.029	0.044
K1574	9205179	696558	72.482	0.016	0.029	0.044
K1575	9205179	696558	72.465	0.016	0.029	0.044
K1576	9205179	696558	72.481	0.016	0.029	0.044
K1577	9205179	696558	72.471	0.016	0.029	0.044
K1578	9205179	696558	72.463	0.015	0.029	0.042
K1579	9205179	696558	72.48	0.015	0.029	0.042
K1580	9205179	696558	72.491	0.015	0.029	0.042
K1581	9205179	696558	72.486	0.015	0.029	0.042
K1582	9205179	696558	72.513	0.015	0.029	0.042
K1583	9205179	696558	72.511	0.015	0.029	0.042
K1584	9205179	696558	72.499	0.015	0.029	0.042
K1585	9205179	696558	72.509	0.015	0.029	0.042
K1586	9205179	696558	72.497	0.015	0.029	0.042
K1587	9205179	696558	72.503	0.015	0.029	0.042
K1588	9205179	696558	72.504	0.015	0.029	0.042
K1589	9205179	696558	72.494	0.015	0.029	0.042
K1590	9205179	696558	72.488	0.015	0.029	0.042
K1591	9205179	696558	72.484	0.015	0.029	0.042
K1592	9205179	696558	72.495	0.015	0.029	0.042
K1593	9205179	696558	72.496	0.015	0.029	0.042

Lampiran

K1594	9205179	696558	72.499	0.015	0.029	0.042
K1595	9205179	696558	72.487	0.015	0.029	0.042
K1596	9205179	696558	72.506	0.015	0.029	0.042
K1597	9205179	696558	72.497	0.015	0.029	0.042
K1598	9205179	696558	72.521	0.015	0.029	0.042
K1599	9205179	696558	72.505	0.015	0.029	0.042
K1600	9205179	696558	72.512	0.015	0.029	0.042
K1601	9205179	696558	72.505	0.015	0.029	0.042
K1602	9205179	696558	72.515	0.015	0.029	0.042
K1603	9205179	696558	72.504	0.015	0.029	0.042
K1604	9205179	696558	72.515	0.015	0.029	0.042
K1605	9205179	696558	72.492	0.015	0.029	0.042
K1606	9205179	696558	72.501	0.015	0.029	0.042
K1607	9205179	696558	72.521	0.015	0.029	0.042
K1608	9205179	696558	72.509	0.015	0.029	0.042
K1609	9205179	696558	72.508	0.015	0.029	0.042
K1610	9205179	696558	72.498	0.015	0.029	0.042
K1611	9205179	696558	72.517	0.015	0.029	0.042
K1612	9205179	696558	72.504	0.015	0.029	0.042
K1613	9205179	696558	72.474	0.015	0.029	0.042
K1614	9205179	696558	72.484	0.015	0.029	0.042
K1615	9205179	696558	72.477	0.015	0.029	0.042
K1616	9205179	696558	72.463	0.015	0.029	0.042
K1617	9205179	696558	72.48	0.015	0.029	0.042
K1618	9205179	696558	72.477	0.015	0.029	0.042
K1619	9205179	696558	72.481	0.015	0.029	0.042
K1620	9205179	696558	72.498	0.016	0.029	0.044
K1621	9205179	696558	72.511	0.015	0.029	0.042
K1622	9205179	696558	72.517	0.015	0.029	0.042

Lampiran

K1623	9205179	696558	72.492	0.015	0.029	0.042
K1624	9205179	696558	72.49	0.015	0.029	0.042
K1625	9205179	696558	72.479	0.015	0.029	0.042
K1626	9205179	696558	72.476	0.015	0.029	0.042
K1627	9205179	696558	72.463	0.015	0.029	0.042
K1628	9205179	696558	72.465	0.015	0.029	0.042
K1629	9205179	696558	72.437	0.015	0.029	0.042
K1630	9205179	696558	72.44	0.015	0.029	0.042
K1631	9205179	696558	72.437	0.015	0.029	0.042
K1632	9205179	696558	72.43	0.015	0.029	0.042
K1633	9205179	696558	72.449	0.015	0.029	0.041
K1634	9205179	696558	72.426	0.015	0.029	0.041
K1635	9205179	696558	72.441	0.015	0.029	0.041
K1636	9205179	696558	72.425	0.015	0.029	0.041
K1637	9205179	696558	72.425	0.015	0.029	0.041
K1638	9205179	696558	72.415	0.015	0.029	0.041
K1639	9205179	696558	72.41	0.015	0.029	0.041
K1640	9205179	696558	72.418	0.015	0.029	0.041
K1641	9205179	696558	72.428	0.015	0.029	0.041
K1642	9205179	696558	72.446	0.015	0.029	0.041
K1643	9205179	696558	72.43	0.015	0.029	0.041
K1644	9205179	696558	72.418	0.015	0.029	0.041
K1645	9205179	696558	72.43	0.015	0.029	0.041
K1646	9205179	696558	72.438	0.015	0.029	0.041
K1647	9205179	696558	72.441	0.015	0.029	0.041
K1648	9205179	696558	72.428	0.015	0.029	0.041
K1649	9205179	696558	72.429	0.015	0.029	0.041
K1650	9205179	696558	72.434	0.015	0.029	0.041
K1651	9205179	696558	72.436	0.015	0.029	0.041

Lampiran

K1652	9205179	696558	72.417	0.015	0.029	0.041
K1653	9205179	696558	72.417	0.015	0.029	0.041
K1654	9205179	696558	72.432	0.016	0.029	0.044
K1655	9205179	696558	72.417	0.016	0.029	0.044
K1656	9205179	696558	72.427	0.016	0.029	0.044
K1657	9205179	696558	72.428	0.016	0.029	0.044
K1658	9205179	696558	72.431	0.016	0.029	0.044
K1659	9205179	696558	72.429	0.016	0.029	0.044
K1660	9205179	696558	72.417	0.016	0.029	0.044
K1661	9205179	696558	72.421	0.016	0.029	0.044
K1662	9205179	696558	72.418	0.016	0.029	0.044
K1663	9205179	696558	72.413	0.016	0.029	0.044
K1664	9205179	696558	72.411	0.016	0.029	0.044
K1665	9205179	696558	72.417	0.016	0.029	0.044
K1666	9205179	696558	72.419	0.016	0.029	0.044
K1667	9205179	696558	72.423	0.016	0.029	0.044
K1668	9205179	696558	72.41	0.016	0.029	0.044
K1669	9205179	696558	72.393	0.016	0.029	0.044
K1670	9205179	696558	72.404	0.016	0.029	0.044
K1671	9205179	696558	72.386	0.016	0.029	0.044
K1672	9205179	696558	72.373	0.016	0.029	0.044
K1673	9205179	696558	72.388	0.016	0.029	0.044
K1674	9205179	696558	72.398	0.016	0.029	0.044
K1675	9205179	696558	72.4	0.016	0.029	0.044
K1676	9205179	696558	72.397	0.016	0.029	0.044
K1677	9205179	696558	72.386	0.016	0.029	0.044
K1678	9205179	696558	72.389	0.016	0.029	0.044
K1679	9205179	696558	72.386	0.016	0.029	0.044
K1680	9205179	696558	72.402	0.016	0.029	0.044

Lampiran

K1681	9205179	696558	72.396	0.016	0.029	0.044
K1682	9205179	696558	72.41	0.016	0.029	0.044
K1683	9205179	696558	72.417	0.016	0.029	0.044
K1684	9205179	696558	72.409	0.016	0.029	0.044
K1685	9205179	696558	72.414	0.016	0.029	0.044
K1686	9205179	696558	72.423	0.016	0.029	0.044
K1687	9205179	696558	72.415	0.016	0.029	0.044
K1688	9205179	696558	72.417	0.016	0.029	0.044
K1689	9205179	696558	72.422	0.016	0.029	0.044
K1690	9205179	696558	72.423	0.016	0.029	0.044
K1691	9205179	696558	72.415	0.016	0.029	0.044
K1692	9205179	696558	72.412	0.016	0.029	0.044
K1693	9205179	696558	72.399	0.016	0.029	0.044
K1694	9205179	696558	72.408	0.016	0.029	0.044
K1695	9205179	696558	72.401	0.016	0.029	0.044
K1696	9205179	696558	72.407	0.016	0.029	0.044
K1697	9205179	696558	72.403	0.016	0.029	0.044
K1698	9205179	696558	72.4	0.016	0.029	0.044
K1699	9205179	696558	72.41	0.016	0.029	0.044
K1700	9205179	696558	72.408	0.016	0.029	0.044
K1701	9205179	696558	72.408	0.016	0.029	0.044
K1702	9205179	696558	72.404	0.016	0.029	0.044
K1703	9205179	696558	72.407	0.016	0.029	0.044
K1704	9205179	696558	72.391	0.016	0.029	0.044
K1705	9205179	696558	72.385	0.016	0.029	0.043
K1706	9205179	696558	72.374	0.016	0.03	0.044
K1707	9205179	696558	72.432	0.018	0.03	0.05
K1708	9205179	696558	72.386	0.018	0.03	0.05
K1709	9205179	696558	72.38	0.016	0.029	0.043

Lampiran

K1710	9205179	696558	72.375	0.016	0.029	0.043
K1711	9205179	696558	72.345	0.018	0.03	0.05
K1712	9205179	696558	72.346	0.018	0.03	0.05
K1713	9205179	696558	72.331	0.018	0.03	0.05
K1714	9205179	696558	72.365	0.016	0.03	0.044
K1715	9205179	696558	72.35	0.018	0.03	0.05
K1716	9205179	696558	72.347	0.018	0.03	0.05
K1717	9205179	696558	72.355	0.016	0.029	0.043
K1718	9205179	696558	72.343	0.016	0.029	0.043
K1719	9205179	696558	72.363	0.016	0.029	0.043
K1720	9205179	696558	72.349	0.016	0.029	0.043
K1721	9205179	696558	72.355	0.016	0.029	0.043
K1722	9205179	696558	72.363	0.016	0.029	0.043
K1723	9205179	696558	72.367	0.016	0.029	0.043
K1724	9205179	696558	72.389	0.016	0.029	0.043
K1725	9205179	696558	72.385	0.016	0.029	0.043
K1726	9205179	696558	72.378	0.016	0.029	0.043
K1727	9205179	696558	72.39	0.016	0.029	0.043
K1728	9205179	696558	72.382	0.016	0.029	0.043
K1729	9205179	696558	72.384	0.016	0.029	0.043
K1730	9205179	696558	72.366	0.016	0.029	0.043
K1731	9205179	696558	72.364	0.016	0.029	0.043
K1732	9205179	696558	72.391	0.016	0.029	0.043
K1733	9205179	696558	72.363	0.016	0.029	0.043
K1734	9205179	696558	72.358	0.016	0.029	0.043
K1735	9205179	696558	72.356	0.016	0.029	0.043
K1736	9205179	696558	72.368	0.016	0.029	0.043
K1737	9205179	696558	72.376	0.016	0.029	0.043
K1738	9205179	696558	72.389	0.016	0.029	0.043

Lampiran

K1739	9205179	696558	72.383	0.016	0.029	0.043
K1740	9205179	696558	72.383	0.016	0.029	0.043
K1741	9205179	696558	72.391	0.016	0.029	0.043
K1742	9205179	696558	72.377	0.016	0.029	0.043
K1743	9205179	696558	72.4	0.016	0.029	0.043
K1744	9205179	696558	72.383	0.016	0.029	0.043
K1745	9205179	696558	72.386	0.016	0.029	0.043
K1746	9205179	696558	72.39	0.016	0.029	0.043
K1747	9205179	696558	72.372	0.016	0.029	0.043
K1748	9205179	696558	72.413	0.016	0.029	0.043
K1749	9205179	696558	72.391	0.016	0.029	0.043
K1750	9205179	696558	72.384	0.016	0.029	0.043
K1751	9205179	696558	72.38	0.016	0.029	0.043
K1752	9205179	696558	72.376	0.016	0.029	0.043
K1753	9205179	696558	72.379	0.016	0.029	0.043
K1754	9205179	696558	72.372	0.016	0.029	0.043
K1755	9205179	696558	72.399	0.016	0.029	0.043
K1756	9205179	696558	72.379	0.016	0.029	0.043
K1757	9205179	696558	72.388	0.016	0.029	0.043
K1758	9205179	696558	72.376	0.016	0.029	0.043
K1759	9205179	696558	72.408	0.016	0.029	0.043
K1760	9205179	696558	72.424	0.016	0.029	0.043
K1761	9205179	696558	72.435	0.016	0.029	0.043
K1762	9205179	696558	72.412	0.016	0.029	0.043
K1763	9205179	696558	72.428	0.016	0.029	0.043
K1764	9205179	696558	72.428	0.016	0.029	0.043
K1765	9205179	696558	72.407	0.016	0.03	0.043
K1766	9205179	696558	72.426	0.016	0.03	0.043
K1767	9205179	696558	72.427	0.016	0.03	0.043

Lampiran

K1768	9205179	696558	72.429	0.016	0.03	0.043
K1769	9205179	696558	72.414	0.016	0.029	0.043
K1770	9205179	696558	72.383	0.016	0.029	0.043
K1771	9205179	696558	72.378	0.016	0.029	0.043
K1772	9205179	696558	72.376	0.016	0.029	0.043
K1773	9205179	696558	72.395	0.015	0.029	0.041
K1774	9205179	696558	72.386	0.015	0.029	0.041
K1775	9205179	696558	72.396	0.015	0.029	0.041
K1776	9205179	696558	72.39	0.015	0.029	0.041
K1777	9205179	696558	72.372	0.015	0.029	0.041
K1778	9205179	696558	72.363	0.015	0.029	0.041
K1779	9205179	696558	72.387	0.016	0.029	0.044
K1780	9205179	696558	72.384	0.015	0.029	0.041
K1781	9205179	696558	72.376	0.015	0.029	0.041
K1782	9205179	696558	72.379	0.016	0.029	0.044
K1783	9205179	696558	72.377	0.016	0.029	0.044
K1784	9205179	696558	72.388	0.016	0.029	0.044
K1785	9205179	696558	72.402	0.016	0.029	0.044
K1786	9205179	696558	72.395	0.016	0.029	0.044
K1787	9205179	696558	72.394	0.016	0.029	0.044
K1788	9205179	696558	72.384	0.016	0.029	0.044
K1789	9205179	696558	72.384	0.016	0.029	0.044
K1790	9205179	696558	72.36	0.016	0.029	0.044
K1791	9205179	696558	72.375	0.016	0.029	0.044
K1792	9205179	696558	72.37	0.016	0.029	0.044
K1793	9205179	696558	72.37	0.016	0.029	0.044
K1794	9205179	696558	72.376	0.016	0.029	0.044
K1795	9205179	696558	72.392	0.016	0.029	0.044
K1796	9205179	696558	72.368	0.016	0.029	0.044

Lampiran

K1797	9205179	696558	72.375	0.016	0.029	0.044
K1798	9205179	696558	72.387	0.016	0.029	0.044
K1799	9205179	696558	72.377	0.016	0.029	0.044
K1800	9205179	696558	72.388	0.016	0.029	0.044
K1801	9205179	696558	72.398	0.016	0.029	0.044
K1802	9205179	696558	72.398	0.016	0.029	0.044
K1803	9205179	696558	72.41	0.016	0.029	0.044
K1804	9205179	696558	72.407	0.016	0.029	0.044
K1805	9205179	696558	72.414	0.016	0.029	0.044
K1806	9205179	696558	72.407	0.016	0.029	0.044
K1807	9205179	696558	72.409	0.016	0.03	0.044
K1808	9205179	696558	72.424	0.016	0.029	0.044
K1809	9205179	696558	72.408	0.016	0.029	0.044
K1810	9205179	696558	72.408	0.016	0.029	0.044
K1811	9205179	696558	72.376	0.016	0.029	0.044
K1812	9205179	696558	72.39	0.016	0.029	0.044
K1813	9205179	696558	72.375	0.016	0.029	0.044
K1814	9205179	696558	72.38	0.016	0.029	0.044
K1815	9205179	696558	72.387	0.016	0.029	0.044
K1816	9205179	696558	72.387	0.016	0.029	0.044
K1817	9205179	696558	72.387	0.016	0.029	0.044
K1818	9205179	696558	72.382	0.016	0.029	0.044
K1819	9205179	696558	72.386	0.016	0.029	0.044
K1820	9205179	696558	72.387	0.016	0.029	0.044
K1821	9205179	696558	72.385	0.016	0.029	0.044
K1822	9205179	696558	72.405	0.016	0.029	0.044
K1823	9205179	696558	72.419	0.016	0.029	0.044
K1824	9205179	696558	72.415	0.016	0.029	0.044
K1825	9205179	696558	72.42	0.016	0.029	0.044

Lampiran

K1826	9205179	696558	72.41	0.016	0.029	0.044
K1827	9205179	696558	72.397	0.016	0.03	0.044
K1828	9205179	696558	72.417	0.016	0.029	0.044
K1829	9205179	696558	72.416	0.015	0.029	0.041
K1830	9205179	696558	72.413	0.015	0.029	0.041
K1831	9205179	696558	72.404	0.015	0.029	0.041
K1832	9205179	696558	72.393	0.015	0.029	0.041
K1833	9205179	696558	72.4	0.015	0.029	0.041
K1834	9205179	696558	72.395	0.015	0.029	0.041
K1835	9205179	696558	72.413	0.015	0.029	0.041
K1836	9205179	696558	72.415	0.015	0.029	0.041
K1837	9205179	696558	72.435	0.015	0.029	0.041
K1838	9205179	696558	72.433	0.015	0.029	0.041
K1839	9205179	696558	72.424	0.015	0.029	0.041
K1840	9205179	696558	72.421	0.015	0.029	0.041
K1841	9205179	696558	72.433	0.015	0.029	0.041
K1842	9205179	696558	72.428	0.015	0.029	0.041
K1843	9205179	696558	72.418	0.015	0.029	0.041
K1844	9205179	696558	72.427	0.015	0.029	0.041
K1845	9205179	696558	72.436	0.015	0.029	0.041
K1846	9205179	696558	72.431	0.015	0.029	0.041
K1847	9205179	696558	72.419	0.015	0.029	0.041
K1848	9205179	696558	72.432	0.015	0.029	0.041
K1849	9205179	696558	72.401	0.015	0.029	0.041
K1850	9205179	696558	72.396	0.015	0.029	0.043
K1851	9205179	696558	72.367	0.016	0.029	0.044
K1852	9205179	696558	72.382	0.016	0.029	0.044
K1853	9205179	696558	72.372	0.016	0.029	0.043
K1854	9205179	696558	72.372	0.016	0.029	0.043

Lampiran

K1855	9205179	696558	72.381	0.016	0.029	0.043
K1856	9205179	696558	72.374	0.016	0.029	0.043
K1857	9205179	696558	72.388	0.016	0.029	0.043
K1858	9205179	696558	72.403	0.015	0.029	0.043
K1859	9205179	696558	72.385	0.015	0.029	0.043
K1860	9205179	696558	72.402	0.015	0.029	0.04
K1861	9205179	696558	72.42	0.015	0.029	0.04
K1862	9205179	696558	72.441	0.017	0.03	0.04
K1863	9205179	696558	72.423	0.015	0.029	0.04
K1864	9205179	696558	72.427	0.015	0.029	0.04
K1865	9205179	696558	72.423	0.015	0.029	0.04
K1866	9205179	696558	72.412	0.015	0.029	0.04
K1867	9205179	696558	72.407	0.015	0.029	0.04
K1868	9205179	696558	72.398	0.015	0.029	0.04
K1869	9205179	696558	72.387	0.015	0.029	0.04
K1870	9205179	696558	72.392	0.015	0.029	0.04
K1871	9205179	696558	72.381	0.015	0.029	0.04
K1872	9205179	696558	72.377	0.015	0.029	0.04
K1873	9205179	696558	72.39	0.015	0.029	0.04
K1874	9205179	696558	72.393	0.015	0.029	0.04
K1875	9205179	696558	72.393	0.015	0.029	0.04
K1876	9205179	696558	72.39	0.015	0.029	0.04
K1877	9205179	696558	72.405	0.015	0.029	0.04
K1878	9205179	696558	72.412	0.015	0.029	0.04
K1879	9205179	696558	72.421	0.015	0.029	0.04
K1880	9205179	696558	72.435	0.015	0.029	0.04
K1881	9205179	696558	72.434	0.015	0.029	0.04
K1882	9205179	696558	72.434	0.015	0.029	0.04
K1883	9205179	696558	72.427	0.015	0.029	0.04

Lampiran

K1884	9205179	696558	72.45	0.015	0.029	0.04
K1885	9205179	696558	72.433	0.015	0.029	0.04
K1886	9205179	696558	72.433	0.015	0.029	0.04
K1887	9205179	696558	72.438	0.015	0.029	0.04
K1888	9205179	696558	72.43	0.015	0.029	0.04
K1889	9205179	696558	72.407	0.015	0.029	0.04
K1890	9205179	696558	72.422	0.015	0.029	0.04
K1891	9205179	696558	72.418	0.015	0.029	0.04
K1892	9205179	696558	72.419	0.015	0.029	0.04
K1893	9205179	696558	72.429	0.015	0.029	0.04
K1894	9205179	696558	72.437	0.015	0.029	0.04
K1895	9205179	696558	72.44	0.015	0.029	0.04
K1896	9205179	696558	72.436	0.015	0.029	0.04
K1897	9205179	696558	72.428	0.015	0.029	0.04
K1898	9205179	696558	72.43	0.015	0.029	0.04
K1899	9205179	696558	72.428	0.015	0.029	0.04
K1900	9205179	696558	72.423	0.015	0.029	0.04
K1901	9205179	696558	72.433	0.015	0.029	0.04
K1902	9205179	696558	72.442	0.015	0.029	0.04
K1903	9205179	696558	72.439	0.015	0.029	0.04
K1904	9205179	696558	72.435	0.015	0.029	0.04
K1905	9205179	696558	72.438	0.015	0.029	0.04
K1906	9205179	696558	72.444	0.015	0.029	0.04
K1907	9205179	696558	72.458	0.015	0.029	0.04
K1908	9205179	696558	72.472	0.015	0.029	0.04
K1909	9205179	696558	72.446	0.015	0.029	0.04
K1910	9205179	696558	72.407	0.016	0.029	0.043
K1911	9205179	696558	72.411	0.016	0.029	0.043
K1912	9205179	696558	72.407	0.016	0.029	0.043

Lampiran

K1913	9205179	696558	72.408	0.016	0.029	0.043
K1914	9205179	696558	72.429	0.016	0.029	0.043
K1915	9205179	696558	72.415	0.016	0.029	0.043
K1916	9205179	696558	72.421	0.016	0.029	0.043
K1917	9205179	696558	72.419	0.016	0.029	0.043
K1918	9205179	696558	72.414	0.016	0.029	0.043
K1919	9205179	696558	72.417	0.016	0.029	0.043
K1920	9205179	696558	72.431	0.016	0.029	0.043
K1921	9205179	696558	72.425	0.016	0.029	0.043
K1922	9205179	696558	72.427	0.016	0.029	0.043
K1923	9205179	696558	72.424	0.016	0.029	0.043
K1924	9205179	696558	72.439	0.016	0.029	0.043
K1925	9205179	696558	72.444	0.015	0.029	0.042
K1926	9205179	696558	72.442	0.015	0.029	0.042
K1927	9205179	696558	72.458	0.015	0.029	0.04
K1928	9205179	696558	72.451	0.015	0.029	0.04
K1929	9205179	696558	72.455	0.015	0.029	0.04
K1930	9205179	696558	72.454	0.015	0.029	0.04
K1931	9205179	696558	72.44	0.015	0.029	0.04
K1932	9205179	696558	72.421	0.015	0.029	0.04
K1933	9205179	696558	72.412	0.015	0.029	0.042
K1934	9205179	696558	72.432	0.015	0.029	0.04
K1935	9205179	696558	72.443	0.015	0.029	0.04
K1936	9205179	696558	72.452	0.015	0.029	0.04
K1937	9205179	696558	72.441	0.015	0.029	0.04
K1938	9205179	696558	72.439	0.015	0.029	0.04
K1939	9205179	696558	72.432	0.015	0.029	0.04
K1940	9205179	696558	72.437	0.015	0.029	0.04
K1941	9205179	696558	72.446	0.015	0.029	0.04

Lampiran

K1942	9205179	696558	72.449	0.015	0.029	0.04
K1943	9205179	696558	72.441	0.015	0.029	0.04
K1944	9205179	696558	72.451	0.015	0.029	0.04
K1945	9205179	696558	72.44	0.015	0.029	0.04
K1946	9205179	696558	72.432	0.015	0.029	0.04
K1947	9205179	696558	72.443	0.015	0.029	0.04
K1948	9205179	696558	72.421	0.015	0.029	0.042
K1949	9205179	696558	72.424	0.015	0.029	0.042
K1950	9205179	696558	72.444	0.015	0.029	0.04
K1951	9205179	696558	72.436	0.015	0.029	0.04
K1952	9205179	696558	72.415	0.015	0.029	0.04
K1953	9205179	696558	72.414	0.015	0.029	0.04
K1954	9205179	696558	72.425	0.015	0.029	0.04
K1955	9205179	696558	72.42	0.015	0.029	0.04
K1956	9205179	696558	72.411	0.015	0.029	0.04
K1957	9205179	696558	72.42	0.015	0.029	0.04
K1958	9205179	696558	72.424	0.015	0.029	0.04
K1959	9205179	696558	72.405	0.015	0.029	0.04
K1960	9205179	696558	72.406	0.015	0.029	0.04
K1961	9205179	696558	72.419	0.015	0.029	0.04
K1962	9205179	696558	72.432	0.015	0.029	0.04
K1963	9205179	696558	72.431	0.015	0.029	0.04
K1964	9205179	696558	72.444	0.015	0.029	0.04
K1965	9205179	696558	72.454	0.015	0.029	0.04
K1966	9205179	696558	72.436	0.015	0.029	0.04
K1967	9205179	696558	72.416	0.015	0.029	0.04
K1968	9205179	696558	72.415	0.015	0.029	0.04
K1969	9205179	696558	72.41	0.015	0.029	0.04
K1970	9205179	696558	72.397	0.015	0.029	0.04

Lampiran

K1971	9205179	696558	72.431	0.015	0.029	0.04
K1972	9205179	696558	72.419	0.015	0.029	0.04
K1973	9205179	696558	72.427	0.015	0.029	0.04
K1974	9205179	696558	72.398	0.015	0.029	0.04
K1975	9205179	696558	72.419	0.015	0.029	0.04
K1976	9205179	696558	72.428	0.015	0.029	0.04
K1977	9205179	696558	72.422	0.015	0.029	0.04
K1978	9205179	696558	72.442	0.015	0.029	0.04
K1979	9205179	696558	72.428	0.015	0.029	0.04
K1980	9205179	696558	72.439	0.015	0.029	0.04
K1981	9205179	696558	72.428	0.015	0.029	0.04
K1982	9205179	696558	72.428	0.015	0.029	0.04
K1983	9205179	696558	72.415	0.016	0.029	0.042
K1984	9205179	696558	72.421	0.016	0.029	0.042
K1985	9205179	696558	72.411	0.016	0.029	0.042
K1986	9205179	696558	72.406	0.016	0.029	0.042
K1987	9205179	696558	72.414	0.016	0.029	0.042
K1988	9205179	696558	72.414	0.016	0.029	0.042
K1989	9205179	696558	72.405	0.016	0.029	0.042
K1990	9205179	696558	72.404	0.016	0.029	0.042
K1991	9205179	696558	72.414	0.016	0.029	0.042
K1992	9205179	696558	72.42	0.015	0.029	0.04
K1993	9205179	696558	72.396	0.016	0.029	0.042
K1994	9205179	696558	72.403	0.016	0.029	0.042
K1995	9205179	696558	72.411	0.017	0.031	0.041
K1996	9205179	696558	72.403	0.016	0.029	0.042
K1997	9205179	696558	72.397	0.016	0.029	0.042
K1998	9205179	696558	72.402	0.016	0.029	0.042
K1999	9205179	696558	72.428	0.015	0.029	0.04

Lampiran

K2000	9205179	696558	72.424	0.015	0.029	0.04
K2001	9205179	696558	72.424	0.015	0.029	0.04
K2002	9205179	696558	72.422	0.015	0.029	0.04
K2003	9205179	696558	72.418	0.015	0.029	0.04
K2004	9205179	696558	72.417	0.015	0.029	0.04
K2005	9205179	696558	72.437	0.015	0.029	0.04
K2006	9205179	696558	72.429	0.015	0.029	0.04
K2007	9205179	696558	72.432	0.015	0.029	0.04

0.041904