















Reference	Group	tol	Point	P2O5	TiO2	SiO2	Fe2O3	Al2O3	BaO	SrO	FeO	CaO	MgO	Cs2O	K2O	Na2O	F	Total#	O=F
MOSTMEG	PAN-G1	=	2	0.013	0.006	63.614	0	18.207	0.143	0.061	0	0.004	0	0	16.287	0.235	0	98.57	0
MOSTMEG	PAN-G1	=	3	0.07	0	63.801	0	18.407	0.067	0.014	0	0	0	0	16.371	0.237	0	98.967	0
MOSTMEG	PAN-G1	=	5	0.079	0	63.889	0	18.161	0.014	0.02	0	0	0.009	0	16.424	0.204	0	98.8	0
MOSTMEG	PAN-G1	MOSTMEG_Ivo-SCB211_5_mica	1	0	0	65.344	0	17.955	0.055	0	0.022	0.02	0	0.011	16.464	0.175	0	100.046	0
MOSTMEG	PAN-G1	=	2	0	0	65.392	0	17.961	0.065	0	0.009	0.019	0	0.005	16.349	0.186	0	99.986	0
MOSTMEG	PAN-G1	=	5	0	0	65.242	0	17.81	0.022	0	0.007	0.004	0	0.009	16.347	0.207	0.019	99.667	-0.008
MOSTMEG	PAN-G1	MOSTMEG_Ivo-SCB211_9_kfel	1	0.027	0.046	63.371	0.0667	18.146	0	0	0	0	0.009	0	16.339	0.208	0	98.2127	0
MOSTMEG	PAN-G1	=	2	0	0	63.36	0.0078	18.245	0	0.071	0	0.01	0.009	0	16.428	0.228	0	98.3588	0
MOSTMEG	PAN-G1	=	3	0	0	63.5	0.0556	18.377	0.062	0	0	0	0	0	16.437	0.172	0	98.6036	0



Reference	Group	tol	Point	Total	P5+	Ti4+	Si4+	Fe3+	Al3+	Fe2+	Total_GroupZ	Ba2+	Sr2+	Fe2+	Ca2+	Mg2+	Cs+
MOSTMEG	Batão		2	99.8388	0.0078	0	2.8317	0.002	1.1674	0	4.0088	0.0003	0	0	0.1185	0.0001	
MOSTMEG	Batão		2	99.4287	0.0056	0.0008	2.7915	0.0022	1.2072	0	4.0074	0	0.0022	0	0.1648	0	
MOSTMEG	Batão		2	99.1987	0.0167	0	2.889	0.0018	1.1004	0	4.008	0	0	0	0.0542	0	
MOSTMEG	Batão		2	99.223	0.0129	0.001	2.8812	0	1.1153	0	4.0103	0.0011	0.0015	0.002	0.0689	0	
MOSTMEG	Batão		2	99.3853	0.0087	0	2.8528	0.0009	1.1483	0	4.0106	0	0.0001	0	0.1032	0	
MOSTMEG	Batão		2	99.6765	0.0058	0	2.8308	0.0021	1.1781	0	4.0168	0.0005	0.0029	0	0.1183	0	
MOSTMEG	Batão		2	99.5475	0.0013	0.0002	2.8979	0.0006	1.1083	0	4.0082	0	0.0011	0	0.0748	0	
MOSTMEG	Batão		2	99.151	0.0107	0	2.8917	0.0013	1.1039	0	4.0076	0	0.0026	0	0.0637	0	
MOSTMEG	Batão		2	99.3078	0.0034	0	2.8909	0.0016	1.1132	0	4.0092	0.0011	0.0011	0	0.0645	0	
MOSTMEG	Batão		2	98.411	0.003	0	2.7835	0.001	1.2214	0	4.0089	0	0.0002	0	0.1719	0	
MOSTMEG	Batão		2	100.1689	0.0003	0	2.5326	0.004	1.4759	0	4.0128	0.0005	0.0042	0	0.4088	0	
MOSTMEG	Batão		2	100.2207	0.0015	0	2.4815	0.0016	1.5279	0	4.0125	0.0002	0.0022	0	0.4793	0.0008	
MOSTMEG	Batão		2	100.1018	0.0015	0	2.487	0.0007	1.5231	0	4.0123	0.0012	0.0029	0	0.473	0.0005	
MOSTMEG	Batão		2	99.875	0.003	0	2.7952	0.0007	1.2114	0	4.0102	0.0002	0.0019	0	0.1529	0	
MOSTMEG	Batão		2	99.846	0.0058	0.001	2.8096	0.0007	1.1908	0	4.0079	0	0.0028	0	0.1347	0.0005	
MOSTMEG	Batão		2	99.1346	0.0048	0	2.8043	0.0005	1.2023	0	4.0119	0	0.0014	0	0.1411	0.0013	
MOSTMEG	Batão		2	99.5698	0.0053	0	2.8179	0.0006	1.1841	0	4.0079	0.0011	0.001	0	0.1372	0	
MOSTMEG	Batão		2	99.672	0.005	0	2.7844	0.0003	1.2151	0	4.0048	0	0.0048	0	0.1757	0	
MOSTMEG	Batão		2	100.2102	0.0085	0.0003	2.8341	0	1.1589	0	4.0017	0	0.0028	0	0.127	0	
MOSTMEG	Batão		2	100.0887	0.0054	0	2.7972	0	1.2054	0	4.008	0.0003	0.006	0	0.1649	0	
MOSTMEG	Batão		2	99.0925	0.0043	0.0002	2.7774	0.0012	1.2233	0	4.0064	0	0.0031	0	0.1838	0.0006	
MOSTMEG	Marcelina		2	101.614	0.0066	0	2.9697	0	1.0208	0.0003	3.9974	0.0007	0.0014	0	0.0219	0.0016	
MOSTMEG	Marcelina		2	100.6618	0.0031	0	2.9694	0.0009	1.0219	0	3.9953	0	0.004	0	0.0264	0	
MOSTMEG	Marcelina		2	100.9402	0	0.0023	2.7618	0.0138	1.2829	0	4.0609	0.0004	0.0054	0	0.0334	0.008	
MOSTMEG	Marcelina		2	98.5995	0.001	0	2.8952	0.0028	1.1245	0	4.0235	0	0	0	0.0112	0.0085	
MOSTMEG	Matos		2	100.4893	0	0	2.9573	0.0008	1.0497	0	4.0077	0	0.0036	0	0.0029	0	
MOSTMEG	Matos		2	100.8239	0.0004	0	2.9687	0.0003	1.0322	0	4.0016	0	0.0031	0	0.005	0	
MOSTMEG	SEG-G1		2	100.0138	0.025	0	2.9311	0.0006	1.0451	0	4.0018	0	0.0011	0	0.005	0	
MOSTMEG	SEG-G1		2	99.736	0.0306	0	2.9001	0	1.0783	0	4.009	0	0.0029	0	0.0094	0.0005	
MOSTMEG	SEG-G1		2	98.64	0.004	0	2.9751	0	1.0323	0	4.0114	0	0.0016	0.0002	0.0007	0	
MOSTMEG	SEG-G1		2	99.545	0.0109	0	2.9573	0.0003	1.0312	0	3.9998	0	0.0018	0	0.0001	0	
MOSTMEG	SEG-G2		2	99.657	0.0199	0.001	2.853	0.0017	1.1481	0	4.0237	0.0011	0	0	0.0175	0.0001	
MOSTMEG	SEG-G3		2	98.3209	0.0069	0.001	2.8074	0.0006	1.1989	0	4.0148	0.0004	0.0007	0	0.1361	0.0014	
MOSTMEG	SEG-G3		2	99.3435	0.01	0	2.8165	0.003	1.1782	0	4.0077	0.0002	0	0	0.1316	0.0027	
MOSTMEG	SEG-G3		2	99.6214	0.0086	0.0006	2.8365	0.0004	1.1592	0	4.0053	0	0	0	0.1236	0	
MOSTMEG	SEG-G3		2	98.9145	0.0068	0	2.7789	0.0014	1.2236	0	4.0108	0.0013	0.0009	0	0.1591	0.0004	
MOSTMEG	SEG-G3		2	99.6541	0.008	0.0017	2.7713	0.0004	1.2323	0	4.0137	0	0.0005	0	0.164	0	
MOSTMEG	SEG-G3		2	98.9682	0.008	0	2.8025	0.0014	1.1988	0	4.0106	0	0.0037	0	0.1358	0	
MOSTMEG	SEG-G3		2	100.8283	0.0096	0	2.8963	0	1.0992	0	4.0051	0.0008	0	0	0.048	0.0008	
MOSTMEG	SEG-G3		2	98.3917	0.0123	0.0012	2.7986	0.0066	1.2193	0	4.038	0	0.0004	0	0.0686	0.0054	
MOSTMEG	SEG-G3		2	99.6862	0.012	0.0009	2.8375	0.0012	1.1558	0	4.0073	0.0002	0.0006	0	0.1012	0.0003	
MOSTMEG	SEG-G3		2	98.6669	0.0154	0	2.8742	0.0006	1.1321	0	4.0223	0	0	0	0.0247	0.0011	
MOSTMEG	SEG-G3		2	99.29	0.0241	0	2.8848	0.0011	1.0912	0	4.0012	0	0.0013	0	0.0487	0	
MOSTMEG	SEG-G3		2	98.5637	0.0103	0.0021	2.784	0.0016	1.2135	0	4.0115	0.0002	0.0029	0	0.1326	0.004	
MOSTMEG	SEG-G3		2	100.2914	0.0127	0	2.8917	0.013	1.1048	0	4.0222	0	0	0	0.0269	0.0005	
MOSTMEG	SEIXO-G1		2	98.948	0.0126	0	2.9636	0	1.0238	0	3.9999	0	0.0018	0	0.029	0	
MOSTMEG	SEIXO-G1		2	99.477	0.0247	0	2.9152	0	1.0613	0	4.0012	0	0	0	0.0275	0.0006	
MOSTMEG	SEIXO-G1		2	99.176	0.0159	0.0019	2.9366	0	1.0489	0	4.0032	0	0	0	0.0155	0.0003	
MOSTMEG	SEIXO-G1		2	98.569	0.0069	0	2.8593	0	1.1445	0	4.0108	0.0008	0.0006	0.0009	0.1065	0.0007	





Reference	Group	tol	Point	Total	P5+	Ti4+	Si4+	Fe3+	Al3+	Fe2+	Total_GroupZ	Ba2+	Sr2+	Fe2+	Ca2+	Mg2+	Cs+
MOSTMEG	Batão	=	2	98.9462	0.012	0	2.9485	0	1.047	0	4.0075	0.0083	0	0	0.0012	0.0002	0
MOSTMEG	Batão	=	3	99.405	0.0124	0	2.9522	0.0007	1.0359	0	4.0012	0.0093	0.0042	0	0.0013	0	0
MOSTMEG	Batão	=	4	99.0036	0.0153	0	2.9379	0	1.0448	0	3.998	0.0123	0.0033	0	0.0099	0.0016	0
MOSTMEG	Batão	=	5	99.3632	0.0114	0	2.947	0	1.0453	0	4.0037	0.0113	0.0026	0	0.004	0	0
MOSTMEG	Batão	MOSTMEG_Ivo-GBATAO_8_kfeld	1	98.998	0.0006	0.0015	2.9741	0.0035	1.0231	0	4.0028	0.009	0.002	0	0.0008	0.0004	0
MOSTMEG	Batão	=	2	98.9867	0.0004	0.001	2.9822	0.0041	1.0151	0	4.0028	0.0031	0.0023	0	0.0013	0	0
MOSTMEG	Batão	=	3	99.3732	0	0	2.9787	0.0032	1.0198	0	4.0018	0.0099	0.0018	0	0.001	0.0016	0
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_1_kfeld	4	99.3929	0.004	0.0019	2.9677	0	1.0348	0	4.0083	0.0051	0.0046	0.0017	0.0025	0	0
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_2_kfeld	3	99.56	0.0002	0.0001	2.9641	0.0013	1.0444	0	4.0101	0.0113	0	0	0	0.0005	0
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_3_kfeld	1	98.522	0	0	2.9724	0	1.0401	0	4.0125	0.0026	0.001	0.0012	0.0007	0	0
MOSTMEG	G_Marcelinç	=	2	98.787	0.0008	0	2.9747	0	1.0373	0	4.0127	0.0029	0	0	0.0001	0.0014	0
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_4_kfeld	2	100.6516	0	0.002	2.9774	0	1.0286	0	4.008	0.007	0	0.0005	0	0.0005	0
MOSTMEG	G_Marcelinç	=	3	99.879	0.0009	0	2.9703	0	1.0365	0	4.0078	0.0056	0	0	0.003	0.003	0
MOSTMEG	G_Marcelinç	=	5	99.8854	0.0011	0	2.9527	0.0019	1.0626	0	4.0183	0.0022	0.0024	0	0.0006	0.0015	0
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_5_kfeld	1	99.9987	0.0012	0.0012	2.9425	0	1.068	0	4.0129	0.0208	0.0028	0	0.005	0.0003	0
MOSTMEG	G_Marcelinç	=	2	100.8625	0.0022	0.0005	2.9372	0.0022	1.067	0	4.0091	0.0234	0.0018	0	0.0085	0	0
MOSTMEG	G_Marcelinç	=	3	101.1259	0.0019	0	2.9372	0	1.0697	0	4.0087	0.0268	0	0	0.0067	0	0
MOSTMEG	G_Marcelinç	=	4	100.8128	0.0031	0	2.9378	0.0027	1.0586	0	4.0022	0.0236	0.003	0	0.0065	0.0013	0
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_6_kfeld	2	98.7626	0.0004	0.0009	2.9729	0	1.0341	0	4.0082	0.0085	0.0049	0.0024	0.0014	0.001	0
MOSTMEG	G_Marcelinç	=	3	98.646	0.0001	0.0001	2.9759	0	1.0341	0	4.0102	0.0078	0.0021	0	0	0	0
MOSTMEG	G_Marcelinç	=	5	98.007	0.0019	0.0009	2.974	0	1.0321	0	4.0088	0.008	0	0	0.0011	0.0018	0
MOSTMEG	PM-G6	MOSTMEG_Ivo-GMED1_3_kfeld	1	98.125	0.0297	0	2.9488	0	1.0225	0	4.0009	0	0	0.0013	0.0011	0	0
MOSTMEG	PM-G6	=	2	98.197	0.0237	0	2.9569	0	1.0212	0	4.0018	0.0003	0.0026	0	0.001	0	0
MOSTMEG	PM-G6	MOSTMEG_Ivo-GMED1_4_kfeld	5	98.137	0.0247	0	2.9515	0	1.0258	0	4.0021	0	0	0.0002	0.0003	0	0
MOSTMEG	G_Matos	MOSTMEG_Ivo-GMatos1_1_kfel	1	98.86	0	0	2.9724	0	1.038	0	4.0104	0.0067	0.0023	0.0005	0.0013	0	0
MOSTMEG	G_Matos	=	2	98.2522	0.0002	0	2.9547	0.0006	1.0576	0	4.013	0.0146	0.0009	0	0.0024	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_10_kfeld	1	99.3969	0.0246	0	2.9357	0.0004	1.0461	0	4.0068	0.0003	0	0	0	0	0
MOSTMEG	SEG-G1	=	2	99.3087	0.0285	0.0008	2.9273	0.0006	1.0491	0	4.0063	0	0.0001	0	0.0007	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_11_kfeld	2	98.9735	0.0244	0	2.9521	0	1.0215	0.0019	4	0	0.0024	0.0021	0	0.0012	0
MOSTMEG	SEG-G1	=	3	98.7995	0.0289	0	2.945	0	1.028	0	4.0019	0.0012	0	0.0008	0.0002	0	0
MOSTMEG	SEG-G1	=	4	99.1726	0.0106	0	2.9712	0	1.0228	0	4.0046	0	0	0.0004	0.0013	0	0
MOSTMEG	SEG-G1	=	5	100.077	0.0166	0	2.9542	0	1.0354	0	4.0062	0	0	0.0007	0.0012	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_1_kfelds	1	99.456	0.0071	0	2.9855	0	1.0122	0	4.0048	0.0004	0.0015	0.0003	0.0001	0.0003	0
MOSTMEG	SEG-G1	=	2	100.0655	0.0305	0	2.9349	0.0006	1.034	0	4	0.0016	0.001	0.0004	0.0012	0	0
MOSTMEG	SEG-G1	=	3	98.879	0.0201	0	2.945	0	1.0384	0	4.0034	0	0.0008	0	0	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_2_kfelds	1	99.4432	0.042	0	2.906	0	1.0591	0	4.0071	0	0.0015	0	0.0005	0.0006	0
MOSTMEG	SEG-G1	=	2	99.1173	0.0397	0	2.9039	0	1.0647	0	4.0084	0	0	0	0.0009	0	0
MOSTMEG	SEG-G1	=	3	100.0446	0.0398	0.0007	2.8998	0	1.0679	0	4.0082	0	0.0011	0.0015	0.0002	0.0008	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_3_kfelds	1	99.796	0.0283	0	2.9232	0	1.0587	0	4.0101	0	0.0034	0	0.0003	0.0006	0
MOSTMEG	SEG-G1	=	2	99.265	0.0327	0	2.9167	0	1.0562	0	4.0056	0	0.0028	0	0	0	0
MOSTMEG	SEG-G1	=	3	98.8135	0.022	0	2.9314	0	1.0586	0	4.0121	0.0012	0.0007	0	0	0	0
MOSTMEG	SEG-G1	=	4	99.3707	0.0377	0	2.9058	0	1.0651	0	4.0086	0	0	0	0.0011	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_4_kfelII	2	99.3243	0.0575	0	2.8829	0	1.0653	0	4.0056	0.0002	0.0018	0	0.0009	0	0
MOSTMEG	SEG-G1	=	4	99.411	0.0332	0	2.9239	0	1.048	0	4.0052	0	0.0041	0.0014	0.0005	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_5_kfelds	1	98.4827	0.04	0	2.9007	0	1.0682	0	4.0089	0	0.0001	0.0011	0.0008	0.0003	0
MOSTMEG	SEG-G1	=	2	98.6834	0.0426	0	2.8971	0.0002	1.067	0	4.0068	0	0.0012	0	0	0.0011	0
MOSTMEG	SEG-G1	=	3	98.9772	0.0381	0	2.9039	0.0004	1.0663	0	4.0085	0	0.0008	0	0.0002	0.0006	0
MOSTMEG	SEG-G1	=	4	98.196	0.0379	0.0002	2.9064	0	1.0671	0	4.0115	0	0	0	0	0	0
MOSTMEG	SEG-G1	=	5	98.1552	0.0414	0	2.904	0.0001	1.061	0	4.0065	0	0	0.0001	0	0.0001	0

Reference	Group	tol	Point	Total	P5+	Ti4+	Si4+	Fe3+	Al3+	Fe2+	Total_GroupZ	Ba2+	Sr2+	Fe2+	Ca2+	Mg2+	Cs+
MOSTMEG	SEG-G1	=	6	98.0932	0.032	0	2.9163	0.0007	1.06	0	4.0091	0	0	0	0.0006	0.0007	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_6_kfelds	3	99.454	0.0353	0.0002	2.9184	0	1.0513	0	4.0053	0	0.0006	0	0	0.0005	0
MOSTMEG	SEG-G1	=	4	98.612	0.0364	0	2.9006	0.0169	1.0574	0	4.0113	0	0	0	0.0008	0	0
MOSTMEG	SEG-G1	=	5	99.7977	0.0339	0	2.9224	0	1.0482	0	4.0045	0.0016	0.0011	0.0019	0.0005	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_7_kfelds	1	99.535	0.0434	0	2.9042	0	1.0606	0	4.0082	0	0	0.0008	0	0	0
MOSTMEG	SEG-G1	=	2	99.1323	0.0364	0.0002	2.9074	0	1.0653	0	4.0092	0.0014	0	0	0.0011	0.0009	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_8_kfelds	1	99.018	0.0287	0	2.9389	0	1.0353	0	4.0029	0	0.0009	0.0014	0	0	0
MOSTMEG	SEG-G1	=	2	98.4802	0.0371	0	2.9136	0.0001	1.0514	0	4.0022	0	0.0035	0	0.0007	0	0
MOSTMEG	SEG-G1	=	3	98.5826	0.021	0	2.9562	0	1.0268	0	4.004	0.0006	0.0029	0	0.0011	0	0
MOSTMEG	SEG-G1	=	4	99.156	0.0232	0	2.9512	0	1.0291	0	4.0035	0	0	0.0005	0	0	0
MOSTMEG	SEG-G1	=	5	98.348	0.0236	0.0002	2.953	0	1.0253	0	4.0021	0	0	0.0014	0.0019	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_9_kfelds	1	99.739	0.0287	0	2.9318	0	1.045	0	4.0055	0.0007	0.0001	0	0.0008	0	0
MOSTMEG	SEG-G1	=	2	99.982	0.0475	0.001	2.8884	0	1.0706	0	4.0075	0	0.0036	0.0018	0	0.0011	0
MOSTMEG	SEG-G1	=	3	98.7928	0.0093	0	2.9636	0	1.0351	0	4.008	0	0.001	0.0005	0	0.0006	0
MOSTMEG	SEG-G2	MOSTMEG_Ivo-GSEG2_1_kfelds	1	99.4026	0.0264	0	2.9387	0	1.0432	0	4.0083	0.001	0	0	0	0.0003	0
MOSTMEG	SEG-G2	=	2	99.2972	0.0367	0	2.9164	0	1.0519	0	4.0051	0	0.0012	0	0.0002	0	0
MOSTMEG	SEG-G2	=	3	98.7954	0.0286	0.0014	2.9352	0	1.0367	0	4.0019	0	0.0024	0.0001	0	0	0
MOSTMEG	SEG-G2	=	4	99.4854	0.0259	0	2.9394	0.0009	1.0369	0	4.0031	0	0	0	0.0012	0	0
MOSTMEG	SEG-G2	=	5	98.4897	0.0326	0	2.9198	0.0002	1.0524	0	4.005	0.0008	0.002	0	0.0007	0.0004	0
MOSTMEG	SEG-G2	MOSTMEG_Ivo-GSEG2_2_kfelds	1	98.8801	0.0265	0.0005	2.9184	0	1.0639	0	4.0094	0	0.0009	0	0.0007	0.0001	0
MOSTMEG	SEG-G2	=	2	98.7893	0.0357	0	2.9004	0.0005	1.0719	0	4.0085	0	0.0005	0	0.0011	0	0
MOSTMEG	SEG-G2	=	3	98.91	0.0327	0.0013	2.9143	0	1.0617	0	4.0101	0	0	0	0	0	0
MOSTMEG	SEG-G2	=	4	99.343	0.0225	0.0005	2.9318	0	1.0553	0	4.0101	0.0008	0.0007	0	0.0001	0.0002	0
MOSTMEG	SEG-G2	=	5	98.9949	0.0316	0	2.9207	0	1.0544	0	4.0067	0.0004	0.0019	0.0008	0	0	0
MOSTMEG	SEG-G2	MOSTMEG_Ivo-GSEG2_3_kfelds	1	99.3425	0.0477	0	2.8905	0.0018	1.0654	0	4.0054	0	0	0	0	0	0
MOSTMEG	SEG-G2	=	2	99.43	0.0502	0	2.885	0	1.0682	0	4.0033	0	0.0004	0	0	0	0
MOSTMEG	SEG-G2	=	3	99.335	0.0434	0	2.9027	0	1.0581	0	4.0041	0	0.0008	0.0024	0.0007	0	0
MOSTMEG	SEG-G2	MOSTMEG_Ivo-GSEG2_4_kfelds	1	100.6377	0.0217	0.0022	2.9378	0.001	1.0402	0	4.0028	0	0.002	0	0.0013	0	0
MOSTMEG	SEG-G2	=	2	100.312	0.0185	0.0024	2.9404	0	1.0483	0	4.0095	0.0006	0.0021	0.0007	0.0009	0.0004	0
MOSTMEG	SEG-G2	=	3	99.6573	0.0349	0	2.9152	0.0019	1.0552	0	4.0072	0	0	0	0	0	0
MOSTMEG	SEG-G2	=	4	99.845	0.0335	0.0008	2.9251	0	1.0449	0	4.0043	0	0	0.0024	0	0.0001	0
MOSTMEG	SEG-G2	=	5	100.0531	0.036	0	2.9212	0.0004	1.0456	0	4.0031	0	0	0	0	0	0
MOSTMEG	SEG-G2	MOSTMEG_Ivo-GSEG2_5_kfelds	1	99.5998	0.0312	0	2.9161	0.0018	1.0551	0	4.0043	0.0011	0.0013	0	0.0011	0.0006	0
MOSTMEG	SEG-G2	=	2	99.602	0.031	0	2.9241	0	1.0515	0	4.0066	0	0.0001	0.0009	0	0	0
MOSTMEG	SEG-G2	=	3	99.757	0.0304	0.0006	2.9271	0	1.044	0	4.0021	0	0.0018	0	0	0	0
MOSTMEG	SEG-G2	MOSTMEG_Ivo-GSEG2_6_kfelds	1	100.2381	0.0294	0	2.9236	0	1.0533	0	4.0063	0	0	0	0	0	0
MOSTMEG	SEG-G2	=	2	99.9414	0.0373	0	2.9088	0.0012	1.058	0	4.0053	0.0026	0	0	0.0004	0.0011	0
MOSTMEG	SEG-G2	=	3	99.9434	0.0335	0	2.9161	0.0002	1.0534	0	4.0032	0.0009	0.003	0	0	0.0009	0
MOSTMEG	SEG-G2	MOSTMEG_Ivo-GSEG2_7_kfelds	1	100.2045	0.027	0	2.9267	0.0022	1.053	0	4.0088	0	0	0	0.0016	0	0
MOSTMEG	SEG-G2	=	2	99.2118	0.0175	0	2.9477	0.0003	1.04	0	4.0055	0	0.0034	0.0019	0	0.0008	0
MOSTMEG	SEG-G2	=	3	100.2282	0.0294	0	2.9276	0	1.0524	0	4.0094	0	0.0005	0	0	0.0008	0
MOSTMEG	SEG-G2	=	4	100.0221	0.0099	0.0002	2.9687	0.0011	1.0239	0	4.0038	0.0009	0.0005	0	0.0016	0	0
MOSTMEG	SEG-G2	=	5	100.5095	0.0344	0	2.9204	0.001	1.0462	0	4.002	0	0.0037	0	0.0004	0.0004	0
MOSTMEG	SEG-G2	=	6	99.5848	0.0249	0.0002	2.9337	0.0017	1.0456	0	4.0061	0	0	0	0	0	0
MOSTMEG	SEG-G3	MOSTMEG_Ivo-GSEG4_12_kfel	2	99.057	0.0149	0.0009	2.9601	0	1.0285	0	4.0045	0.0008	0.0016	0.0017	0	0.0014	0
MOSTMEG	SEG-G3	MOSTMEG_Ivo-GSEG4_2_kfelds	1	99.6743	0.0204	0	2.9379	0.0011	1.0506	0	4.0099	0	0	0	0.0011	0	0
MOSTMEG	SEG-G3	=	2	100.1569	0.0259	0.0004	2.9254	0.0027	1.0498	0	4.0042	0.0014	0.001	0	0.0003	0	0
MOSTMEG	SEG-G3	=	3	99.3591	0.0192	0	2.9354	0.0014	1.0517	0	4.0077	0.0009	0.0017	0	0.0008	0	0
MOSTMEG	SEG-G3	=	4	100.553	0.0223	0.0001	2.9296	0	1.052	0	4.0041	0	0.0003	0	0	0.0015	0

Reference	Group	tol	Point	Total	P5+	Ti4+	Si4+	Fe3+	Al3+	Fe2+	Total_GroupZ	Ba2+	Sr2+	Fe2+	Ca2+	Mg2+	Cs+
MOSTMEG	SEG-G3			1 98.4838	0.0211	0	2.9345	0	1.0499	0	4.0055	0.0015	0.0022	0	0.0024	0	0
MOSTMEG	SEG-G3	=		2 98.7489	0.0147	0.0012	2.9447	0.0007	1.0423	0	4.0036	0.0025	0.0003	0	0.0014	0.0008	0
MOSTMEG	SEG-G3	=		3 98.041	0.0128	0	2.9531	0	1.0387	0	4.0046	0.0004	0.0018	0	0.0044	0.0006	0
MOSTMEG	SEG-G3	=		4 99.196	0.015	0.0012	2.9591	0	1.0287	0	4.0041	0.0009	0.0024	0.0003	0.0008	0	0
MOSTMEG	SEG-G3			1 100.3076	0	0	3.0207	0	0.9633	0.0091	3.9931	0.0014	0	0	0.0009	0.0025	0
MOSTMEG	SEG-G3			1 100.0405	0.0205	0	2.9386	0.0006	1.0423	0	4.0019	0	0.0024	0	0.0025	0	0
MOSTMEG	SEG-G3	=		3 99.078	0.0278	0	2.9311	0	1.048	0	4.0069	0.0003	0	0.003	0.0009	0.0027	0
MOSTMEG	SEG-G3			1 98.5178	0.0284	0	2.9202	0.002	1.0575	0	4.0082	0.0014	0	0	0.002	0	0
MOSTMEG	SEG-G3	=		2 98.588	0.0294	0.0005	2.9323	0	1.0424	0	4.0045	0.0002	0.0004	0	0	0	0
MOSTMEG	SEG-G3	=		3 98.599	0.028	0	2.9367	0	1.039	0	4.0038	0.0005	0.0005	0.0008	0.0015	0.0008	0
MOSTMEG	SEG-G3			1 99.2562	0.0193	0	2.9323	0.0008	1.0564	0	4.0088	0	0	0	0.0007	0.0008	0
MOSTMEG	SEG-G3	=		2 98.5852	0.0197	0	2.9346	0.0008	1.0517	0	4.0068	0.0002	0.0028	0	0	0	0
MOSTMEG	SEG-G3	=		3 99.2235	0.0179	0.0012	2.9326	0.0007	1.0562	0	4.0086	0.0004	0.0011	0	0.0007	0	0
MOSTMEG	SEG-G3			1 99.1664	0.0097	0.0002	2.9541	0.0005	1.0458	0	4.0103	0.0008	0.0014	0	0.0013	0	0
MOSTMEG	SEG-G3	=		2 99.2085	0.0075	0.0009	2.9716	0	1.0259	0	4.0059	0.0016	0.0006	0.0006	0.0022	0	0
MOSTMEG	SEG-G3			1 98.8886	0.0106	0.001	2.961	0	1.0261	0	3.9987	0.0012	0.0018	0	0.0039	0.001	0
MOSTMEG	SEG-G3	=		2 99.4957	0.009	0.0006	2.978	0	1.0137	0	4.0013	0.0011	0	0.0018	0.002	0.0003	0
MOSTMEG	SEG-G3	=		3 99.6643	0.0074	0.0009	2.9657	0	1.0326	0	4.0067	0	0.0073	0.0005	0.0014	0	0
MOSTMEG	Orca-G2			1 99.027	0.0175	0	2.9629	0	1.022	0	4.0023	0	0.0023	0	0	0	0
MOSTMEG	Orca-G2	=		2 99.574	0.0226	0	2.9603	0	1.0169	0.0001	4	0.0001	0.0009	0	0.0019	0.0001	0
MOSTMEG	Orca-G2	=		3 99.4497	0.0227	0	2.9487	0.0006	1.0302	0	4.0023	0.0008	0	0	0	0	0
MOSTMEG	Orca-G2	=		4 98.713	0.0064	0	2.9801	0	1.0125	0	3.999	0.0022	0	0	0.0002	0	0
MOSTMEG	Orca-G2			1 100.101	0.0114	0	2.9725	0	1.0191	0	4.0029	0.0007	0	0.0013	0.001	0	0
MOSTMEG	Orca-G2	=		2 99.74	0.0192	0	2.9629	0	1.0181	0	4.0002	0	0	0.0003	0.0023	0.0012	0
MOSTMEG	Orca-G2	=		3 99.9061	0.021	0.0002	2.9495	0.0018	1.0281	0	4.0007	0	0	0	0.0006	0	0
MOSTMEG	Orca-G2	=		4 99.644	0.0212	0	2.947	0	1.0317	0	3.9999	0	0.0022	0	0.0002	0	0
MOSTMEG	Orca-G2			1 98.471	0.0048	0.0001	2.9768	0	1.0221	0	4.0037	0.0028	0.0009	0	0.0026	0.001	0
MOSTMEG	Orca-G2	=		4 98.3094	0.0129	0.0006	2.9763	0.0005	1.0053	0	3.9956	0.0019	0.0033	0	0.0007	0	0
MOSTMEG	Orca-G2			1 98.069	0.0197	0	2.937	0	1.0467	0	4.0034	0.001	0	0	0	0.0002	0
MOSTMEG	Orca-G2	=		2 99.2583	0.0137	0	2.9483	0.0005	1.0449	0	4.0074	0	0.0017	0	0.0024	0	0
MOSTMEG	Orca-G2	=		3 98.4069	0.0101	0.0001	2.9558	0.001	1.0372	0	4.0042	0.0001	0.0015	0	0.0014	0	0
MOSTMEG	Orca-G2	=		4 98.575	0.0005	0	2.9857	0.0014	1.0125	0	4.0002	0.001	0	0	0.0009	0.0016	0
MOSTMEG	Orca-G2			4 98.31	0.008	0	2.9807	0	1.0095	0	3.9983	0	0	0	0.0036	0	0
MOSTMEG	Orca-G2			1 98.571	0.0136	0	2.9672	0	1.0214	0	4.0022	0	0.0012	0	0.0012	0	0
MOSTMEG	Orca-G2	=		2 99.239	0.0005	0.0008	2.9896	0	1.0144	0	4.0053	0.0023	0	0	0.0013	0.0001	0
MOSTMEG	Orca-G2	=		3 98.813	0.0135	0	2.9697	0	1.0185	0	4.0017	0	0	0.0011	0.0031	0	0
MOSTMEG	Orca-G2			1 98.7012	0.013	0	2.9624	0.0004	1.0235	0	3.9993	0.0007	0.0035	0	0.0011	0	0
MOSTMEG	Orca-G2	=		2 98.1981	0.0128	0.0012	2.9657	0.0004	1.0222	0	4.0023	0.0008	0.001	0	0.0007	0	0
MOSTMEG	Orca-G2	=		3 98.041	0.0194	0	2.9483	0	1.0336	0	4.0014	0.0003	0.0004	0	0.0023	0.0004	0
MOSTMEG	Orca-G2			1 98.05	0.0117	0	2.975	0	1.012	0.0014	4	0.0019	0.0031	0	0.0028	0.0007	0
MOSTMEG	Orca-G2	=		2 98.2893	0.0147	0	2.9587	0.0012	1.0268	0	4.0014	0.0016	0.0033	0	0.001	0	0
MOSTMEG	Orca-G2	=		3 98.153	0.0156	0	2.9499	0	1.0372	0	4.0026	0.0009	0.0014	0	0.0013	0	0
MOSTMEG	G_STEX			2 99.07	0.0358	0	2.9125	0	1.0613	0	4.0096	0.0004	0.0019	0.0003	0	0.0002	0
MOSTMEG	G_STEX			2 101.405	0.0236	0	2.9621	0	1.0143	0	4	0.0005	0.0012	0	0.0002	0.0018	0
MOSTMEG	G_STEX	=		4 99.893	0.0476	0	2.9267	0	1.021	0.0047	4	0	0	0.0005	0.0006	0	0
MOSTMEG	G_STEX			1 99.3459	0.0254	0.0001	2.9319	0	1.052	0	4.0095	0.0004	0.0012	0.0017	0.0021	0.0022	0
MOSTMEG	G_STEX			2 99.348	0.0132	0	2.9573	0	1.0403	0	4.0108	0.0011	0.0014	0.0008	0	0	0
MOSTMEG	G_STEX			2 98.881	0.0249	0	2.9407	0	1.0427	0	4.0084	0.0018	0.0014	0.0004	0.0002	0	0
MOSTMEG	ZEB-2mica			1 100.659	0.0061	0	2.9641	0	1.0338	0	4.004	0.0086	0.0028	0	0.0015	0.001	0



Reference	Group	tol	Point	Total	P5+	Ti4+	Si4+	Fe3+	Al3+	Fe2+	Total_GroupZ	Ba2+	Sr2+	Fe2+	Ca2+	Mg2+	Cs+
MOSTMEG	PAN-G1	=	2	98.57	0.0005	0.0002	2.9907	0	1.0088	0	4.0003	0.0026	0.0017	0	0.0002	0	0
MOSTMEG	PAN-G1	=	3	98.967	0.0028	0	2.9849	0	1.0149	0	4.0026	0.0012	0.0004	0	0	0	0
MOSTMEG	PAN-G1	=	5	98.8	0.0031	0	2.9932	0	1.0028	0	3.9992	0.0003	0.0005	0	0	0.0006	0
MOSTMEG	PAN-G1	MOSTMEG_Ivo-SCB211_5_mica	1	100.046	0	0	3.0188	0	0.9776	0.0009	3.9973	0.001	0	0	0.001	0	0.0002
MOSTMEG	PAN-G1	=	2	99.986	0	0	3.0204	0	0.9778	0.0003	3.9985	0.0012	0	0	0.0009	0	0.0001
MOSTMEG	PAN-G1	=	5	99.659	0	0	3.0236	0	0.9728	0.0003	3.9967	0.0004	0	0	0.0002	0	0.0002
MOSTMEG	PAN-G1	MOSTMEG_Ivo-SCB211_9_kfel	1	98.2127	0.0011	0.0016	2.9881	0.0024	1.0084	0	4.0016	0	0	0	0	0.0006	0
MOSTMEG	PAN-G1	=	2	98.3588	0	0	2.9861	0.0003	1.0134	0	3.9997	0	0.0019	0	0.0005	0.0006	0
MOSTMEG	PAN-G1	=	3	98.6036	0	0	2.9843	0.002	1.0179	0	4.0041	0.0011	0	0	0	0	0



Reference	Group	tol	Point	K+	Na+	Total_GroupX	F-	Total	
MOSTMEG	Batão	GBATAO_1_plagi	2	2	0.006	0.8824	1.0073	0.0033	0.0033
MOSTMEG	Batão	GBATAO_1_plagi	2	4	0.0041	0.836	1.0073	0	0
MOSTMEG	Batão	GBATAO_2_plagi	2	1	0.0052	0.94	0.9994	0.0315	0.0315
MOSTMEG	Batão	GBATAO_2_plagi	2	2	0.0047	0.9095	0.9877	0	0
MOSTMEG	Batão	GBATAO_2_plagi	2	3	0.0038	0.8875	0.9946	0.0004	0.0004
MOSTMEG	Batão	GBATAO_2_plagi	2	4	0.0098	0.8542	0.9857	0.0029	0.0029
MOSTMEG	Batão	GBATAO_2_plagi	2	5	0.0037	0.9192	0.9987	0.0031	0.0031
MOSTMEG	Batão	GBATAO_2_plagi	2	6	0.0042	0.9271	0.9977	0.0123	0.0123
MOSTMEG	Batão	GBATAO_2_plagi	2	7	0.0274	0.9138	1.0079	0.022	0.022
MOSTMEG	Batão	GBATAO_3_albit	2	3	0.0076	0.8321	1.0118	0	0
MOSTMEG	Batão	GBATAO_5_plagi	2	2	0.0128	0.5885	1.0148	0	0
MOSTMEG	Batão	GBATAO_5_plagi	2	4	0.0062	0.5066	0.9954	0.0199	0.0199
MOSTMEG	Batão	GBATAO_5_plagi	2	5	0.0094	0.5083	0.9954	0.0095	0.0095
MOSTMEG	Batão	GBATAO_5_plgII	2	1	0.0045	0.8536	1.0131	0	0
MOSTMEG	Batão	GBATAO_5_plgII	2	2	0.0072	0.8706	1.0158	0	0
MOSTMEG	Batão	GBATAO_5_plgII	2	4	0.025	0.838	1.0067	0	0
MOSTMEG	Batão	GBATAO_5_plgII	2	5	0.0066	0.8627	1.0086	0	0
MOSTMEG	Batão	GBATAO_6_plagi	2	4	0.0084	0.8216	1.0107	0	0
MOSTMEG	Batão	GBATAO_6_plagi	2	5	0.005	0.8789	1.0137	0.0029	0.0029
MOSTMEG	Batão	GBATAO_8_plag	2	2	0.0076	0.8181	0.9969	0.026	0.026
MOSTMEG	Batão	GBATAO_8_plag	2	3	0.0072	0.8125	1.0072	0	0
MOSTMEG	Marcelina	GMARCE_1_albi	2	3	0.0037	0.9702	0.9996	0	0
MOSTMEG	Marcelina	GMARCE_1_albi	2	4	0.0097	0.9678	1.008	0	0
MOSTMEG	Marcelina	GMARCE_5_albil	2	2	0.1465	0.8122	1.006	0.0131	0.0131
MOSTMEG	Marcelina	GMARCE_6_albil	2	2	0.0674	0.9255	1.0126	0	0
MOSTMEG	Matos	GMatos1_1_albi	2	1	0.0162	0.9903	1.013	0	0
MOSTMEG	Matos	GMatos1_3_albi	2	2	0.0061	1.0035	1.0177	0	0
MOSTMEG	SEG-G1	GSEG1_10_plagi	2	2	0.0133	0.9881	1.0074	0	0
MOSTMEG	SEG-G1	GSEG1_1_plagio	2	3	0.009	0.9774	0.9991	0	0
MOSTMEG	SEG-G1	MOSTMEG_lvo-GSEG1_3_plagio	2	2	0.0056	0.9721	0.9803	0	0
MOSTMEG	SEG-G1	MOSTMEG_lvo-GSEG1_5_plagio	2	3	0.0048	1.0129	1.0197	0	0
MOSTMEG	SEG-G2	MOSTMEG_lvo-GSEG2_4_plagio	2	3	0.0463	0.9512	1.0162	0	0
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_12_plag	2	1	0.0113	0.8449	0.9948	0	0
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_12_plag	2	2	0.0101	0.8613	1.0059	0.0195	0.0195
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_12_plag	2	3	0.0143	0.8683	1.0062	0.0029	0.0029
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_1_plagio	2	1	0.0083	0.8434	1.0134	0.0033	0.0033
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_1_plagio	2	2	0.0087	0.8321	1.0053	0.0354	0.0354
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_1_plagio	2	3	0.0138	0.8571	1.0103	0	0
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_2_plagio	2	2	0.0107	0.9591	1.0194	0.0091	0.0091
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_2_plagio	2	3	0.0704	0.8424	0.9872	0	0
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_2_plagio	2	5	0.0256	0.8856	1.0135	0.0321	0.0321
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_3_plagio	2	2	0.0354	0.941	1.0022	0	0
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_5_plagio	2	3	0.0074	0.9559	1.0133	0.0094	0.0094
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_7_plagio	2	1	0.0455	0.834	1.0192	0	0
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_8_plagio	2	3	0.0223	0.9394	0.9891	0.0155	0.0155
MOSTMEG	SEIXO-G1	MOSTMEG_lvo-GSEIXO1_1_albi	2	1	0.0057	0.9441	0.9807	0	0
MOSTMEG	SEIXO-G1	MOSTMEG_lvo-GSEIXO1_1_albi	2	2	0.0052	0.9702	1.0036	0	0
MOSTMEG	SEIXO-G1	MOSTMEG_lvo-GSEIXO1_1_albi	2	4	0.0069	0.9818	1.0044	0	0
MOSTMEG	SEIXO-G1	MOSTMEG_lvo-GSEIXO1_2_plag	2	2	0.0097	0.8656	0.9848	0	0

Reference	Group	tol	Point	K+	Na+	Total_GroupX	F-	Total		
MOSTMEG	SEIXO-G1		MOSTMEG_Ivo-GSEIXO1_2_plag	2	3	0.0099	0.8687	0.9841	0	0
MOSTMEG	SEIXO-G1		MOSTMEG_Ivo-GSEIXO1_3_albi	2	1	0.004	0.9633	0.998	0	0
MOSTMEG	SEIXO-G1		MOSTMEG_Ivo-GSEIXO1_4_albi	2	1	0.0044	0.9072	0.981	0	0
MOSTMEG	SEIXO-G1		MOSTMEG_Ivo-GSEIXO1_4_albi	2	4	0.0051	0.9229	0.9853	0	0
MOSTMEG	SEIXO-G1		MOSTMEG_Ivo-GSEIXO1_5_plag	2	4	0.0123	0.9128	0.9801	0	0
MOSTMEG	SEIXO-G1		MOSTMEG_Ivo-GSEIXO1_9_plag	2	2	0.0038	0.9341	1.0061	0	0
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2A_1_plag	2	1	0.0036	0.9925	1.002	0.0192	0.0192
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2A_1_plag	2	2	0.0034	0.9898	0.9933	0	0
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2A_1_plag	2	3	0.0045	0.9948	1.0038	0.0155	0.0155
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2B_3_plag	2	2	0.0037	1.0082	1.0151	0.0186	0.0186
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2B_4_plag	2	1	0.0044	1.0036	1.0115	0.0064	0.0064
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2B_4_plag	2	2	0.0044	1.0055	1.0113	0	0
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2B_5_plag	2	2	0.0029	1.008	1.0119	0.0026	0.0026
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2B_5_plag	2	4	0.0053	1.0019	1.0121	0	0
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2B_6_plag	2	1	0.0603	0.9357	1.007	0	0
MOSTMEG	STEX-G1		MOSTMEG_Ivo-GSTEX2B_8_plag	2	2	0.0067	1.0056	1.0164	0.0186	0.0186
MOSTMEG	ZEB-2mica		MOSTMEG_Ivo-GZEB1_1_plagio	2	1	0.0061	0.9007	1.0183	0.0288	0.0288
MOSTMEG	ZEB-2mica		MOSTMEG_Ivo-GZEB1_2_plagio	2	2	0.0049	0.9786	1.0122	0.0126	0.0126
MOSTMEG	ZEB-2mica		MOSTMEG_Ivo-GZEB1_2_plagio	2	3	0.0064	0.9311	0.9887	0.0245	0.0245
MOSTMEG	ZEB-2mica		MOSTMEG_Ivo-GZEB1_2_plagio	2	5	0.0116	0.9286	1.0172	0	0
MOSTMEG	ZEB-2mica		MOSTMEG_Ivo-GZEB1_3_plagio	2	1	0.0044	0.975	1.0113	0.0093	0.0093
MOSTMEG	ZEB-2mica		MOSTMEG_Ivo-GZEB1_3_plagio	2	2	0.0042	0.9239	1.0119	0.006	0.006
MOSTMEG	ZEB-2mica		MOSTMEG_Ivo-GZEB1_5_plagio	2	3	0.0409	0.8736	0.9857	0	0
MOSTMEG	ZEB-Ms		MOSTMEG_Ivo-GZEB4_2_albite	2	3	0.0059	1.0042	1.018	0	0
MOSTMEG	ZEB-Ms		MOSTMEG_Ivo-GZEB4_3_albite	2	1	0.005	0.9961	1.0041	0	0
MOSTMEG	ZEB-Ms		MOSTMEG_Ivo-GZEB4_4_albite	2	2	0.0047	1.0012	1.0173	0.0059	0.0059
MOSTMEG	ZEB-Ms		MOSTMEG_Ivo-GZEB4_4_albite	2	3	0.0122	1	1.0176	0	0
MOSTMEG	ZEB-Ms		MOSTMEG_Ivo-GZEB4_6_albite	2	1	0.0044	1.0069	1.0157	0	0
MOSTMEG	ZEB-Ms		MOSTMEG_Ivo-GZEB4_6_albite	2	3	0.0043	0.9926	1.0065	0.0097	0.0097
MOSTMEG	ARG-RMG		MOSTMEG_Ivo-G_ARG2_2_albit	2	1	0.0052	0.9782	0.9834	0	0
MOSTMEG	ARG-RMG		MOSTMEG_Ivo-G_ARG2_3_Albi	2	2	0.0054	0.9684	0.9819	0	0
MOSTMEG	ARG-RMG		MOSTMEG_Ivo-G_ARG2_7_plag	2	2	0.0062	0.9736	0.9808	0	0
MOSTMEG	ARG-Dyke		MOSTMEG_Ivo-GfARG1_12_plag	2	2	0.0043	0.975	0.9862	0	0
MOSTMEG	ARG-Dyke		MOSTMEG_Ivo-GfARG1_5_plag	2	2	0.0052	0.9772	0.9839	0	0
MOSTMEG	ARG-Dyke		MOSTMEG_Ivo-GfARG1_6_plag	2	4	0.0063	0.9763	0.9861	0	0
MOSTMEG	ARG-Dyke		MOSTMEG_Ivo-GfARG1_7_plag	2	3	0.0071	0.974	0.991	0	0
MOSTMEG	ARG-Dyke		MOSTMEG_Ivo-GfARG1_9_plag	2	1	0.0038	0.9766	0.9814	0	0
MOSTMEG	ARG-Dyke		MOSTMEG_Ivo-GfARG1_9_plag	2	2	0.0067	0.9723	0.9801	0	0
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_1_plagl	2	1	0.0123	0.9793	1.0103	0.0001	0.0001
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_1_plagl	2	3	0.0064	1	1.0114	0.0159	0.0159
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_1_plagl	2	4	0.035	0.9038	1.0042	0.0158	0.0158
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_1_plagll	2	2	0.0068	0.8497	1.0176	0.0228	0.0228
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_2_plagll	2	1	0.0513	0.8521	0.9979	0	0
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_2_plagll	2	2	0.0589	0.8379	0.9843	0.0226	0.0226
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_2_plagll	2	4	0.031	0.8579	1.019	0	0
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_2_plagll	2	5	0.013	0.831	1.0134	0.0101	0.0101
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_3_plagl	2	2	0.0276	0.8776	0.9928	0	0
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_3_plagl	2	4	0.0068	0.9424	1.0024	0	0
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_3_plagll	2	3	0.0172	0.9847	1.0141	0.0097	0.0097

Reference	Group	tol	Point	K+	Na+	Total_GroupX	F-	Total		
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_5_albl	2	6	0.0247	0.9323	0.9991	0.0091	0.0091
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_5_albl	2	7	0.0531	0.8986	0.9964	0	0
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_6_albl	2	2	0.0272	0.9466	1.0096	0.0195	0.0195
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_6_albl	2	4	0.1965	0.7916	1.0056	0.0126	0.0126
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_8_albl	2	4	0.026	0.9792	1.0155	0.0191	0.0191
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_8_albl	2	5	0.0069	0.9738	1.0144	0.0004	0.0004
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_8_alblI	2	1	0.0107	0.8331	0.9923	0	0
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_8_alblI	2	3	0.1431	0.7493	0.993	0	0
MOSTMEG	ZEB-Dyke		MOSTMEG_Ivo-GfFUR_8_alblI	2	5	0.1251	0.75	0.9877	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3A_4_albi	2	6	0.0037	1.0099	1.0192	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3A_5_albi	2	1	0.0106	0.9909	1.0125	0.0208	0.0208
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3A_5_albi	2	3	0.0125	0.9606	0.9826	0.0202	0.0202
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3A_5_albi	2	4	0.0092	0.9793	0.9918	0.0217	0.0217
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3A_9_albi	2	1	0.1041	0.9074	1.0121	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3B_4_albl	2	2	0.0112	0.9952	1.0153	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3B_4_albl	2	3	0.0147	0.9935	1.0106	0.0028	0.0028
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3B_4_albl	2	4	0.0077	0.9976	1.006	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3B_4_albl	2	5	0.0129	0.9964	1.0152	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3C_1_albi	2	1	0.0074	1.0069	1.0198	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3C_5_albi	2	2	0.0066	0.9821	0.9939	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3C_7_albi	2	3	0.0056	0.9951	1.0055	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3C_7_albi	2	4	0.0087	1.0067	1.0191	0.0267	0.0267
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3C_8_albi	2	1	0.0098	0.9668	0.9829	0.0032	0.0032
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3C_8_albi	2	2	0.0088	0.9836	0.9972	0	0
MOSTMEG	SEG-dykes		MOSTMEG_Ivo-GfSEG3C_8_albi	2	4	0.0083	0.9871	1.0032	0	0
MOSTMEG	PM-dyke		MOSTMEG_Ivo-MONS1A_10_plag	2	2	0.0041	0.9684	0.9814	0	0
MOSTMEG	PM-dyke		MOSTMEG_Ivo-MONS1A_6_albi	2	1	0.0045	0.9816	0.9877	0	0
MOSTMEG	PM-dyke		MOSTMEG_Ivo-MONS1A_6_albi	2	3	0.0051	0.9676	0.9807	0	0
MOSTMEG	PAN-G		MOSTMEG_Ivo-SCB211_5_plag		1	0.0068	0.9699	0.9857	0	0
MOSTMEG	PAN-G1		MOSTMEG_Ivo-SCB211_9_plag		2	0.0047	0.9948	1.0072	0	0
MOSTMEG	PAN-G1		=		3	0.0056	0.9808	0.9967	0	0
MOSTMEG	PAN-G2		MOSTMEG_Ivo-SCB215_10_plag		2	0.0084	0.9729	0.9832	0	0
MOSTMEG	PAN-G2		MOSTMEG_Ivo-SCB215_3_plag		4	0.0104	0.9669	0.9814	0	0
MOSTMEG	PAN-G2		=		5	0.0087	0.9753	0.9873	0	0
MOSTMEG	PAN-G2		MOSTMEG_Ivo-SCB215_7_plag		2	0.0071	0.9727	0.9832	0	0
MOSTMEG	PAN-G2		=		3	0.0058	0.9878	0.9957	0	0
MOSTMEG	PAN-G2		=		4	0.0048	0.9885	0.9972	0	0
MOSTMEG	Batão		MOSTMEG_Ivo-GBATAO_5_plagl		1	0.009	0.4826	0.9891	0.0067	0.0067
MOSTMEG	Batão		MOSTMEG_Ivo-GBATAO_1_kfeld		1	0.9089	0.0466	0.9801	0	0
MOSTMEG	Batão		=		2	0.9302	0.0357	0.9849	0.0035	0.0035
MOSTMEG	Batão		=		4	0.8778	0.109	1.0166	0	0
MOSTMEG	Batão		=		5	0.9151	0.0635	1.001	0	0
MOSTMEG	Batão		MOSTMEG_Ivo-GBATAO_2_kfeld		1	0.946	0.0273	0.9877	0	0
MOSTMEG	Batão		=		2	0.9494	0.0293	0.9908	0.0219	0.0219
MOSTMEG	Batão		=		3	0.9479	0.0276	0.9941	0.015	0.015
MOSTMEG	Batão		=		4	0.945	0.0249	0.9982	0	0
MOSTMEG	Batão		=		5	0.9639	0.0242	0.9955	0	0
MOSTMEG	Batão		=		6	0.9664	0.032	1.0081	0.0217	0.0217
MOSTMEG	Batão		MOSTMEG_Ivo-GBATAO_6_kfeld		1	0.9479	0.041	1.0031	0	0

Reference	Group	tol	Point	K+	Na+	Total_GroupX	F-	Total	
MOSTMEG	Batão	=		2	0.9412	0.0443	0.9952	0.0144	0.0144
MOSTMEG	Batão	=		3	0.9519	0.0379	1.0045	0	0
MOSTMEG	Batão	=		4	0.9341	0.0495	1.0106	0.003	0.003
MOSTMEG	Batão	=		5	0.9249	0.0585	1.0012	0.0143	0.0143
MOSTMEG	Batão	MOSTMEG_Ivo-GBATAO_8_kfeld		1	0.9583	0.0318	1.0024	0	0
MOSTMEG	Batão	=		2	0.9629	0.0315	1.0011	0	0
MOSTMEG	Batão	=		3	0.9509	0.0364	1.0017	0.014	0.014
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_1_kfeld		4	0.9507	0.019	0.9836	0.0148	0.0148
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_2_kfeld		3	0.8899	0.0915	0.9931	0.0146	0.0146
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_3_kfeld		1	0.959	0.0204	0.9848	0	0
MOSTMEG	G_Marcelinç	=		2	0.948	0.0288	0.9812	0	0
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_4_kfeld		2	0.9222	0.0584	0.9885	0.0067	0.0067
MOSTMEG	G_Marcelinç	=		3	0.9252	0.0564	0.993	0	0
MOSTMEG	G_Marcelinç	=		5	0.8575	0.1193	0.9836	0.007	0.007
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_5_kfeld		1	0.8655	0.0918	0.9862	0.0032	0.0032
MOSTMEG	G_Marcelinç	=		2	0.837	0.126	0.9967	0.0003	0.0003
MOSTMEG	G_Marcelinç	=		3	0.8336	0.1322	0.9993	0.0173	0.0173
MOSTMEG	G_Marcelinç	=		4	0.8165	0.1642	1.015	0	0
MOSTMEG	G_Marcelinç	MOSTMEG_Ivo-GMARCE_6_kfeld		2	0.9257	0.0389	0.9827	0.0142	0.0142
MOSTMEG	G_Marcelinç	=		3	0.9226	0.0509	0.9834	0	0
MOSTMEG	G_Marcelinç	=		5	0.9452	0.028	0.9841	0	0
MOSTMEG	PM-G6	MOSTMEG_Ivo-GMED1_3_kfeld		1	0.9232	0.0609	0.9865	0	0
MOSTMEG	PM-G6	=		2	0.9237	0.0585	0.9862	0	0
MOSTMEG	PM-G6	MOSTMEG_Ivo-GMED1_4_kfeld		5	0.918	0.0738	0.9923	0	0
MOSTMEG	G_Matos	MOSTMEG_Ivo-GMatos1_1_kfel		1	0.9619	0.013	0.9857	0	0
MOSTMEG	G_Matos	=		2	0.9569	0.0133	0.988	0.0105	0.0105
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_10_kfeld		1	0.9748	0.0194	0.9945	0.0218	0.0218
MOSTMEG	SEG-G1	=		2	0.9741	0.0201	0.995	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_11_kfeld		2	0.9766	0.013	0.9953	0.0075	0.0075
MOSTMEG	SEG-G1	=		3	0.9729	0.0145	0.9896	0.0104	0.0104
MOSTMEG	SEG-G1	=		4	0.9751	0.0153	0.9921	0.0001	0.0001
MOSTMEG	SEG-G1	=		5	0.9733	0.0166	0.9918	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_1_kfelds		1	0.9593	0.021	0.983	0	0
MOSTMEG	SEG-G1	=		2	0.9442	0.0517	1	0.0035	0.0035
MOSTMEG	SEG-G1	=		3	0.9065	0.0966	1.0039	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_2_kfelds		1	0.9626	0.0208	0.9859	0.0069	0.0069
MOSTMEG	SEG-G1	=		2	0.9536	0.0362	0.9906	0.0108	0.0108
MOSTMEG	SEG-G1	=		3	0.9668	0.0213	0.9916	0.0429	0.0429
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_3_kfelds		1	0.9611	0.0203	0.9857	0	0
MOSTMEG	SEG-G1	=		2	0.9681	0.0275	0.9984	0	0
MOSTMEG	SEG-G1	=		3	0.9656	0.019	0.9864	0.015	0.015
MOSTMEG	SEG-G1	=		4	0.9614	0.0292	0.9918	0.0106	0.0106
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_4_kfelll		2	0.9466	0.0329	0.9824	0.0034	0.0034
MOSTMEG	SEG-G1	=		4	0.9072	0.0751	0.9883	0	0
MOSTMEG	SEG-G1	MOSTMEG_Ivo-GSEG1_5_kfelds		1	0.9625	0.0256	0.9903	0.0107	0.0107
MOSTMEG	SEG-G1	=		2	0.9568	0.0358	0.995	0.011	0.011
MOSTMEG	SEG-G1	=		3	0.9518	0.0395	0.9928	0.0256	0.0256
MOSTMEG	SEG-G1	=		4	0.9616	0.0214	0.983	0	0
MOSTMEG	SEG-G1	=		5	0.9719	0.0214	0.9935	0	0

Reference	Group	tol	Point	K+	Na+	Total_GroupX	F-	Total	
MOSTMEG	SEG-G1	=		6	0.9714	0.0185	0.9912	0.0184	0.0184
MOSTMEG	SEG-G1	MOSTMEG_lvo-GSEG1_6_kfelds		3	0.9703	0.0221	0.9936	0.029	0.029
MOSTMEG	SEG-G1	=		4	0.9703	0.0209	0.9919	0	0
MOSTMEG	SEG-G1	=		5	0.9623	0.0237	0.9911	0.0106	0.0106
MOSTMEG	SEG-G1	MOSTMEG_lvo-GSEG1_7_kfelds		1	0.96	0.0229	0.9836	0	0
MOSTMEG	SEG-G1	=		2	0.9626	0.0226	0.9887	0.0146	0.0146
MOSTMEG	SEG-G1	MOSTMEG_lvo-GSEG1_8_kfelds		1	0.9707	0.0197	0.9928	0	0
MOSTMEG	SEG-G1	=		2	0.9763	0.0209	1.0014	0	0
MOSTMEG	SEG-G1	=		3	0.9666	0.0141	0.9853	0.004	0.004
MOSTMEG	SEG-G1	=		4	0.9726	0.0184	0.9915	0	0
MOSTMEG	SEG-G1	=		5	0.9715	0.0155	0.9902	0	0
MOSTMEG	SEG-G1	MOSTMEG_lvo-GSEG1_9_kfelds		1	0.9693	0.0218	0.9926	0	0
MOSTMEG	SEG-G1	=		2	0.9522	0.0278	0.9865	0	0
MOSTMEG	SEG-G1	=		3	0.9662	0.0236	0.9919	0.0071	0.0071
MOSTMEG	SEG-G2	MOSTMEG_lvo-GSEG2_1_kfelds		1	0.9554	0.0256	0.9823	0.0068	0.0068
MOSTMEG	SEG-G2	=		2	0.9397	0.0523	0.9935	0.0069	0.0069
MOSTMEG	SEG-G2	=		3	0.899	0.0965	0.998	0.0072	0.0072
MOSTMEG	SEG-G2	=		4	0.9258	0.0713	0.9983	0	0
MOSTMEG	SEG-G2	=		5	0.9627	0.0293	0.996	0	0
MOSTMEG	SEG-G2	MOSTMEG_lvo-GSEG2_2_kfelds		1	0.9583	0.0381	0.9981	0	0
MOSTMEG	SEG-G2	=		2	0.9669	0.0328	1.0013	0	0
MOSTMEG	SEG-G2	=		3	0.9322	0.0565	0.9888	0	0
MOSTMEG	SEG-G2	=		4	0.8975	0.0913	0.9906	0	0
MOSTMEG	SEG-G2	=		5	0.9628	0.0268	0.9928	0.0074	0.0074
MOSTMEG	SEG-G2	MOSTMEG_lvo-GSEG2_3_kfelds		1	0.7372	0.2609	0.998	0.0144	0.0144
MOSTMEG	SEG-G2	=		2	0.9351	0.069	1.0045	0	0
MOSTMEG	SEG-G2	=		3	0.9425	0.0478	0.9943	0	0
MOSTMEG	SEG-G2	MOSTMEG_lvo-GSEG2_4_kfelds		1	0.8862	0.1156	1.0051	0.0035	0.0035
MOSTMEG	SEG-G2	=		2	0.8656	0.1166	0.987	0	0
MOSTMEG	SEG-G2	=		3	0.9696	0.0239	0.9934	0	0
MOSTMEG	SEG-G2	=		4	0.9624	0.0268	0.9918	0	0
MOSTMEG	SEG-G2	=		5	0.8803	0.1171	0.9974	0	0
MOSTMEG	SEG-G2	MOSTMEG_lvo-GSEG2_5_kfelds		1	0.9121	0.0883	1.0045	0.0357	0.0357
MOSTMEG	SEG-G2	=		2	0.9433	0.049	0.9933	0	0
MOSTMEG	SEG-G2	=		3	0.8892	0.1121	1.0031	0	0
MOSTMEG	SEG-G2	MOSTMEG_lvo-GSEG2_6_kfelds		1	0.9187	0.0798	0.9985	0.0176	0.0176
MOSTMEG	SEG-G2	=		2	0.8792	0.1132	0.9966	0.0139	0.0139
MOSTMEG	SEG-G2	=		3	0.8847	0.1128	1.0023	0	0
MOSTMEG	SEG-G2	MOSTMEG_lvo-GSEG2_7_kfelds		1	0.9679	0.0217	0.9912	0.0107	0.0107
MOSTMEG	SEG-G2	=		2	0.9713	0.017	0.9945	0	0
MOSTMEG	SEG-G2	=		3	0.9622	0.0208	0.9843	0.0179	0.0179
MOSTMEG	SEG-G2	=		4	0.9659	0.028	0.9969	0	0
MOSTMEG	SEG-G2	=		5	0.8798	0.1161	1.0004	0.0139	0.0139
MOSTMEG	SEG-G2	=		6	0.9771	0.0208	0.9979	0	0
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_12_kfel		2	0.8768	0.1078	0.9902	0	0
MOSTMEG	SEG-G3	MOSTMEG_lvo-GSEG4_2_kfelds		1	0.9008	0.0886	0.9905	0.0069	0.0069
MOSTMEG	SEG-G3	=		2	0.8597	0.1444	1.0068	0.0245	0.0245
MOSTMEG	SEG-G3	=		3	0.8729	0.1236	0.9999	0	0
MOSTMEG	SEG-G3	=		4	0.8765	0.1334	1.0116	0.0138	0.0138

Reference	Group	tol	Point	K+	Na+	Total_GroupX	F-	Total	
MOSTMEG	SEG-G3			1	0.8888	0.1059	1.0008	0.0212	0.0212
MOSTMEG	SEG-G3		=	2	0.9674	0.0364	1.0088	0	0
MOSTMEG	SEG-G3		=	3	0.9657	0.0276	1.0005	0	0
MOSTMEG	SEG-G3		=	4	0.9189	0.0698	0.9931	0	0
MOSTMEG	SEG-G3			1	0.9926	0.0066	1.0041	0.0012	0.0012
MOSTMEG	SEG-G3			1	0.8922	0.1127	1.0098	0.007	0.007
MOSTMEG	SEG-G3		=	3	0.6936	0.285	0.9855	0	0
MOSTMEG	SEG-G3			1	0.9254	0.0664	0.9951	0	0
MOSTMEG	SEG-G3		=	2	0.9008	0.0931	0.9945	0	0
MOSTMEG	SEG-G3		=	3	0.8789	0.1088	0.9918	0	0
MOSTMEG	SEG-G3			1	0.8901	0.1094	1.0011	0.0109	0.0109
MOSTMEG	SEG-G3		=	2	0.9643	0.0356	1.0028	0	0
MOSTMEG	SEG-G3		=	3	0.9613	0.0388	1.0024	0.0072	0.0072
MOSTMEG	SEG-G3			1	0.9379	0.0503	0.9918	0	0
MOSTMEG	SEG-G3		=	2	0.9632	0.0214	0.9896	0.0289	0.0289
MOSTMEG	SEG-G3			1	0.919	0.0857	1.0126	0.0114	0.0114
MOSTMEG	SEG-G3		=	2	0.9137	0.0753	0.9941	0.0106	0.0106
MOSTMEG	SEG-G3		=	3	0.8446	0.1358	0.9895	0.0283	0.0283
MOSTMEG	Orca-G2			1	0.9227	0.0679	0.9929	0	0
MOSTMEG	Orca-G2		=	2	0.9146	0.0737	0.9914	0	0
MOSTMEG	Orca-G2		=	3	0.9468	0.0506	0.9982	0	0
MOSTMEG	Orca-G2		=	4	0.9531	0.0524	1.0079	0	0
MOSTMEG	Orca-G2			1	0.9314	0.0588	0.9931	0	0
MOSTMEG	Orca-G2		=	2	0.8987	0.092	0.9945	0	0
MOSTMEG	Orca-G2		=	3	0.8964	0.1085	1.0056	0	0
MOSTMEG	Orca-G2		=	4	0.9108	0.0952	1.0084	0	0
MOSTMEG	Orca-G2			1	0.9212	0.0668	0.9953	0	0
MOSTMEG	Orca-G2		=	4	0.9208	0.078	1.0047	0	0
MOSTMEG	Orca-G2			1	0.944	0.0669	1.0121	0	0
MOSTMEG	Orca-G2		=	2	0.9151	0.0789	0.9981	0	0
MOSTMEG	Orca-G2		=	3	0.9386	0.0667	1.0082	0	0
MOSTMEG	Orca-G2		=	4	0.978	0.0277	1.0092	0	0
MOSTMEG	Orca-G2			4	0.9469	0.0542	1.0047	0	0
MOSTMEG	Orca-G2			1	0.9289	0.0656	0.9968	0	0
MOSTMEG	Orca-G2		=	2	0.83	0.1552	0.989	0	0
MOSTMEG	Orca-G2		=	3	0.9029	0.0868	0.9939	0	0
MOSTMEG	Orca-G2			1	0.9407	0.0624	1.0084	0	0
MOSTMEG	Orca-G2		=	2	0.9138	0.0822	0.9983	0	0
MOSTMEG	Orca-G2		=	3	0.9158	0.0863	1.0055	0	0
MOSTMEG	Orca-G2			1	0.9571	0.029	0.9946	0	0
MOSTMEG	Orca-G2		=	2	0.9458	0.0501	1.0018	0	0
MOSTMEG	Orca-G2		=	3	0.9422	0.0618	1.0076	0	0
MOSTMEG	G_STEX			2	0.9353	0.046	0.9842	0	0
MOSTMEG	G_STEX			2	0.9598	0.0234	0.9869	0	0
MOSTMEG	G_STEX		=	4	0.9589	0.0216	0.9816	0	0
MOSTMEG	G_STEX			1	0.952	0.0212	0.9809	0.0074	0.0074
MOSTMEG	G_STEX			2	0.9576	0.0198	0.9808	0	0
MOSTMEG	G_STEX			2	0.9372	0.0395	0.9805	0	0
MOSTMEG	ZEB-2mica			1	0.9032	0.0807	0.9978	0	0

Reference	Group	tol	Point	K+	Na+	Total_GroupX	F-	Total
MOSTMEG	ZEB-2mica =		2	0.9133	0.0558	0.9813	0.0108	0.0108
MOSTMEG	ZEB-2mica MOSTMEG_Ivo-GZEB1_3_kfelds		2	0.8928	0.0782	0.9832	0	0
MOSTMEG	ZEB-2mica =		3	0.9169	0.0548	0.9848	0	0
MOSTMEG	ZEB-2mica MOSTMEG_Ivo-GZEB1_4_kfelds		2	0.9359	0.034	0.9811	0.007	0.007
MOSTMEG	ZEB-2mica =		3	0.9292	0.0474	0.9816	0	0
MOSTMEG	ZEB-2mica MOSTMEG_Ivo-GZEB1_5_kfelds		1	0.9205	0.0624	0.9865	0	0
MOSTMEG	ZEB-2mica =		4	0.9354	0.0348	0.9807	0.0039	0.0039
MOSTMEG	ZEB-2mica MOSTMEG_Ivo-GZEB1_6_kfelds		2	0.9421	0.0365	0.9908	0	0
MOSTMEG	ZEB-2mica =		3	0.8537	0.1081	0.9856	0.0111	0.0111
MOSTMEG	ZEB-Ms MOSTMEG_Ivo-GZEB4_1_kfeld		2	0.9504	0.032	0.9841	0	0
MOSTMEG	ZEB-Ms MOSTMEG_Ivo-GZEB4_4_kfeld		2	0.9519	0.0274	0.9828	0	0
MOSTMEG	ZEB-Ms =		3	0.9538	0.0234	0.9826	0	0
MOSTMEG	ZEB-Ms MOSTMEG_Ivo-GZEB4_5_kfeld		2	0.9608	0.0229	0.9865	0	0
MOSTMEG	ZEB-Dyke MOSTMEG_Ivo-GfFUR_1_kfelds		1	0.9569	0.0189	0.9865	0	0
MOSTMEG	ZEB-Dyke =		3	0.8761	0.1164	0.9995	0	0
MOSTMEG	ZEB-Dyke =		4	0.9187	0.0673	0.9974	0.0068	0.0068
MOSTMEG	ZEB-Dyke MOSTMEG_Ivo-GfFUR_2_kfelds		1	0.8911	0.0731	0.981	0	0
MOSTMEG	ZEB-Dyke =		2	0.8904	0.0861	0.9912	0	0
MOSTMEG	ZEB-Dyke =		3	0.9197	0.0476	0.9805	0.004	0.004
MOSTMEG	ZEB-Dyke =		5	0.9217	0.0552	0.9886	0.0107	0.0107
MOSTMEG	ZEB-Dyke MOSTMEG_Ivo-GfFUR_3_kfeldd		3	0.8723	0.0712	0.9818	0.0073	0.0073
MOSTMEG	ZEB-Dyke =		5	0.9508	0.0251	0.992	0	0
MOSTMEG	ZEB-Dyke =		6	0.9191	0.0735	1.0022	0.0254	0.0254
MOSTMEG	ZEB-Dyke MOSTMEG_Ivo-GfFUR_4_kfelds		1	0.9092	0.0694	0.9885	0	0
MOSTMEG	ZEB-Dyke =		2	0.857	0.1154	0.9823	0	0
MOSTMEG	ZEB-Dyke =		3	0.888	0.0935	0.9876	0	0
MOSTMEG	ZEB-Dyke =		5	0.94	0.0299	0.9833	0	0
MOSTMEG	ZEB-Dyke MOSTMEG_Ivo-GfFUR_6_kfelds		1	0.919	0.0612	0.986	0.0287	0.0287
MOSTMEG	ZEB-Dyke =		3	0.9163	0.061	0.9968	0.0252	0.0252
MOSTMEG	ZEB-Dyke =		4	0.9043	0.0866	0.999	0	0
MOSTMEG	ZEB-Dyke =		5	0.9314	0.0591	1.0024	0.018	0.018
MOSTMEG	ZEB-Dyke MOSTMEG_Ivo-GfFUR_7_kfelds		1	0.8934	0.0898	1.0008	0.0179	0.0179
MOSTMEG	ZEB-Dyke =		3	0.9388	0.0293	0.9841	0	0
MOSTMEG	ZEB-Dyke MOSTMEG_Ivo-GfFUR_8_kfelds		1	0.8668	0.1128	0.9928	0.007	0.007
MOSTMEG	ZEB-Dyke =		3	0.8708	0.0991	0.9804	0.0106	0.0106
MOSTMEG	ZEB-Dyke =		5	0.781	0.2039	0.997	0	0
MOSTMEG	SEG-Dyke MOSTMEG_Ivo-GfSEG3A_4_mica		6	0.9661	0.0247	0.9911	0.0075	0.0075
MOSTMEG	SEG-Dyke MOSTMEG_Ivo-GfSEG3A_5_kfel		3	0.8828	0.1123	0.9995	0	0
MOSTMEG	SEG-Dyke MOSTMEG_Ivo-GfSEG3A_9_kfel		3	0.8353	0.1654	1.0029	0	0
MOSTMEG	PAN-G1 MOSTMEG_Ivo-SCB211_1_kfeld		1	0.9724	0.0215	0.997	0	0
MOSTMEG	PAN-G1 =		3	0.9128	0.0878	1.0045	0	0
MOSTMEG	PAN-G1 =		4	0.9783	0.0236	1.0041	0	0
MOSTMEG	PAN-G1 =		5	0.9706	0.0168	0.9902	0	0
MOSTMEG	PAN-G1 MOSTMEG_Ivo-SCB211_2_kfeld		1	0.9796	0.029	1.0111	0	0
MOSTMEG	PAN-G1 =		2	0.9746	0.0233	1	0	0
MOSTMEG	PAN-G1 =		3	0.986	0.017	1.0043	0	0
MOSTMEG	PAN-G1 =		4	0.9809	0.0213	1.0055	0	0
MOSTMEG	PAN-G1 =		5	0.9785	0.0257	1.0088	0	0
MOSTMEG	PAN-G1 MOSTMEG_Ivo-SCB211_5_kfeld		1	0.9807	0.0203	1.0047	0	0

Reference	Group	tol	Point	K+	Na+	Total_GroupX	F-	Total	
MOSTMEG	PAN-G1	=		2	0.9768	0.0214	1.0028	0	0
MOSTMEG	PAN-G1	=		3	0.9771	0.0215	1.0002	0	0
MOSTMEG	PAN-G1	=		5	0.9816	0.0185	1.0016	0	0
MOSTMEG	PAN-G1	MOSTMEG_Ivo-SCB211_5_mica		1	0.9703	0.0157	0.9882	0	0
MOSTMEG	PAN-G1	=		2	0.9634	0.0167	0.9822	0	0
MOSTMEG	PAN-G1	=		5	0.9665	0.0186	0.9859	0.0028	0.0028
MOSTMEG	PAN-G1	MOSTMEG_Ivo-SCB211_9_kfel		1	0.9829	0.019	1.0025	0	0
MOSTMEG	PAN-G1	=		2	0.9877	0.0208	1.0116	0	0
MOSTMEG	PAN-G1	=		3	0.9855	0.0157	1.0023	0	0