

Sheet1

AREA,N,18,5	PERIMETER,N,18,	GEO_	GEO_	TY	GLG,C,	GEN_	GLG,C,5
32396648767635.40000	101570097.43080	2	3	H2O	H2O		
38433961.56275	34825.12094	3	4	T	T		
1350916059.16718	379700.85812	4	5 v	Pg	Pg		
262585116.38188	116300.98722	5	6	N	N		
302846885.35913	117518.46826	6	7	Q	Q		
302649662.80483	66254.24757	7	8 v	Q	Q		
9475073.65684	18173.73996	8	9	Q	Q		
111204018.23533	50195.31864	9	10	Q	Q		
4743930.23626	11975.43389	10	11	N	N		
192292931.94321	75484.32687	11	12 v	N	N		
907702579.29926	219223.91524	12	13 w	Pg	Pg		
1096137272.70704	229118.88848	13	14 i	Pg	Pg		
3865624335.96349	416805.95665	14	15	Q	Q		
16955902.82241	19242.85479	15	16 v	N	N		
731872144.47716	226629.33763	16	17 v	N	N		
439903965.59482	173052.47112	17	18	Pg	Pg		
93541109.31633	36788.08577	18	19	N	N		
6887006936.82966	722886.51079	19	20	PZ	Pz		
52315094.25434	28075.20636	20	21	MZ	Mz		
1203345925.10663	227895.60560	21	22 v	N	N		
1032363501.91986	320779.06136	22	23	N	N		
1172140773.09946	268529.85012	23	24 v	N	N		
1676419597.78291	324518.52979	24	25	Q	Q		
38660716673.15280	1905843.39428	25	26	Q	Q		
3027176.89091	8578.96633	26	27	H2O	H2O		
86015131.10653	45405.34645	27	28	N	N		
5651929673.08429	356435.73868	28	29	Q	Q		
1657003626.49033	277814.21724	29	30	NQ	Cz		
384001191.86105	127813.38055	30	31	TrK	Mz		
546277971.64203	148683.35963	31	32	Q	Q		
23142732.85183	31582.34755	32	33	TrK	Mz		
211279199.90912	56579.53605	33	34 v	Q	Q		
656908558.53145	166976.54834	34	35	NQ	Cz		
43710402.63892	33537.59759	35	36	Q	Q		
128609101.90558	97706.31020	36	37	TrK	Mz		
117424897.57835	64894.69021	37	38	Q	Q		
1422179477.06227	213863.60981	38	39 v	N	N		
69104213.61568	42005.30098	39	40 v	Q	Q		
58627440.71010	29335.28333	40	41 i	und	und		
36092367.43257	24921.96160	41	42 v	N	N		
23725468.75137	24206.30380	42	43	Q	Q		
394223281.16930	95991.29692	43	44	N	N		
127872247.98375	56659.70917	44	45	Pg	Pg		
135855411.21789	50147.59360	45	46	MZ	Mz		
331423509.72780	171618.54180	46	47	N	N		
47560031.39907	29007.80081	47	48	Q	Q		
158371518.58015	50689.87871	48	49	Q	Q		
133693718.06302	75207.99740	49	50	T	T		

Sheet1

366622418.00241	166825.84809	50	51 i	MZ	Mz
760655384.49353	117461.06780	51	52	Q	Q
27846679.56709	32512.96503	52	53	Q	Q
204575799.69330	67589.60629	53	54	Q	Q
73003107.96386	42691.66215	54	55	Q	Q
363688533.38695	147097.23584	55	56	Q	Q
56194993.80707	35236.25955	56	57 w	T	T
67599728.37043	50465.53117	57	58	Q	Q
119930601.49448	50058.72367	58	59	Q	Q
341187920.76993	141007.46688	59	60	Q	Q
97544525.42200	53056.59433	60	61	Q	Q
14361334.81977	16448.22045	61	62	Q	Q
96718131.29665	66768.30290	62	63 v	Pg	Pg
45095224.04157	27328.51463	63	64	Q	Q
106113513.63508	68545.89987	64	65	Q	Q
34480855.51485	31881.29635	65	66	Q	Q
121689484.04488	43004.90374	66	67	Q	Q
98773302.53478	43376.33793	67	68	Q	Q
27697393.65627	20877.48023	68	69	Q	Q
111012326.35426	66811.86490	69	70 w	T	T
190172114.58942	67831.82421	70	71	T	T
149508963.09625	79815.80154	71	72	Q	Q
1887390499.75610	380911.73622	72	73	Q	Q
64703203.94247	33063.22042	73	74	Q	Q
1121818696.92712	202599.49529	74	75	oth	oth
15576503.49866	14716.60703	75	76	Q	Q
91211211.26221	40341.43938	76	77 v	N	N
194415518.32617	76714.48711	77	78 v	N	N
38690530.42920	28077.26749	78	79	NQ	Cz
15146718.19987	16363.87966	79	80 i	N	N
538944496.65849	103601.44495	80	81	N	N
206768715.32643	101254.45560	81	82	Q	Q
49154972.91153	28940.83406	82	83	Q	Q
21373288.09788	20426.71162	83	84	Q	Q
16153836.60154	15991.57122	84	85	Q	Q
78146283.10688	34910.62661	85	86 v	Q	Q
7898441.29892	11656.80708	86	87	oth	oth
83426466.43977	41745.29237	87	88	T	T
581602500.58407	96151.87976	88	89	TrK	Mz
2957239039.79614	239300.98729	89	90	N	N
163048665.36710	59189.22206	90	91 v	Q	Q
88620077.86515	39613.84250	91	92	Q	Q
350868557.24905	146632.05686	92	93	T	T
489454540.79130	146456.89320	93	94 v	Q	Q
27263078.79547	22272.96178	94	95	oth	oth
1559641409.35761	155137.95667	95	96 v	Q	Q
2108139307.80426	602855.62507	96	97	N	N
25907436.27055	21045.37934	97	98	Q	Q
8499714.94074	10799.12814	98	99	Q	Q

Sheet1

15562370.65239	16319.75000	99	100	Q	Q
35221454.76767	29141.66712	100	101 i	MZ	Mz
68415121.70453	35670.19853	101	102	Q	Q
58938201.40846	29142.85024	102	103	Q	Q
46047764.64947	25304.97469	103	104 v	und	und
40700376.12214	25446.23375	104	105 w	T	T
65160430.09886	32198.19008	105	106	T	T
9924119.22731	12880.70830	106	107	Q	Q
32806366.30377	26896.29970	107	108 w	T	T
409427312.21232	162292.13021	108	109	Q	Q
9805227.75265	11596.04163	109	110	Q	Q
3038021508.49827	400393.77886	110	111 v	NQ	Cz
31171165.34405	21114.71951	111	112	N	N
72706295.09767	32276.50714	112	113	T	T
139511629.94142	56314.08229	113	114	Q	Q
48087768.32390	25782.61235	114	115	Pg	Pg
73124706.19940	46337.07497	115	116	Q	Q
1411642271.67515	163289.08163	116	117 v	Q	Q
69903063.33018	42989.92563	117	118 v	Q	Q
10639616.61242	12117.95678	118	119	Q	Q
773321203.65619	185393.26287	119	120	Q	Q
64550666.76909	30859.47480	120	121 v	Pg	Pg
373030314.43337	118300.06700	121	122 w	Pg	Pg
1950849710.31884	247027.16242	122	123	Q	Q
27012242.99818	28335.96613	123	124	Q	Q
57216485.79616	30371.08384	124	125 v	N	N
152376801.60305	66951.68340	125	126	Q	Q
6364773.08574	9231.73949	126	127	Q	Q
1342072195.05992	230320.29056	127	128 i	Pg	Pg
29701325.12447	22209.74975	128	129	Q	Q
139595648.67349	62371.40079	129	130	Pg	Pg
34970849.43776	26673.01478	130	131	oth	oth
422166844.13939	99773.85548	131	132	N	N
625778119.10814	219100.65661	132	133	T	T
333900337.74057	127278.16002	133	134	KT	TK
185262928.72426	56654.68719	134	135	Pg	Pg
35742493.75284	22962.73385	135	136 i	und	und
25144988.22204	19115.38297	136	137	oth	oth
52522788.76535	36669.26311	137	138 v	T	T
48227022.15690	27846.61039	138	139 v	Pg	Pg
6959131.62574	9798.88615	139	140	oth	oth
238849893.32711	97958.00171	140	141	Q	Q
219902993.41095	92628.41068	141	142	Q	Q
12665966.28861	13994.52475	142	143	oth	oth
14060212.92837	15598.45742	143	144 v	T	T
14750206.29777	15150.65348	144	145	Q	Q
417051083.95741	123210.95829	145	146	Q	Q
1054592141.41890	260815.69668	146	147	Pg	Pg
276714999.41782	111049.96567	147	148	PZMZ	MzPz

Sheet1

1032724464.06371	162213.20278	148	149 v	N	N
21587763.20427	17725.75375	149	150	CTr	MzPz
30232966.71131	20291.54670	150	151	CTr	MzPz
20166274.52380	18853.78493	151	152	oth	oth
117563167.26338	59507.10333	152	153	CTr	MzPz
35480132.24644	25926.78156	153	154 i	P	P
18787892.93347	21507.59273	154	155	Q	Q
45035245.21730	24929.47960	155	156 i	und	und
10685105.71075	12187.51865	156	157	Q	Q
101999606.01376	42648.62938	157	158 i	und	und
11795506.79330	15406.12935	158	159 i	MZT	CzMz
426974228.79056	101155.30914	159	160	TrK	Mz
35749409.98915	27842.88467	160	161	Q	Q
117063217.44495	40898.83103	161	162	TrK	Mz
564419731.83672	147835.54617	162	163 v	Pg	Pg
29955663.12130	22059.96929	163	164 i	P	P
364136032.66775	143872.19044	164	165	Q	Q
234221708.27028	62111.94245	165	166	Q	Q
82057732.13602	35499.61809	166	167	Q	Q
96886230.26649	42346.21014	167	168	KT	TK
36868270.90321	24606.10891	168	169 w	und	und
63259301.49318	37042.19972	169	170 i	und	und
7278114.21455	10198.50914	170	171 v	N	N
113010820.80488	70325.82634	171	172	Q	Q
37000072.71618	22194.27684	172	173 i	und	und
126660601.05476	46528.72280	173	174	Q	Q
26722798.73204	25350.43516	174	175 v	MZT	CzMz
1129610005.88258	232907.78839	175	176	Q	Q
123499269.38693	51065.78754	176	177 v	Q	Q
106640335.71284	43490.81679	177	178	TrK	Mz
44376163.21871	32601.17166	178	179	Q	Q
38204723.32773	30922.58740	179	180	Q	Q
184847082.85616	59451.65184	180	181	PZMZ	MzPz
38941383.99150	24442.37540	181	182	Q	Q
14892641.18657	14169.55101	182	183 v	N	N
253039250.21088	102828.74177	183	184	PZMZ	MzPz
19193227.03782	23626.89861	184	185 v	MZT	CzMz
32412517.39594	26975.00552	185	186	NQ	Cz
58880787.71316	34627.38190	186	187 v	MZT	CzMz
6615255619.99657	1152703.15244	187	188 v	Pg	Pg
106723804.78846	47298.31651	188	189	Q	Q
39386384.25658	25202.05412	189	190 i	und	und
104940479.68003	53134.90341	190	191 i	und	und
52980969.59601	36701.91835	191	192 i	Pg	Pg
249018778.03403	72736.59942	192	193	oth	oth
275707806.77806	89322.71598	193	194	Q	Q
3383041864.30948	558197.06985	194	195	KT	TK
11233080.71749	14100.75806	195	196 v	N	N
906111835.10953	313814.83473	196	197	N	N

Sheet1

45491223.58383	27948.21813	197	198 v	Q	Q
34989641.83793	28061.05559	198	199 v	T	T
177961311.45694	66533.87642	199	200 w	Pg	Pg
63135542.81263	34554.78819	200	201 v	N	N
62424345.86184	29245.13467	201	202 w	und	und
95456396.35254	51372.04521	202	203	Q	Q
50392219.79022	26302.33362	203	204 w	und	und
12425109.57991	13603.43061	204	205	Q	Q
106265030.17896	42260.16864	205	206 w	und	und
124959862.87067	90303.44836	206	207	N	N
34078227.07364	23291.93344	207	208 v	MZT	CzMz
26241535.11972	19200.81828	208	209 v	Q	Q
175522325.02555	64325.93644	209	210 v	Q	Q
86321900.75902	38918.56517	210	211 v	N	N
15230168.60850	16004.41566	211	212	Q	Q
114654324.28887	48291.25048	212	213	oth	oth
167648902.89711	57296.73193	213	214 v	Q	Q
46887857.62574	28024.94830	214	215 v	N	N
9658671.90469	12837.21476	215	216 v	MZT	CzMz
61350471.40200	30188.20305	216	217 v	Q	Q
25537564.24782	20856.70689	217	218	Q	Q
138074671.46611	62264.71651	218	219 v	N	N
57212513.83536	32571.04975	219	220 v	Q	Q
1145102584.78685	139083.81375	220	221	PZ	Pz
121956167.30073	43632.28764	221	222 w	und	und
15076189.22201	16062.80368	222	223 v	T	T
84336315.92822	35796.30698	223	224 w	und	und
149342235.61076	61716.70571	224	225 v	NQ	Cz
28373423.71181	25426.34526	225	226	Q	Q
91894855.90968	37451.75313	226	227	KT	TK
37169362.66998	22433.22851	227	228 i	und	und
160184009.20879	59328.44096	228	229	N	N
1147531743.56177	291469.40545	229	230	Q	Q
335685501.49382	90703.09091	230	231	Pg	Pg
422155433.43650	90878.62318	231	232	T	T
21595484.27691	18698.96995	232	233	oth	oth
332905402.39439	140623.79413	233	234	Q	Q
102035571.99142	41244.84236	234	235	Q	Q
78574118.76802	48075.02517	235	236	N	N
176958464.90691	51204.13508	236	237 v	Q	Q
2620952964.80708	341091.29490	237	238 v	NQ	Cz
269975767.43105	82851.71350	238	239 w	Pg	Pg
405083844.73453	121974.05182	239	240	NQ	Cz
14624433.21463	15383.06992	240	241	Q	Q
117679217.66901	51982.18435	241	242	CTr	MzPz
60512112.16819	34283.01067	242	243	Q	Q
109520029.90984	45962.26322	243	244	PZMZ	MzPz
259689048.60133	63910.36504	244	245 v	N	N
1395838564.42526	293006.33740	245	246	Q	Q

Sheet1

66481635.03676	31908.21036	246	247	KT	TK
617990538.69187	166427.01758	247	248	CTr	MzPz
78580371.49121	38320.19635	248	249 v	MZT	CzMz
68447282.25328	35463.46484	249	250	KT	TK
162011979.71253	88998.99150	250	251	T	T
986017898.96713	225658.60636	251	252	N	N
1071375529.39977	273220.12723	252	253	N	N
42175357.51712	24802.32706	253	254 i	Pg	Pg
80506412.99008	40624.53373	254	255 v	Pg	Pg
193792687.13551	97391.18821	255	256 v	Q	Q
242125804.54648	76738.84285	256	257	Q	Q
3042421434.70935	488665.09440	257	258	NQ	Cz
546224117.41940	185291.50203	258	259	Q	Q
651286520.27752	197139.18537	259	260 v	NQ	Cz
140380879.75564	56811.47108	260	261	KT	TK
59593655.79387	37234.77733	261	262 i	Pg	Pg
1372925822.26651	206611.60433	262	263	N	N
73520432.79384	36659.18767	263	264 i	und	und
314965785.65517	83834.84190	264	265	T	T
1319820303.92335	302840.82127	265	266 v	NQ	Cz
52862990.86973	28934.41504	266	267	PZMZ	MzPz
38536259.45547	24260.04261	267	268	NQ	Cz
49732845.06904	29366.97199	268	269 v	N	N
4933078710.36127	637870.24842	269	270 v	Q	Q
116443415.29722	56216.21819	270	271 v	MZT	CzMz
368506809.33652	92862.14818	271	272	PZMZ	MzPz
132309719.47181	80146.10775	272	273	Q	Q
766220762.26765	187589.71822	273	274	NQ	Cz
416768440.28780	112129.19936	274	275	TrK	Mz
3580892237.26894	448987.60609	275	276	CTr	MzPz
110404289.22971	42197.23059	276	277	Q	Q
481385354.87444	164073.81844	277	278	Q	Q
37353798.80176	33530.72267	278	279 v	Pg	Pg
1159668242.10245	363813.61833	279	280	Q	Q
103682087.20160	45909.31130	280	281 w	Pg	Pg
60065912.20629	30403.26754	281	282	KT	TK
17158230.36547	15920.49546	282	283	NQ	Cz
191732953.59744	61252.64330	283	284 i	Pg	Pg
83860785.97619	36003.54293	284	285 i	und	und
16281806.24039	14934.51151	285	286	NQ	Cz
51486170.20705	37820.77717	286	287 i	Pg	Pg
70067568.83247	40847.54255	287	288 v	Pg	Pg
18453161.04312	16175.09136	288	289	NQ	Cz
1152824761.25323	350407.39654	289	290	Pg	Pg
35336431.93639	21675.70515	290	291 w	Pg	Pg
177549547.75509	94647.50969	291	292	T	T
214485497.44655	62093.46288	292	293 v	NQ	Cz
44007807.57177	28083.85297	293	294 w	und	und
143762376.11430	50338.51127	294	295 v	und	und

Sheet1

212641671.80606	100241.19480	295	296 v	Q	Q
65024137.06381	33616.44382	296	297	NQ	Cz
26035224.79239	23055.13098	297	298 v	Q	Q
1116998162.07497	205133.43712	298	299 v	Pg	Pg
37424786.84264	27874.20991	299	300 v	Q	Q
248495931.88908	78269.01218	300	301	CTr	MzPz
138983771.50459	60537.36486	301	302 i	Pg	Pg
98338412.37397	37807.94122	302	303 i	und	und
208372819.98427	64810.19902	303	304 v	Q	Q
17526450.80047	16483.66558	304	305	NQ	Cz
113050468.42791	41719.70231	305	306 i	PZ	Pz
50855719.75996	28083.40142	306	307	NQ	Cz
16995042.05946	15726.62546	307	308	NQ	Cz
60151154.20024	32792.48380	308	309	Q	Q
48686566.34151	33850.33153	309	310 v	N	N
10739482.51357	15323.83455	310	311	oth	oth
157118433.32009	67354.23762	311	312	NQ	Cz
10035953504.48700	1427904.02845	312	313	NQ	Cz
9501332.28588	12169.74181	313	314	NQ	Cz
99548605.42985	40652.20581	314	315 v	N	N
53321125.82481	32502.07620	315	316	Q	Q
153460855.86025	49427.08876	316	317 i	PZ	Pz
150365436.16208	63500.26028	317	318	TrK	Mz
52173782.49094	30960.58202	318	319 v	T	T
68880512.58232	39606.04931	319	320 w	Pg	Pg
69550206.47653	42749.79689	320	321	TQ	Cz
382163346.32552	90250.79162	321	322 v	T	T
308976499.13432	78484.91544	322	323	Q	Q
114856064.51000	44450.34279	323	324 v	Q	Q
427762486.78465	124147.08704	324	325	NQ	Cz
30495502.00142	24706.82624	325	326 v	Q	Q
98155669.94181	39843.93004	326	327	Q	Q
114869571.63814	65452.91079	327	328 v	Q	Q
4538104962.62581	490106.28063	328	329	NQ	Cz
189740463.54716	55746.55243	329	330 v	NQ	Cz
192745428.45855	80271.89684	330	331 w	T	T
465654731.23507	154791.46917	331	332	Q	Q
156480246.74642	61301.29499	332	333 v	Q	Q
48655208.51386	29173.44419	333	334	Q	Q
449163933.33575	175379.02027	334	335	Q	Q
26472454.94513	20918.05669	335	336	Q	Q
20574882.91388	17984.70514	336	337	oth	oth
158610247.16521	46843.45002	337	338	Q	Q
67604224.69148	43626.07588	338	339	oth	oth
293747124.77612	92248.08587	339	340	Q	Q
65199379.67071	37075.91344	340	341 w	und	und
2254015127.33935	405238.56217	341	342	NQ	Cz
606909726.47163	148772.05996	342	343 v	N	N
75056108.07687	46140.05915	343	344 v	und	und

Sheet1

60592567.40384	34151.22420	344	345	Q	Q
46424921.53281	29240.77691	345	346 i	und	und
192365290.13407	71332.89609	346	347 v	NQ	Cz
86074663.70062	35499.80004	347	348	N	N
115039257.50199	49185.37906	348	349	N	N
45088604.85676	29169.46279	349	350	Q	Q
235648286.26614	114975.13694	350	351 v	Pg	Pg
55523874.34933	35182.41489	351	352	N	N
1638732466.05556	299960.94775	352	353	Q	Q
7961906.81117	12176.84357	353	354 i	PZ	Pz
19442390.99942	18507.36542	354	355 i	PZ	Pz
108653343.67813	38837.50409	355	356 v	Q	Q
56506645.36584	29710.51056	356	357	N	N
4911194.48992	10446.30303	357	358 v	Q	Q
11218253815.86610	1157670.34006	358	359	Q	Q
1867631659.23163	222892.17749	359	360	NQ	Cz
138658857.48346	63932.59950	360	361 v	NQ	Cz
89310028.14370	47235.63394	361	362	PZMZ	MzPz
42572543.88146	28059.94281	362	363	PZMZ	MzPz
221139418.26182	82630.94597	363	364 v	NQ	Cz
346111387.79919	151229.64526	364	365 v	T	T
39919969.02584	28348.66995	365	366	Q	Q
49579204.29794	25864.41061	366	367 i	PZ	Pz
577956756.42217	109796.22866	367	368	NQ	Cz
41047503.05114	26390.11301	368	369	N	N
6415955430.81908	595287.12301	369	370 v	Q	Q
36266933.26457	25131.59095	370	371 i	und	und
161662983.42083	73482.99916	371	372	pC	pCm
56928046.88244	30586.63864	372	373	Q	Q
35806020.99366	24687.15717	373	374 i	und	und
244548461.76890	82733.63272	374	375	Q	Q
132595511.61991	54032.24627	375	376	Q	Q
79087510.45083	38380.45247	376	377	Q	Q
126256364.32942	78981.47293	377	378	Q	Q
44115136.64999	25480.88077	378	379 i	PZ	Pz
43229220.88807	28147.32870	379	380	Q	Q
43163387.68050	26592.52654	380	381	N	N
267333767.36526	84027.59806	381	382 i	PZ	Pz
120759242.32184	62249.95930	382	383	CTr	MzPz
1641859679.91373	464811.28492	383	384 v	Pg	Pg
7264412.50061	10181.67360	384	385	Q	Q
4737170.62991	8195.08740	385	386 i	PZ	Pz
3085345346.93523	320081.01169	386	387 v	Q	Q
197960527.34901	78325.64641	387	388 v	Q	Q
347089902.82811	95492.91461	388	389	NQ	Cz
99099062.80734	52173.21565	389	390	NQ	Cz
281289433.80995	115682.37830	390	391	N	N
13735537183.42640	907372.71001	391	392	JK	KJ
4210644.10956	8661.50063	392	393 i	PZ	Pz



Sheet1

4996699.35076	8575.09759	393	394 i	PZ	Pz
544174106.16722	110298.63336	394	395	Q	Q
274357982.99268	79508.25222	395	396 v	Q	Q
208406509.85390	59188.56203	396	397	CTr	MzPz
212811662.88708	85638.54595	397	398	NQ	Cz
27670598.75104	24136.13162	398	399	Q	Q
47235748.78018	26439.51350	399	400	CTr	MzPz
552106287.91419	138703.88228	400	401	Q	Q
1592298821.48145	171842.23291	401	402	CTr	MzPz
491120964.55476	123483.08256	402	403	Pg	Pg
124151512.42662	53091.00533	403	404	Q	Q
171242437.65181	77522.23426	404	405	Q	Q
25029519.99002	20843.70137	405	406	Q	Q
1955697974.24097	347400.15338	406	407 v	NQ	Cz
21645606.15441	20262.35675	407	408	NQ	Cz
81671721.89688	40041.52860	408	409	N	N
29789886.51547	20875.46447	409	410 w	Pg	Pg
359745220.92986	82766.04919	410	411	NQ	Cz
16097048139.15190	807289.11309	411	412 v	Q	Q
151270036.50567	48327.86852	412	413	Q	Q
6533728.05816	9446.99385	413	414	PZMZ	MzPz
36948548.93529	21963.13543	414	415	Pg	Pg
129841774.59539	45768.23186	415	416	CTr	MzPz
8437781.01576	10824.45882	416	417	PZMZ	MzPz
371441816.05634	117587.85310	417	418	Q	Q
6126023808.14258	639263.88930	418	419 v	NQ	Cz
25879738.43719	18772.54521	419	420	NQ	Cz
418524627.01114	133338.63589	420	421	Q	Q
33405485.00783	20941.64495	421	422	PZMZ	MzPz
18130589.57325	15654.94316	422	423 w	Pg	Pg
5592056.61200	8982.96352	423	424	PZMZ	MzPz
4101532758.19173	304688.96537	424	425 v	Q	Q
196621108.66049	53365.94984	425	426	N	N
83143549.68327	46419.73124	426	427	PZMZ	MzPz
1261300237.08993	182559.86247	427	428 v	Q	Q
5797950464.45679	378350.29151	428	429 v	Q	Q
33567724.00995	22053.23264	429	430 w	Pg	Pg
20426342.71857	16569.30138	430	431 w	Pg	Pg
429441993.17921	117016.52862	431	432	NQ	Cz
302279313.01019	74639.40019	432	433 v	T	T
24930919.88312	27716.87357	433	434	Q	Q
317721352.17075	97890.32571	434	435	Q	Q
113825352.77930	43588.75812	435	436	Q	Q
11311412.48876	12700.09438	436	437 v	TQ	Cz
7908993.93993	10654.48560	437	438	PZMZ	MzPz
47447074.73445	28753.27115	438	439	N	N
476184728.23875	120267.78067	439	440	PZMZ	MzPz
292845610.41696	97929.85289	440	441	PZMZ	MzPz
31842076.00848	25977.28754	441	442	oth	oth

Sheet1

241012434.69417	129737.31594	442	443	Pt	Pt
97127473.52900	42184.52037	443	444	Q	Q
84137867.67903	40938.20300	444	445	CTr	MzPz
15826438.97630	15822.26450	445	446	Q	Q
945259187.41538	135975.69008	446	447	KT	TK
6739828.35942	10333.95850	447	448	Q	Q
1432007655.98416	148471.09500	448	449 v	Q	Q
361217410.89197	94284.25156	449	450	TQ	Cz
466344097.93490	98943.40654	450	451	Q	Q
389616897.56141	95345.55980	451	452 v	N	N
4572660733.86169	615480.99435	452	453	Q	Q
181904475.63176	75424.81581	453	454	Q	Q
288270338.30437	113038.98709	454	455	K	K
150264817.01364	62897.99795	455	456	Q	Q
2017509043.04892	256592.65920	456	457	Q	Q
20009746.55173	20270.10202	457	458	Q	Q
145603440.98206	52442.36407	458	459	Q	Q
5054893990.21166	637879.10658	459	460	NQ	Cz
1560080893.23605	183083.67940	460	461 v	NQ	Cz
1137436012.65906	231302.12243	461	462 v	NQ	Cz
565070896.65155	169474.59507	462	463	Q	Q
20522537.00178	19654.56008	463	464	Q	Q
681814538.52393	144833.94299	464	465	NQ	Cz
13877074.94644	16865.54415	465	466	TQ	Cz
351270484.96754	92295.95066	466	467	KT	TK
280352361.18895	69724.17585	467	468	NQ	Cz
25138281.32939	21510.00516	468	469	TQ	Cz
658394491.41135	166542.60518	469	470	K	K
146793256.58539	99336.51449	470	471	Pt	Pt
584432098.63995	163771.04954	471	472	K	K
148909592.47478	50432.71009	472	473	NQ	Cz
596070504.05703	204901.15289	473	474	Q	Q
4970135075.80258	533785.80975	474	475	NQ	Cz
412559130.41854	120249.35839	475	476	Q	Q
242518920.95393	76270.24908	476	477	NQ	Cz
80760060.99359	35728.56223	477	478	TrK	Mz
21428797581.14880	2736111.70628	478	479	TQ	Cz
913759751.71655	156145.20351	479	480	TQ	Cz
17478481.69031	17669.02232	480	481 i	PZ	Pz
739708219.97101	194463.39831	481	482	TQ	Cz
25031998531.46430	832838.36089	482	483	K	K
2790559594.51535	437521.91945	483	484	TQ	Cz
5086912048.80432	495837.65243	484	485	K	K
608780699.07016	154181.09013	485	486	K	K
48717701.95020	28169.51956	486	487	TQ	Cz
1463557878.77615	207914.60004	487	488	TrK	Mz
40461555.50848	38051.44096	488	489	TQ	Cz
650827632.11864	147309.64378	489	490	TQ	Cz
31034738.38682	30099.15060	490	491	Pt	Pt

Sheet1

359830336.17782	122552.34087	491	492 v	NQ	Cz
11146550.80468	13649.79560	492	493	TQ	Cz
20622286.95283	27505.65137	493	494	Pt	Pt
59994897.53179	41619.62724	494	495	TQ	Cz
377262272.09498	78805.09334	495	496 v	KT	TK
800266316.45029	170012.90977	496	497	TQ	Cz
1623838719.95595	411644.32649	497	498	Q	Q
13022899.03189	18204.58930	498	499	Pt	Pt
196734843.09972	111127.92366	499	500	TQ	Cz
94607300.53705	35963.81026	500	501 v	N	N
5836236.65488	8858.40273	501	502	TQ	Cz
17690394.88466	18553.74603	502	503	TQ	Cz
609631269.16531	121109.39915	503	504	T	T
22531563.63340	21628.40254	504	505 i	PZ	Pz
107006445.50303	42400.83824	505	506	TQ	Cz
185880182.30672	90553.55712	506	507	Pt	Pt
94096729.40056	62833.87347	507	508	Pt	Pt
14397742785.91670	1555891.76775	508	509	TQ	Cz
22962217.58523	22831.35811	509	510	TQ	Cz
81809935.34368	43614.13231	510	511	Q	Q
174410663.59551	58101.16642	511	512	K	K
12970228899.99920	1249631.05973	512	513 i	PZ	Pz
261247433.99549	94140.57010	513	514	NQ	Cz
16777717.34628	17651.01166	514	515 i	und	und
1050728675.35120	211737.26168	515	516	Pt	Pt
847795578.30600	174912.14813	516	517	J	J
72211013558.10260	7055938.01162	517	518	Pt	Pt
220624565.64949	63324.09201	518	519	KT	TK
216011205.56063	82912.48207	519	520	NQ	Cz
28466087.71577	21243.11780	520	521	TQ	Cz
1235075447.39220	237810.25486	521	522 i	pC	pCm
107318150.13755	52854.13293	522	523 i	pC	pCm
1411879024.60957	204478.92753	523	524	A	A
38568843.21985	26905.23730	524	525	TQ	Cz
254205410.55301	67486.86701	525	526 i	pC	pCm
80865746.26095	44355.16879	526	527	Pt	Pt
11937590.19129	14001.53283	527	528	Pt	Pt
62667435.10227	34822.59063	528	529	Pt	Pt
300427610.84867	69387.74168	529	530 v	N	N
278171363410.69500	12799654.89193	530	531	Pt	Pt
153242050.43703	69424.63680	531	532	PZ	Pz
49934904.81928	31228.78708	532	533	Q	Q
54070453.83910	33279.72402	533	534	NQ	Cz
50115301.96938	30841.56754	534	535	DC	CD
35769238.54114	23874.25666	535	536	Pt	Pt
37805709.45479	25063.88430	536	537	Pt	Pt
34024298.95921	24301.20030	537	538	Pt	Pt
46357531.27638	31219.76509	538	539	Q	Q
108593665.30322	53698.51901	539	540	Pt	Pt

Sheet1

46594255.30064	26826.69352	540	541	TQ	Cz
5654543025.06824	715200.77907	541	542	TQ	Cz
29782409452.93990	1165491.64760	542	543	TQ	Cz
217036758.57295	65575.96151	543	544	Pt	Pt
72289998.00440	37521.52243	544	545 v	Pt	Pt
117231205.47739	47121.94302	545	546	Q	Q
40423749.71039	25314.50791	546	547	PZ	Pz
8491661627.83990	885257.27261	547	548	Q	Q
246568685.79410	102658.15229	548	549	Pt	Pt
440975906.28489	132239.81600	549	550	Pt	Pt
599893884.88630	188085.55442	550	551 i	PZ	Pz
188951043.44940	65230.71838	551	552 i	pC	pCm
152219224.75193	52236.80309	552	553	Pt	Pt
247532485.02694	91822.07951	553	554 v	Pt	Pt
903788967.24686	166170.88416	554	555	K	K
144110044.58326	76326.15300	555	556	Pt	Pt
426520932.36426	114812.96177	556	557	A	A
289959104.53423	95450.61355	557	558	Pt	Pt
41059366.81273	25425.52446	558	559 i	pC	pCm
67665826.04260	35247.01838	559	560	Q	Q
298882702.59309	116046.69840	560	561	Pt	Pt
464946451.55747	105551.29191	561	562	Pt	Pt
333112165.01432	91664.46303	562	563 i	pC	pCm
259350591.57482	106716.49496	563	564 i	pC	pCm
394652332.03294	133474.50184	564	565	K	K
511091998.12443	102666.42491	565	566	K	K
74858512.47143	33937.05297	566	567	Pt	Pt
864686500.10785	181211.86707	567	568	K	K
108173935.45480	53130.34693	568	569 v	Pt	Pt
3085164446.79512	319996.21836	569	570 i	pC	pCm
111255567.67334	47133.23051	570	571 i	pC	pCm
61805364.94296	44365.41449	571	572	Pt	Pt
34650369.62079	30641.90774	572	573	TQ	Cz
55688566.16686	28309.56708	573	574 i	Pt	Pt
194862124.46360	51388.83685	574	575 i	pC	pCm
198613655.75234	59664.22530	575	576 i	pC	pCm
5193688202.69906	909756.37394	576	577	K	K
64990547.16060	55786.91965	577	578	TQ	Cz
170972691.15212	58354.83874	578	579	TQ	Cz
545398577.66965	113573.34778	579	580	P	P
205579640.15934	98330.35387	580	581 i	Pt	Pt
125488184.99335	48859.42523	581	582	Pt	Pt
43701149.60581	28840.09379	582	583 i	pC	pCm
707206472.42767	161170.41837	583	584	K	K
96794682.28828	39714.40657	584	585 i	Pt	Pt
113062101.94252	62351.25242	585	586 i	Pt	Pt
124903215.50043	55871.33344	586	587 i	Pt	Pt
277103028.05720	101773.74740	587	588	T	T
61034684.81041	29001.61443	588	589 i	pC	pCm

Sheet1

101962564.79820	58158.86347	589	590	Pt	Pt
251415363.35410	84054.23408	590	591	Pt	Pt
84208743.95179	33081.15224	591	592 i	Pt	Pt
81438891.48587	36612.09211	592	593	Pt	Pt
50260832.45651	31865.01261	593	594	Q	Q
50869302.26914	28206.93322	594	595 i	Pt	Pt
42002277.20608	28327.98096	595	596	Pt	Pt
177362554.49973	51854.16810	596	597 i	Pt	Pt
1139531891.21437	223542.47177	597	598	Cm	Cm
428962958.69112	122279.02447	598	599	TQ	Cz
140843005.88849	71810.26841	599	600	TQ	Cz
749443397.65147	134096.12382	600	601 v	Pt	Pt
80292731.27746	45742.04006	601	602	K	K
92611726.53375	54023.93126	602	603 i	Pt	Pt
255255123.60653	75239.66240	603	604 i	C	C
74724489.79121	35789.42799	604	605 i	Pt	Pt
1004882704.11072	169822.29881	605	606	Pt	Pt
35103024.06533	21649.84329	606	607	Q	Q
98356788.88314	38010.88037	607	608 i	Pt	Pt
6671229054.04173	508410.44981	608	609	P	P
74774646.20800	31372.84480	609	610 i	Pt	Pt
101586409.43147	59003.91573	610	611 i	Pt	Pt
5329885611.88908	842621.16752	611	612	J	J
17434887049.15480	1580876.51390	612	613	Cm	Cm
5942998635.75804	483390.49508	613	614	pC	pCm
594586479.72842	232756.80608	614	615	TQ	Cz
2270336798.26475	274173.47813	615	616 i	pC	pCm
151101535.75204	51628.79401	616	617	K	K
14188264.64658	16366.44913	617	618 v	N	N
1425284386.84242	228909.13823	618	619	K	K
336051936.92943	80359.21636	619	620	D	D
1740563119.11694	292870.07500	620	621 i	Pt	Pt
128480399.11990	69979.42756	621	622 i	Pt	Pt
19793268.33386	16698.08314	622	623 v	N	N
26968271983.75780	2328952.24651	623	624 v	Cm	Cm
46880067.45972	25844.58713	624	625 i	Pt	Pt
94793287.89322	38943.97000	625	626 i	Pt	Pt
3448758411.98276	414547.53738	626	627	K	K
146185378.81336	49291.93351	627	628 i	und	und
29627210.95761	23317.97201	628	629	Pt	Pt
1426585994.16336	174404.30838	629	630 i	Pt	Pt
208700682.28790	92311.62936	630	631 i	Pt	Pt
99338255.80763	41853.59033	631	632 i	Pt	Pt
46064159.56276	31354.23039	632	633 v	TQ	Cz
1251664453.15721	260578.70641	633	634	TQ	Cz
770205798.06790	220501.67315	634	635	D	D
168501835.45342	70946.39799	635	636 i	Pt	Pt
26694508.52791	19149.61956	636	637 i	und	und
234685098.24102	68356.77443	637	638 i	Pt	Pt

Sheet1

226536139.49917	71149.79998	638	639	K	K
533748749.99975	122215.04179	639	640	A	A
1758795814.88391	296994.09637	640	641	K	K
222052529.41337	86792.00338	641	642 i	Pt	Pt
96725202.39956	40229.37682	642	643 v	Pt	Pt
289671958.48141	70595.43661	643	644	Pt	Pt
43994850.65916	29154.68312	644	645 v	TQ	Cz
2543652728.68559	268372.98074	645	646	K	K
45760068.30181	27940.31202	646	647	K	K
624094960.20528	161268.86733	647	648 v	Pt	Pt
3982299838.83228	329492.71429	648	649	K	K
316625637.60084	79842.23401	649	650 v	TQ	Cz
48190766.63322	25880.42135	650	651 i	Pt	Pt
193746164.53452	70494.48443	651	652 i	und	und
77614848.79385	38150.75028	652	653 i	Pt	Pt
443045060.66399	118092.12475	653	654 i	pC	pCm
53078440.39985	27602.99445	654	655 i	Pt	Pt
40119914.43832	23060.93526	655	656 i	Pt	Pt
83634461.07552	41358.58162	656	657 i	Pt	Pt
351196416.85528	106713.49242	657	658 i	Pt	Pt
85668127.11965	41717.72631	658	659	Pt	Pt
38640667.47246	26805.11334	659	660	T	T
71225962.33189	36610.23031	660	661 i	Pt	Pt
97163128.46588	45410.94517	661	662 i	und	und
71234621.41009	36852.17787	662	663 i	Pt	Pt
33242866452.12580	3387966.93387	663	664	Pt	Pt
141996655.18734	64923.64085	664	665 i	Pt	Pt
259818414.77470	75381.46380	665	666 i	pC	pCm
77041741.64292	35092.59739	666	667 i	Pt	Pt
96202670.60719	40496.23302	667	668 i	Pt	Pt
17126759414.98870	2936932.58570	668	669 v	Pt	Pt
527797891.04189	151057.43066	669	670	Q	Q
150344698.75282	60560.63661	670	671 v	Cm	Cm
283609193.36897	115848.61580	671	672 i	Pt	Pt
646346220.88072	122846.65082	672	673	Pt	Pt
24110042845.37340	2532862.83428	673	674	TQ	Cz
61244217.79707	30044.68667	674	675 v	und	und
295955206.79588	115364.08062	675	676 i	Pt	Pt
207360252.43953	81170.76628	676	677 i	Pt	Pt
743028742.91416	149362.97925	677	678	Pt	Pt
21403381.69294	21717.20855	678	679	Pt	Pt
49887633.81807	27250.52131	679	680 v	und	und
24956105.40274	22087.19219	680	681	J	J
345247124.39154	69705.08583	681	682 v	TQ	Cz
35682672.25212	29408.61602	682	683	Pt	Pt
79353802.26556	55544.47050	683	684 v	Pt	Pt
357102678.99189	121445.07519	684	685 i	Pt	Pt
35437365.61679	22731.06079	685	686 i	Pt	Pt
87798679072.18930	6456716.13372	686	687	Q	Q

Sheet1

58397072.54673	32908.61340	687	688	TQ	Cz
67474967.24924	34006.86824	688	689	J	J
669999810.02015	138707.31170	689	690	K	K
86243438.80582	34715.61583	690	691	J	J
448744765.96941	91868.43789	691	692 v	Cm	Cm
182000163.39003	56409.42859	692	693	K	K
68460979.60847	36313.19857	693	694 i	C	C
101907512.00247	44832.11677	694	695 i	und	und
46666769.10216	28595.11021	695	696	P	P
14360809078.13810	1695711.26700	696	697	D	D
156849195.55289	72491.67906	697	698 i	Pt	Pt
77820167.13173	47111.70313	698	699	TQ	Cz
38650312.89232	26132.86993	699	700 i	und	und
140974094.73258	65649.32874	700	701 i	Pt	Pt
41291609.13449	28734.62009	701	702	J	J
38701425371.37350	989039.55890	702	703	K	K
2383628990.02142	437343.87797	703	704	Pt	Pt
459303136.49105	100378.99028	704	705 v	Pt	Pt
32905509.86596	21361.05210	705	706	D	D
59956125.12165	33888.31829	706	707 i	C	C
254257751.55166	76803.28093	707	708	K	K
49169016.22488	34585.89437	708	709	J	J
4507492.81851	8126.19945	709	710 v	TQ	Cz
76635860.16589	38414.04657	710	711	Q	Q
40429746.82308	29371.86795	711	712	J	J
52625207.91319	28462.53410	712	713	K	K
36999382.21596	25606.89011	713	714	P	P
1549086296.32770	317483.86616	714	715	SD	DS
197953313.88966	65877.38080	715	716	Q	Q
66350765.28054	36552.66647	716	717	Cm	Cm
259795843.64289	99894.42125	717	718 i	und	und
320745871.98855	118247.57595	718	719	D	D
38694027.52952	23664.45891	719	720	K	K
19764526.92050	22945.04566	720	721	Pt	Pt
2740591802.67030	691212.52634	721	722	K	K
9918336.22409	14546.05229	722	723	Pt	Pt
75879930.79896	41243.83761	723	724	Cm	Cm
606532180.76180	103797.85262	724	725 v	N	N
52029417.86613	31232.27720	725	726	P	P
376629300.14076	106633.45201	726	727 v	TQ	Cz
59153130.98525	36469.77307	727	728	Pt	Pt
86392679.66355	44527.68308	728	729	K	K
221194256.42285	75693.59099	729	730	K	K
71983637.57935	35183.15726	730	731	Cm	Cm
5125656385.70078	514330.52761	731	732	P	P
57062524.33623	49352.33217	732	733	Pt	Pt
73513924.13456	33049.57099	733	734 v	Pt	Pt
58065098.84220	28214.24653	734	735 v	und	und
1763217557.56749	321169.68297	735	736	D	D

Sheet1

3572285774.63570	428393.21600	736	737 v	Pt	Pt
70546894.69266	38681.03197	737	738	TQ	Cz
13841501.66576	18883.94054	738	739	Pt	Pt
419932582.71523	82453.37726	739	740 i	PZ	Pz
127709785.37876	70116.79858	740	741	TQ	Cz
40306668.40587	27335.61149	741	742	Pt	Pt
163532606.73516	73136.32473	742	743	Pt	Pt
935561724.56477	251678.07416	743	744	Cm	Cm
2059271007.49607	391894.52368	744	745	Q	Q
14458675.27779	15056.11487	745	746	Pt	Pt
79790286.69559	39375.98617	746	747 i	CP	PC
67241781.99148	40059.59387	747	748	Pt	Pt
64099988.50911	31431.81052	748	749 v	und	und
57152153.11712	29214.16780	749	750	J	J
626515036.18953	146307.47704	750	751 v	Cm	Cm
686193862.00883	233546.46014	751	752	N	N
74515980.17627	48953.55461	752	753	Pt	Pt
188339089.39709	56732.33993	753	754 i	CP	PC
112255849.29731	52178.11977	754	755	K	K
120946193907.51900	7090498.03967	755	756	TQ	Cz
1826893376.63263	357515.14700	756	757	JK	KJ
45947782.96770	28674.90648	757	758	Pt	Pt
2047014870.11432	207150.30771	758	759	Cm	Cm
33677551.73252	23719.69558	759	760	TQ	Cz
127550739.60164	66549.40103	760	761	N	N
498283934.72719	87429.99073	761	762 i	C	C
29829238709.84400	815650.37349	762	763	TQ	Cz
13065480.69888	15740.78553	763	764	Pt	Pt
48149974.69120	28729.26966	764	765	Pt	Pt
61303603.00520	33909.66915	765	766	K	K
664741399.24347	170205.74345	766	767 v	N	N
75624134.45171	42467.20633	767	768	Pt	Pt
274328488.13139	103777.77688	768	769	TQ	Cz
118062953.35164	68194.87811	769	770	K	K
122283075.74001	43788.06441	770	771 i	C	C
33643311.88390	21822.38476	771	772	Pt	Pt
602836950.34972	138032.42251	772	773	CmO	OCm
246870672.99995	89949.83197	773	774 i	und	und
60506007.45098	30533.25606	774	775	Pt	Pt
22479844.91346	18576.94912	775	776	K	K
32181052.75667	20941.88811	776	777	K	K
79042134.61620	37155.23916	777	778	K	K
742278613.49006	126408.31754	778	779 i	und	und
56528378.02196	28595.05016	779	780 v	und	und
124388249.40415	69296.80660	780	781 v	N	N
173785145.47124	60564.01292	781	782 v	Cm	Cm
31914348.16810	21370.40796	782	783 i	N	N
60533753.53447	31678.18076	783	784	K	K
18253751.45154	17041.74686	784	785	Q	Q



Sheet1

429475030.34080	91639.44221	785	786 v	TQ	Cz
63537790.93450	35018.33153	786	787 i	N	N
25246099.39338	18507.59579	787	788 i	N	N
135848506.46635	46171.16383	788	789	K	K
502278746.71808	92874.10296	789	790	TQ	Cz
216177687.51918	66618.91236	790	791 v	und	und
182962881.74234	68283.21394	791	792	K	K
75892591.66212	35489.88129	792	793	P	P
39857557.81146	33154.62792	793	794 v	Pt	Pt
772425443.53520	136003.73366	794	795	D	D
449832215.49516	162104.72572	795	796 v	Pt	Pt
138672245.34496	52255.44614	796	797	C	C
117087140.53417	49318.54809	797	798	Cm	Cm
6032271115.56430	808224.39801	798	799	K	K
57020517.18446	28694.37961	799	800 i	und	und
1343118247.69036	245249.38630	800	801	PZ	Pz
118132504.47457	43007.67469	801	802	K	K
1042562672.46643	219897.99289	802	803	T	T
472428379.48050	128924.40295	803	804	N	N
116155277.21837	55088.57709	804	805	Pt	Pt
3183949695.88213	435639.76296	805	806 v	P	P
6328583645.68478	890313.84729	806	807	Cm	Cm
64890522.49179	31771.26011	807	808	Pt	Pt
5387249113.56652	685665.58979	808	809	Cm	Cm
563842657.34287	97759.54964	809	810	K	K
75576952.30097	34263.30386	810	811	Pt	Pt
22975195.11242	18226.76072	811	812	Pt	Pt
26155996.76588	22215.33247	812	813	P	P
83419463.42246	42687.81475	813	814	Tr	Tr
401370752.70269	108635.83580	814	815 i	C	C
42892518.11098	30153.49026	815	816 i	Pt	Pt
36678409.85001	24063.12049	816	817 i	und	und
561864549.58186	145493.41001	817	818	Pt	Pt
18765416580.22720	1742465.34170	818	819 v	Cm	Cm
48132270.65456	25282.94301	819	820 i	und	und
647057511.52559	197464.53953	820	821	SD	DS
175302566.02315	90945.84233	821	822 v	Pt	Pt
264072880.11042	79298.36509	822	823 v	und	und
37792452.15567	31795.64513	823	824	Pt	Pt
89890984.16550	38493.76107	824	825	K	K
392701385.24853	116738.86569	825	826 i	und	und
30411685.84320	23547.68106	826	827 i	Pt	Pt
5037777051.07214	653076.11025	827	828	JK	KJ
16974934.88916	18778.27917	828	829	Pt	Pt
44178920.62325	27025.97722	829	830	P	P
9153233503.44297	1691087.61606	830	831	Q	Q
386503537.30886	88617.06126	831	832	TQ	Cz
363201919.95903	106922.88093	832	833	TQ	Cz
443513401.47882	123575.70690	833	834	TQ	Cz

Sheet1

294621216.91906	92111.39751	834	835	PZ	Pz
176238647.29104	64379.45963	835	836 i	pC	pCm
353272815.44287	81148.84068	836	837 i	CP	PC
1295922302.10295	214866.34882	837	838 v	Pt	Pt
161162969.34370	55616.58746	838	839 v	N	N
21934250.77109	21014.70145	839	840	T	T
2848469483.60508	585918.76116	840	841	pC	pCm
111875867.53886	57485.15447	841	842	TQ	Cz
22706399323.18500	2673122.23284	842	843 i	CP	PC
165883292.52923	79331.41914	843	844 i	Pt	Pt
518863137.92419	213711.19025	844	845	Pt	Pt
185570480.75036	72520.30680	845	846	Pt	Pt
967631793.19660	271126.40627	846	847 v	TQ	Cz
687817386.44796	163260.70401	847	848 i	C	C
184775876.31802	106611.38434	848	849	Pt	Pt
379531679.53820	94296.50219	849	850 i	CP	PC
33915773.19810	25960.41588	850	851 v	N	N
217680181.63442	69074.78678	851	852 v	P	P
342783631.21249	102667.48638	852	853 v	Pt	Pt
7317958214.04282	1706205.24700	853	854 i	Pt	Pt
141900970.03695	62808.91607	854	855	T	T
57051058.19245	30229.37102	855	856	Pt	Pt
119626854.20374	60580.71422	856	857 v	N	N
1135012793.07623	225718.67625	857	858	Cm	Cm
281905558.84444	99964.85097	858	859 i	pC	pCm
144625189.35125	57633.54492	859	860	T	T
106383165.70630	49839.71811	860	861	T	T
129527990.82864	45566.15997	861	862	T	T
82750128.44005	45206.65712	862	863	Q	Q
61188133.79801	32875.85260	863	864 i	PZ	Pz
673848362.91242	115831.72618	864	865 v	TQ	Cz
134362299.26511	62974.20247	865	866	Cm	Cm
337056726.66365	109800.68100	866	867	Pt	Pt
134731727.39134	47868.27092	867	868	T	T
70393780.68932	40277.85272	868	869	D	D
221817948.79320	107297.58195	869	870 v	Cm	Cm
94590915.85303	52868.29205	870	871 i	N	N
19605411591.09510	1811081.42321	871	872 i	pC	pCm
966761581.97025	237814.17556	872	873 i	P	P
522516524.90020	85806.56108	873	874	TQ	Cz
193169320.45944	75891.22455	874	875	P	P
113065051.64884	52943.87001	875	876 v	Cm	Cm
102109227.34264	37742.26976	876	877	T	T
305934340.76283	99164.18720	877	878	PZ	Pz
440090250.87727	155994.32028	878	879 v	N	N
79248423.40409	37553.12789	879	880	N	N
77681480.26616	37653.33192	880	881	Q	Q
312727852.36226	102550.35136	881	882	TQ	Cz
175544474.34477	59158.76455	882	883 i	pC	pCm

Sheet1

295790301.09731	92151.39818	883	884	C	C
178846692.74749	64030.69493	884	885 i	pC	pCm
1284128551.65786	250106.41435	885	886 v	Pt	Pt
68107874.55837	41766.07343	886	887 v	P	P
979937499.26819	213239.58699	887	888 v	P	P
242006844.93480	83337.47847	888	889	PZ	Pz
428166167.60963	97952.67520	889	890	Cm	Cm
96803852.92739	47500.43442	890	891	T	T
362390385.18312	131116.32852	891	892 v	und	und
19894794.37590	17538.49656	892	893	Q	Q
371109010.58867	121226.35472	893	894 v	P	P
163935252.23199	70718.61816	894	895	TQ	Cz
84815679.09836	42008.45752	895	896	K	K
201122400.15296	73695.74934	896	897 v	und	und
184763638.29059	58675.87454	897	898 i	P	P
187378637.62579	61824.09591	898	899	Pt	Pt
31496024204.25360	1093949.56208	899	900	TQ	Cz
1394246214.34694	416261.02632	900	901	K	K
3203791968.71888	348318.11434	901	902	T	T
93509867.22826	43995.41928	902	903	Pt	Pt
356795903.26962	98331.46791	903	904	T	T
452618981.04149	134438.91528	904	905 v	TQ	Cz
49127667.95075	26229.93384	905	906	T	T
72620856.76382	39990.96724	906	907	Pt	Pt
104626432.03731	43254.54376	907	908	Pt	Pt
119808467.92936	62068.24684	908	909 i	und	und
97222027.59422	46476.54094	909	910	S	S
67228889.42187	34276.87117	910	911	Pt	Pt
72719639.62711	34124.79020	911	912 i	pC	pCm
9825429.66303	14538.16065	912	913 i	N	N
164792741.17316	67443.86636	913	914	Pt	Pt
74128084.62807	38211.63492	914	915	PZ	Pz
361853672.20251	106485.04991	915	916	Cm	Cm
240591198.41556	81088.80691	916	917 v	Pt	Pt
32434022.32520	25625.27236	917	918 v	TQ	Cz
211415983.75843	65107.22962	918	919	T	T
165967347.42517	54694.49038	919	920	PZ	Pz
2225068670617.70000	99619127.77435	920	921	Q	Q
432277163.79541	95080.47109	921	922	Pt	Pt
29847958.89609	20811.60180	922	923 v	Q	Q
1639969075.45515	311637.97569	923	924 i	P	P
58770739.42623	32214.85035	924	925 v	P	P
753861855.13360	150068.97411	925	926	K	K
61166554.85495	31616.35874	926	927	N	N
550679827.45513	145251.99669	927	928 v	TQ	Cz
23494046.26736	19747.87926	928	929 i	und	und
81193754.12877	51128.58698	929	930	T	T
157619627.36477	67012.26501	930	931	PZ	Pz
145185698.51699	51539.74376	931	932 v	N	N

Sheet1

41537063.65024	25288.59016	932	933 i	und	und
676468516.03088	141186.99753	933	934 v	Pt	Pt
153564625.24246	50938.37505	934	935 v	und	und
39910926.16317	23957.43307	935	936	K	K
70642014.70372	36009.79629	936	937 v	P	P
59095497.38812	32657.85502	937	938	pC	pCm
47203012.90651	25939.12859	938	939 v	und	und
3097433884.36542	605273.99939	939	940	Pt	Pt
223215982.48489	62234.93086	940	941 v	P	P
125507948.68303	74503.46936	941	942 v	und	und
40237343.98412	24425.19705	942	943	K	K
778607423.66987	135857.02334	943	944	Pt	Pt
5673301594.62377	767959.92537	944	945 v	TQ	Cz
61991085.20939	37009.44760	945	946	Pt	Pt
443389332.45432	129475.52925	946	947 v	Pt	Pt
40067483.68077	28155.22770	947	948 i	und	und
71972716.85158	43676.51582	948	949	Pt	Pt
11565989817.50280	1395262.22095	949	950	Pt	Pt
81976075.03067	34193.23907	950	951	K	K
346504530.27724	98349.47470	951	952	pC	pCm
17360074456.98320	1878901.74235	952	953	T	T
860772493.23501	199342.41843	953	954 v	P	P
59028330.86479	36080.68320	954	955	Pt	Pt
49386275.54527	33360.49749	955	956	Pt	Pt
27282127.82392	20713.10218	956	957 i	und	und
28759566797.78160	3044841.44691	957	958	Pt	Pt
6825856467.80107	399922.36932	958	959	Cm	Cm
379246009.67483	126778.42992	959	960	Pt	Pt
1623118189.25645	180467.30754	960	961 v	TQ	Cz
25520092.30237	20091.89250	961	962	Pt	Pt
284274469.33126	81605.22529	962	963	Cm	Cm
194526928.21287	58899.97733	963	964	TQ	Cz
200134753.51776	66363.70959	964	965	T	T
661813005.39534	136680.63357	965	966 i	Pt	Pt
909781477.18701	295197.69344	966	967	pC	pCm
148609812.26109	45995.79762	967	968	Q	Q
383152577.06914	117094.44776	968	969 v	Pt	Pt
215924102.12001	68096.84811	969	970 v	TQ	Cz
174237820.64458	62076.69268	970	971 i	C	C
1804612705.30218	346948.89142	971	972 i	pC	pCm
34694287.12310	24146.19107	972	973 i	und	und
56618686.58877	28589.40812	973	974	K	K
62538614.82544	30404.84298	974	975	Pt	Pt
307650998.38503	81971.09776	975	976 i	Pt	Pt
65947607.86465	31466.97760	976	977	pC	pCm
3165482902.24538	555513.71837	977	978	P	P
56981099.33481	30494.77086	978	979 v	und	und
84598894.95243	36906.56657	979	980 v	Cm	Cm
52218955.82447	30320.77341	980	981 i	und	und

Sheet1

61532908.83249	32063.37055	981	982	N	N
53220045.93567	29048.86695	982	983	pC	pCm
4141399448.82079	341874.27752	983	984 i	pC	pCm
110015744.47982	43613.80628	984	985 i	C	C
103704647.24408	43986.30948	985	986 i	P	P
117114245.61687	54304.37997	986	987 i	und	und
308387534.56023	87783.44361	987	988 i	pC	pCm
65276768.33469	33598.42946	988	989 i	und	und
297381283.72171	71241.91088	989	990 i	pC	pCm
971127209.57875	339195.09449	990	991	Pt	Pt
33552903.83092	23689.91432	991	992 i	und	und
45496412.08728	35525.22787	992	993	Q	Q
452418505.09268	141599.75234	993	994	K	K
97405763.65566	44906.70998	994	995 i	Pt	Pt
729282467.23128	143815.85274	995	996	JK	KJ
2406731132.51403	413329.13250	996	997	Pt	Pt
34493811.09827	26888.29796	997	998 v	N	N
169258648.65009	48323.54907	998	999	Q	Q
717188997.61225	103847.79827	999	1000	Pt	Pt
225449794.36783	90935.32008	1000	1001 i	und	und
59252290.66930	34882.33319	1001	1002 i	und	und
316760317.45424	89078.61930	1002	1003 i	CP	PC
194362970.47469	68145.09979	1003	1004	K	K
112336435.68677	57569.02782	1004	1005 i	und	und
181519204.22230	59341.73129	1005	1006 i	pC	pCm
918139827.21103	328724.67020	1006	1007	Pt	Pt
58992425.92860	29203.50605	1007	1008 v	Cm	Cm
604822039.49470	181226.53653	1008	1009	K	K
256133048.50578	85497.26220	1009	1010	Cm	Cm
82211284.74073	40336.34367	1010	1011	K	K
348720647.60604	75608.53100	1011	1012 v	P	P
504219375.41932	147756.83072	1012	1013 i	P	P
132513067.30163	49361.31696	1013	1014	K	K
782999561.53127	187045.13065	1014	1015	TQ	Cz
135365105.24788	67301.70921	1015	1016 i	Pt	Pt
61433696.78141	30493.49696	1016	1017	pC	pCm
814268137.25528	156269.87731	1017	1018 i	und	und
48707336.67610	27853.88668	1018	1019	T	T
124085284.70517	46521.00375	1019	1020 i	P	P
529787097.99351	116246.98531	1020	1021	K	K
65911363.87915	48260.41179	1021	1022 i	und	und
90543434.43309	36174.37856	1022	1023	MZ	Mz
65764847.46787	35059.00427	1023	1024 i	und	und
2404540166.48454	253158.68742	1024	1025	TQ	Cz
83873630.99093	43455.47602	1025	1026	Pt	Pt
90465231.10585	45319.61357	1026	1027	pC	pCm
145237022.40195	51993.93853	1027	1028 v	P	P
95848380.22362	38418.16525	1028	1029	S	S
61485572.27937	30215.88714	1029	1030 v	Cm	Cm

Sheet1

20649203.86914	16744.14165	1030	1031	Cm	Cm
340018218.39827	95879.60781	1031	1032	JK	KJ
95471429.46388	37597.71245	1032	1033 i	und	und
122260120.03711	45391.13653	1033	1034 i	und	und
2058965915.85514	339147.13465	1034	1035	S	S
149672903.06380	43836.67051	1035	1036	T	T
72582474.22582	32983.06194	1036	1037	Cm	Cm
142363882.12934	50833.52944	1037	1038	Q	Q
99172257.92468	39589.54118	1038	1039	K	K
97937866.43010	40875.42797	1039	1040	Q	Q
76051193.54192	41842.06056	1040	1041 i	P	P
164829287.43715	58463.05446	1041	1042	Q	Q
148786682.66911	45795.10886	1042	1043	T	T
70904622.96941	35148.98901	1043	1044	N	N
1033372966.53991	162616.51923	1044	1045 v	TQ	Cz
187290142.40380	54581.41325	1045	1046	pC	pCm
88314873.71712	53115.31487	1046	1047 i	und	und
61763982.18623	31316.58942	1047	1048	K	K
1260748625.56270	171533.66442	1048	1049	T	T
132284099.45068	48297.77554	1049	1050 v	und	und
6984537212.97409	804423.51797	1050	1051	D	D
178204162.93881	78065.22566	1051	1052 v	und	und
124962682.33497	56921.64297	1052	1053 i	und	und
450034551.44399	116819.50242	1053	1054	P	P
50581267.54950	30092.76508	1054	1055 i	und	und
72382798.79882	33438.62601	1055	1056	pC	pCm
80180434.00138	32759.66373	1056	1057	Cm	Cm
326698264.03281	79744.66741	1057	1058	Pt	Pt
30137472.30282	21763.39852	1058	1059	Q	Q
1581116179.65472	331599.62570	1059	1060	Pt	Pt
107596424.91376	43783.38404	1060	1061	PZ	Pz
37719734.35371	30433.52646	1061	1062 i	und	und
2782774915.74527	497553.67923	1062	1063	pC	pCm
53010218.90670	29750.08221	1063	1064	Pt	Pt
304138277.93559	72240.87654	1064	1065	Q	Q
75405821.20724	31889.43053	1065	1066	K	K
98218213.52906	38115.04081	1066	1067	Cm	Cm
9937590618.71016	1420152.98809	1067	1068	JK	KJ
432362812.41972	125115.23068	1068	1069	Q	Q
746646841.30055	212855.50908	1069	1070	Q	Q
309584539.36862	79408.26370	1070	1071 v	Cm	Cm
183457297.99706	57648.03037	1071	1072 i	pC	pCm
320461067.56753	91442.06172	1072	1073	Q	Q
95356599.33210	38725.03944	1073	1074	T	T
84095711.37969	41800.94543	1074	1075 i	CP	PC
593869103.93451	147233.45170	1075	1076	pC	pCm
141833735.96680	62547.61788	1076	1077	pC	pCm
134827426.47901	62810.59978	1077	1078 v	und	und
41259548.12537	27735.07698	1078	1079 i	und	und

Sheet1

76754909.97951	39646.06245	1079	1080	Pt	Pt
326578654.63358	85808.21786	1080	1081 v	N	N
218379396.28451	67277.79577	1081	1082	Cm	Cm
49856968.87831	27961.24480	1082	1083 i	pC	pCm
500868466.06325	137166.30770	1083	1084 i	pC	pCm
15540065247.22150	2255312.29752	1084	1085	Pt	Pt
130146442.17529	52629.80057	1085	1086	JK	KJ
295834304.96605	82761.02198	1086	1087	JK	KJ
2063530443.96592	316553.32500	1087	1088	SD	DS
70609139.51885	37793.67650	1088	1089	T	T
179898687.24238	49489.73961	1089	1090	Q	Q
568156450.40727	152010.06389	1090	1091	pC	pCm
1427966373.40732	148214.76604	1091	1092	Cm	Cm
323144386.76723	113499.13328	1092	1093 i	und	und
492914959.02283	173796.83001	1093	1094 i	pC	pCm
458886402.93502	113885.49343	1094	1095	Pt	Pt
207218211.19271	57308.91406	1095	1096	T	T
45263243.80635	31232.90582	1096	1097	K	K
80189490.89730	39179.73396	1097	1098	Cm	Cm
195109286.26115	61180.36280	1098	1099 i	pC	pCm
445168886.03115	124465.11642	1099	1100 i	Pt	Pt
6618295456.83724	498393.53821	1100	1101	Cm	Cm
66931064.00250	36367.98483	1101	1102 i	und	und
54107467.26654	32214.22439	1102	1103	T	T
204933545.11526	81452.42502	1103	1104	Pt	Pt
43269371.77057	24366.39847	1104	1105	P	P
304626144.65185	84164.56501	1105	1106	Q	Q
213974313.75009	58906.71135	1106	1107 v	Pt	Pt
210724324.48315	73312.90692	1107	1108 v	Cm	Cm
159003404.14394	72370.29519	1108	1109 w	und	und
278325537.49359	96124.67166	1109	1110	pC	pCm
155046963.62046	48171.38742	1110	1111	Tr	Tr
1455875632.56111	373523.16781	1111	1112 v	TQ	Cz
111252567.91283	39652.11093	1112	1113	K	K
726858377.09808	117735.29641	1113	1114 i	pC	pCm
26587002.95349	19449.68248	1114	1115	Cm	Cm
70064628.00829	32591.98704	1115	1116 v	und	und
36536402.04608	24105.86741	1116	1117	T	T
150858465.05289	50909.02078	1117	1118	T	T
149406238.15385	65933.68754	1118	1119	Pt	Pt
110050192.80344	40074.79009	1119	1120	Cm	Cm
157955946.09094	51718.98556	1120	1121	SD	DS
254065188.16644	64597.04983	1121	1122	T	T
435100503.82337	90862.03211	1122	1123	Tr	Tr
609078986.72159	167255.12409	1123	1124	C	C
507085411.44000	110172.90082	1124	1125	P	P
297660424.02502	97210.02360	1125	1126 v	TQ	Cz
231873913.53839	60481.02858	1126	1127	T	T
405049296.80683	104679.79064	1127	1128	Pt	Pt

Sheet1

317847692.25865	84766.26502	1128	1129	K	K
38293796.58771	22421.37427	1129	1130	D	D
512751262.96865	142099.66106	1130	1131	Pt	Pt
466661660.26955	143011.15305	1131	1132	PZ	Pz
60945935.47318	30214.51465	1132	1133	P	P
755132641.76325	199283.56676	1133	1134 v	N	N
53161827.51961	33942.22321	1134	1135 i	und	und
99870413.41635	44443.67023	1135	1136 i	und	und
150110483.77983	56310.09937	1136	1137	TQ	Cz
47470224.93579	25919.00381	1137	1138 i	und	und
5563966410.49855	460179.02450	1138	1139	Pt	Pt
239444569.01430	58570.00950	1139	1140	K	K
173040771.14572	78748.15851	1140	1141	Q	Q
81886789.35115	36230.11142	1141	1142 v	und	und
186068925.11064	63062.65286	1142	1143	T	T
146395626.09236	56676.32735	1143	1144	Cm	Cm
55146363.14669	30557.12233	1144	1145 v	und	und
143460614.83992	51319.60775	1145	1146	Cm	Cm
182455930.75646	80568.56754	1146	1147	Pt	Pt
40965207.79263	24145.42139	1147	1148 v	Cm	Cm
33998423.73679	21243.13773	1148	1149 v	und	und
99032337.34339	37542.92238	1149	1150	T	T
49101842.07448	34875.04063	1150	1151 i	und	und
253877032.30864	79203.73458	1151	1152	SD	DS
172567611.87689	72627.72252	1152	1153	Q	Q
67571694.69112	31041.51625	1153	1154	DC	CD
152659392.58595	55094.61319	1154	1155 v	P	P
67847812.56566	56521.68127	1155	1156 v	Pg	Pg
481507481.85460	114338.83398	1156	1157	K	K
306277790.94593	96939.99620	1157	1158	DC	CD
69066852.97569	30945.75368	1158	1159	T	T
153511259.58234	73096.52698	1159	1160 v	TQ	Cz
2433036538.22884	510722.69389	1160	1161 v	N	N
96117014.78271	38155.42656	1161	1162 v	Pt	Pt
1050846948.86750	164485.70174	1162	1163	C	C
642017819.70388	116344.14388	1163	1164 i	P	P
103541511.26013	38859.49201	1164	1165	Cm	Cm
106889678.12303	38633.53518	1165	1166	Tr	Tr
68609203.07372	33205.56283	1166	1167 i	Pt	Pt
406978440.31818	111467.10644	1167	1168	pC	pCm
147659958.35053	51582.41565	1168	1169	T	T
61183158.62876	29361.10549	1169	1170	K	K
801295698.24483	156586.60336	1170	1171	pC	pCm
935096443.25405	184686.45761	1171	1172	DC	CD
28452108957.88370	1901027.91181	1172	1173	P	P
1125507267.12850	268005.88703	1173	1174 v	TQ	Cz
77387545.93678	34273.71722	1174	1175	Pt	Pt
129794271.19926	47305.30618	1175	1176 v	P	P
70371951.36835	35966.55242	1176	1177	Cm	Cm



Sheet1

84105298.02408	40859.68627	1177	1178	N	N
41401337.78666	26292.78163	1178	1179 i	und	und
384672965.47678	144971.12674	1179	1180	D	D
62233043.83582	31954.14443	1180	1181 v	N	N
300807032.50355	74523.00399	1181	1182	N	N
56001187.46138	31579.68226	1182	1183	K	K
869387156.60536	127846.86793	1183	1184	T	T
172261600.44865	55659.16396	1184	1185	pC	pCm
101295467.43865	37850.11752	1185	1186	K	K
151725622.86907	66705.61545	1186	1187	Cm	Cm
237902396.23233	79870.65638	1187	1188 v	N	N
152932923.17391	47728.97986	1188	1189	Cm	Cm
1161074070.05906	156273.84526	1189	1190	T	T
301695139.21409	101109.41531	1190	1191	C	C
56357934.03981	28731.75901	1191	1192 i	und	und
1408427707.18883	280064.07404	1192	1193	TQ	Cz
45039095.48106	25073.20662	1193	1194	Tr	Tr
52931969.07119	33716.67522	1194	1195	K	K
115544154.11160	46847.33926	1195	1196 v	Cm	Cm
27400590.30233	25734.24123	1196	1197 v	Pg	Pg
136515325.41023	48643.63566	1197	1198	T	T
222760595.46888	68641.55245	1198	1199	P	P
320518811.95811	108884.20026	1199	1200	T	T
2026015607.16621	263825.75176	1200	1201	DC	CD
24443452.38797	19812.48744	1201	1202	Cm	Cm
99845491.97093	38110.85694	1202	1203 v	N	N
63080978.82980	30186.45079	1203	1204	P	P
104584334.11408	51995.58592	1204	1205	SD	DS
7155655421.90858	471708.78140	1205	1206 v	TQ	Cz
138851332.14539	44757.60035	1206	1207	Tr	Tr
60609944.42702	33036.83570	1207	1208	J	J
421893196.36449	112461.80254	1208	1209	K	K
396967730.36687	82982.04172	1209	1210 i	und	und
60076216.21652	31967.01637	1210	1211 v	N	N
61309646.07882	29148.58848	1211	1212	Cm	Cm
724085176.50920	154794.54163	1212	1213	Cm	Cm
30573083.15462	24449.57173	1213	1214 i	und	und
354450697.67957	88677.62458	1214	1215 i	PZ	Pz
32437256.20675	21142.45207	1215	1216	TQ	Cz
70544272.63025	32146.20995	1216	1217 v	TQ	Cz
84576675.71079	37337.56432	1217	1218 v	P	P
73931676.77458	42110.05349	1218	1219	Q	Q
201023484.82443	77143.98929	1219	1220	Pt	Pt
81386845.46937	33605.14778	1220	1221	TQ	Cz
161587827.33374	50274.81734	1221	1222	K	K
358360636.99926	71891.27491	1222	1223	K	K
874427563.20969	177759.74412	1223	1224 v	Pt	Pt
181366461.71682	81149.02458	1224	1225	C	C
249381444.48821	91830.38827	1225	1226	T	T

Sheet1

70472077.34963	45328.32356	1226	1227 v	Pg	Pg
2612197311.69037	235910.79269	1227	1228	T	T
39632311.21373	24872.95354	1228	1229	T	T
99269884.17995	38757.60223	1229	1230	T	T
72644713.64934	33731.70337	1230	1231	P	P
39079987.34640	23616.40544	1231	1232	Cm	Cm
247644658.60802	66484.11032	1232	1233	P	P
5531184887.84296	696768.84880	1233	1234 v	TQ	Cz
70377486.09391	36449.78124	1234	1235 v	N	N
64743302.96136	31563.99407	1235	1236	pC	pCm
42279437.08201	26513.21961	1236	1237 v	und	und
203744340.91492	61880.63602	1237	1238	J	J
103909423.92317	46230.70073	1238	1239 v	TQ	Cz
1274842878.04007	162658.52438	1239	1240	Tr	Tr
511459818.87717	123074.33443	1240	1241	TQ	Cz
48051914.25225	37357.59825	1241	1242	TQ	Cz
152037873.04644	55841.10939	1242	1243	DC	CD
449340771.02814	102699.20939	1243	1244	pC	pCm
276666730.06912	81839.35015	1244	1245	JK	KJ
339593791.89267	97699.47077	1245	1246 v	TQ	Cz
316035473.78799	110184.83208	1246	1247 i	pC	pCm
35981046.04089	22125.63827	1247	1248	T	T
64499530.09961	36343.22149	1248	1249 v	und	und
36307858.41205	22620.21069	1249	1250 i	Pt	Pt
289875147.24917	79218.39080	1250	1251	pC	pCm
699236001.22594	147021.04794	1251	1252 i	pC	pCm
174697048.90167	64996.30185	1252	1253	pC	pCm
188300654.91722	51672.44253	1253	1254	DC	CD
113905213.02727	42887.65110	1254	1255 i	und	und
33887861.91404	22490.03300	1255	1256 v	Pg	Pg
114085223.27128	50009.80626	1256	1257 v	Pt	Pt
42071844.35012	27823.67626	1257	1258	K	K
55606236.87327	27067.46346	1258	1259 v	TQ	Cz
52192822.40770	29698.89372	1259	1260 i	Pt	Pt
69371161.84022	31737.16109	1260	1261 v	Pt	Pt
115655436.29827	55350.28256	1261	1262	N	N
72231575.28282	34039.24577	1262	1263	JK	KJ
91325792.98032	41056.42174	1263	1264	Cm	Cm
65500843.03208	32589.47691	1264	1265 i	pC	pCm
251922419.39870	63438.89720	1265	1266	T	T
66306142.66535	42017.96125	1266	1267	Cm	Cm
197128704.56812	73986.86674	1267	1268	T	T
68221923.97288	34557.16993	1268	1269 i	Pt	Pt
719787073.90379	268112.84155	1269	1270	Pt	Pt
29951287.61693	20270.67810	1270	1271	Cm	Cm
7839652593.81812	1594906.74223	1271	1272	Pt	Pt
77737783.29591	38276.96680	1272	1273	pC	pCm
161991095.39690	57077.59590	1273	1274	P	P
137303145.51343	56591.45747	1274	1275	T	T

Sheet1

63843385.98958	32960.69751	1275	1276 i	Pt	Pt
88559815.39910	36793.00749	1276	1277	Cm	Cm
301208849.07979	76072.88366	1277	1278 v	Pt	Pt
153532714.66622	62640.07783	1278	1279	Cm	Cm
140416390.47041	69182.98789	1279	1280 i	Pt	Pt
572822406.40710	197911.17481	1280	1281 v	Pt	Pt
572264452.86181	117311.42478	1281	1282	PZ	Pz
3808666826.87248	403695.67373	1282	1283 i	pC	pCm
493514405.66829	86575.76376	1283	1284 i	pC	pCm
42041811.44126	25589.91904	1284	1285 v	Pt	Pt
39999508.52472	23826.04416	1285	1286 i	Pt	Pt
43170092.89282	31179.65843	1286	1287	Q	Q
317503390.65686	89591.81875	1287	1288	pC	pCm
73190084.34062	32544.18977	1288	1289	pC	pCm
78559474.38296	34915.60973	1289	1290	pC	pCm
93121543.11610	36548.81354	1290	1291 v	Q	Q
29705095.80980	20195.52275	1291	1292	Cm	Cm
2297613989.20507	353750.18964	1292	1293 v	N	N
10015960634.76720	972952.60763	1293	1294	TQ	Cz
40903485.02716	23916.40411	1294	1295 i	Pt	Pt
436864571.77441	105090.20250	1295	1296 v	N	N
43746283.09467	26924.14947	1296	1297	Cm	Cm
8872023716.24244	743124.23332	1297	1298 i	PZMZ	MzPz
2172917535.54037	403852.50394	1298	1299	K	K
104418142.47725	46722.89451	1299	1300	Q	Q
2616186709.70787	312819.28925	1300	1301	K	K
668275753.58044	169991.22285	1301	1302	PZ	Pz
117370184.10317	41380.22608	1302	1303	P	P
23842885.45992	20817.91718	1303	1304 i	und	und
133660756.95440	64807.51356	1304	1305	PZ	Pz
741183781.59680	163986.56904	1305	1306 i	und	und
95006018.08593	40270.05231	1306	1307	Cm	Cm
49744219.81495	26760.67301	1307	1308 i	pC	pCm
74361933.80182	35490.76861	1308	1309	O	O
44136343.04251	25516.74678	1309	1310 i	Pt	Pt
595349883.44960	150975.94280	1310	1311 v	Pt	Pt
7240092411.61890	949101.43025	1311	1312 v	C	C
32984827.84463	23642.22801	1312	1313	Q	Q
39303249.50154	24525.25201	1313	1314	Cm	Cm
64024753.61781	36174.00461	1314	1315	pC	pCm
41869179.56841	24569.51728	1315	1316 i	Pt	Pt
67588983.55093	45340.84380	1316	1317 v	und	und
65801864.35691	37154.02118	1317	1318	Q	Q
41179458.85930	23049.38954	1318	1319	Cm	Cm
243452358.73392	90290.35181	1319	1320 i	PZ	Pz
956758383.93468	178589.19118	1320	1321	N	N
604250335.61172	131194.52770	1321	1322	MZ	Mz
113754891.39966	42858.50509	1322	1323 v	N	N
333927241.91451	104844.08446	1323	1324 v	TQ	Cz

Sheet1

51811156.65048	29827.89057	1324	1325 i	Pt	Pt
117886560.18491	44366.17778	1325	1326 i	pC	pCm
287205922.46768	93905.08968	1326	1327	Q	Q
878707434.59234	178231.11514	1327	1328	Q	Q
62100221.64979	31735.52356	1328	1329	N	N
1642802412.43001	369368.61205	1329	1330	Cm	Cm
45476731.15095	27131.28860	1330	1331	N	N
662058532.09348	156000.11831	1331	1332	D	D
106437682.03549	54310.67705	1332	1333	Cm	Cm
2399093997.63112	256778.60062	1333	1334	J	J
35210995.80749	23183.42305	1334	1335 i	Pt	Pt
32126847.31506	20973.69497	1335	1336	Cm	Cm
137500427.81152	50322.58773	1336	1337	Pt	Pt
115222970.93258	66803.67177	1337	1338 v	und	und
44498508.60933	28175.24364	1338	1339 i	pC	pCm
33699424.54734	21161.74609	1339	1340	Cm	Cm
91925013.42886	37976.65922	1340	1341	MZ	Mz
777920060.55738	236778.64997	1341	1342	Q	Q
747614418.67068	172541.87096	1342	1343	C	C
9213277036.10273	682968.99613	1343	1344	Cm	Cm
16748645057.20960	1690574.68685	1344	1345	P	P
154881109.81632	49595.76781	1345	1346	Cm	Cm
261539878.64007	109667.65526	1346	1347 v	T	T
1483503228.68272	222793.39266	1347	1348	K	K
1473667941.19029	367822.55422	1348	1349 v	Pt	Pt
121326975.27640	44097.12612	1349	1350	Pt	Pt
708590464.01107	120452.33078	1350	1351 i	pC	pCm
224736054.21086	55407.93679	1351	1352	TQ	Cz
37407272.66854	25943.54058	1352	1353 v	N	N
502439911.59849	108007.54414	1353	1354	TQ	Cz
105570810.89358	44160.66114	1354	1355	Cm	Cm
1794931426.92406	338946.41536	1355	1356	pC	pCm
46559708.19573	27915.00010	1356	1357 i	Pt	Pt
12945696.89355	16928.58235	1357	1358 w	Pg	Pg
297132780.65147	93078.37127	1358	1359	pC	pCm
161808389.91743	56816.25849	1359	1360	T	T
43434550.47135	24174.39110	1360	1361 i	Pt	Pt
75804156.52318	46485.84779	1361	1362	K	K
80070106.40218	33321.53318	1362	1363	J	J
290052321.52644	75441.96564	1363	1364 i	und	und
211010374.73863	90397.35950	1364	1365	JK	KJ
184380576143.26900	6135109.58779	1365	1366	K	K
261406337.65403	68983.16648	1366	1367 v	N	N
53411349.41982	36028.52332	1367	1368 v	N	N
512991703.82478	89895.70022	1368	1369	Cm	Cm
201745001.27199	94681.14241	1369	1370	Pg	Pg
1302787299.57745	185488.08786	1370	1371 i	Pt	Pt
68706507.29016	33310.13724	1371	1372	T	T
2368476828.71874	580936.86077	1372	1373 v	Pg	Pg

Sheet1

51944219.08766	42907.54126	1373	1374 w	Pg	Pg
1004651727.47418	165365.24570	1374	1375	O	O
116760150.35483	44147.74637	1375	1376	PZ	Pz
677084161.57585	114182.00181	1376	1377	Pt	Pt
280572479.15636	68097.84836	1377	1378	PZ	Pz
380700097.87788	139697.08204	1378	1379	T	T
212730577.56755	89802.99929	1379	1380 v	Pg	Pg
474745779.05099	106641.78739	1380	1381	J	J
458526422.51048	181410.60399	1381	1382 i	Pt	Pt
18524382.70530	15795.46303	1382	1383	Cm	Cm
168369649.85800	50342.42605	1383	1384 v	N	N
397285983.55510	84174.66268	1384	1385	PZ	Pz
20546328.56247	20191.71165	1385	1386 v	N	N
614309835.58208	180749.40790	1386	1387 i	Pt	Pt
193324641.59190	78165.22620	1387	1388	Pg	Pg
75764517.66339	33920.67355	1388	1389 i	und	und
2024727171.56987	421242.12312	1389	1390	P	P
679887140.64555	200928.66357	1390	1391	TrJ	JTr
37053041.65262	23675.80508	1391	1392	Cm	Cm
2910210184.63897	277327.91269	1392	1393	TQ	Cz
995514342.50199	167889.77178	1393	1394	N	N
401163530.05078	116131.59396	1394	1395	K	K
107483743.18767	56134.28785	1395	1396 i	Pg	Pg
702238206.65870	119373.14324	1396	1397	D	D
97175446.55403	44072.35978	1397	1398 v	Pt	Pt
40413659.57754	23949.45441	1398	1399 i	Pt	Pt
1585242570.00204	370780.64078	1399	1400 v	Pt	Pt
161251371.44773	58266.68711	1400	1401	pC	pCm
74076335.26927	32658.05621	1401	1402	K	K
595119301.48699	192346.74714	1402	1403	P	P
23323160.50857	30857.65981	1403	1404 v	und	und
345957872.27730	106175.94527	1404	1405 v	N	N
96395875.05433	41361.05829	1405	1406 i	Pg	Pg
27284011598.74790	2914209.56909	1406	1407	T	T
2850171904.31308	440081.32402	1407	1408	pC	pCm
288942736.62307	78567.46829	1408	1409 i	Pg	Pg
95864453.57916	39066.51530	1409	1410	pC	pCm
135566542.91780	49133.30528	1410	1411 i	pC	pCm
51058765.65879	25834.62397	1411	1412 v	N	N
98404829.96317	36042.95923	1412	1413 i	und	und
298275266.14631	76027.00404	1413	1414	Pt	Pt
96792508.22069	42888.82067	1414	1415	O	O
136171262.54576	52596.86052	1415	1416	T	T
1626837225.43793	225732.08226	1416	1417	K	K
386638532.34966	84925.32002	1417	1418 i	PZ	Pz
45579388.99424	24618.38333	1418	1419	PZ	Pz
13531082.60569	13704.24423	1419	1420 v	N	N
268416178.75453	64347.79618	1420	1421	K	K
83347419.16370	33633.78998	1421	1422	J	J

Sheet1

96934035.82946	40209.71506	1422	1423	PZ	Pz
39889080.87845	25371.32731	1423	1424 i	und	und
87411057.69937	42559.61612	1424	1425	N	N
395208644.11502	73759.15030	1425	1426	J	J
147458356.71941	61441.77390	1426	1427	T	T
19047860.64337	16477.03324	1427	1428 v	N	N
32896695.64444	23583.57900	1428	1429	Cm	Cm
60437557.67141	32558.20107	1429	1430	Q	Q
28042612.37176	20984.21065	1430	1431	Cm	Cm
75190248.37024	31841.12285	1431	1432	Cm	Cm
96376047.57809	44683.65539	1432	1433	Cm	Cm
39805688.08295	25721.60265	1433	1434	Cm	Cm
299395657.11351	63833.86851	1434	1435	Pt	Pt
35548721.11328	22294.48353	1435	1436	Cm	Cm
326759192.38088	65464.28966	1436	1437	P	P
4838818966.33124	602032.86427	1437	1438	C	C
48385501.30255	30597.75732	1438	1439	Cm	Cm
138701071.75229	59801.71738	1439	1440 i	und	und
18512443.24739	18372.32287	1440	1441 v	N	N
599473698.38507	106652.42980	1441	1442 v	Q	Q
129854811.33895	44057.44512	1442	1443	P	P
259577180.51391	72178.85127	1443	1444	N	N
1736898241.22466	171076.81034	1444	1445	Q	Q
317298347.28008	93172.08642	1445	1446	C	C
56053427.70769	32134.46747	1446	1447	P	P
89614503.57030	42479.01998	1447	1448 i	Pg	Pg
59595349.62825	33401.16189	1448	1449	PZ	Pz
67488740.01313	30879.23896	1449	1450 v	T	T
38583364.06610	26103.20825	1450	1451	P	P
1312445618.76734	327541.60743	1451	1452 i	Pt	Pt
22690492.97351	17801.40175	1452	1453 v	N	N
206846770.55806	64126.13579	1453	1454	Q	Q
8814374402.40538	1432027.86912	1454	1455	T	T
52067290.79724	26791.50512	1455	1456 i	pC	pCm
83232183.58406	37449.01420	1456	1457 i	und	und
52926849.56028	27455.19717	1457	1458	P	P
48664483.44683	25475.75805	1458	1459	PZ	Pz
71429290.32304	32960.66319	1459	1460 i	pC	pCm
347837846.59292	72747.73605	1460	1461	TQ	Cz
40144771.82342	28982.62969	1461	1462	D	D
224491071.95061	78905.05373	1462	1463 i	Pt	Pt
25755062.64012	23211.84284	1463	1464	K	K
94729227.04473	51534.61136	1464	1465	N	N
160074241.06583	62178.07525	1465	1466 v	N	N
11811867.92270	14666.49980	1466	1467 w	Pg	Pg
149885380.99912	57074.22808	1467	1468	K	K
43291942.01288	24317.36354	1468	1469 v	N	N
215182603.47114	68779.92861	1469	1470	Tr	Tr
49759396.81862	26463.43557	1470	1471	P	P

Sheet1

37891591.64906	23230.83395	1471	1472 i	und	und
292099970.69486	103654.97572	1472	1473 v	Pt	Pt
166156938.87955	59863.71204	1473	1474 i	und	und
57993167.41881	28759.57213	1474	1475	P	P
90612345.77256	48152.64384	1475	1476	Q	Q
22970104.25034	19175.74616	1476	1477 v	T	T
87757013.67646	36824.88412	1477	1478 i	Pt	Pt
128565624.46421	47756.16611	1478	1479	Pt	Pt
182863675.91814	58444.48026	1479	1480	TQ	Cz
41125341.76991	25048.11789	1480	1481	Pt	Pt
32382163.96490	28677.71333	1481	1482	K	K
101039342.93634	59164.41457	1482	1483	K	K
4559291069.36184	324101.67536	1483	1484	P	P
216425561.89441	80119.97848	1484	1485	Q	Q
62786555.64693	32635.44593	1485	1486	P	P
116708934.31102	40681.96069	1486	1487	Tr	Tr
8051581.93999	12740.18266	1487	1488	Pg	Pg
176410008.68957	79034.55345	1488	1489	TQ	Cz
26944021.82265	19196.07412	1489	1490 i	Pt	Pt
57279340.13558	39614.14004	1490	1491	T	T
152598500.74351	46208.62706	1491	1492	Tr	Tr
174801512.29203	53786.08484	1492	1493	Tr	Tr
23829690.25820	18079.84837	1493	1494 i	und	und
66604375.66320	31271.15584	1494	1495	Cm	Cm
2055037303.88899	322351.86301	1495	1496	TQ	Cz
483597322.97831	80682.68307	1496	1497	K	K
89887223.78941	35644.05626	1497	1498 i	und	und
97495639.86528	37254.21666	1498	1499	TrJ	JTr
242253819.10811	79296.08534	1499	1500	D	D
9954265.55851	11731.43606	1500	1501 v	TQ	Cz
130520852.89793	51120.46563	1501	1502	JK	KJ
65132176.29245	33163.34053	1502	1503	Cm	Cm
312616766.14184	68705.31580	1503	1504	CmO	OCm
461617026.20259	184485.60727	1504	1505	Pg	Pg
1335828699.25115	252385.79401	1505	1506 v	Pt	Pt
711559801.86823	142106.12865	1506	1507	D	D
123170353.09935	41785.33425	1507	1508	J	J
47439861.10991	26848.13341	1508	1509	TQ	Cz
65649531.08981	31111.49988	1509	1510 i	Pt	Pt
38453415.34438	24853.15507	1510	1511 w	Pg	Pg
51275504.89775	32403.45887	1511	1512	Pt	Pt
335902160.40122	95414.81659	1512	1513	C	C
80737255.52223	33325.06272	1513	1514	K	K
64862340.12790	32593.93713	1514	1515 i	Pt	Pt
922790294.67673	169716.69857	1515	1516	KT	TK
62588775.68264	29529.40982	1516	1517	K	K
41746744.89236	24757.99090	1517	1518	Cm	Cm
33155479.48332	27139.15504	1518	1519	TQ	Cz
334821462.18741	79316.85570	1519	1520	Tr	Tr

Sheet1

21882939.81808	20444.08421	1520	1521 w	Pg	Pg
93099002.58228	35294.75338	1521	1522 i	und	und
40563453.90660	23685.68854	1522	1523 i	und	und
1675652871.04953	497015.19514	1523	1524	K	K
58745283.87977	29507.33403	1524	1525 i	Pt	Pt
71507324.85193	40431.44787	1525	1526 i	Pt	Pt
43785685.84537	27633.63814	1526	1527	Pt	Pt
41539730.32427	26811.69356	1527	1528 i	Pt	Pt
44278628.31239	27718.22571	1528	1529 i	Pt	Pt
218788595.84820	77976.50265	1529	1530 v	Pt	Pt
56929229.97912	30243.79353	1530	1531 i	und	und
72182348.68183	30904.18944	1531	1532	K	K
1156901433.05059	202969.32825	1532	1533	T	T
556256080.25543	101924.28010	1533	1534	J	J
94725834.36869	42613.35449	1534	1535 i	und	und
146805220.21706	53078.85352	1535	1536	T	T
149053765.16253	52429.40577	1536	1537	T	T
27893560905.83830	1376302.26073	1537	1538	CmO	OCm
43206501.12386	24504.20581	1538	1539	MZ	Mz
75825089.85335	36705.44409	1539	1540 i	Pt	Pt
61114569.08701	30084.52376	1540	1541	Pt	Pt
2666336695.37869	561939.94541	1541	1542 v	Pt	Pt
66194780.08306	30125.74356	1542	1543	T	T
41198006.86464	24805.43552	1543	1544	Tr	Tr
433880414.87927	139172.74611	1544	1545	PTr	TrP
38434745.85879	22537.34176	1545	1546 i	Pt	Pt
73289663.86935	44486.98515	1546	1547 w	Pg	Pg
153804672.69485	54058.16750	1547	1548 i	Pt	Pt
36444589.10653	23305.28872	1548	1549	Pt	Pt
127161123.03093	47083.01699	1549	1550 i	pC	pCm
2828761493.22431	335407.23111	1550	1551	Q	Q
46159182.23025	27053.66012	1551	1552 i	und	und
136078144.37533	44184.59705	1552	1553	K	K
102964117.02451	40933.55723	1553	1554	J	J
4966663379.07242	696819.90246	1554	1555	Cm	Cm
599632162.80755	121319.07193	1555	1556	JK	KJ
5874646751.56533	771469.19948	1556	1557	PZ	Pz
169121969.19427	71300.72834	1557	1558 i	Pt	Pt
82061846.40523	34478.12659	1558	1559	T	T
39884210.05690	23586.33042	1559	1560 i	Pt	Pt
735845925.11933	188354.01593	1560	1561 v	P	P
489232326.07061	133002.33751	1561	1562 i	Pt	Pt
48397027.00260	29473.88504	1562	1563 i	und	und
4200671946.23680	919235.23213	1563	1564	Q	Q
306433082.05738	65282.04739	1564	1565	T	T
46140422.77761	26074.19511	1565	1566	K	K
80298588.91276	35149.44621	1566	1567	PTr	TrP
531129206.94831	186225.97643	1567	1568 i	Pt	Pt
518590049.50900	119313.25521	1568	1569 i	pC	pCm



Sheet1

60867392.89733	29527.72360	1569	1570	MZ	Mz
78563347.43041	35014.93057	1570	1571 i	pC	pCm
77096522.33316	31767.69144	1571	1572	K	K
1428555286.35329	190766.40419	1572	1573	TQ	Cz
173840006.87623	55167.86445	1573	1574	C	C
86422719.73366	34838.66925	1574	1575 i	Pt	Pt
195826728.62247	62231.38218	1575	1576 i	Pt	Pt
29161966.92341	25248.09791	1576	1577 v	Pg	Pg
34585690.83238	22457.30341	1577	1578 i	und	und
70008139.57965	38342.75045	1578	1579 i	Pt	Pt
505632197.44285	167018.19050	1579	1580 v	Pt	Pt
59011941.60857	31986.48155	1580	1581	T	T
133039665.36175	57713.73518	1581	1582	PTr	TrP
118517091.81383	41420.14293	1582	1583	P	P
37754629.25951	22348.15789	1583	1584 v	N	N
537238343.03877	165619.04880	1584	1585	Q	Q
1058810090.73182	189103.66171	1585	1586	K	K
1297800069.06676	163525.25389	1586	1587	K	K
2776648526.97425	507222.36848	1587	1588	PZMZ	MzPz
35416085.02019	24539.95180	1588	1589 w	Pg	Pg
83663557.26836	36050.31286	1589	1590	Pt	Pt
59297394.22956	31344.56681	1590	1591 i	Pt	Pt
182642044.30167	105874.88450	1591	1592	TQ	Cz
59532756.87503	27920.36867	1592	1593 i	Pt	Pt
55982680.22729	29101.95033	1593	1594	T	T
313649652.40654	111191.16403	1594	1595 v	Pg	Pg
2017472514.85980	400517.70106	1595	1596 v	Pt	Pt
72422485.87494	33508.57591	1596	1597 i	Pt	Pt
255166760.53738	72352.60028	1597	1598	P	P
155387067.52560	53804.30680	1598	1599	P	P
37735761.63602	24371.33794	1599	1600 i	pC	pCm
575732831.97880	132054.69006	1600	1601	Tr	Tr
54424203.63889	28912.66525	1601	1602	K	K
239376259.63062	69887.52483	1602	1603	T	T
119528160.78395	46686.23753	1603	1604	Cm	Cm
18453051328.78440	1931535.08806	1604	1605	TQ	Cz
1206315567.72004	168174.27658	1605	1606	P	P
147036401.63321	48189.42256	1606	1607	K	K
56928120.05064	33479.17310	1607	1608 i	und	und
15721426561.10620	1050715.87013	1608	1609	P	P
76677908.11143	44003.74406	1609	1610 v	N	N
40609164.87449	24193.32295	1610	1611	S	S
111726420.82366	38942.88167	1611	1612	K	K
135997428.44353	63324.64104	1612	1613	Pg	Pg
90487852.53563	35092.76205	1613	1614	J	J
34357697.58350	21725.15744	1614	1615 i	pC	pCm
161872120.83773	47473.70129	1615	1616 v	Q	Q
37964023.30676	26679.03585	1616	1617	C	C
38440816.50751	26631.22067	1617	1618	MZ	Mz

Sheet1

26696473.17713	23984.09692	1618	1619 w	Pg	Pg
50424564.01523	27366.23917	1619	1620	Cm	Cm
44516307.17321	28873.43516	1620	1621 w	Pg	Pg
31678969.22003	21756.91818	1621	1622 v	N	N
279814540.00492	73182.53808	1622	1623	TQ	Cz
355818076.64753	105999.83389	1623	1624	Pt	Pt
551977453.59876	204809.73272	1624	1625	MZ	Mz
22266900.73431	19900.91627	1625	1626	C	C
121631172.71554	70682.69896	1626	1627 v	Pt	Pt
371030390.30907	114963.41113	1627	1628	PTr	TrP
41316764.84183	25483.84231	1628	1629 v	Pt	Pt
680255825.86273	128637.15092	1629	1630	J	J
484283558.51617	160798.47997	1630	1631 v	N	N
59137520.61513	31285.85302	1631	1632	MZ	Mz
91171334.47595	37976.91957	1632	1633	Pt	Pt
10889431843.67330	876275.17448	1633	1634	C	C
913283726.40106	216292.79875	1634	1635	Cm	Cm
24943566.92973	18795.97513	1635	1636 i	pC	pCm
105446065.71321	42888.83960	1636	1637	T	T
54418408.48720	30654.94114	1637	1638 i	Pt	Pt
73966927.36941	35160.18189	1638	1639	Q	Q
1140504487.88343	166369.08812	1639	1640	JK	KJ
161655288.87179	51057.88847	1640	1641	P	P
990162936.22550	217506.66211	1641	1642	P	P
84752623.63448	41086.09193	1642	1643 i	Pt	Pt
82762014.09624	39830.71170	1643	1644 w	Pg	Pg
2614168903.99711	260738.45947	1644	1645	PZ	Pz
53138708.25216	29822.20246	1645	1646 i	pC	pCm
68965330.64254	31330.69229	1646	1647 v	Pt	Pt
25436940.04047	23622.21558	1647	1648 v	und	und
72036828.32950	38202.27144	1648	1649 i	Pt	Pt
21978157.25570	18028.85628	1649	1650	T	T
99011194.24600	43404.44077	1650	1651	C	C
461494729.56875	127172.99747	1651	1652 v	Pt	Pt
263132148.60776	104374.27179	1652	1653	Cm	Cm
219435615.49371	88930.98654	1653	1654	Pt	Pt
56984204.21324	36299.89827	1654	1655 i	Pt	Pt
10340968.97011	15059.45650	1655	1656	TQ	Cz
76620675.25946	32760.77300	1656	1657 i	Pt	Pt
112419715.95033	48557.33423	1657	1658	T	T
190328807.81956	59056.06742	1658	1659	K	K
160951571.01134	59451.19005	1659	1660 w	Pg	Pg
291550258.28576	85196.59434	1660	1661 i	Pt	Pt
27358689.81715	20309.77325	1661	1662 i	Pt	Pt
42493307.93505	25020.89439	1662	1663 w	Pg	Pg
79553226.73567	33292.96539	1663	1664	Tr	Tr
34257152.93382	22714.54505	1664	1665	T	T
33369994.79655	20957.14424	1665	1666	O	O
85535175.81199	40470.72321	1666	1667	pC	pCm

Sheet1

1133119725.05807	195554.21677	1667	1668	TQ	Cz
239249830.50556	76125.46049	1668	1669	Cm	Cm
48223617.38549	30953.50231	1669	1670	Pt	Pt
153782240.22800	58761.69862	1670	1671 i	Pt	Pt
20569477.20926	18714.57395	1671	1672 v	und	und
71018194.70627	38989.63027	1672	1673	K	K
134570158.87164	52956.38175	1673	1674	pC	pCm
1066806533.17633	245643.56361	1674	1675 v	T	T
793713618.20612	147553.05076	1675	1676	T	T
253906233.25571	73056.07503	1676	1677	K	K
245002699.17321	76161.52036	1677	1678	TQ	Cz
29226126.18853	19735.10674	1678	1679	O	O
96370729.47189	38942.44991	1679	1680	pC	pCm
645946114.85613	155317.44811	1680	1681	pC	pCm
26484995.09066	20338.12178	1681	1682 v	Pg	Pg
334542042.68179	73243.21023	1682	1683	T	T
28096955.90674	22370.74970	1683	1684	T	T
79518377.01326	37734.28595	1684	1685	Pt	Pt
282004116.84234	100742.78889	1685	1686 v	Pg	Pg
2291583370.60403	346901.24647	1686	1687	Cm	Cm
246612689.81030	90008.31072	1687	1688 i	Pt	Pt
2068850428.84388	218064.99873	1688	1689	P	P
471345388.31284	119047.50579	1689	1690	pC	pCm
85516382.96787	35547.66551	1690	1691 i	Pt	Pt
54082164.11559	28332.26414	1691	1692 i	Pt	Pt
279657064.01525	91148.61997	1692	1693	Tr	Tr
36428863.06704	23006.31348	1693	1694	MZ	Mz
75134435.46117	41461.71735	1694	1695	T	T
65698462.05423	33671.59675	1695	1696 v	N	N
174787423.07443	65505.75083	1696	1697	pC	pCm
80114691.64705	36678.05056	1697	1698 i	Pt	Pt
6396169228.93920	650415.65091	1698	1699	JK	KJ
70610962.73060	46588.65585	1699	1700	PZMZ	MzPz
96217312.53994	39182.07394	1700	1701	PZ	Pz
124438835.00081	50483.57222	1701	1702	TQ	Cz
357640274.00105	101502.19508	1702	1703	Q	Q
154173601.48140	46731.58028	1703	1704	K	K
370199174.10328	122003.31629	1704	1705	Pt	Pt
2662492530.39066	587605.49036	1705	1706 v	P	P
152340300.07816	53265.26603	1706	1707	pC	pCm
1014819633.11930	333315.75227	1707	1708	K	K
14141772458.10190	1685174.97911	1708	1709 v	T	T
389776711.07281	87729.11815	1709	1710 w	Pg	Pg
42371940.38587	27116.56313	1710	1711	Cm	Cm
11524985052.30690	1814248.61521	1711	1712	TQ	Cz
46884844.70000	25665.71770	1712	1713	T	T
46623195.58108	35370.23312	1713	1714 w	Pg	Pg
4374651269.84874	597545.73906	1714	1715 i	pC	pCm
260986349.71443	97209.44291	1715	1716 i	pC	pCm

Sheet1

47673899.30681	33266.41453	1716	1717	pC	pCm
780792236.69246	149749.67211	1717	1718	JK	KJ
178228756.26033	87034.21835	1718	1719	Cm	Cm
113516450.02116	41145.98854	1719	1720	D	D
26033993605.45160	1178408.99264	1720	1721	K	K
126412914.06473	45963.23324	1721	1722	Pt	Pt
74228686.67750	42008.56806	1722	1723	P	P
59473789.12447	34043.22774	1723	1724 w	Pg	Pg
80677149.71159	47139.72282	1724	1725	Cm	Cm
533209740.30923	153221.86935	1725	1726 v	Pg	Pg
40771422.68097	24865.29242	1726	1727	Pt	Pt
1851698432.71255	314716.58536	1727	1728	TQ	Cz
24435417.87594	18451.67315	1728	1729	C	C
41098694.95963	25506.38935	1729	1730	Cm	Cm
444873765.92213	130370.83455	1730	1731	TQ	Cz
1531252102.72311	237607.14453	1731	1732	Pt	Pt
28199245.07628	21770.09382	1732	1733	MZ	Mz
122268259.30597	65384.28687	1733	1734	N	N
6766711445.57344	703604.86235	1734	1735	JK	KJ
53469815.62714	29341.28143	1735	1736	D	D
57214908.88295	31842.07630	1736	1737	Pt	Pt
88940093.71717	36691.86032	1737	1738	T	T
24953585.06958	24613.69766	1738	1739	Cm	Cm
38018494.20746	23267.75383	1739	1740	C	C
68259147.59334	38536.68738	1740	1741 i	und	und
176346982.14196	66342.56184	1741	1742	Cm	Cm
281164835.68308	66481.97160	1742	1743	P	P
94967580.29189	37528.00605	1743	1744	Pt	Pt
2096367627.75297	299012.64369	1744	1745	Pt	Pt
4369401507.52563	691523.58881	1745	1746	Q	Q
386426850.62082	119651.93797	1746	1747 w	Pg	Pg
134144962.49801	52804.11313	1747	1748	D	D
248963139.48181	68702.59119	1748	1749 w	Pg	Pg
977859750.39492	189435.58574	1749	1750	O	O
6551639851.42961	757460.57556	1750	1751	Cm	Cm
105842718.94861	38031.54045	1751	1752	Pt	Pt
38444446.96660	23478.48711	1752	1753	PZ	Pz
294476114.54579	88274.43307	1753	1754	TQ	Cz
72084544.19763	34634.07861	1754	1755	K	K
5621161383.41685	516698.77836	1755	1756	K	K
28894438.97352	20167.06962	1756	1757	C	C
13324448.54236	16982.43415	1757	1758	TQ	Cz
96776428.73967	47216.75793	1758	1759	T	T
103419832.83240	42480.19187	1759	1760	Pt	Pt
907368308.20437	175051.10723	1760	1761	Cm	Cm
116300581.11506	45547.84203	1761	1762	pC	pCm
218523075.75091	72254.02483	1762	1763	O	O
81117942.93408	46079.93417	1763	1764	Cm	Cm
270648249.01170	78346.99452	1764	1765	T	T

Sheet1

84415083.48523	36434.74560	1765	1766	T	T
431873036.64128	77800.00652	1766	1767	P	P
99680519.00281	43326.37637	1767	1768	Pt	Pt
2901286830.07655	663494.18336	1768	1769	Q	Q
16419577.29324	20545.38550	1769	1770	Cm	Cm
55474815.60714	27422.08838	1770	1771	T	T
246052045.63467	68237.49818	1771	1772	pC	pCm
116745307.63809	41309.17898	1772	1773	D	D
4288381628.93918	267073.07140	1773	1774	Cm	Cm
361924119.51339	90988.94796	1774	1775	TQ	Cz
87649052.64346	35449.68697	1775	1776	pC	pCm
40274386.31359	26741.22129	1776	1777	P	P
74193523.89785	37568.13197	1777	1778	T	T
127256320.35085	51795.76004	1778	1779	Tr	Tr
3430343379.49202	531152.39745	1779	1780 w	Pg	Pg
35534955.61001	22471.36753	1780	1781	CmO	OCm
184447478.51312	57215.58431	1781	1782	P	P
29980917.47801	20972.52059	1782	1783	Pt	Pt
1249452591.51319	305124.87791	1783	1784	T	T
96169797.41599	40374.58299	1784	1785 w	Pg	Pg
413723058.68450	117044.81232	1785	1786	Pg	Pg
487753452.50918	111881.52109	1786	1787	K	K
34219621.54815	25737.41061	1787	1788	TQ	Cz
310008398.10983	83338.50590	1788	1789	D	D
243181067.51022	84041.38371	1789	1790	T	T
124585298.55485	52578.60014	1790	1791	pC	pCm
72829610.09436	34092.94990	1791	1792	T	T
588525728.24729	95694.80785	1792	1793	K	K
189644231.06910	85770.82311	1793	1794	TQ	Cz
44201786.17175	24179.15960	1794	1795	Pt	Pt
177584005.97875	57090.45809	1795	1796	Q	Q
85971074.27777	44172.37822	1796	1797	P	P
27101876.04362	21412.69773	1797	1798	K	K
350857706.70141	98122.69969	1798	1799 v	P	P
2247720711.49083	334793.11595	1799	1800	D	D
91325735.18075	36892.86155	1800	1801	K	K
148508604.97770	45322.94931	1801	1802	K	K
1296341586.18073	270676.16048	1802	1803	O	O
292774764.75276	84295.72296	1803	1804	Q	Q
205055755.76458	56162.22365	1804	1805	JK	KJ
858985930.90070	247118.75187	1805	1806	PZMZ	MzPz
10984833791.11230	1040014.91219	1806	1807	P	P
262102763.14708	79763.23168	1807	1808	pC	pCm
41789510.95365	27167.09356	1808	1809	T	T
35354155.27085	22226.13280	1809	1810	T	T
599130017.56996	158412.48248	1810	1811	TQ	Cz
1335651791.85421	185080.21682	1811	1812	T	T
135533154.68617	52015.73778	1812	1813	K	K
32388202.87676	22660.13687	1813	1814	PZMZ	MzPz

Sheet1

20642725210.31160	1550082.85874	1814	1815 i	A	A
174276423.60295	70234.33493	1815	1816	O	O
274401289.90179	102665.98925	1816	1817	T	T
196416610.96098	54691.12963	1817	1818	CmO	OCm
31436956.28179	24541.70801	1818	1819	P	P
39539717.72452	22879.99336	1819	1820	T	T
542328786.06326	111936.63378	1820	1821	JK	KJ
587856368.16081	167584.14639	1821	1822	P	P
2259312312.51325	271440.09314	1822	1823	T	T
136554561.46661	47914.79343	1823	1824 v	C	C
83548457.28011	35155.53942	1824	1825	K	K
101070203.14156	41503.26617	1825	1826	T	T
598396232.03581	141079.69313	1826	1827	CmO	OCm
213845214.32594	60163.66038	1827	1828	A	A
1646861374.55994	410669.99992	1828	1829	P	P
118856303.26109	46469.27367	1829	1830 i	und	und
61474315.26729	29410.01912	1830	1831 v	Pg	Pg
49182380.76994	29517.13841	1831	1832	P	P
67821147.30407	31643.45383	1832	1833	T	T
154867897.32749	53881.26868	1833	1834	A	A
41998163.56819	25578.86023	1834	1835 w	Pg	Pg
458543995.42863	115322.82329	1835	1836	T	T
41117869.01689	24953.00388	1836	1837	A	A
26558443.11367	21042.21238	1837	1838	P	P
163560733.29477	59019.13343	1838	1839	P	P
116909889.38731	41843.22947	1839	1840	K	K
54579086.71143	31224.91160	1840	1841 v	A	A
4907572521.86607	942041.59691	1841	1842	A	A
81156622.43643	36563.47605	1842	1843	T	T
98034238.35159	39263.54394	1843	1844 i	pC	pCm
1379752241.13766	220156.63594	1844	1845	O	O
1200531329.69942	142681.84783	1845	1846 i	A	A
62335780.22704	36573.86752	1846	1847 i	pC	pCm
41133653.40347	23290.24234	1847	1848 i	Pg	Pg
66416015.83150	37474.04058	1848	1849	TQ	Cz
95989249.45719	44608.53591	1849	1850	PZMZ	MzPz
1020486415.78577	190816.78429	1850	1851	T	T
59861258.32191	28806.24891	1851	1852 v	Pg	Pg
1444246742.68859	257982.94891	1852	1853	pC	pCm
28468458.98298	22523.11404	1853	1854 v	A	A
16320182796.41100	1671666.04477	1854	1855	Pt	Pt
623552921.81696	143881.31807	1855	1856 w	PZ	Pz
153119755.78419	79902.97370	1856	1857	Pg	Pg
67841393.26557	35588.97428	1857	1858	PTr	TrP
1298796501.30757	266588.82812	1858	1859	T	T
4854221105.05491	769701.38936	1859	1860	O	O
146340828.80216	63604.39385	1860	1861 v	Pg	Pg
1035957960.94021	227437.81471	1861	1862	CmO	OCm
222574428.83963	78407.26431	1862	1863	T	T

Sheet1

219454761.24972	88085.24233	1863	1864	pC	pCm
290623556.49954	81372.12706	1864	1865	pC	pCm
2526323484.83183	284685.34958	1865	1866	pC	pCm
183623554.07395	58697.83203	1866	1867	Pt	Pt
365456169.64308	94204.88993	1867	1868	Pt	Pt
57916927.70583	30046.26540	1868	1869	O	O
75822548.08835	34885.30853	1869	1870	Pt	Pt
19875113439.75930	1551167.99407	1870	1871	pC	pCm
91893240.47884	44291.68078	1871	1872	T	T
94486021.40288	38645.71722	1872	1873	PZ	Pz
271461156.68108	98112.04372	1873	1874	Pt	Pt
482132231.19426	173194.03228	1874	1875	Pt	Pt
459246807.87522	94403.42562	1875	1876	pC	pCm
876407564.28119	177639.02227	1876	1877	PTr	TrP
74737634.93141	36070.23018	1877	1878 i	P	P
173656059.55092	61340.72230	1878	1879 i	A	A
2441602111.14253	466317.91118	1879	1880 i	pC	pCm
1295303851.11400	360848.43473	1880	1881	Q	Q
75115855.04478	35018.01465	1881	1882	A	A
45535851.00672	29761.80925	1882	1883	PTr	TrP
42975347.53191	24707.60557	1883	1884	T	T
207255574.31657	83550.81472	1884	1885	A	A
35696084.74659	36998.58193	1885	1886	Pg	Pg
546519228.73428	107891.47777	1886	1887	O	O
227957157.83065	90903.16413	1887	1888	Pg	Pg
144781576.93579	48992.28291	1888	1889	PZ	Pz
299589489.24648	125339.50034	1889	1890	T	T
83963515.54320	42611.87250	1890	1891	O	O
108772258.32255	58338.61791	1891	1892	DC	CD
83407647.09157	40344.43575	1892	1893	Pt	Pt
112019017.11500	45067.63250	1893	1894 w	und	und
60896385.90771	31990.61428	1894	1895	Pt	Pt
1695841424.55503	386527.31760	1895	1896	Q	Q
1270330394.04495	214251.89929	1896	1897	P	P
61425023.73738	31067.84356	1897	1898	Pt	Pt
1107518324.16712	302476.25806	1898	1899 i	A	A
38503185.39351	23190.88724	1899	1900	Pt	Pt
399192825.50935	92617.74672	1900	1901 i	pC	pCm
1491865109.93741	180233.87163	1901	1902 i	PZ	Pz
1259819369.96021	257368.26355	1902	1903	PZ	Pz
131819321.11747	62859.23915	1903	1904	Pt	Pt
5504576563.01360	1003485.34073	1904	1905 v	A	A
8475942116.59724	691873.02394	1905	1906	K	K
575033190.90123	123521.87485	1906	1907	pC	pCm
292214988.07583	67743.82158	1907	1908	pC	pCm
103111521.48421	50905.60889	1908	1909	Pt	Pt
202364342.34125	74863.85280	1909	1910	Pt	Pt
160727477.31280	82152.19523	1910	1911	A	A
21305909793.32820	1481423.77369	1911	1912	J	J

Sheet1

79831421.35081	41436.27425	1912	1913	TQ	Cz
13697077136.53230	1417023.43106	1913	1914	A	A
205962071.99388	72890.99389	1914	1915 i	pC	pCm
380699437.48363	89032.99337	1915	1916 i	pC	pCm
198183535.43182	88384.88925	1916	1917 v	P	P
75275990.52988	46806.32466	1917	1918 v	Pg	Pg
6822321700.61611	830807.95024	1918	1919	T	T
321049169.09138	85886.49828	1919	1920	Cm	Cm
271623555.65427	105412.15749	1920	1921	T	T
59046031.01204	44004.01792	1921	1922	K	K
36558447.84651	23277.44069	1922	1923 i	Pg	Pg
255851455.11358	77353.32010	1923	1924	Tr	Tr
23736644.22826	18095.65274	1924	1925 i	Pg	Pg
7474428.14186	10401.56597	1925	1926	PZ	Pz
934397532.81921	143333.05255	1926	1927	P	P
174973852.09625	53760.45500	1927	1928	D	D
28249542.70895	25429.21226	1928	1929	Pg	Pg
734530942.65677	108921.52117	1929	1930	P	P
132529050.73924	68159.41417	1930	1931	Pt	Pt
185356849.94881	67624.44048	1931	1932 i	pC	pCm
81855439.84643	37232.80548	1932	1933	D	D
152788918.92929	58994.95177	1933	1934	Tr	Tr
49762174.54055	30019.71857	1934	1935 i	pC	pCm
109131434.86076	38039.78833	1935	1936 i	pC	pCm
134163154.14103	52735.89110	1936	1937	TQ	Cz
2086599602.10424	235165.68932	1937	1938 i	A	A
230719353.31705	98681.76749	1938	1939 w	und	und
48259258.79050	25758.60631	1939	1940	Pt	Pt
176318058.06942	59888.72938	1940	1941	Cm	Cm
136205562.29408	48035.35058	1941	1942	T	T
4876592382.03817	782939.08889	1942	1943	TQ	Cz
49011832.63937	25795.79557	1943	1944	MZ	Mz
150380516.01251	58273.35835	1944	1945 v	P	P
1072951512.78290	266874.32138	1945	1946 v	pC	pCm
177773366.08463	78195.99456	1946	1947	T	T
1021436666.58229	150614.14572	1947	1948	P	P
337566434.66466	80359.11196	1948	1949	Pt	Pt
50561017.13960	32121.48163	1949	1950	TQ	Cz
181786137.25680	58460.43576	1950	1951	C	C
26542359.57054	19686.31024	1951	1952	Pt	Pt
49136761.99854	36461.64610	1952	1953	Pg	Pg
14486965.26268	17045.43349	1953	1954	PZ	Pz
268265953.36516	73290.68437	1954	1955 v	T	T
407690160.66791	100516.00207	1955	1956	CP	PC
50727536.19141	27604.51265	1956	1957	PZ	Pz
139303478.48606	63491.37911	1957	1958	O	O
115492241.59459	50941.89192	1958	1959	A	A
130099042.45967	44020.09233	1959	1960	MZ	Mz
38533949.75344	22955.75745	1960	1961 i	Pg	Pg



Sheet1

29629733.45179	21622.42249	1961	1962	und	und
130229245483.59900	5156854.62072	1962	1963	Pt	Pt
615191749.02908	138803.52417	1963	1964	JK	KJ
58782007.23931	27608.21919	1964	1965	Pt	Pt
450522510.08158	105586.19468	1965	1966	T	T
22294561.87647	18111.34752	1966	1967	O	O
125152969.26703	43349.17375	1967	1968 i	und	und
264883695.07894	68151.91230	1968	1969	CP	PC
93818125.63408	38418.31776	1969	1970	K	K
428437433.48101	88962.70250	1970	1971	K	K
7598013543.37505	747120.23751	1971	1972	K	K
41998375.09554	29791.83736	1972	1973	T	T
157730694.97821	70728.59331	1973	1974	Pt	Pt
587438785.29611	122794.15714	1974	1975	A	A
234168529.78233	97436.38685	1975	1976	Pt	Pt
644306645.95799	143113.97356	1976	1977	P	P
32918441.64283	29636.68348	1977	1978 i	Pg	Pg
722737279.42083	200507.15352	1978	1979	Pt	Pt
249534215.64409	84808.52580	1979	1980	A	A
518860669.17691	100136.84842	1980	1981	P	P
111510363.62116	44036.54509	1981	1982	O	O
141372321.12203	57406.37500	1982	1983	TQ	Cz
33092377.43396	22330.86069	1983	1984 v	Pt	Pt
534372717.69098	126201.90460	1984	1985	O	O
91319294.29691	40049.59879	1985	1986	K	K
466320216.20641	148728.63274	1986	1987	Q	Q
70644539.71798	34932.73682	1987	1988	Tr	Tr
51600403.60047	26811.83554	1988	1989	JK	KJ
124903126.99072	51968.11850	1989	1990 i	und	und
1460945497.24964	184280.19421	1990	1991	K	K
49833545.37034	29480.37661	1991	1992	Tr	Tr
314323513.91091	98488.40648	1992	1993	Pt	Pt
31203644.97150	20551.46972	1993	1994	Cm	Cm
27354700.13103	20322.58133	1994	1995	PZ	Pz
40512328.97694	23647.74787	1995	1996	T	T
90477661.84743	35216.41611	1996	1997	PZ	Pz
232941670.70777	114915.55628	1997	1998	Pt	Pt
51209090.73939	29020.75285	1998	1999	Tr	Tr
806095353.75291	280174.90974	1999	2000	Pt	Pt
53271912.85733	31289.00728	2000	2001	T	T
92410741.23426	40612.50161	2001	2002	D	D
37245021.09950	24360.28441	2002	2003 v	Pt	Pt
7095727875.45284	401615.14091	2003	2004	Q	Q
1841447254.73572	388627.48459	2004	2005	A	A
28365025.21208	19564.71665	2005	2006	T	T
71887554.70110	30613.90908	2006	2007	P	P
70658111.70251	43399.56599	2007	2008 i	A	A
109398896.31752	44568.24689	2008	2009	Pt	Pt
62057567.72751	33843.98954	2009	2010	P	P

Sheet1

87527489.40817	39496.57494	2010	2011	T	T
367040282.55751	97955.71751	2011	2012	Pt	Pt
132409774.32540	52018.80305	2012	2013 v	P	P
76513869.25915	36972.16924	2013	2014 i	und	und
207287716.13623	66224.55326	2014	2015	PZ	Pz
1263327747.19906	215495.41750	2015	2016	Pt	Pt
68162655.74980	40346.38529	2016	2017	K	K
97101811.76829	40423.06855	2017	2018	Pt	Pt
166344546.13790	75806.08076	2018	2019	Pt	Pt
49745247.89367	26219.25180	2019	2020	JK	KJ
8035456321.09506	957737.27304	2020	2021	Tr	Tr
95831292.40672	45165.71028	2021	2022	A	A
199015893.33892	84143.04038	2022	2023 i	A	A
119418529.65857	88203.91386	2023	2024	Q	Q
431331010.44279	84910.55248	2024	2025 i	PZ	Pz
55058822.87020	27984.03847	2025	2026	T	T
607725878.92760	131682.30059	2026	2027	P	P
16402792199.56740	2153105.36633	2027	2028	PZ	Pz
175463608.56962	52070.09995	2028	2029 i	A	A
55208512.60763	34658.89404	2029	2030	pC	pCm
133250342.33112	54593.57972	2030	2031	T	T
353396884.56648	105388.33606	2031	2032	Cm	Cm
294850959.37052	85415.30851	2032	2033 i	A	A
257624011.18663	76004.63817	2033	2034	Cm	Cm
60990816.93871	32819.47438	2034	2035	A	A
98632090316.90330	3966212.78056	2035	2036	P	P
1850736239.88900	213239.13500	2036	2037	D	D
77369763.14987	34135.17022	2037	2038 i	pC	pCm
77429246.43357	43809.92311	2038	2039	pC	pCm
4660032327.33794	582865.89059	2039	2040	P	P
449158065.43593	127766.42267	2040	2041	Pt	Pt
320064493.86016	73011.84799	2041	2042 v	T	T
1088596331.03027	190052.51815	2042	2043 i	A	A
49170485.57139	26580.45845	2043	2044	T	T
990897929.70097	128628.27632	2044	2045 i	A	A
83720397.00850	35440.84254	2045	2046	PZl	Pzl
846330481.98989	178725.75254	2046	2047	Cm	Cm
137875613.74462	81040.15753	2047	2048	TQ	Cz
1054496984.42686	255480.09376	2048	2049	T	T
157359088.87675	51354.49283	2049	2050	pC	pCm
139507327767.51600	2955031.16965	2050	2051	K	K
1096773587.87000	223306.93601	2051	2052	T	T
343456509.18989	89357.82710	2052	2053 i	A	A
48431438.02708	27213.57749	2053	2054	JK	KJ
72429140.36615	37286.33647	2054	2055	Cm	Cm
26154919.63997	18695.75989	2055	2056 w	Pg	Pg
1156048228.79117	222298.00526	2056	2057	P	P
233908475.37048	75345.19820	2057	2058	T	T
186968216.14996	56439.82923	2058	2059	MZ	Mz

Sheet1

70343571.03757	36105.52600	2059	2060	Pt	Pt
2593869145.84625	277998.54388	2060	2061 i	A	A
43459194.25014	27365.58594	2061	2062	T	T
420764025.83638	92665.21619	2062	2063	P	P
1153887552.17452	224525.59986	2063	2064	T	T
77795820.73580	32205.48505	2064	2065 v	N	N
56805379.03585	31347.61974	2065	2066	A	A
3427461082.61487	487616.01794	2066	2067	CP	PC
600809368.27583	116578.85788	2067	2068	MZ	Mz
82174716.09117	36783.92875	2068	2069 i	A	A
36390290.11551	22025.08824	2069	2070	Pt	Pt
58226108.42819	30281.43661	2070	2071 v	T	T
73950770.50331	31825.37636	2071	2072	MZ	Mz
252660984.86344	60980.59510	2072	2073	MZ	Mz
135271348.68263	53343.25011	2073	2074 i	A	A
1988367264.86475	244795.03975	2074	2075	T	T
77957036.46549	32610.94978	2075	2076	Pt	Pt
34693430.24743	34406.35515	2076	2077	Cm	Cm
1386664298.20700	377492.57682	2077	2078	P	P
5130487685.11639	513899.73290	2078	2079	Pt	Pt
39506343777.90280	2815909.28575	2079	2080	Q	Q
85443872.10782	38383.36626	2080	2081 v	T	T
47095472.11818	35699.86446	2081	2082	TQ	Cz
104587267.44808	42658.08509	2082	2083	T	T
1693015841.80159	207386.72625	2083	2084	T	T
102159900.39816	42187.50385	2084	2085	P	P
427386826.72889	130167.71558	2085	2086	pC	pCm
208480771.64359	57564.94687	2086	2087	MZ	Mz
145912651.23278	51335.76203	2087	2088	T	T
94009786.50687	39982.53131	2088	2089	A	A
50179154.88906	26122.03989	2089	2090	MZ	Mz
53122835.89001	28093.36248	2090	2091 i	A	A
52410845.33614	26707.25691	2091	2092 v	T	T
565923822.60760	109798.09734	2092	2093	pC	pCm
1378177983.50147	224155.21993	2093	2094 i	pC	pCm
39778185.89637	24306.05739	2094	2095 i	A	A
437280252.97592	93839.59639	2095	2096 i	pC	pCm
108678475.75764	51959.05255	2096	2097	TQ	Cz
276233177.30774	66191.83583	2097	2098	Q	Q
193058583.71980	108612.58404	2098	2099	T	T
26448075.25681	19214.60880	2099	2100 v	MZ	Mz
231780006.91544	72462.78258	2100	2101	MZ	Mz
64705503.69808	43940.70170	2101	2102	TQ	Cz
367511300.03082	197060.26597	2102	2103	Pt	Pt
52748963.20261	32150.60537	2103	2104 i	und	und
479716325.08556	144940.37090	2104	2105	Pt	Pt
23322365.76306	17777.24799	2105	2106	TQ	Cz
1624345116.21401	213782.58614	2106	2107	T	T
4231409946.74616	412256.35058	2107	2108	Tr	Tr

Sheet1

2715322111.32034	374354.95829	2108	2109 i	PZ	Pz
197545475.78252	66805.67907	2109	2110	P	P
649618735.84204	103666.85710	2110	2111 i	PZ	Pz
210141378.45355	64833.02782	2111	2112	T	T
142611409.74210	55307.64610	2112	2113	D	D
245419660.71915	110327.31530	2113	2114 v	CP	PC
169141279.11753	81887.05754	2114	2115	C	C
299656317.55365	118505.99221	2115	2116	Tr	Tr
1638169635.80556	288115.51433	2116	2117 i	pC	pCm
824906719.55607	186550.33416	2117	2118 i	pC	pCm
667401558.30330	144720.04179	2118	2119 i	A	A
333643956.80919	139032.05521	2119	2120	T	T
395086252.76012	92629.67170	2120	2121	K	K
1061759074.72913	153650.51712	2121	2122	PZ	Pz
250656093.39891	60871.41185	2122	2123	T	T
741505974.71805	153963.39612	2123	2124 i	A	A
294909145.66889	74675.76157	2124	2125	D	D
88525413.62117	36286.57031	2125	2126	P	P
4530474683.35157	503840.12339	2126	2127	J	J
539719269.15186	198661.03638	2127	2128	Cm	Cm
129618144.40630	44358.48465	2128	2129	P	P
110098898.18514	42015.76363	2129	2130	P	P
130316039.70050	53163.80650	2130	2131	Pt	Pt
148872403.09685	58510.97654	2131	2132 i	A	A
1449315673.38268	615790.55615	2132	2133	Pt	Pt
66144407.93631	31134.32247	2133	2134	MZ	Mz
2544932016.66779	384719.42459	2134	2135	P	P
204247132.57779	106052.69717	2135	2136	O	O
83503548.73825	44283.54812	2136	2137	C	C
68053276.58345	30698.67267	2137	2138	pC	pCm
70273649880.14560	5351450.78201	2138	2139	K	K
299767596.69510	97931.64718	2139	2140	pC	pCm
45104451.95357	33412.24416	2140	2141	PZ	Pz
225622962.21361	93180.93715	2141	2142	PZ	Pz
47196801.00134	28905.71609	2142	2143	T	T
436408624.80241	133945.11550	2143	2144	pC	pCm
751725632.66444	291351.36570	2144	2145	CmO	OCm
592512815.49526	95152.04169	2145	2146	P	P
368797037.69091	99161.18043	2146	2147	T	T
73700877.29193	32742.31941	2147	2148	MZ	Mz
58709751.68856	28572.63378	2148	2149	Pt	Pt
54457558.86287	30560.37828	2149	2150	PZ	Pz
70720875.94884	46588.57204	2150	2151	P	P
86441374825.70600	3500442.83972	2151	2152	TQ	Cz
125878221.74281	53362.03332	2152	2153	PZ	Pz
67347485.53578	35227.23033	2153	2154 v	pC	pCm
92814437.53415	42508.69019	2154	2155	T	T
200266573.65578	66326.98448	2155	2156	Pt	Pt
32920369.16643	20995.16944	2156	2157	P	P

Sheet1

168556510.89536	59753.89500	2157	2158	J	J
171493695.94210	71875.22135	2158	2159	Pt	Pt
97622267.92195	40620.30320	2159	2160	Tr	Tr
848982750.46449	252735.06272	2160	2161	J	J
10045279845.40340	1590819.39947	2161	2162	PZ	Pz
726407344.38655	109847.11718	2162	2163	P	P
113690055.48140	46022.82236	2163	2164	TrJ	JTr
140582226.73607	75118.30581	2164	2165	T	T
65678720.05491	33319.80460	2165	2166 i	pC	pCm
684588826.42982	151857.06524	2166	2167 i	A	A
248612368.90279	70042.29755	2167	2168 i	A	A
316532128.46206	93905.20225	2168	2169	P	P
68527878.28278	34208.41149	2169	2170	Pt	Pt
272350043.17798	75754.71592	2170	2171	Pt	Pt
752328477.77588	154751.16571	2171	2172	Pt	Pt
188027035.77839	86903.17448	2172	2173	CmO	OCm
1857101003.32957	308469.90942	2173	2174 v	und	und
65976431.42719	33033.50040	2174	2175	T	T
1184511310.89559	206989.27048	2175	2176	CmO	OCm
44905499.80373	26928.13995	2176	2177	Cm	Cm
80733444.29171	52752.47192	2177	2178	PZ	Pz
168178589.12120	62392.15870	2178	2179	T	T
37760958.07969	29388.29949	2179	2180	Cm	Cm
99622506.22662	53853.63226	2180	2181	O	O
57848739.27540	38707.43768	2181	2182	CmO	OCm
579734365.99780	206048.43138	2182	2183	Q	Q
83184992.55061	34611.98898	2183	2184	P	P
318645803.04001	68962.73787	2184	2185	J	J
58470603.49356	29845.49070	2185	2186	CP	PC
136679229.68917	65703.04373	2186	2187	PZ	Pz
274424714.05370	67854.08376	2187	2188	Pt	Pt
112854770.45080	51540.31835	2188	2189	Pt	Pt
43743012.68059	24356.93540	2189	2190 i	A	A
31628986.84251	20546.93902	2190	2191	MZ	Mz
460779687.52517	171211.96582	2191	2192	Q	Q
1799874387.42773	430221.10996	2192	2193	PZ	Pz
440432495.75066	199375.51610	2193	2194	Pt	Pt
23498761.37823	18250.27638	2194	2195	O	O
204312320.57307	81837.83381	2195	2196	CmO	OCm
34766805.47841	25185.27790	2196	2197	Pt	Pt
37998218.55670	22778.96642	2197	2198	pC	pCm
60066438.12463	29029.88871	2198	2199	Q	Q
33970044.29769	23348.27403	2199	2200	MZ	Mz
106551351.35899	39069.98845	2200	2201 i	A	A
151392695.49370	70884.99493	2201	2202	Cm	Cm
174159876.38609	68171.78655	2202	2203	CP	PC
70270779.03582	40463.71367	2203	2204	PZ	Pz
530047822.97539	247116.95671	2204	2205	CmO	OCm
135786383.56470	55339.06280	2205	2206	Tr	Tr

Sheet1

71655846.06254	34938.15276	2206	2207	Tr	Tr
1895197187.04807	369159.87274	2207	2208	TQ	Cz
149350249.29239	52375.47088	2208	2209 i	und	und
243576078.50636	72613.90284	2209	2210 v	T	T
257227653.70957	68810.12256	2210	2211	Pt	Pt
120644687.49635	54234.55857	2211	2212	Pt	Pt
96244364.59947	36007.86146	2212	2213 i	Pt	Pt
344196279.84755	146511.87250	2213	2214	PZ	Pz
704264008.19766	142236.09980	2214	2215	Pt	Pt
534739783.60584	138259.01674	2215	2216	Pt	Pt
84744819.43788	53801.52672	2216	2217	CmO	OCm
268699622.86366	87832.33140	2217	2218	CmO	OCm
65144118.58904	35136.90079	2218	2219	T	T
258465698.34415	96743.11052	2219	2220	Q	Q
98081122.55615	38321.75201	2220	2221	T	T
49229686.91326	38596.69407	2221	2222	PZ	Pz
65349586.36445	39680.87880	2222	2223	D	D
126165323.32459	44320.64100	2223	2224 i	Pt	Pt
854215277.97345	216100.74334	2224	2225	Tr	Tr
56034117.94155	30920.02145	2225	2226	Tr	Tr
980782589.51549	286565.65775	2226	2227	TQ	Cz
160230805.41920	61321.61177	2227	2228	Cm	Cm
429668200.21110	116355.21813	2228	2229	Pt	Pt
636240586.86500	147997.41143	2229	2230	CmO	OCm
86518573.06015	39026.71226	2230	2231	Tr	Tr
95493552.80003	37429.22011	2231	2232	Pt	Pt
1309363991.78322	261244.09630	2232	2233	PZ	Pz
508711132.95824	194792.91718	2233	2234 v	CP	PC
288411789.49741	66072.99779	2234	2235 v	T	T
3843899290.43216	452342.14960	2235	2236	K	K
71202464.89539	31728.78934	2236	2237	P	P
195378566.69636	64224.38050	2237	2238 i	A	A
588391361.27328	157831.18317	2238	2239	T	T
166506743.38304	94550.76059	2239	2240	Cm	Cm
66855043.07825	32781.67827	2240	2241	Tr	Tr
140319339.91907	66017.57934	2241	2242	Cm	Cm
253113469.56020	106778.15418	2242	2243	Q	Q
422366451.92142	133363.96857	2243	2244	Pt	Pt
163340698.19064	63855.79907	2244	2245	A	A
1429642792.57265	278080.04762	2245	2246	J	J
4505944114.15065	641648.70653	2246	2247	CmO	OCm
45804411.00813	30424.19945	2247	2248	Cm	Cm
59187700.29412	36533.30147	2248	2249	CmO	OCm
856885695.80025	364856.95563	2249	2250	D	D
45942400.66487	27849.20230	2250	2251	PZ	Pz
8155477339.88651	441529.84794	2251	2252 i	PZ	Pz
273982187.07082	107165.19628	2252	2253 v	T	T
128424871.70681	80692.98911	2253	2254	Pt	Pt
34257634188.77080	1662775.84908	2254	2255	J	J

Sheet1

12602685218.66480	811602.18230	2255	2256	J	J
199297419.34421	99889.77371	2256	2257	CmO	OCm
128742857.17679	50325.39162	2257	2258	J	J
67600915.95057	37237.29610	2258	2259	PZ	Pz
147670020.69241	63858.29936	2259	2260 v	T	T
162630950.48147	54954.56167	2260	2261 i	MZ	Mz
105728441.37713	43699.38728	2261	2262 i	A	A
309046907.43819	110510.48589	2262	2263	P	P
94371075.64498	43769.78171	2263	2264	T	T
750999003.58645	415997.17441	2264	2265	D	D
1666852241.26750	284156.81261	2265	2266	Q	Q
12611670983.02260	1037148.61047	2266	2267	T	T
159782072.41773	79554.83801	2267	2268	Cm	Cm
223895204.09749	60519.56588	2268	2269	Tr	Tr
187362061.44677	106345.46160	2269	2270	D	D
67639353.45188	34345.11799	2270	2271 v	T	T
213879900.18288	62442.94242	2271	2272 v	T	T
545879856.64753	118924.04829	2272	2273	T	T
644011979.99935	164652.30001	2273	2274	CmO	OCm
46895907.29000	28571.76424	2274	2275	Q	Q
256551354.81172	69113.17254	2275	2276	K	K
361719232.31454	97811.47208	2276	2277	CP	PC
429344767.91664	95001.25134	2277	2278	PZ	Pz
291040453.72860	85255.25910	2278	2279	Q	Q
72565751.70795	33912.15187	2279	2280	JK	KJ
1884917355.56692	210586.78659	2280	2281	JK	KJ
133623301.34878	58460.12335	2281	2282	Pt	Pt
889071648.89781	248658.36638	2282	2283	Pt	Pt
429579893.53692	113627.94222	2283	2284	pC	pCm
1281346068.83273	299468.76174	2284	2285 i	PZ	Pz
68910838.90220	44269.40425	2285	2286	Cm	Cm
386649995.48694	200367.50211	2286	2287	D	D
429795490.09689	117336.53072	2287	2288	PZ	Pz
89222763.77737	55640.59984	2288	2289	PZ	Pz
50744438.41595	26983.26255	2289	2290	CmO	OCm
69124443.42299	35547.20517	2290	2291 v	T	T
106706527.99989	45160.01336	2291	2292 i	A	A
925705073.31060	191928.09593	2292	2293	K	K
192118640.98561	90862.63840	2293	2294	PZ	Pz
66512536.52967	37605.84457	2294	2295	Pt	Pt
54756150.11594	28563.30168	2295	2296	P	P
1420016734.97710	372758.81622	2296	2297	CmO	OCm
666047053.63535	141269.81334	2297	2298	T	T
116340009.57435	55060.69517	2298	2299	PZ	Pz
37253878.14818	23057.94582	2299	2300	Cm	Cm
1133094093.25576	187563.96462	2300	2301 i	A	A
690590317.09902	148610.93947	2301	2302	T	T
299418284.88381	112913.68973	2302	2303	Q	Q
108303695.60355	41168.78574	2303	2304	P	P

Sheet1

135519312.60298	65268.66018	2304	2305	CmO	OCm
87265843.24623	41634.01184	2305	2306 i	A	A
158607774.18539	89723.65128	2306	2307	CmO	OCm
311265439.28528	92659.87579	2307	2308	CmO	OCm
83999468.72672	41887.53528	2308	2309	Pt	Pt
52296725.48888	28499.72607	2309	2310 v	T	T
162920906.24185	49454.35321	2310	2311	PZ	Pz
6065137604.47424	709403.79387	2311	2312	K	K
417379433.75920	196202.09338	2312	2313	T	T
9223319591.48526	403539.86365	2313	2314	K	K
99699555.47012	42137.09179	2314	2315	PZ	Pz
47305417.39211	34043.72967	2315	2316	Pt	Pt
469781559.90633	123019.16191	2316	2317	TQ	Cz
420727530.87344	128291.11919	2317	2318	CmO	OCm
142304825.08831	50665.82604	2318	2319	T	T
800441065.81389	148826.46860	2319	2320	N	N
52193280.31204	29814.09647	2320	2321 v	T	T
182742227.41312	55981.69384	2321	2322	Pt	Pt
191784717.89810	60480.04100	2322	2323	Pt	Pt
96910371.58291	58954.66405	2323	2324	Pt	Pt
240509501.31513	65758.49813	2324	2325	D	D
31219331.43823	21529.80748	2325	2326	Pt	Pt
1125578840.76118	156867.50684	2326	2327	CmO	OCm
129180744.66552	45735.96128	2327	2328	TQ	Cz
243318464.48945	69601.26267	2328	2329 i	A	A
74645590.31270	41753.39091	2329	2330	CmO	OCm
1565305813.23582	344130.94900	2330	2331	K	K
694209887.18243	119928.87504	2331	2332	CP	PC
18984289436.80350	1465024.93417	2332	2333	pC	pCm
60710302.30703	33635.81435	2333	2334	CmO	OCm
36876337.66973	24431.17169	2334	2335	PtPZ	PzpCm
238368169.53422	83694.56844	2335	2336 v	T	T
163901466.61495	62628.09558	2336	2337	PZ	Pz
131069144.14570	52430.75526	2337	2338	K	K
128675060.21412	50765.69548	2338	2339 v	T	T
75425821.10795	33314.61018	2339	2340	PZ	Pz
97608615.25191	56159.55330	2340	2341	MZ	Mz
102360144.96066	47506.07728	2341	2342	K	K
406782333.95206	98466.70749	2342	2343 i	A	A
378093631.91943	99133.59641	2343	2344	Pt	Pt
437522180.54460	144310.98481	2344	2345	Pt	Pt
66034293.07117	34981.80766	2345	2346	CmO	OCm
681927072.68608	152331.51011	2346	2347	J	J
106697925.00057	43852.74512	2347	2348	CmO	OCm
81401326.07786	36013.54012	2348	2349 v	T	T
49737375.69997	26555.60759	2349	2350	PZ	Pz
216294904.39933	55314.10293	2350	2351	Pt	Pt
778226685.76278	201005.98535	2351	2352	PZ	Pz
571019735.52770	142714.11449	2352	2353 i	PZ	Pz



Sheet1

71636928.89335	35075.46388	2353	2354	PZ	Pz
481926741.25914	102640.77001	2354	2355	T	T
979266349.79219	135321.50250	2355	2356 v	A	A
159607562.04278	61308.27666	2356	2357	PZ	Pz
2546022531.56464	257683.04861	2357	2358	T	T
15254885.42668	20105.44608	2358	2359	Q	Q
245646851.65526	62690.19003	2359	2360	A	A
288355195.53848	87380.20615	2360	2361 v	J	J
45411182.27700	27880.40996	2361	2362	PZ	Pz
86108744.15749	36779.27315	2362	2363	CmO	OCm
1296722655.91309	234938.59309	2363	2364	J	J
59937005.24458	30225.77246	2364	2365	P	P
20069188.22651	20936.81621	2365	2366	MZ	Mz
594019565.01448	166162.25189	2366	2367	Tr	Tr
42968795.51223	28145.54045	2367	2368	Q	Q
362902798.45510	130394.42498	2368	2369	T	T
206849453.16502	72821.80644	2369	2370	P	P
265546696.83868	78556.26753	2370	2371	JK	KJ
1672414089.78119	235987.01508	2371	2372	Pt	Pt
238797422.05229	73764.12066	2372	2373	CmO	OCm
199952193.70028	73950.42668	2373	2374	Pt	Pt
2804202855.70925	350653.32984	2374	2375 i	A	A
228619721.07859	67790.41947	2375	2376	TQ	Cz
170369826.62038	70220.04895	2376	2377	K	K
563004457.62648	138749.96281	2377	2378 i	A	A
65436484.21931	32102.52824	2378	2379	P	P
85093512.20870	38960.74595	2379	2380 i	und	und
2648798477.01950	664675.81716	2380	2381	Tr	Tr
2612647276.91570	399795.55499	2381	2382	Q	Q
155070757.31843	55846.46252	2382	2383	MZ	Mz
92226229.99283	35021.78607	2383	2384	P	P
107706835.26732	62615.37060	2384	2385	T	T
44118250.90373	24086.47028	2385	2386	K	K
121891660.77901	45735.74318	2386	2387	A	A
596546730.80747	104760.59010	2387	2388	T	T
101361591.14529	42729.78390	2388	2389	K	K
68306096.68711	35940.95189	2389	2390	pC	pCm
222450095.08852	61925.48264	2390	2391 v	pC	pCm
239105756.47377	78183.73398	2391	2392	K	K
2360906085.05381	628592.07967	2392	2393	Pt	Pt
498547413.72044	102186.40916	2393	2394	T	T
97849755.47436	52633.49766	2394	2395	Pt	Pt
511271379.59931	161630.07865	2395	2396	Pt	Pt
212529167.71851	59784.11911	2396	2397	MZ	Mz
994998557.70150	201687.57357	2397	2398	T	T
79441662.13508	35847.68492	2398	2399	K	K
54104510.42028	27783.74632	2399	2400	K	K
197704750.67688	67281.81756	2400	2401	P	P
189293855.36262	67388.68761	2401	2402	K	K

Sheet1

180864494.72262	56858.03157	2402	2403 v	TQ	Cz
94944566.18639	37490.16465	2403	2404	CmO	OCm
472004027.63573	174729.94434	2404	2405	K	K
194829920.60338	66241.94258	2405	2406	O	O
541465610.08127	151184.77534	2406	2407	Q	Q
595507677.18895	123617.46644	2407	2408	CP	PC
954062553.95618	146463.37755	2408	2409	CmO	OCm
216714871.66016	66949.22798	2409	2410	MZ	Mz
18858505126.87260	1619205.05360	2410	2411	JK	KJ
78250780.30455	40932.77984	2411	2412	pC	pCm
203158622.75960	76336.90215	2412	2413	pC	pCm
1624616564.53991	367261.48847	2413	2414	CP	PC
159187453.18684	85152.23722	2414	2415	N	N
127939115.21516	48590.09631	2415	2416	K	K
142450712.73529	59044.41276	2416	2417	A	A
183067582.88166	55549.66755	2417	2418	PZ	Pz
162979807.15299	59038.73745	2418	2419	MZ	Mz
5338943806.83791	432161.81320	2419	2420 i	PZ	Pz
271829706.02456	66774.68204	2420	2421	T	T
49717257.93381	27582.23196	2421	2422	K	K
38895862.54417	27262.54133	2422	2423 v	pC	pCm
38617480.71652	23954.79069	2423	2424	Pt	Pt
77664741.05525	38030.93776	2424	2425	CmO	OCm
4154646086.47256	493168.36357	2425	2426	K	K
3383151192.19378	490618.90090	2426	2427	T	T
453226215.14023	86213.17156	2427	2428 i	A	A
415128406.50032	109423.61172	2428	2429	MZ	Mz
42549907.53238	24790.17000	2429	2430	pC	pCm
645562262.81493	115882.70999	2430	2431	MZ	Mz
101727373.04774	39464.16221	2431	2432	pC	pCm
378512873.48636	152536.29951	2432	2433	Pg	Pg
34568181.58937	26360.17889	2433	2434	A	A
292542653.28639	112299.99528	2434	2435	Pt	Pt
351381059.92169	146339.87188	2435	2436	CmO	OCm
224061398.46679	64517.38571	2436	2437	T	T
97180599.43651	37651.81184	2437	2438	pC	pCm
61256695.72499	33228.55407	2438	2439	K	K
170933862.03462	50931.21234	2439	2440	Pt	Pt
150136517.61668	63970.30588	2440	2441	T	T
3177799852.46643	398681.19271	2441	2442 v	Tr	Tr
3061767281.34704	339929.41706	2442	2443 i	pC	pCm
84489123.36785	38393.28566	2443	2444	Pt	Pt
85916667.23272	45921.46969	2444	2445	MZ	Mz
306158689.66412	80407.62306	2445	2446	K	K
47379424.83156	31024.66333	2446	2447	Q	Q
3113311256.30780	582474.05830	2447	2448	K	K
197287370.69276	98490.53471	2448	2449	T	T
651618290789.71400	20391181.37884	2449	2450 i	A	A
52935152.99731	33157.76488	2450	2451	K	K

Sheet1

1246932690.51054	161329.50776	2451	2452	PZ	Pz
388068582.33024	97879.96180	2452	2453	Pt	Pt
697025399.25280	180651.54882	2453	2454	P	P
26560974.30727	21196.24162	2454	2455	N	N
46022172.18371	25943.01097	2455	2456	K	K
497450013.77202	137119.65717	2456	2457	MZ	Mz
319219581.73089	82639.67252	2457	2458	T	T
587366763.88550	110160.89180	2458	2459	K	K
1265632446.95509	269637.46855	2459	2460	P	P
75205825.82375	39448.37931	2460	2461	PZ	Pz
26929187.12814	23195.86110	2461	2462	T	T
114935784.94728	67033.63509	2462	2463	Pg	Pg
6229326055.88729	779221.70695	2463	2464	T	T
48230920.99504	27242.44136	2464	2465	OCm	OCm
107580907.57408	41863.54188	2465	2466	pC	pCm
154573342.87122	69845.58300	2466	2467	T	T
166948247.38431	57399.09946	2467	2468	T	T
213564160.77330	57012.97467	2468	2469	T	T
8608233622.02504	1217647.13321	2469	2470 v	T	T
80681901.15111	43557.95364	2470	2471	T	T
347249973.52644	109783.92466	2471	2472	T	T
239169161.83362	62988.86483	2472	2473	T	T
169883056.12036	50670.65318	2473	2474	T	T
2623072979.69710	560280.27478	2474	2475	T	T
9975324460.54963	1334791.00407	2475	2476	T	T
63389916.67195	35387.94244	2476	2477	Pt	Pt
273706040.26183	74923.14038	2477	2478	K	K
173120227.07268	60149.79412	2478	2479	T	T
964861553.73085	249635.15121	2479	2480	J	J
892760807.55917	163751.76009	2480	2481	MZ	Mz
34016342.51168	23085.84492	2481	2482	MZ	Mz
78769650.44831	37101.88807	2482	2483	MZ	Mz
99391642.29083	41406.85704	2483	2484 i	und	und
160086734.91299	53948.25008	2484	2485 v	T	T
68740145.09420	32505.13627	2485	2486	Pg	Pg
183239755.28023	50586.77257	2486	2487	Q	Q
300752720.18590	86807.01673	2487	2488	Pt	Pt
56001244.59557	34439.18024	2488	2489 w	und	und
33568539.69903	21621.47466	2489	2490	P	P
144369160.15860	81949.24426	2490	2491	N	N
79855913.36937	38631.95631	2491	2492	J	J
328143427.27690	115046.61726	2492	2493	J	J
117480006.34696	50755.26691	2493	2494 v	Pt	Pt
42976622.98737	28567.55531	2494	2495	T	T
242060786.08479	72928.83505	2495	2496	T	T
3317983872.38674	416313.80197	2496	2497	K	K
6727276557.02156	836973.50713	2497	2498	pC	pCm
158237262.33305	61011.65200	2498	2499 i	und	und
496197698.58978	100776.44419	2499	2500	K	K

Sheet1

525570939.88917	137994.43160	2500	2501	K	K
29400123501.41860	1988874.64775	2501	2502	K	K
107207006.32646	57260.58225	2502	2503	P	P
21193161699.85030	1715286.11734	2503	2504	P	P
65792408.05029	35745.93911	2504	2505	MZ	Mz
1395902821.33480	224289.12042	2505	2506 i	und	und
103922544.74389	40800.85372	2506	2507 i	PZ	Pz
250412848.12141	77916.98472	2507	2508 w	und	und
146315924.27539	46539.39277	2508	2509	K	K
3468646960.48217	502084.88879	2509	2510	K	K
589754613.41705	195747.24117	2510	2511	S	S
195315070.83588	66548.92458	2511	2512 v	T	T
116490074.49457	55428.56163	2512	2513	Pg	Pg
127402945.65324	45460.49784	2513	2514 v	T	T
87865431.37949	42276.54822	2514	2515	und	und
325615679.81928	125846.68962	2515	2516 v	Pt	Pt
62129148.12535	34082.20599	2516	2517	pC	pCm
192713388.73633	67980.68166	2517	2518	T	T
4559291426.64449	745818.14282	2518	2519	T	T
80401612.30340	35673.41614	2519	2520	T	T
264258749.07150	78528.63103	2520	2521	T	T
58358964.80696	32495.66149	2521	2522	K	K
130681511.44612	51956.22093	2522	2523	Tr	Tr
1171848844.73332	229294.26729	2523	2524 i	und	und
619670856.48638	129234.48838	2524	2525	T	T
1274579100.57882	222199.01353	2525	2526 i	A	A
232156895.01514	73606.46933	2526	2527	T	T
516307553.11232	99093.27720	2527	2528	pC	pCm
2833632209.09498	416215.36644	2528	2529	K	K
188122932.36423	74682.22333	2529	2530	T	T
45505976.67846	26923.01718	2530	2531 i	und	und
55776711.91562	32221.89292	2531	2532	T	T
178385556.55132	61952.46727	2532	2533	N	N
564943600.88060	168904.44690	2533	2534 v	Tr	Tr
304520061.23802	107276.69438	2534	2535	CP	PC
61762813.28376	29396.68176	2535	2536	K	K
6761840552.80633	620415.62730	2536	2537	Q	Q
271120902.57222	76644.38245	2537	2538	K	K
139296357.90813	56868.10489	2538	2539	K	K
106156381.86401	45477.44766	2539	2540 i	PZ	Pz
285300330.50251	75110.08475	2540	2541	K	K
73282000.14956	40693.44601	2541	2542	T	T
172097803.51907	47866.88797	2542	2543	K	K
76981938.82383	33300.99099	2543	2544	T	T
1027959188.55133	227740.09669	2544	2545	Q	Q
61322698.05525	31587.49649	2545	2546	pC	pCm
113280709.17867	79936.49889	2546	2547	D	D
1049240007.38287	236448.33255	2547	2548	J	J
196431903.05014	63482.26676	2548	2549 v	T	T

Sheet1

323548190.84176	91824.01714	2549	2550	N	N
32990620.55968	23626.50833	2550	2551 i	PZ	Pz
155538806.34716	61239.65713	2551	2552	Tr	Tr
84256750.52265	36623.97147	2552	2553	pC	pCm
99228541.32382	40797.60568	2553	2554 i	und	und
129426567.67269	66871.02407	2554	2555	D	D
345591183.37424	77870.81409	2555	2556	T	T
362218216.79513	90869.77640	2556	2557 i	PZ	Pz
38003938.40104	26341.94611	2557	2558 i	und	und
23156262149.62380	1436621.61842	2558	2559	pC	pCm
51014768.22192	33779.99920	2559	2560	C	C
479628014.89824	98177.25807	2560	2561	T	T
238136199.70055	90106.78400	2561	2562	T	T
54550385.78456	28826.66669	2562	2563 i	und	und
109279088.64454	61891.68348	2563	2564	T	T
254175508.70889	66448.65169	2564	2565 i	PZ	Pz
537261790.73696	152482.48588	2565	2566 i	und	und
531074107.25813	104077.36660	2566	2567 i	PZ	Pz
674413388.44136	164310.34076	2567	2568	Q	Q
22538426.78802	20694.83094	2568	2569	K	K
37163605.04281	27098.38180	2569	2570	C	C
152997326.29516	48858.68900	2570	2571	pC	pCm
52040346.64796	44810.77557	2571	2572	C	C
35333001.37485	23745.87254	2572	2573 i	und	und
65685865.68673	31051.92052	2573	2574 i	und	und
1594164966.36501	343816.35249	2574	2575	T	T
72979949.56580	32396.11650	2575	2576 i	und	und
102079319.62641	42849.25174	2576	2577	T	T
1786078177.65216	203244.41855	2577	2578	pC	pCm
825470603.11926	158017.23060	2578	2579	pC	pCm
46483461.44617	25097.44231	2579	2580 i	und	und
2536140939.35723	440963.57612	2580	2581	K	K
23443421.64588	19685.69688	2581	2582	K	K
186881101.84811	51314.80924	2582	2583	K	K
43081287.02173	24643.18425	2583	2584 i	und	und
169501773.77565	67694.07007	2584	2585	K	K
352508848.15585	89182.98172	2585	2586	T	T
1380073457.18077	201931.28220	2586	2587	K	K
61514331.97583	29974.50936	2587	2588	pC	pCm
90071403.10522	40592.41964	2588	2589 i	und	und
674417201.90077	196742.09431	2589	2590	S	S
51048016.52612	29085.55175	2590	2591	D	D
172979882.93154	90598.07507	2591	2592	D	D
48109910.39118	27622.92974	2592	2593	K	K
100101227.80344	40104.92213	2593	2594	T	T
77546967.65325	45711.65628	2594	2595	C	C
113684189.95805	56892.34964	2595	2596	K	K
1098943510.01426	166395.34533	2596	2597	K	K
2539535017.05136	388348.15545	2597	2598	pC	pCm

Sheet1

490570492.49109	119724.95038	2598	2599 w	pC	pCm
241452879.03384	74581.32795	2599	2600	T	T
155365516.08975	56733.35064	2600	2601 i	PZ	Pz
65943037.03974	38292.41920	2601	2602	N	N
111967862.21071	38181.11274	2602	2603	pC	pCm
64560126.56156	35157.30749	2603	2604 i	und	und
9898613943.99079	698217.25058	2604	2605	Pt	Pt
367003395.20870	102261.62666	2605	2606	J	J
353009760.76666	83948.15042	2606	2607	T	T
62273863.13394	32000.05035	2607	2608	pC	pCm
262268505.87142	94945.42020	2608	2609	T	T
92658405.67610	47383.86930	2609	2610	CP	PC
76112340.65429	32199.82665	2610	2611 i	und	und
40883093.75182	24606.29496	2611	2612	T	T
114438148.87945	45419.60962	2612	2613	K	K
599114321.79770	147626.32931	2613	2614	K	K
1776890395.91967	449348.42153	2614	2615 i	pC	pCm
185895994.00154	83489.91783	2615	2616	Q	Q
593956421.33636	141665.81665	2616	2617 i	PZ	Pz
165153901.72433	68281.68773	2617	2618	T	T
59439355.66466	29150.81959	2618	2619	D	D
367636209.91276	111874.23571	2619	2620	pC	pCm
97715977.16113	45215.66975	2620	2621	N	N
238802413.89490	63147.91179	2621	2622	T	T
1282387161.43553	239147.46877	2622	2623	S	S
72464438.23796	35074.48373	2623	2624 w	pC	pCm
68133681.11246	33906.80459	2624	2625 v	T	T
88389027.61368	37359.48505	2625	2626 i	und	und
356438566.04672	117955.97254	2626	2627	K	K
22599828124.91420	1065041.25327	2627	2628	Pg	Pg
19930517.68206	17090.27968	2628	2629	Pt	Pt
55351844.94380	30342.35454	2629	2630	pC	pCm
40191310.93775	25152.19497	2630	2631 i	und	und
82723295.68974	36247.84008	2631	2632	Pt	Pt
4048164816.95552	474762.39694	2632	2633	A	A
57583349.68966	28623.62021	2633	2634 i	und	und
47158597.93070	29457.03181	2634	2635	Pt	Pt
47548734.04520	27767.70435	2635	2636	T	T
62646945.70678	29438.41377	2636	2637 v	Pt	Pt
9471789725.91614	1345474.80023	2637	2638	J	J
313638738.55330	82310.38412	2638	2639 v	T	T
216270378.23900	89672.25405	2639	2640	Pt	Pt
312876812.63279	103240.70312	2640	2641	J	J
1348418872.55844	235563.29775	2641	2642	T	T
178736193.72429	56959.24544	2642	2643	K	K
22150619181.91850	1278020.60233	2643	2644	Pt	Pt
126333917.92017	56495.76570	2644	2645 i	und	und
341314850.26826	77467.09350	2645	2646	T	T
228142101.82875	116717.69366	2646	2647	Pt	Pt

Sheet1

94344675.26162	44140.27999	2647	2648	N	N
80375182.28282	36031.86848	2648	2649	T	T
156096765.95738	51351.33273	2649	2650	Pt	Pt
200664190.17308	65978.11160	2650	2651 i	PZ	Pz
463363038.04103	89479.67859	2651	2652	pC	pCm
103705568.94255	43272.97184	2652	2653	Pt	Pt
42397750.69676	23621.60766	2653	2654 i	und	und
63691614.70882	30589.45125	2654	2655	Pt	Pt
50378729.98103	26565.03721	2655	2656 i	und	und
513957590.21339	116412.97289	2656	2657	T	T
62720275.39425	31099.93208	2657	2658	T	T
127171526.06474	45576.74429	2658	2659	Q	Q
561457792.84526	98785.17882	2659	2660	T	T
2058558260.34358	216279.91892	2660	2661	K	K
38325291.86273	23595.88543	2661	2662	pC	pCm
112759612.44023	48151.30125	2662	2663 v	Pt	Pt
40639658.44724	23851.19863	2663	2664	Pt	Pt
126033177.84018	42654.99553	2664	2665	pC	pCm
1041825364.23404	181801.05592	2665	2666	pC	pCm
107293481.90931	71729.74384	2666	2667 v	T	T
59945454.78231	27965.14172	2667	2668 i	und	und
68037149.09257	32496.35651	2668	2669 v	Pt	Pt
6344035720.70646	400858.18104	2669	2670 v	Pt	Pt
46044006.60094	24613.92821	2670	2671	pC	pCm
491733132.40892	133787.56470	2671	2672	Q	Q
1691389213.62080	367075.91914	2672	2673	T	T
300968775.58364	92302.78422	2673	2674	Q	Q
62621361.17241	29914.02013	2674	2675 i	und	und
128529885.29808	59368.38341	2675	2676 i	A	A
71053632.33235	32393.61521	2676	2677	O	O
27107111.40312	20540.12945	2677	2678 i	und	und
41183449273.23160	5681513.67628	2678	2679	K	K
582882568.43363	141284.19841	2679	2680	T	T
134047871.58685	70301.10742	2680	2681	Tr	Tr
112039059.86299	41470.83365	2681	2682 i	und	und
162267385.49429	62041.13304	2682	2683	T	T
68844634.08954	34661.00897	2683	2684	N	N
149926140.40235	51707.64113	2684	2685	Pt	Pt
198024964.63213	57423.10707	2685	2686	Pt	Pt
435557274.37464	105608.42149	2686	2687	A	A
561089124.85238	158320.41976	2687	2688	Pt	Pt
130413697.87085	56490.76195	2688	2689	O	O
1255946764.84850	308184.59106	2689	2690	T	T
18495558.46477	15884.78810	2690	2691	pC	pCm
90763883.31489	37367.94971	2691	2692 i	und	und
189483467.32162	73046.18339	2692	2693 i	und	und
33754103.00542	21476.37671	2693	2694 i	und	und
40510066.19659	24090.88105	2694	2695 i	und	und
2797966083.65508	615838.77810	2695	2696	T	T

Sheet1

139083880.27285	53331.63027	2696	2697	T	T
1916443139.06625	328131.25464	2697	2698	S	S
565430362.87841	133646.27324	2698	2699	T	T
564395667.56471	111840.71168	2699	2700	K	K
137043322.71656	50751.00961	2700	2701	T	T
164919229.47497	57381.28696	2701	2702 i	und	und
49086952.73202	30599.87474	2702	2703	Pt	Pt
47262826.29635	25035.06082	2703	2704 i	und	und
124891424.77101	44861.68368	2704	2705 i	und	und
67596621.45645	29972.19487	2705	2706 i	und	und
398628501.00695	108871.51055	2706	2707 i	und	und
102714714.36600	52496.41782	2707	2708	Tr	Tr
252484441.07493	71810.59344	2708	2709 i	und	und
93105131.94179	49878.55084	2709	2710	O	O
578873172.57010	107549.37022	2710	2711	O	O
116590736.34625	57283.34124	2711	2712	J	J
338920461.10063	97722.66862	2712	2713	Q	Q
417980887.72947	144379.09173	2713	2714	T	T
130174030.54291	54580.02920	2714	2715 v	A	A
538002686.22085	157770.89826	2715	2716	T	T
47116338.61574	29344.50118	2716	2717	pC	pCm
496942557.24641	147076.92168	2717	2718	T	T
34372660.72159	23563.26481	2718	2719 i	und	und
104842940.56841	44039.28712	2719	2720 v	A	A
1089890831.26486	200175.47402	2720	2721	K	K
322919585.88308	74191.51265	2721	2722	O	O
339727471.00505	70206.41030	2722	2723 i	und	und
30717217.21781	21032.35063	2723	2724	O	O
153979255.63173	53336.94223	2724	2725	A	A
462117722.40246	121888.26102	2725	2726	T	T
50357083.07387	26378.86746	2726	2727	pC	pCm
41144943.41591	23475.66797	2727	2728 i	und	und
1530311891.38847	287939.62584	2728	2729	J	J
38503390.82839	24003.87522	2729	2730 i	A	A
1766493877.26016	246041.64294	2730	2731	K	K
630069151.79165	136829.12243	2731	2732 i	und	und
212882385.17188	69711.64084	2732	2733	T	T
65927786.40051	33540.43484	2733	2734	T	T
2084613210.81335	236435.32472	2734	2735	Pt	Pt
6365145051.10207	1068784.84300	2735	2736	J	J
131793771.81509	46581.65286	2736	2737 i	und	und
270872769.66689	74385.09749	2737	2738	T	T
809773476.58837	169124.89154	2738	2739	P	P
218862937.91737	60040.82573	2739	2740	T	T
1425105900.31759	183979.65071	2740	2741	T	T
1607777111.04169	252194.11797	2741	2742	T	T
95259040.95572	54441.44546	2742	2743	O	O
91841385.11831	43647.75665	2743	2744	T	T
3260062001.64838	530141.10210	2744	2745	S	S



Sheet1

512550264.55222	120117.04193	2745	2746	T	T
80952303.72789	42781.83252	2746	2747	Pt	Pt
766626211.40665	110646.34282	2747	2748	pC	pCm
145362504.04075	48368.33314	2748	2749	T	T
123026993.88451	42083.08654	2749	2750 v	A	A
616452826.72448	157890.72589	2750	2751	P	P
103680811.75537	51126.44503	2751	2752	Q	Q
106515775.53595	45529.76953	2752	2753	Q	Q
827320286.02620	123974.90184	2753	2754	K	K
538805996.24338	97909.88127	2754	2755	Pt	Pt
1121729392.87338	235340.16499	2755	2756	A	A
135512115.89597	54116.68626	2756	2757	O	O
101182935.83512	39973.71407	2757	2758	T	T
516713736.48741	113461.98074	2758	2759	T	T
90944726.59667	35426.65299	2759	2760 i	und	und
645385770.47575	162986.24365	2760	2761	K	K
3990835430.32585	404502.11662	2761	2762 v	T	T
94308196.29889	40409.79287	2762	2763	T	T
797331634.05517	112495.36622	2763	2764 v	A	A
1431632914.61517	279226.94605	2764	2765	T	T
1283777414.31575	249873.18810	2765	2766	T	T
66608785.92205	30470.69077	2766	2767 i	P	P
101980456.79254	37913.01055	2767	2768 v	A	A
71739266.77424	34397.11765	2768	2769	T	T
37564708.92185	22949.67298	2769	2770	O	O
62196638.32387	36276.06367	2770	2771	Pt	Pt
173694139.42308	52490.12393	2771	2772	T	T
174482260.34972	66852.46380	2772	2773	T	T
157792181.68051	49954.82012	2773	2774 i	und	und
12910946509.54650	975293.71549	2774	2775 i	P	P
48299913.19750	27771.46962	2775	2776	T	T
380630778.76745	99259.19552	2776	2777	T	T
1453921513.56232	255179.59148	2777	2778	T	T
302265384.65999	102460.55125	2778	2779	Pt	Pt
110915732.18074	45296.66363	2779	2780	O	O
605847266.76993	117771.32874	2780	2781 i	A	A
443406159.22785	108230.76060	2781	2782 v	T	T
199277655.61713	54819.73598	2782	2783	K	K
98331770.55857	42539.07103	2783	2784	Tr	Tr
595267772.37701	174217.33028	2784	2785	T	T
718451821.21978	247835.51732	2785	2786	JK	KJ
1864525877.77797	287952.17034	2786	2787 v	A	A
87283639.92506	52843.40711	2787	2788	Q	Q
10115823177.47260	708078.52016	2788	2789	K	K
88826684.57833	37300.93952	2789	2790	T	T
323927095.89979	99263.49968	2790	2791	T	T
281799894.58143	69825.88156	2791	2792	pC	pCm
20237674961.38340	1861580.45203	2792	2793 v	A	A
193456644.45292	73186.93274	2793	2794	J	J

Sheet1

248573223.42713	66728.78085	2794	2795	Pt	Pt
97644190.36519	39950.71584	2795	2796 i	und	und
53845657.74024	28757.99878	2796	2797	O	O
2386374111.86827	490734.28777	2797	2798	T	T
155133948.71806	64299.97999	2798	2799	T	T
2136270048.55606	368120.60765	2799	2800	K	K
104902220.04932	42605.10847	2800	2801	Tr	Tr
56732750.04739	32364.13194	2801	2802	T	T
1420685575.26221	197376.82247	2802	2803 v	A	A
272534149.49135	86473.04426	2803	2804	PZ	Pz
3913976804.50372	340012.20429	2804	2805	P	P
255463356.64383	105056.93140	2805	2806	T	T
327468639.12026	93271.34649	2806	2807	C	C
384134115.19824	85049.82259	2807	2808 v	A	A
48300949.51530	26136.10035	2808	2809	JK	KJ
612495062.81654	116029.06480	2809	2810	P	P
792783564.05832	164936.63587	2810	2811	T	T
158167293.87168	77909.98463	2811	2812	T	T
75488972.30696	34560.96256	2812	2813	JK	KJ
118697020.40547	44499.92799	2813	2814 v	A	A
706360863.72976	200770.18542	2814	2815	Pt	Pt
77111642.22277	42382.25988	2815	2816	T	T
210407825.24598	59570.11266	2816	2817 v	T	T
626009211.79981	151845.99972	2817	2818	Pg	Pg
227700980.36270	88870.18095	2818	2819	K	K
5678871322.22070	946669.01455	2819	2820	Q	Q
30633400.58641	21554.66255	2820	2821	JK	KJ
70932760.09777	33732.99535	2821	2822 i	und	und
4727416947.50070	381144.86466	2822	2823	JK	KJ
1682572541.91188	507936.89987	2823	2824	TrJ	JTr
345495000.12665	93737.76101	2824	2825	A	A
70142380.05738	43940.01085	2825	2826	N	N
163595602.80814	50428.30514	2826	2827 v	A	A
661928767.79890	163265.19685	2827	2828	Q	Q
154647569.55859	55442.21206	2828	2829	T	T
107757129.29707	70141.50504	2829	2830	N	N
76693440.22711	35834.03025	2830	2831	P	P
86238415.27325	39310.80997	2831	2832	K	K
1101427785.55049	250170.95848	2832	2833	Q	Q
63322988.86196	30696.46006	2833	2834 i	und	und
2307285711.84065	325396.12766	2834	2835 v	A	A
29931559.75388	22807.32569	2835	2836	T	T
886857527.70384	219124.44925	2836	2837	C	C
1153299806.67238	209308.42576	2837	2838 i	P	P
111045428.31415	38313.94729	2838	2839	O	O
9334855673.46627	1274042.79977	2839	2840	K	K
653176679.53719	124685.10379	2840	2841	C	C
1151684120.79189	156222.14576	2841	2842 v	A	A
351102778.55106	70098.07923	2842	2843	JK	KJ

Sheet1

324546781.57480	75391.94426	2843	2844	T	T
70111738.22527	34246.35840	2844	2845	T	T
873579757.28147	211145.68399	2845	2846	K	K
5804052014.69824	707462.68853	2846	2847	K	K
2677639497.29606	399959.48457	2847	2848	K	K
231885478.14406	81811.15585	2848	2849	JK	KJ
110424180.42500	41979.04937	2849	2850 v	A	A
381460960.89482	99991.48998	2850	2851	T	T
424722462.23561	97977.60598	2851	2852	O	O
54102880.34210	28768.35690	2852	2853	Q	Q
67631105.68446	30925.06801	2853	2854 i	und	und
707937706.32250	103594.90516	2854	2855 v	A	A
47603599.28418	26483.13987	2855	2856	T	T
98036931.32208	39805.03020	2856	2857	T	T
369246780.46008	134892.17882	2857	2858	T	T
167539979.39233	50394.74376	2858	2859	T	T
1586031164.15913	200578.48315	2859	2860	K	K
6701197768.23056	751596.76438	2860	2861 v	T	T
484381588.25115	134180.04578	2861	2862	K	K
67428059.89273	31081.22581	2862	2863	JK	KJ
112615853.24085	50618.56903	2863	2864	Q	Q
101994011.24828	52095.22371	2864	2865	A	A
147060951.85282	50403.09131	2865	2866	T	T
80824412.00998	36728.12774	2866	2867	K	K
66743039.96828	30949.58170	2867	2868	P	P
114912539.88186	45218.75124	2868	2869	JK	KJ
294386931.19595	86143.42890	2869	2870	T	T
2820255904.60909	264887.43550	2870	2871 v	A	A
66962878.64488	31964.65148	2871	2872	Pt	Pt
45814305.90539	24912.61083	2872	2873	O	O
1044885192.87302	174686.50151	2873	2874	K	K
42402034.83478	24013.95986	2874	2875	T	T
234766710.22016	80109.39673	2875	2876	J	J
61393762.48824	32587.75006	2876	2877	T	T
174260704.24365	50657.05785	2877	2878	O	O
364957491.04532	110874.52222	2878	2879	T	T
1383954362.22505	172291.83799	2879	2880 v	A	A
672454157.63496	120210.74997	2880	2881	K	K
82928696.00439	44474.52907	2881	2882	JK	KJ
369595178.93230	102098.82185	2882	2883	T	T
45424595.60766	25024.41119	2883	2884 v	A	A
79773338.51049	33787.77660	2884	2885	JK	KJ
67915303.01188	32316.19649	2885	2886	T	T
234619979.96590	88516.36010	2886	2887	T	T
122621140.72892	45171.81891	2887	2888 v	P	P
75511221.03450	32396.23661	2888	2889 v	A	A
1214136570.95470	200157.25159	2889	2890	K	K
57533718.47027	30277.55044	2890	2891 v	A	A
44612444.85369	24269.88017	2891	2892	O	O

Sheet1

62305009.83818	29547.38110	2892	2893 v	A	A
117765264.36344	45429.66163	2893	2894	T	T
78873326.85701	35156.29265	2894	2895	A	A
383259936.59749	80138.10545	2895	2896	T	T
99763484.06070	40656.10938	2896	2897 i	und	und
73792505.51041	33203.17716	2897	2898 v	A	A
141876508.51452	74401.14213	2898	2899	pC	pCm
1672501023.12673	211036.89115	2899	2900 v	A	A
901706995.05383	264038.62223	2900	2901	T	T
82357042.54112	34762.47980	2901	2902 v	A	A
44645188.30884	27359.84432	2902	2903 v	A	A
219024844.28445	70807.35049	2903	2904 v	A	A
162265795.72320	48789.36372	2904	2905	Tr	Tr
214335212.35730	60229.58190	2905	2906	T	T
41713991.94917	24654.59488	2906	2907 v	A	A
235146162.69275	62771.40882	2907	2908 v	A	A
795519902.82768	215603.89279	2908	2909	T	T
212058242.13874	61159.03809	2909	2910 v	A	A
53100358.10401	29981.68122	2910	2911	T	T
43032201.14694	26999.89285	2911	2912 i	und	und
92121982.73269	35039.02145	2912	2913	K	K
167365279.04069	56907.23576	2913	2914 v	A	A
67277094.71930	30125.17199	2914	2915	JK	KJ
30343588.52146	24256.05233	2915	2916	Q	Q
198175389.10709	107394.32054	2916	2917	Q	Q
5194008538.70253	680224.65639	2917	2918	C	C
138610543.62436	47525.20215	2918	2919	T	T
170876020.12570	80116.30126	2919	2920	J	J
1999658812.62615	209019.53587	2920	2921	Pt	Pt
124552878.38296	46142.58829	2921	2922	T	T
8945848775.94889	758561.29244	2922	2923	S	S
82209087.18749	42202.71652	2923	2924	pC	pCm
38251128.23565	25237.31257	2924	2925	T	T
890611546.92385	174568.96287	2925	2926	P	P
2181017630.70027	274191.64002	2926	2927	JK	KJ
6857221894.38910	886807.77566	2927	2928	D	D
35759146.73434	23048.84429	2928	2929 v	A	A
44747721.75079	25947.21012	2929	2930	JK	KJ
654564139.38070	147886.46328	2930	2931	T	T
59114823.29662	29604.91270	2931	2932 v	A	A
455301034.88527	150949.32389	2932	2933	T	T
379544258.26453	106048.71391	2933	2934	T	T
90406885.88290	35948.52151	2934	2935	K	K
259349055.19722	67188.86516	2935	2936 v	A	A
2087797819.23432	364661.58737	2936	2937	S	S
46096329.15861	25728.37379	2937	2938 v	A	A
55069690.20969	29658.15874	2938	2939	T	T
6955885686.96280	613012.29094	2939	2940 i	P	P
306694604.17906	83364.70553	2940	2941 v	A	A

Sheet1

93755989.42028	39365.23602	2941	2942	K	K
62092258.44417	30506.75134	2942	2943 v	A	A
36818905.51851	22075.98639	2943	2944	T	T
39673512.01708	23134.62756	2944	2945	K	K
67473491.91094	31404.25514	2945	2946	JK	KJ
66794145.95093	31804.49139	2946	2947	pC	pCm
90093288.95212	38352.42324	2947	2948	JK	KJ
66253968.77691	36047.26834	2948	2949	JK	KJ
192029310.41666	64820.65829	2949	2950	pC	pCm
271191185.41601	96029.03155	2950	2951	T	T
141534294.41431	50230.09655	2951	2952 v	A	A
195792551.18147	56784.19540	2952	2953 v	A	A
110400126.61861	42773.23020	2953	2954 v	T	T
82688987.34498	33185.06862	2954	2955	T	T
213867508.27591	69819.96672	2955	2956 i	und	und
276030130.27241	89789.86650	2956	2957	JK	KJ
67310776.81361	34684.75107	2957	2958 v	T	T
389148929.67241	90996.39312	2958	2959	Q	Q
65262526.51978	32602.43621	2959	2960 v	A	A
81583338.07534	35037.89577	2960	2961	T	T
169250787.66523	54606.69442	2961	2962 v	A	A
136801575.35655	52904.01266	2962	2963	JK	KJ
173641001.30119	59140.73414	2963	2964	JK	KJ
113554237.26653	42077.94662	2964	2965	T	T
309961172.31867	100902.75568	2965	2966	T	T
98170740.87398	45730.38475	2966	2967	T	T
1008703895.68501	158959.08161	2967	2968 v	T	T
99657646.66195	39402.07369	2968	2969	T	T
4602090269.62837	480348.27390	2969	2970	O	O
47578908.45326	26785.56201	2970	2971	Pt	Pt
4360744750.88736	763056.44990	2971	2972	K	K
64877724.46421	30252.73153	2972	2973	K	K
233548227.95610	90720.36628	2973	2974	T	T
319894275.10753	152592.29354	2974	2975 w	und	und
2234172273.22860	265064.00819	2975	2976	Pt	Pt
57664135.86994	28986.38273	2976	2977 v	A	A
57296701.70827	29985.03993	2977	2978 v	A	A
94320920.16602	37617.47509	2978	2979 i	und	und
86679684.34031	37839.27693	2979	2980	JK	KJ
93881590.23419	49761.40098	2980	2981	JK	KJ
980342400.73107	172086.03302	2981	2982	T	T
57066116.45271	33319.58925	2982	2983	JK	KJ
142146377.70193	70508.93631	2983	2984	Tr	Tr
115477572.30084	44532.86228	2984	2985	JK	KJ
125347768.73675	43761.96985	2985	2986 v	A	A
57444304.52923	30834.52699	2986	2987	Pt	Pt
153457977.22971	64239.81346	2987	2988	K	K
88288020.29217	36295.08421	2988	2989	T	T
146067151.23826	49741.08077	2989	2990 v	A	A

Sheet1

127130190.89457	43049.97936	2990	2991	pC	pCm
232619160.44096	80241.04130	2991	2992	JK	KJ
81800919.83541	38657.69337	2992	2993	K	K
57503973.01896	30205.20864	2993	2994 v	A	A
146224661.67002	60170.14429	2994	2995	T	T
46606090.56856	27353.14300	2995	2996 v	T	T
1072797063.14169	131330.86233	2996	2997 v	A	A
617523495.63907	186932.76775	2997	2998 i	und	und
54081122.91154	28716.73347	2998	2999	T	T
122293800.41241	52312.49223	2999	3000	JK	KJ
68724960.17474	33430.86394	3000	3001	Pt	Pt
38912391.78557	23655.82564	3001	3002	Pt	Pt
51241428074.55110	3912284.19821	3002	3003	Pt	Pt
405616144.49264	104362.18514	3003	3004	T	T
32040262.13007	21054.78946	3004	3005 v	A	A
44392768.95818	31471.47632	3005	3006 v	N	N
29428943.70276	20125.72344	3006	3007 v	A	A
101634747.87534	47213.46828	3007	3008	J	J
614747755.81837	135750.59428	3008	3009 v	A	A
55252856.55033	28709.37392	3009	3010 v	A	A
94399277.68392	38830.06851	3010	3011	T	T
192008413.36657	64163.23254	3011	3012	P	P
884246613.84650	256010.67305	3012	3013	JK	KJ
116333978.19778	43929.97680	3013	3014 v	A	A
70026109.96819	40241.16886	3014	3015	T	T
609894064.61044	164032.24241	3015	3016	P	P
124626441.83738	44492.80410	3016	3017	T	T
241588819.34386	112070.29933	3017	3018	C	C
130673761.41290	61009.56942	3018	3019	T	T
933755631.30753	127482.91140	3019	3020	P	P
85624744.97275	34039.20888	3020	3021	Pt	Pt
80949083.35087	35355.07259	3021	3022 v	A	A
173822618.46727	68156.57143	3022	3023	pC	pCm
234421072.37769	74434.35299	3023	3024	P	P
150306137.33081	72499.11250	3024	3025	T	T
51099191.86650	26785.09130	3025	3026	T	T
55734171.19538	28007.10060	3026	3027	T	T
13794252382.36670	1599848.31761	3027	3028	S	S
80759223.48812	34997.44533	3028	3029	T	T
196572614.02143	68655.89170	3029	3030	JK	KJ
1409976581.10678	160013.01577	3030	3031 v	A	A
502486812.31792	97493.24048	3031	3032	Tr	Tr
5487013857.95528	496657.96191	3032	3033	O	O
1008196473.56282	161979.19480	3033	3034 v	T	T
114403310.34699	42566.64950	3034	3035	pC	pCm
61526416.35331	28505.15767	3035	3036	Q	Q
192519768.75864	72384.26164	3036	3037	pC	pCm
477150038.58884	104388.81428	3037	3038 v	A	A
335658709.77057	94889.00958	3038	3039 i	PZ	Pz

Sheet1

107458957.36744	40096.91588	3039	3040	T	T
336265824.57295	81344.51416	3040	3041 v	A	A
26625155.92983	20155.18551	3041	3042	T	T
110061153.44212	42483.35641	3042	3043 v	A	A
254898149.63405	67619.43128	3043	3044	S	S
54060504.61237	29597.39222	3044	3045 v	A	A
159304696.99144	56356.02270	3045	3046	T	T
53237161.06424	31645.52343	3046	3047	JK	KJ
156715557.97102	55413.40272	3047	3048	T	T
123419365.87209	43728.36772	3048	3049	Pt	Pt
95683859.38817	40566.30260	3049	3050	K	K
296994368.69312	91588.12534	3050	3051	P	P
2817136155.64262	374193.95018	3051	3052 i	A	A
106636180.09434	45947.61917	3052	3053	T	T
54349336.47064	26689.59917	3053	3054	Pt	Pt
34253530.00077	21746.51675	3054	3055	T	T
133956997.48522	52093.97585	3055	3056	T	T
60384301.63153	28531.37818	3056	3057	Pt	Pt
73432413.72998	31864.88856	3057	3058	JK	KJ
1219441074.08601	230867.54024	3058	3059	K	K
651135229.98963	142709.48141	3059	3060	T	T
285479096.45553	68205.42714	3060	3061	JK	KJ
146241105.63759	47185.52988	3061	3062 i	und	und
552975276.02101	118765.60786	3062	3063	P	P
435482035.70367	94093.89973	3063	3064	K	K
11684945782.73260	1376418.15530	3064	3065	J	J
489345409.55798	104901.73659	3065	3066 i	PZ	Pz
2176906449.59530	208110.40873	3066	3067	Pg	Pg
53299853.80117	30319.98904	3067	3068	Cm	Cm
27932102.35934	19590.27492	3068	3069	S	S
953961169.42473	265550.71932	3069	3070	Tr	Tr
345598323.10397	99086.57651	3070	3071	T	T
3558694463.23126	494058.87571	3071	3072	pC	pCm
189848594871.03600	2161969.39274	3072	3073	T	T
98818366.49836	38180.28815	3073	3074 i	und	und
37268338.62931	22879.80169	3074	3075	Pt	Pt
6692808254.06160	752437.34554	3075	3076	S	S
104958339.39437	38332.38114	3076	3077 i	und	und
31717350.22475	20350.08542	3077	3078	S	S
613040519.15374	134319.54774	3078	3079 v	A	A
13077827.63131	13941.59261	3079	3080	Cm	Cm
283401454.77260	79605.77939	3080	3081	S	S
40843333.05005	28363.85886	3081	3082	D	D
49027631.50898	26178.15296	3082	3083	P	P
680553910.94691	124302.85595	3083	3084	T	T
100007746.44045	45666.14917	3084	3085 w	und	und
343852028.04311	85167.47231	3085	3086	K	K
457630678.06843	95970.52365	3086	3087	P	P
1264278662.14190	234036.33761	3087	3088	O	O

Sheet1

512928342.50331	102008.54677	3088	3089 i	PZ	Pz
151831598.79578	55887.56112	3089	3090	D	D
96567617.97135	44832.26554	3090	3091	P	P
115499278.41850	42448.63620	3091	3092	Tr	Tr
762712917.38281	168017.65176	3092	3093	A	A
256732668.15224	85026.82407	3093	3094	JK	KJ
119802365.91636	42938.21809	3094	3095 v	A	A
73392297.55946	31915.82838	3095	3096	pC	pCm
55140306.52624	28199.02251	3096	3097 i	und	und
42002151.21742	27398.32543	3097	3098	pC	pCm
15294308043.87040	1104438.75086	3098	3099	D	D
228555445.69793	85288.41743	3099	3100	D	D
471170895.15667	106437.96697	3100	3101	K	K
87484445.90697	42319.68250	3101	3102	Cm	Cm
1617405193.38908	156339.15133	3102	3103 v	A	A
58413692.42965	30448.07004	3103	3104 i	und	und
34641322.75698	22633.67660	3104	3105	D	D
782046403.87824	122383.85539	3105	3106 v	A	A
500234715.69359	102567.28360	3106	3107 v	A	A
205731052.05274	66945.25178	3107	3108	K	K
316468492.48086	98831.20838	3108	3109	Cm	Cm
80664689.32825	34356.56763	3109	3110 i	und	und
639211432.21284	154836.96674	3110	3111	O	O
195994585.13418	70213.82210	3111	3112	D	D
82077911.48943	41185.09075	3112	3113	D	D
119981127.81296	46971.60032	3113	3114 v	und	und
7925707793.15235	766584.73652	3114	3115	Pt	Pt
18500834.49119	17043.16260	3115	3116	Cm	Cm
440032592.41839	83330.30269	3116	3117	K	K
47500377.02172	25360.42614	3117	3118 i	und	und
47684694.53415	24955.17371	3118	3119 i	und	und
1111674579.83498	234934.64277	3119	3120	D	D
171685168.46191	53551.58894	3120	3121	pC	pCm
120437638.10096	46262.59062	3121	3122	Cm	Cm
80025283.91867	36590.79296	3122	3123	D	D
409692366.26014	85199.58868	3123	3124 i	P	P
109591407.89150	47454.97038	3124	3125	D	D
365386263.04508	85314.27717	3125	3126	Cm	Cm
208648428.81341	62073.61597	3126	3127	Pt	Pt
616242234.04335	174627.77869	3127	3128 i	und	und
368154700.25650	87347.34579	3128	3129 v	A	A
5115260025.24619	681252.57014	3129	3130	P	P
97280354.74866	43258.75946	3130	3131	Cm	Cm
1898447089.95282	404305.21849	3131	3132	Q	Q
90347583.98312	35445.03196	3132	3133	D	D
72054440.45808	36017.77905	3133	3134	P	P
101912360.71550	40577.08594	3134	3135	JK	KJ
1014742018.92380	150774.45771	3135	3136 v	A	A
485669650.44420	143853.32664	3136	3137	P	P



Sheet1

43336964.22660	25361.43535	3137	3138 i	und	und
374717501.49864	88952.42705	3138	3139	JK	KJ
524714137.98894	122670.82531	3139	3140	D	D
52531285.98397	27053.52559	3140	3141 i	und	und
80761409.32006	33649.55088	3141	3142 i	und	und
816129795.06480	145008.89201	3142	3143	D	D
161777231.83904	59902.74824	3143	3144	Cm	Cm
272509439.55135	70223.90336	3144	3145	JK	KJ
3047656507.78138	333219.58793	3145	3146	C	C
84788071.38046	35920.01129	3146	3147	pC	pCm
64705417.46560	31361.98871	3147	3148	und	und
441392404.86890	120821.59888	3148	3149	P	P
192811107.18817	79552.52447	3149	3150	D	D
2790856953.11526	421391.35978	3150	3151	Pt	Pt
99228125.48730	43111.53807	3151	3152 i	und	und
192772360.34510	72832.87214	3152	3153	Pt	Pt
591502153.84188	151045.87803	3153	3154	K	K
103166058.17817	45502.48911	3154	3155	Cm	Cm
2278599918.13123	268375.51791	3155	3156 v	T	T
770853908.10690	159326.03575	3156	3157	Cm	Cm
73762706.17762	35644.66064	3157	3158	K	K
39772173.45773	23000.35965	3158	3159 i	und	und
226462772.10665	70707.38025	3159	3160 i	und	und
138211454.56087	49020.32791	3160	3161	Cm	Cm
453158975.99549	123176.67833	3161	3162	P	P
121725235.13728	40017.87832	3162	3163	pC	pCm
114250517.91447	51003.35543	3163	3164	P	P
712015956.26331	157469.97562	3164	3165	TQ	Cz
115504805.36700	42709.25327	3165	3166 v	A	A
84361753.53601	38237.17031	3166	3167 i	und	und
1612377162.29944	201546.32138	3167	3168 v	T	T
71913594.62025	37300.95730	3168	3169	Pt	Pt
278287275.29363	73263.18867	3169	3170 v	A	A
392761959.39734	107099.80558	3170	3171 v	J	J
41791431.95894	23609.97411	3171	3172 i	und	und
105469809.59378	41693.82479	3172	3173 v	A	A
73479096.20332	31891.49240	3173	3174 i	und	und
974560649.22569	143211.66218	3174	3175	pC	pCm
467320141.97745	114666.92433	3175	3176	D	D
176373499.34136	53151.59746	3176	3177	Cm	Cm
47515598.75837	29029.76297	3177	3178	Pt	Pt
78208598.07247	34302.31282	3178	3179 v	T	T
598157791.11371	101467.36137	3179	3180	K	K
142225696.35887	48820.16180	3180	3181 v	A	A
69038829.27872	30912.61564	3181	3182 i	und	und
60391938.51497	30912.30990	3182	3183	PtPZ	PzpCm
304808202.39531	77752.75900	3183	3184 v	A	A
114632194.81574	44882.48604	3184	3185 i	und	und
337467092.56751	121204.51273	3185	3186	Cm	Cm

Sheet1

14638016698.54070	994679.79366	3186	3187	JK	KJ
741630231.31673	149318.00955	3187	3188	A	A
169884610.70966	52075.95212	3188	3189 i	und	und
64732275.45347	31802.99667	3189	3190	pC	pCm
516423336.94554	119486.83090	3190	3191 v	A	A
578621001.98103	137894.36359	3191	3192	P	P
66503982.27182	32046.67507	3192	3193 i	und	und
43917869.05694	27788.65773	3193	3194	D	D
58158087.90493	27904.15666	3194	3195 i	und	und
119607340.83224	53605.17597	3195	3196	T	T
870119377.98436	125924.57863	3196	3197	JK	KJ
127690086.98703	46298.63103	3197	3198 v	A	A
61285271.32828	28421.24962	3198	3199 i	und	und
187576053.61165	72724.59954	3199	3200	TrJ	JTr
120613393.24021	47819.66014	3200	3201 v	J	J
331377199.82422	84674.85704	3201	3202	D	D
348919755.51252	88628.72309	3202	3203	J	J
770354397.65302	105896.07776	3203	3204 v	A	A
6412903498.48983	565226.33476	3204	3205	pC	pCm
56799963.35087	28808.75250	3205	3206 v	A	A
227265323.88436	83848.42622	3206	3207	pC	pCm
125711477.32544	56790.51401	3207	3208 v	J	J
372590935.98948	113676.45184	3208	3209 v	Pt	Pt
55143871.27648	27257.61484	3209	3210 v	A	A
87399660.90771	35243.93852	3210	3211	pC	pCm
73462789.32473	34667.40054	3211	3212 v	A	A
2425207176.99802	385973.16488	3212	3213	C	C
5398580366.34049	717554.06758	3213	3214 v	Pt	Pt
119945809.99454	46954.91355	3214	3215 v	J	J
110139118.02731	49948.24757	3215	3216	Cm	Cm
631402793.12330	115083.26133	3216	3217 v	A	A
440767823.43616	100062.68835	3217	3218	D	D
414350226.24085	94021.17546	3218	3219	D	D
116532968.51622	51986.45305	3219	3220 i	und	und
118956817.65430	41014.98567	3220	3221 v	A	A
31525904.36328	22274.44333	3221	3222	Pt	Pt
38542013.35328	25116.78297	3222	3223	Pt	Pt
235665628.46079	64639.97636	3223	3224	Tr	Tr
420462991.75317	101133.11723	3224	3225	JK	KJ
5886716578.22933	540539.35274	3225	3226 v	T	T
120584954.06131	52815.29986	3226	3227	O	O
207239309.09382	59051.57093	3227	3228 v	A	A
130898035.44189	50421.78438	3228	3229 v	S	S
392673535.08552	102114.06502	3229	3230	Tr	Tr
76223323.08585	36977.85471	3230	3231	PtPZ	PzpCm
12503441615.55930	1445912.65680	3231	3232	TQ	Cz
84008921.51552	47511.63917	3232	3233	T	T
156811751.63977	52633.33453	3233	3234 v	A	A
68504234.66968	30710.99961	3234	3235 i	und	und

Sheet1

270880472.72653	73296.20071	3235	3236	D	D
143587169.71645	70491.81690	3236	3237 v	T	T
177562988.68800	55867.36322	3237	3238	Cm	Cm
576033911.36521	118678.68013	3238	3239	A	A
1168666442.58633	200298.83145	3239	3240 v	A	A
94043844.72872	42010.91274	3240	3241 v	T	T
2032569623.80912	462665.59833	3241	3242	TrJ	JTr
864854248.79456	180126.53464	3242	3243 v	A	A
121164838.42574	41313.20383	3243	3244 v	A	A
205277657.08822	70415.17501	3244	3245 v	T	T
109209201.29060	44706.32016	3245	3246	D	D
821552897.34359	183139.14495	3246	3247	O	O
141606530.06503	56298.18385	3247	3248	pC	pCm
615676849.65480	137603.83507	3248	3249	O	O
4304966375.15307	584884.66018	3249	3250 v	A	A
5515428187.21707	542331.57341	3250	3251	C	C
4685145335.11122	533781.47782	3251	3252	P	P
173639716.72329	58545.80367	3252	3253	P	P
76695179.21657	32824.96912	3253	3254 i	und	und
139941910.72928	47568.20387	3254	3255 v	A	A
742017384.24363	167519.56788	3255	3256	D	D
64829501.01584	33060.46032	3256	3257	pC	pCm
42713110.83530	29426.79261	3257	3258	D	D
61473543.76817	36722.53352	3258	3259	PtPZ	PzpCm
52429416.36893	30335.19236	3259	3260	Pt	Pt
204525706.36508	65970.28768	3260	3261	Cm	Cm
236863787.94784	84506.53481	3261	3262	Pt	Pt
127218822.09369	50870.48614	3262	3263	und	und
77694288.35455	43431.20270	3263	3264	T	T
43602040.54572	25693.58259	3264	3265	Pt	Pt
651862347.15002	167502.57091	3265	3266 v	A	A
70760950.78169	31350.47287	3266	3267 i	und	und
254060785.76688	94337.96893	3267	3268	D	D
708593809.91753	237796.64470	3268	3269 v	S	S
600913429.42455	175693.65139	3269	3270	Cm	Cm
23262747106.35690	1406155.73788	3270	3271	Tr	Tr
993259871.09772	227183.76639	3271	3272 v	T	T
177364993.94506	64394.68705	3272	3273 i	PZ	Pz
18295397349.18080	1549648.46729	3273	3274 v	A	A
86178475.01401	36731.78335	3274	3275	Pt	Pt
411037710.28535	103639.21762	3275	3276 i	A	A
422479832.05687	139155.48115	3276	3277	K	K
952237824.50291	173085.94729	3277	3278 i	C	C
58133097.50840	32702.29686	3278	3279	O	O
60118139.05716	28787.36150	3279	3280 i	und	und
1082873709.81935	190931.59918	3280	3281	pC	pCm
1327401689.06431	258008.30323	3281	3282	T	T
623085594.37524	127264.07609	3282	3283	O	O
43422376.05415	24045.90413	3283	3284 i	und	und

Sheet1

222753163.25810	63221.35427	3284	3285	O	O
255036937.27797	71947.18812	3285	3286	Pt	Pt
375724970.11471	86686.63630	3286	3287	S	S
25264915.37477	18944.30214	3287	3288	T	T
81887314.63049	34326.65206	3288	3289 i	und	und
22075644.29612	19415.50547	3289	3290	Pt	Pt
526987424.90109	158943.67049	3290	3291 i	PZ	Pz
98863903.74439	37942.75917	3291	3292	D	D
461876188.79631	119949.32537	3292	3293	J	J
63921632.41545	29975.13887	3293	3294	T	T
1101526854.37648	281719.08319	3294	3295 v	C	C
98418481.53314	38298.63999	3295	3296	Pt	Pt
35439661.64846	25741.94461	3296	3297 i	und	und
95140183.63046	43962.42151	3297	3298	pC	pCm
111031990.86535	43031.03504	3298	3299	A	A
630473171.65183	133178.52165	3299	3300	PtPZ	PzpCm
266768215.57498	70347.00974	3300	3301	Q	Q
1328914305.20617	248557.47365	3301	3302	C	C
492655811.70270	160209.20865	3302	3303	pC	pCm
46979534.91080	26773.37923	3303	3304 i	und	und
120869889.35957	59387.37094	3304	3305	P	P
475649966.50714	148432.78406	3305	3306	P	P
253609046.16196	101919.91634	3306	3307	D	D
114827984.48553	46524.11872	3307	3308	Pt	Pt
317156847.53801	78671.70825	3308	3309	Q	Q
51799631.65117	29297.18960	3309	3310 v	A	A
89973187.99329	37756.77590	3310	3311	A	A
71610490.45100	32196.74470	3311	3312	Cm	Cm
207837534.83465	63244.43584	3312	3313	T	T
116601211.41447	44232.75453	3313	3314	Pt	Pt
63246397.55768	32617.07944	3314	3315 v	A	A
142298657.52011	60703.56515	3315	3316 i	und	und
195227840.02340	55136.42353	3316	3317 i	und	und
2911916842.61897	373119.91038	3317	3318	S	S
30219172.77769	25809.85337	3318	3319	Pt	Pt
89424067.83412	39938.39136	3319	3320 v	A	A
127125177.20251	47651.92060	3320	3321 i	und	und
654196752.92669	101541.73062	3321	3322	Pt	Pt
93894465.79720	37230.08857	3322	3323	Pt	Pt
3019770532.37230	535199.86132	3323	3324	S	S
806819979.52083	221237.36044	3324	3325 v	S	S
41762561.76885	24265.82560	3325	3326 v	A	A
153533872.09370	48285.78135	3326	3327	P	P
75819407.35493	32344.06123	3327	3328 i	und	und
71025485.29288	33562.51506	3328	3329	J	J
65738993.09341	30822.98673	3329	3330 i	und	und
137486681.07144	47953.89882	3330	3331 i	und	und
2039492018.67959	276485.84161	3331	3332 i	SD	DS
275693083.41960	76259.14157	3332	3333	pC	pCm

Sheet1

1963143264.88797	254703.01789	3333	3334 i	D	D
94283192.44854	42507.56810	3334	3335 i	PZ	Pz
55550440.91448	31450.11696	3335	3336 v	Q	Q
189115776.08809	61028.82507	3336	3337	O	O
20575276.82840	17037.65263	3337	3338 v	A	A
8261068617.87975	1581232.32254	3338	3339	P	P
117250105.18153	53531.25306	3339	3340	D	D
73574980.03230	34550.65198	3340	3341 v	A	A
117158965.51392	44987.54180	3341	3342 v	T	T
9403727260.21011	862056.65906	3342	3343 v	Pt	Pt
82380544.32285	39212.49531	3343	3344	Cm	Cm
183918099.32527	75929.62094	3344	3345 v	PZ	Pz
1149107979.50151	150603.87515	3345	3346	A	A
202646202.90343	76932.94732	3346	3347	O	O
443899736.83238	95776.76588	3347	3348 v	A	A
180918134.62566	52295.99818	3348	3349 i	PZ	Pz
1108070797.99288	194125.00167	3349	3350	Q	Q
129065373.58177	59324.68337	3350	3351 v	C	C
1403516984.86372	277876.68193	3351	3352	O	O
1415872463.66409	277683.46134	3352	3353	S	S
33429406.88829	22993.92703	3353	3354 i	und	und
56940779.89830	29469.12478	3354	3355	T	T
280961518.22955	89955.63668	3355	3356	pC	pCm
474875082.20702	126591.48354	3356	3357 i	und	und
38129333.05328	22624.80565	3357	3358	Tr	Tr
116701069.02866	55929.08176	3358	3359	Pt	Pt
909549071.68426	228841.72374	3359	3360	D	D
529124971.15404	160455.97244	3360	3361	D	D
128152797.93255	60503.24340	3361	3362 i	PZ	Pz
61646037.60566	29496.29654	3362	3363 i	und	und
87204144.61593	34639.94901	3363	3364	Pt	Pt
58406705.81253	30093.13302	3364	3365 i	T	T
259096146.33276	98017.02847	3365	3366	Q	Q
73077399.30778	30915.44387	3366	3367 i	und	und
66021306.75670	29907.96054	3367	3368 i	und	und
165316153.76830	49403.24309	3368	3369	pC	pCm
322795055.85352	83941.41190	3369	3370	C	C
302070451.99156	90518.04341	3370	3371	O	O
55346480.72164	27227.15671	3371	3372 i	und	und
363862848.18900	114681.93451	3372	3373	Q	Q
882268577.99280	151944.72980	3373	3374	D	D
67466785.20452	31107.51252	3374	3375 i	und	und
321670431.25835	106314.98155	3375	3376	S	S
3257907761.20029	589475.30451	3376	3377	D	D
544293076.96272	100277.61183	3377	3378	Pt	Pt
37203822.88524	24070.22691	3378	3379	Tr	Tr
2096677304.01786	358867.79987	3379	3380	D	D
632707409.55718	169807.27856	3380	3381	Pt	Pt
60243635.56337	28514.78204	3381	3382	Pt	Pt

Sheet1

76805130.78638	35135.42170	3382	3383	P	P
1010859521.59712	200377.14895	3383	3384	A	A
90930476.06464	54994.15705	3384	3385	D	D
584834142.03229	190678.50634	3385	3386	PtPZ	PzpCm
53285748.90258	26787.92086	3386	3387	P	P
126292290.63149	62552.35837	3387	3388 v	C	C
118856087.07136	59942.47699	3388	3389	A	A
375471578.51112	107334.46885	3389	3390	O	O
1274337834.85019	263889.85662	3390	3391	O	O
585146115.96464	137882.23870	3391	3392	Q	Q
211149789.62969	82458.33809	3392	3393	D	D
671031801.53292	162870.33858	3393	3394	Q	Q
1371924428.34548	412710.78378	3394	3395 v	A	A
86479072.73188	34165.15352	3395	3396	Pt	Pt
227522182.55591	89112.23229	3396	3397	D	D
550020418.34352	157684.03689	3397	3398	O	O
757934081.90841	139364.57637	3398	3399	O	O
103427342.01446	41721.34954	3399	3400	P	P
1160094377.87149	186178.09970	3400	3401 v	D	D
762489680.26341	167447.53865	3401	3402	Q	Q
147863074.02010	50106.02100	3402	3403 i	PZ	Pz
261965197.90331	81706.05667	3403	3404	S	S
115524349.06618	51534.52091	3404	3405	P	P
63414789.96410	32649.76551	3405	3406	A	A
650086132.84868	147908.51488	3406	3407	Pt	Pt
45742075.03627	30756.50224	3407	3408 i	und	und
111147843.63053	39956.74214	3408	3409 v	C	C
383343598.13578	114036.65130	3409	3410	S	S
417803544.12885	125305.59629	3410	3411	Pt	Pt
76677555.94637	31672.56200	3411	3412 i	und	und
175489445.09159	69412.43225	3412	3413 v	S	S
305162488.69569	105843.93691	3413	3414 v	A	A
149108053.08405	60933.77467	3414	3415	D	D
394957252.19333	102618.75148	3415	3416	pC	pCm
615921456.20052	120218.47550	3416	3417	S	S
84983943.02001	37219.82959	3417	3418 v	A	A
203861928.96600	73633.59387	3418	3419 i	und	und
2092708054.21416	177570.46789	3419	3420	K	K
511279692.53665	120290.71979	3420	3421	S	S
45860374.71595	25534.91265	3421	3422	D	D
88631670.40221	35068.79470	3422	3423	pC	pCm
108983639.92094	41796.97165	3423	3424 i	PZ	Pz
85926448.42278	38360.45523	3424	3425	und	und
143116818.74326	55829.93303	3425	3426	A	A
530313688.13841	138253.59724	3426	3427	S	S
243045583.99193	72800.85927	3427	3428	D	D
62597846.04769	34220.91696	3428	3429	pC	pCm
42069489.49096	26231.03019	3429	3430	A	A
98746081.11799	38475.10469	3430	3431	pC	pCm

Sheet1

454823269.55293	108448.24472	3431	3432	D	D
268408124.47103	86394.18913	3432	3433	D	D
44325816.39130	28126.29389	3433	3434	D	D
41882397.02865	23682.08369	3434	3435	pC	pCm
137181487.02465	52130.49729	3435	3436	O	O
220114362.28456	102012.73155	3436	3437	S	S
113457641.29623	42219.19637	3437	3438 v	A	A
1783680260.86540	321921.40114	3438	3439 i	SD	DS
222879063.97408	73456.46063	3439	3440 i	und	und
57597434.06764	29506.40495	3440	3441	pC	pCm
110283537.95137	40431.12333	3441	3442	T	T
356069191.47421	120254.76751	3442	3443	D	D
277059477.67451	76588.85581	3443	3444	pC	pCm
422748558.90905	96615.62800	3444	3445	O	O
221397035.39030	76316.33442	3445	3446	pC	pCm
285916005.88718	84038.23249	3446	3447	O	O
9129888725.80725	871072.61863	3447	3448	Q	Q
86484139.69198	34731.21378	3448	3449 i	und	und
342270134.12417	111132.23650	3449	3450	D	D
105421112.66217	40906.88127	3450	3451 i	und	und
301831924.64842	109178.60658	3451	3452	S	S
56846940.96526	31016.98842	3452	3453 v	A	A
790732946.94263	160649.34506	3453	3454 v	T	T
59305515.60737	28182.50279	3454	3455 i	und	und
385568505.66656	77790.91656	3455	3456 i	PZ	Pz
269577506.15572	77079.47140	3456	3457 v	S	S
51103071.63100	28061.83579	3457	3458 v	T	T
498701042.35485	107258.62949	3458	3459	D	D
240972895.32286	57019.42767	3459	3460 v	A	A
100364007.03208	46081.63087	3460	3461	Pt	Pt
1727985940.72441	253257.50105	3461	3462 i	C	C
242851323.33914	75334.35364	3462	3463	O	O
27988454.63518	20668.88149	3463	3464 v	A	A
575034090.81405	130449.91893	3464	3465	S	S
162510378.23450	56114.58205	3465	3466	pC	pCm
380246817.53296	102909.29798	3466	3467 v	S	S
39478776.29647	24393.09562	3467	3468 i	und	und
105113205.96237	48430.70139	3468	3469	S	S
70898788.25441	33582.50997	3469	3470 v	A	A
42869264.43313	23811.11359	3470	3471 i	und	und
43221659.88016	24747.74057	3471	3472 i	und	und
3447086862.81173	319202.09675	3472	3473	D	D
2537017897.39773	319865.80522	3473	3474	pC	pCm
161219535.43235	56197.73067	3474	3475	D	D
450487053.71430	166047.95986	3475	3476 v	A	A
74138560.81797	31952.84828	3476	3477	pC	pCm
51823517.91010	26353.96945	3477	3478	pC	pCm
86494083.96044	42943.12444	3478	3479 v	T	T
33583180.50686	21971.57044	3479	3480 v	und	und

Sheet1

141700237.26890	57628.11887	3480	3481 v	und	und
305504962.14803	79622.44806	3481	3482	pC	pCm
108593470.57795	43692.92812	3482	3483 i	und	und
2485797686.40759	543896.49055	3483	3484	O	O
447478380.33152	137175.94501	3484	3485	A	A
3175585166.09249	566366.27446	3485	3486	O	O
173976273.85785	58158.19169	3486	3487	O	O
79073513.81928	35495.29974	3487	3488	T	T
215161564.19016	78784.27199	3488	3489 i	SD	DS
43661905.12890	25353.68428	3489	3490 v	A	A
268454439.85458	86060.59017	3490	3491 i	PZ	Pz
128546263.65477	48660.80181	3491	3492 i	und	und
453119386.13379	107595.68946	3492	3493	S	S
3128671174.22408	464125.64396	3493	3494	S	S
7098654444.45948	1352836.45845	3494	3495	O	O
286264326.69898	76135.80676	3495	3496	T	T
141046166.17170	62182.70138	3496	3497	und	und
903937163.09496	142274.48651	3497	3498	K	K
82403894.59462	38010.46481	3498	3499 v	A	A
139941900.31454	50108.70023	3499	3500 i	PZ	Pz
624268224.69290	152928.70060	3500	3501	T	T
147142615.94870	45322.29278	3501	3502 i	und	und
497190335.87247	93360.96923	3502	3503	D	D
1315164824.72098	303928.19845	3503	3504	D	D
468359073.61997	126734.76721	3504	3505 i	PZ	Pz
1176206545.92587	240949.57557	3505	3506	S	S
126234661.85232	44426.91151	3506	3507 v	A	A
116421545.57780	56016.63697	3507	3508 v	T	T
129005827.53912	56055.97875	3508	3509 v	A	A
474754637.62988	156031.89064	3509	3510	Pt	Pt
3079644707.09047	458375.25588	3510	3511 i	SD	DS
83194356.53050	38667.15876	3511	3512	pC	pCm
23258198.68550	21161.11171	3512	3513 v	A	A
257205342.68489	91478.15051	3513	3514 v	D	D
776020905.26589	242042.42092	3514	3515	T	T
728472725.46108	188523.84691	3515	3516	S	S
99967448.58541	40196.19812	3516	3517 i	PZ	Pz
242717892.53640	70137.99140	3517	3518 i	PZ	Pz
50934759.63500	26252.22428	3518	3519 v	A	A
7525948942.22040	1116317.60875	3519	3520 i	SD	DS
72568299.93949	31464.64413	3520	3521	pC	pCm
386259274.34497	105702.99379	3521	3522 v	D	D
158026698.66062	52029.17156	3522	3523	D	D
1896771111.53152	271443.80463	3523	3524	A	A
3840437458.25535	462378.59576	3524	3525 i	SD	DS
30081212.62773	20406.95587	3525	3526 v	A	A
1071948984.93270	199995.77088	3526	3527	D	D
205332856.62387	58820.80288	3527	3528	Tr	Tr
58898683.83084	28217.57878	3528	3529 v	A	A



Sheet1

55149578.79108	31628.33110	3529	3530	pC	pCm
5535725746.36771	822705.40831	3530	3531 v	S	S
207884633.00437	79140.44857	3531	3532	Pt	Pt
314808716.23035	103796.89327	3532	3533 i	D	D
770993076.64272	168788.58290	3533	3534 v	A	A
64209834.27629	30387.68070	3534	3535	Pt	Pt
34702902.24216	24962.54240	3535	3536	T	T
280734949.12999	68928.03133	3536	3537 v	A	A
296401526.30998	115483.01653	3537	3538	S	S
577889628.26607	109911.91484	3538	3539 v	D	D
146784430.05131	49742.98951	3539	3540 v	T	T
135623903.72484	54193.86215	3540	3541 i	PZ	Pz
42259000.26802	28969.62609	3541	3542 i	und	und
295252021.92601	83169.80987	3542	3543 i	PZ	Pz
3987904062.75448	604019.21236	3543	3544	S	S
176848833.70484	53499.92397	3544	3545	Pt	Pt
94517326.56930	38074.29376	3545	3546	Pt	Pt
46925312.58717	25628.38063	3546	3547	T	T
149952391.60742	50263.64049	3547	3548 i	PZ	Pz
807453803.56237	117116.83717	3548	3549	S	S
143884596.13400	67513.96871	3549	3550	D	D
100731237.24548	45587.95479	3550	3551	Cm	Cm
1117545917.12828	240760.10340	3551	3552	D	D
91850427.96370	42136.23239	3552	3553	T	T
723913847.17794	166163.96782	3553	3554 i	C	C
602230125.65107	140413.10506	3554	3555	O	O
566944686.32250	159204.13377	3555	3556	O	O
2851434252.06348	449403.40237	3556	3557	Cm	Cm
179847001.08286	55733.03731	3557	3558	O	O
39192951.19933	24061.05395	3558	3559	P	P
340217517.80736	107650.31236	3559	3560 v	T	T
127574350.46410	45311.43512	3560	3561 v	D	D
1367086662.88427	339303.57107	3561	3562	pC	pCm
386493288.00347	102668.94485	3562	3563	O	O
66761847.14979	34053.21301	3563	3564	T	T
43699378.31940	25492.99016	3564	3565	Cm	Cm
256993876.62215	72412.95293	3565	3566	pC	pCm
52425566.37630	28973.08341	3566	3567	P	P
154044332.96959	54775.56965	3567	3568 v	T	T
1092760328.13766	155699.75736	3568	3569 v	S	S
34241910.03155	22734.79933	3569	3570	T	T
4694061692.34128	929852.13289	3570	3571	O	O
761454427.06365	234778.10090	3571	3572	T	T
144359289.32309	54213.16207	3572	3573	T	T
330825914.28384	94214.78494	3573	3574 i	D	D
226884732.63058	85269.94478	3574	3575	T	T
87964304.96689	35239.97568	3575	3576 v	T	T
37190431.21089	24317.82611	3576	3577	Pt	Pt
649369172.80383	181379.19792	3577	3578	T	T

Sheet1

157415613.48923	59839.98965	3578	3579	Q	Q
424979925.85657	140943.54804	3579	3580	Q	Q
189174749.50995	66471.93255	3580	3581	PtPZ	PzpCm
60741485.75966	34406.95166	3581	3582 i	PZ	Pz
47752260.26744	25739.65408	3582	3583 i	und	und
773919979.47515	141394.36195	3583	3584	D	D
178955991.56245	61697.01828	3584	3585	S	S
24908419.73891	20287.60707	3585	3586	Cm	Cm
144705840.48050	59434.13297	3586	3587	pC	pCm
53043299.66244	29366.71491	3587	3588 i	und	und
19447229.65938	16954.96565	3588	3589	pC	pCm
27037372.05021	19838.63390	3589	3590	P	P
316433158.65098	112373.72556	3590	3591	D	D
42028597.86722	23897.37055	3591	3592	T	T
596057030.87146	123316.72803	3592	3593	O	O
187927687.84658	66619.74222	3593	3594	Q	Q
107059182.30503	48939.83936	3594	3595 i	PZ	Pz
808963584.32708	260430.43384	3595	3596	Q	Q
446452679.14000	114972.57512	3596	3597	D	D
148661409.62701	52665.76608	3597	3598	pC	pCm
31101286.39449	20928.25510	3598	3599	Pt	Pt
59980223.71770	31212.51971	3599	3600	P	P
552142139.03338	141798.39660	3600	3601	T	T
46452596.89628	27090.55340	3601	3602	T	T
41760397.18802	26365.98996	3602	3603	Cm	Cm
2021478352.81809	284276.62456	3603	3604	O	O
120960174.41401	49601.19556	3604	3605	D	D
72143497.54629	37545.44411	3605	3606	Pt	Pt
108528640.35739	49658.96036	3606	3607 i	PZ	Pz
353434537.69329	92466.56561	3607	3608	Q	Q
39742344.48890	24731.15859	3608	3609	P	P
41120960.11181	25084.80228	3609	3610 i	und	und
8239343163.37472	1171798.19819	3610	3611 i	SD	DS
232812263.95077	70101.66852	3611	3612	S	S
633301505.04441	115606.33431	3612	3613 v	D	D
160754644.33953	59227.47804	3613	3614	D	D
337148612.83949	110619.12734	3614	3615	Q	Q
3746724538.67218	381567.56987	3615	3616	O	O
714533113.19628	165225.11900	3616	3617 i	PZ	Pz
517228115.23610	120588.87707	3617	3618	T	T
94497007.56876	38673.51643	3618	3619	pC	pCm
89842392.46932	41925.86233	3619	3620	T	T
31770091.64164	21295.89653	3620	3621	P	P
483421277.69281	94793.84688	3621	3622	T	T
32239179.74660	24511.11943	3622	3623	P	P
146895440.21988	53726.04356	3623	3624	P	P
1486833032.30560	175136.30746	3624	3625	Q	Q
114287810.81345	44232.80501	3625	3626 v	S	S
53529849.54083	36361.21222	3626	3627	P	P

Sheet1

312012318.04757	92740.52488	3627	3628 i	PZ	Pz
921780260.13895	243849.31018	3628	3629	D	D
343783622.35813	111495.17176	3629	3630	T	T
213100570.76865	81929.05765	3630	3631	T	T
212109953.63608	80619.92008	3631	3632 i	und	und
101133217.66656	42695.30280	3632	3633	D	D
95204658.89721	38081.52517	3633	3634 i	PZ	Pz
56216057.94469	29211.79656	3634	3635 i	und	und
56004807.79884	43327.84616	3635	3636	Q	Q
589998187.71722	121285.37216	3636	3637 i	SD	DS
169150579.59560	56010.92443	3637	3638	T	T
62037032.99411	29856.85055	3638	3639 i	und	und
297296958.84662	85394.91222	3639	3640	T	T
79165605.06926	48185.96971	3640	3641	T	T
2425060622.82792	312144.20219	3641	3642 i	SD	DS
191811874.96502	72141.90019	3642	3643	O	O
168899974.36738	54669.82170	3643	3644	T	T
409024604.01260	111598.33139	3644	3645	T	T
51687244.48516	30473.46122	3645	3646	T	T
53397017.15387	35074.24734	3646	3647	T	T
42893343.41231	24017.06606	3647	3648 v	und	und
134926165.93126	60217.61425	3648	3649	S	S
283162433.28962	99423.37554	3649	3650 v	S	S
43429437.52817	25332.56987	3650	3651 i	und	und
164726911.16524	66911.93377	3651	3652 i	PZ	Pz
772741855.42531	201619.24543	3652	3653 v	A	A
248779998.15674	93230.64569	3653	3654	Pt	Pt
15304167.72685	15088.70602	3654	3655 i	und	und
53692080.98241	28716.35950	3655	3656 i	PZ	Pz
86201953.50192	39722.18618	3656	3657 v	D	D
100173505.08006	38690.03039	3657	3658 v	D	D
239350493.56995	75836.94273	3658	3659	D	D
565384883.84364	185144.82511	3659	3660	P	P
292827505.63225	70990.14936	3660	3661 i	A	A
198559382.55193	75841.10463	3661	3662	S	S
120986253.50371	49444.07198	3662	3663	D	D
72859164.61194	40224.31433	3663	3664	O	O
164354216.19154	56930.27251	3664	3665	O	O
409963285.16633	96410.62952	3665	3666 i	PZ	Pz
70752909.83204	31576.78155	3666	3667 v	D	D
111067282.22403	49686.56831	3667	3668	S	S
241397525.44958	79059.05209	3668	3669	T	T
103002019.21449	45644.66545	3669	3670	Cm	Cm
248716252.40220	96134.77990	3670	3671 i	und	und
355756857.49946	94789.29137	3671	3672	S	S
171881214.97507	65949.73064	3672	3673	Cm	Cm
1551342026.21886	295352.25020	3673	3674	Pt	Pt
1112375919.13193	266414.71974	3674	3675	O	O
183599012.00434	60848.49919	3675	3676 i	PZ	Pz

Sheet1

2418997925.85747	318149.77611	3676	3677 i	PZ	Pz
285178942.35899	72747.17744	3677	3678	O	O
187538245.69496	70265.36390	3678	3679 i	PZ	Pz
190085744.30545	69396.96912	3679	3680	T	T
436987524.29510	151194.09392	3680	3681	Cm	Cm
29368651.45298	25485.78068	3681	3682	Cm	Cm
17945332035.08210	2008899.71492	3682	3683	O	O
182417667.77309	63005.87398	3683	3684 i	PZ	Pz
507348525.85950	123035.74469	3684	3685	T	T
219963134.41552	81647.54276	3685	3686	O	O
111967642.79107	48261.72502	3686	3687	T	T
103768766.27551	49349.57541	3687	3688	D	D
61914160.84661	29913.74464	3688	3689 i	und	und
49662039.00982	30054.75323	3689	3690	T	T
262423311.01452	74403.77866	3690	3691 v	D	D
31834229.55805	24174.84988	3691	3692	Q	Q
6023960246.61008	678467.71510	3692	3693 i	SD	DS
164392515.89593	77647.92932	3693	3694	P	P
568267659.33937	105611.42928	3694	3695	P	P
172224355.82072	73268.80491	3695	3696 w	und	und
1784655753.12153	522334.93855	3696	3697	Cm	Cm
140732323.33806	54237.67317	3697	3698	S	S
74393467.12116	31733.15088	3698	3699 i	und	und
19617648.87051	17376.10320	3699	3700 v	und	und
155380529.06060	56337.51589	3700	3701	T	T
152018792.18914	52047.29696	3701	3702	TQ	Cz
276883187.57019	100505.76549	3702	3703 v	K	K
3823754948.30832	348990.92305	3703	3704	JK	KJ
107036886.45882	40540.25631	3704	3705	O	O
71629264.11358	45094.48071	3705	3706 v	K	K
44842311.82630	30255.55743	3706	3707	N	N
20838486.37780	24663.94371	3707	3708 w	K	K
996105748.95446	231136.34241	3708	3709	Q	Q
69122100.82221	33856.85199	3709	3710	T	T
851101741.48827	286278.22988	3710	3711	Q	Q
150963659.84052	49400.89488	3711	3712 i	PZ	Pz
33598432.30552	21322.37972	3712	3713 i	und	und
1160826926.46819	211475.08530	3713	3714	T	T
109551786.34541	41216.54833	3714	3715 i	und	und
154764642.65882	52256.88570	3715	3716 v	D	D
2198462135.08458	384691.60173	3716	3717 v	T	T
106769904.62096	40669.07001	3717	3718	O	O
246421548.09952	63810.76164	3718	3719	O	O
335583659.26783	89890.81548	3719	3720 v	S	S
1663844215.90071	217289.20000	3720	3721	T	T
89201642.06553	35622.97071	3721	3722 v	JK	KJ
282811265.52930	78494.22054	3722	3723	TQ	Cz
181693352.61508	53401.31873	3723	3724	P	P
33792914.58377	23581.48959	3724	3725	P	P

Sheet1

276126632.22887	96884.20187	3725	3726	O	O
1072095774.25141	180915.80208	3726	3727 i	PZ	Pz
278030817.76648	126533.24722	3727	3728	O	O
47909403.89537	25862.60334	3728	3729 i	PZ	Pz
59296448.99984	36485.80741	3729	3730	Cm	Cm
560203083.55687	101360.70908	3730	3731 i	PZ	Pz
94603441.71214	37883.23533	3731	3732 i	PZ	Pz
215142158.22366	64066.47601	3732	3733	Cm	Cm
600537670.41002	140316.39144	3733	3734	D	D
1222819113.17540	208756.92988	3734	3735 i	A	A
51908336.97760	42973.48273	3735	3736 v	K	K
59332490.64216	28472.62339	3736	3737 i	PZ	Pz
96765746.86900	37583.74147	3737	3738	O	O
1603336219.50726	348980.14268	3738	3739	O	O
105914594.04643	52775.29875	3739	3740 i	und	und
272619387.47887	80842.68189	3740	3741	O	O
345660050.68447	96336.15655	3741	3742	O	O
49547751.88497	27217.89400	3742	3743	Q	Q
40674857.13586	26920.81253	3743	3744 i	und	und
92374267.00463	41299.78411	3744	3745	Q	Q
453289083.30331	148440.47841	3745	3746 i	A	A
6010637086.25104	949102.13949	3746	3747	O	O
54258050.50415	27015.89883	3747	3748 i	und	und
54279277.97696	29099.41365	3748	3749	O	O
165136041.62294	65029.26260	3749	3750	T	T
109662797.24625	39888.72924	3750	3751 i	PZ	Pz
67099249.77131	49730.73272	3751	3752 v	K	K
494276462.11150	109338.55448	3752	3753	SD	DS
254232415.82215	60583.20599	3753	3754	Pt	Pt
285247204.97517	86239.14128	3754	3755	D	D
106737466.80561	43491.77162	3755	3756 i	PZ	Pz
66684708.57673	29588.94554	3756	3757 i	PZ	Pz
155629880.57742	56671.10682	3757	3758 i	PZ	Pz
1863115709.65482	260969.17234	3758	3759	O	O
194265302.94493	71740.20491	3759	3760 i	und	und
4836788405.39623	670914.21777	3760	3761	O	O
352724243.33976	116506.25873	3761	3762	Cm	Cm
1416385126.02458	189652.84386	3762	3763	Pt	Pt
75516673.22623	31814.33972	3763	3764	P	P
532847982.76696	143783.86779	3764	3765 v	K	K
13861732971.61170	1657949.02759	3765	3766	SD	DS
77469977.93898	33585.43845	3766	3767 i	PZ	Pz
217118542.11071	63131.80012	3767	3768	Pg	Pg
86178038.02249	33657.95960	3768	3769	JK	KJ
130381771.78597	49945.26946	3769	3770 v	T	T
137741075.67608	47971.48096	3770	3771	Pt	Pt
435714942.14286	91345.40578	3771	3772 v	D	D
113395385.04843	56011.55512	3772	3773	SD	DS
186296038.94232	55714.93405	3773	3774 v	TQ	Cz

Sheet1

445231366.54883	96510.77268	3774	3775 i	PZ	Pz
772397412.69752	148111.32785	3775	3776 v	D	D
248129024.79336	89442.72773	3776	3777	P	P
90213458.44461	41979.67406	3777	3778	P	P
50987513.26102	26909.16168	3778	3779 i	und	und
3146463319.13118	832208.17291	3779	3780	K	K
38888686.86268	27267.02570	3780	3781	SD	DS
624737435.66114	166556.41059	3781	3782 v	Q	Q
156974879.60913	62196.67244	3782	3783 i	und	und
226325995.46017	80510.39625	3783	3784 v	K	K
274425097.44417	85800.51928	3784	3785	Pg	Pg
412054663.34941	103050.41046	3785	3786 i	PZ	Pz
1907086760.18382	254962.30622	3786	3787 i	PZ	Pz
48645340.23730	35402.48813	3787	3788 v	D	D
140387140.07989	61385.28656	3788	3789	S	S
1748799425.69501	429418.88352	3789	3790	Q	Q
52462228.06979	27322.45786	3790	3791 v	und	und
126443537.23561	42384.12171	3791	3792	O	O
1602799283.37106	224717.06587	3792	3793	T	T
96318112.12219	35691.57267	3793	3794	DC	CD
1903170503.09432	261847.39060	3794	3795	T	T
1868382305.85747	400184.84030	3795	3796 v	D	D
133316144.65644	51543.42408	3796	3797 i	PZ	Pz
1655184423.00820	227820.65466	3797	3798	DC	CD
41235941.13519	23850.27267	3798	3799 i	und	und
260837741.90683	90358.04731	3799	3800	D	D
736613743.29379	137325.48543	3800	3801 i	PZ	Pz
148272486.40481	50213.90715	3801	3802	P	P
73875515.94100	36522.10006	3802	3803 v	T	T
994868946.98737	241169.87495	3803	3804	TQ	Cz
1068869518.18877	193517.61647	3804	3805	DC	CD
81554261.21152	38800.89562	3805	3806 v	K	K
160280214.41924	54388.24397	3806	3807 i	PZ	Pz
217042123.74455	86716.56280	3807	3808 i	SD	DS
313981296.04340	78881.99818	3808	3809	SD	DS
171735576.85945	58352.91459	3809	3810 v	D	D
76933881.01199	37938.12414	3810	3811 v	JK	KJ
140027838.37618	60197.21444	3811	3812	O	O
778793618.70384	225596.13245	3812	3813	C	C
2205738396.90085	372445.60705	3813	3814	O	O
145674703.98051	46012.04007	3814	3815 i	PZ	Pz
962147931.70615	225146.90241	3815	3816 v	TQ	Cz
139184815.89920	49196.23965	3816	3817 v	und	und
23372752744.56770	2372449.46729	3817	3818 v	TQ	Cz
213779025.92792	63881.10617	3818	3819 v	T	T
182004305.86603	57631.52504	3819	3820	DC	CD
111864080.24780	45107.04772	3820	3821	Q	Q
141122024.49557	45130.49056	3821	3822 i	PZ	Pz
47226973.97489	26424.05643	3822	3823 v	JK	KJ

Sheet1

226811333.42656	69293.15185	3823	3824	D	D
4097353074.19308	805530.96701	3824	3825	N	N
834621312.34661	171754.58890	3825	3826 i	S	S
555483357.28633	98293.25018	3826	3827 i	PZ	Pz
470497996.63525	112314.35301	3827	3828	Pg	Pg
972063321.50483	163727.37358	3828	3829	O	O
35867006.35556	26707.35992	3829	3830	Cm	Cm
366742080.36167	106346.04730	3830	3831 v	Q	Q
397572242.48651	103151.65612	3831	3832 v	K	K
69382186.03718	31411.22586	3832	3833 i	PZ	Pz
64358387.00066	30834.76401	3833	3834 i	PZ	Pz
144386333.50646	49755.39431	3834	3835 v	T	T
172422149.08928	53963.06649	3835	3836 i	PZ	Pz
1184216217.71661	306078.66955	3836	3837	Q	Q
115934007.74596	58240.92705	3837	3838 v	D	D
174514975.99323	66639.97358	3838	3839	Cm	Cm
56390003.28328	44417.09089	3839	3840	D	D
136812312.28398	51566.70743	3840	3841 v	und	und
70475512.85507	51186.33892	3841	3842 v	D	D
364193405.08823	141340.31352	3842	3843 v	D	D
195817965.95697	69208.36536	3843	3844 i	PZ	Pz
44222882.86182	25359.53686	3844	3845	O	O
290645580.56553	111889.29949	3845	3846	D	D
177144561.81505	58590.87749	3846	3847	DC	CD
214749063.11045	79122.02307	3847	3848 v	D	D
466724148.23608	100047.90436	3848	3849 i	PZ	Pz
99672776.80860	45772.99946	3849	3850	O	O
72787980.39266	44630.43366	3850	3851	Cm	Cm
75570394.85556	40115.44943	3851	3852	Cm	Cm
149878807.69038	53374.60494	3852	3853	O	O
120723817.66788	41999.62989	3853	3854	O	O
463894586.58851	129937.73896	3854	3855 i	PZ	Pz
328690364.07122	101731.86192	3855	3856	C	C
78495475.73855	38187.59538	3856	3857	DC	CD
316869005.43176	98807.46815	3857	3858 i	PZ	Pz
145455438.62817	53950.80124	3858	3859 i	PZ	Pz
76220067.18139	32603.18022	3859	3860 i	PZ	Pz
1161017615.80085	149236.80150	3860	3861 v	D	D
95255215.11675	58193.26783	3861	3862	D	D
194971332.43733	81333.14955	3862	3863	Q	Q
127275941.19778	63614.30340	3863	3864 v	D	D
346864581.06698	91381.34934	3864	3865 i	PZ	Pz
105622759.06319	61256.83320	3865	3866	O	O
82161961.88154	39638.27166	3866	3867 v	D	D
126435695.91687	60065.23449	3867	3868 i	PZ	Pz
560313540.29358	246228.93471	3868	3869 v	D	D
183690507.14894	65699.91978	3869	3870 v	Q	Q
67168012.99136	29742.97874	3870	3871 i	PZ	Pz
107193366.08991	37683.17918	3871	3872 i	PZ	Pz

Sheet1

101278192.99887	50838.88076	3872	3873 i	PZ	Pz
50815200.48791	25941.54428	3873	3874 i	PZ	Pz
80973993.43509	39187.49755	3874	3875 v	Q	Q
102201998.46755	39394.74829	3875	3876 i	PZ	Pz
196690472.45831	69650.00439	3876	3877 i	PZ	Pz
553697681.27257	145057.74685	3877	3878	O	O
133099151.09886	49722.38594	3878	3879 i	PZ	Pz
135738152.70463	51341.55716	3879	3880	D	D
1683634571.85173	252806.28672	3880	3881	O	O
137432356.44928	58330.14915	3881	3882	SD	DS
50353059.64098	26746.30859	3882	3883 i	PZ	Pz
1331488738.81435	229464.96976	3883	3884	DC	CD
84673894.66251	37943.90621	3884	3885 v	D	D
71731833.45387	38845.72073	3885	3886 v	N	N
469578293.45253	144674.90352	3886	3887	Pg	Pg
75014886.72441	50611.24825	3887	3888	O	O
117004693.17895	47186.75539	3888	3889	DC	CD
109029049.00311	60580.46728	3889	3890	Cm	Cm
85939527.03677	40443.87113	3890	3891 i	PZ	Pz
126079477.87280	59739.47389	3891	3892	Q	Q
684094853.07213	231924.35322	3892	3893	Pg	Pg
69238000.75454	41751.56365	3893	3894	Cm	Cm
76364180.42117	32777.06784	3894	3895 i	PZ	Pz
115673182.45936	41847.08089	3895	3896	O	O
80850041.18073	34403.06538	3896	3897 v	D	D
79341191.23024	32496.27364	3897	3898	P	P
203094754.92923	68665.48339	3898	3899 i	PZ	Pz
121749306.15351	51436.68401	3899	3900	Q	Q
95944057.31693	39272.54834	3900	3901 i	PZ	Pz
1157370293.43263	168541.26770	3901	3902	JK	KJ
144965985.92143	56289.57436	3902	3903	P	P
51288110.64490	27160.81760	3903	3904	P	P
69770601.65582	37109.76175	3904	3905	TQ	Cz
137305806.15202	60294.09162	3905	3906	N	N
170139529.36669	52876.80100	3906	3907	SD	DS
47777015.81636	27080.53848	3907	3908	P	P
199617451.16503	68507.54098	3908	3909	Cm	Cm
76291021.68810	39477.51193	3909	3910	O	O
315030491.38799	108095.46765	3910	3911	O	O
58575431.25058	35902.42183	3911	3912	O	O
33895265.35885	26111.83054	3912	3913	DC	CD
418992401.86382	104207.10682	3913	3914	T	T
54448285.36477	31277.07633	3914	3915 v	und	und
155465124.04021	51509.12365	3915	3916	Q	Q
630321944.42503	142698.84522	3916	3917	Q	Q
6602149720.39391	1014436.07920	3917	3918	Q	Q
72588650.80514	31408.37784	3918	3919 v	D	D
209032354.95073	63308.24963	3919	3920	T	T
65720303.94134	30337.69031	3920	3921	O	O



Sheet1

127508923.41671	49908.49218	3921	3922 i	PZ	Pz
124205620.93443	50972.58076	3922	3923	P	P
53406421.76200	26627.17057	3923	3924 i	und	und
76664261.58800	32818.88451	3924	3925	Q	Q
45932259.53300	25586.62565	3925	3926	Pg	Pg
1685235631.12985	293081.72375	3926	3927 i	PZ	Pz
126033298.15283	46056.29951	3927	3928	N	N
161445483.07767	54686.98997	3928	3929 v	D	D
174947657.30633	74995.23428	3929	3930	N	N
2175466384.41614	432238.56207	3930	3931	N	N
128226303.53679	47336.93242	3931	3932	Q	Q
276924903.75354	102378.88637	3932	3933	T	T
62765099.82365	30433.17744	3933	3934 i	PZ	Pz
1341769058.82887	256407.57001	3934	3935	T	T
398801990.60023	121978.20035	3935	3936	Q	Q
104935065.28598	40393.45223	3936	3937	N	N
262044775.01470	70928.30618	3937	3938	N	N
52110888.97230	27292.21207	3938	3939 i	PZ	Pz
64151752.96302	34086.00344	3939	3940	D	D
95221667.39638	43261.73253	3940	3941	T	T
185723871.55836	63063.28074	3941	3942 i	PZ	Pz
44396785.69424	27573.95071	3942	3943	J	J
509732575.77402	112627.11224	3943	3944 v	T	T
61758663.26028	29415.27350	3944	3945 v	T	T
173451837.62521	58154.58430	3945	3946	N	N
98799511.15191	41669.09137	3946	3947	T	T
55091532.11660	26893.16064	3947	3948 i	und	und
87341669.99104	36216.68702	3948	3949 v	T	T
256382955.35419	97905.92430	3949	3950 v	N	N
160914721.23713	66684.27092	3950	3951	Q	Q
62547593.91578	29555.03517	3951	3952 i	PZ	Pz
32326382.03455	20751.55067	3952	3953 v	N	N
118771793.59761	48534.21622	3953	3954	K	K
75381701.58284	33693.12170	3954	3955 v	T	T
146119247.90355	58162.30695	3955	3956	T	T
118472585.74337	46141.63222	3956	3957	TQ	Cz
75826379.65414	36956.09566	3957	3958	N	N
126843152.53081	43420.02492	3958	3959	T	T
103252401.99938	38787.18034	3959	3960	O	O
82170229.16916	46215.63714	3960	3961	P	P
1048843485.43700	215994.92658	3961	3962	Q	Q
55236453.88490	27361.01999	3962	3963 i	und	und
628098728.27710	196480.30286	3963	3964	T	T
137172088.80419	58293.33946	3964	3965	T	T
244297477.80307	100477.31776	3965	3966	Q	Q
535410931.50090	124194.40419	3966	3967	T	T
775938689.78743	231871.48085	3967	3968	Q	Q
36281710.62788	24090.00185	3968	3969	P	P
1921515515.69885	293093.60432	3969	3970	T	T

Sheet1

113876484.02612	42295.32474	3970	3971	JK	KJ
282736174.19024	110115.99696	3971	3972	T	T
181146537.50201	81182.65829	3972	3973	T	T
49991171.60024	27434.95019	3973	3974	SD	DS
122730604.84784	50304.42823	3974	3975	T	T
1425572386.52777	211119.22298	3975	3976	JK	KJ
135863888.80546	58563.78431	3976	3977	O	O
191641123.46677	54013.69260	3977	3978 v	T	T
58479817.04561	31173.16350	3978	3979	Q	Q
225665243.96275	69462.75493	3979	3980	Q	Q
277681157.95906	86684.50095	3980	3981	J	J
107841857.55046	39401.76219	3981	3982	Pg	Pg
182011016.84423	57457.44527	3982	3983 v	T	T
631737120.82330	133230.50936	3983	3984	T	T
2153041655.22811	404937.79378	3984	3985	Q	Q
384766153.94590	115942.11007	3985	3986	N	N
97648563.61105	54206.63244	3986	3987	Q	Q
45151209.32219	32671.46571	3987	3988 i	und	und
1621949289.10307	249359.19283	3988	3989	JK	KJ
130098052.66986	67687.13108	3989	3990	Q	Q
395567480.41888	89900.46982	3990	3991 v	T	T
74517117.72811	34311.54804	3991	3992 v	T	T
218392955.33462	60834.37664	3992	3993 v	T	T
2183141335.76762	233192.37643	3993	3994	JK	KJ
58126455.74618	34659.24613	3994	3995	T	T
666923004.15564	179421.10032	3995	3996	T	T
22872687.09984	22574.01198	3996	3997 v	Q	Q
136256609.23683	56957.90488	3997	3998	T	T
132306016.17263	58145.72290	3998	3999 v	T	T
14399123.77476	15420.52794	3999	4000	J	J
1584957261.88580	425103.77168	4000	4001 v	N	N
354535940.97336	93791.64570	4001	4002	T	T
10606402.88715	11916.62059	4002	4003	J	J
113332475.81799	59088.14131	4003	4004	J	J
442847883.59732	120662.74255	4004	4005	Q	Q
26038944.03989	23750.19620	4005	4006	J	J
145830853.67874	85528.71012	4006	4007 v	Q	Q
153349793.01995	63299.53429	4007	4008	J	J
817094253.15559	137686.98134	4008	4009	J	J
231516075.50433	92797.30003	4009	4010	SD	DS
142727666.81775	53036.60390	4010	4011	Pg	Pg
847659936.45142	193325.78288	4011	4012 v	Q	Q
22020461.82923	17805.28937	4012	4013	Q	Q
138142729.53122	59177.33923	4013	4014	T	T
61934956.06357	41222.45108	4014	4015	Q	Q
238965163.12675	102050.00936	4015	4016	Q	Q
82580662.23774	37334.65607	4016	4017 v	N	N
454966145.75060	111535.38096	4017	4018 i	und	und
68434909.62294	46662.57899	4018	4019	Pg	Pg

Sheet1

105725101.97748	56373.59979	4019	4020	Q	Q
32964634.84980	27517.60736	4020	4021 i	und	und
373387031.24747	94350.04177	4021	4022 v	Q	Q
5144124820.48876	666491.40548	4022	4023	Q	Q
399559418.69553	126280.38945	4023	4024	J	J
80010144.79069	48576.18214	4024	4025	J	J
884794032.39467	200007.68933	4025	4026	Pg	Pg
61067781.68554	33415.22399	4026	4027	J	J
130715566.69719	50416.00396	4027	4028 v	Q	Q
6542258.56332	9761.25473	4028	4029 v	Q	Q
380309133.53580	136205.81911	4029	4030	Tr	Tr
507247992.47291	187705.02444	4030	4031	Q	Q
763176622.92553	176123.62205	4031	4032	J	J
11898379966.49370	1388874.33298	4032	4033 v	Q	Q
37614887.32641	26617.65180	4033	4034 i	und	und
24296753.14566	18266.62458	4034	4035 v	Q	Q
270303445.10292	89229.60289	4035	4036	Q	Q
115107823.09696	46468.46844	4036	4037 v	Q	Q
145005734.92065	55993.17077	4037	4038	J	J
11519030.44198	13717.60075	4038	4039 v	N	N
157209792.31089	48903.81702	4039	4040 v	Q	Q
165535579.06976	87689.88160	4040	4041	Pg	Pg
917426500.24180	147154.54499	4041	4042	pC	pCm
352748552.30130	88288.46233	4042	4043 v	Q	Q
96117000.37021	64047.53091	4043	4044 v	K	K
106181998.16497	48934.74375	4044	4045	J	J
132005749.25539	71833.28600	4045	4046	Q	Q
275308205.46044	95522.95732	4046	4047	Q	Q
255889405.85783	92778.00300	4047	4048	N	N
5717239227.71326	472469.81738	4048	4049	K	K
159499214.59952	71740.19252	4049	4050 i	D	D
298881641.10688	81273.10820	4050	4051 i	D	D
415296347.80516	147069.94746	4051	4052	Tr	Tr
325349329.26878	126604.96815	4052	4053	Pg	Pg
767649836.91260	225741.59448	4053	4054	J	J
193786916.62634	65452.87342	4054	4055	N	N
847438339.02958	246887.53307	4055	4056	Q	Q
2059697725.56183	411799.08524	4056	4057	Pg	Pg
95171575.24257	46750.75117	4057	4058	T	T
601042708.72293	156487.40147	4058	4059	Q	Q
533472824.73241	136989.07797	4059	4060	J	J
262571136.64234	78381.53532	4060	4061 i	D	D
76514340.82290	40297.25817	4061	4062	Cm	Cm
2929642720.13602	616729.56524	4062	4063	J	J
146332519.84558	53690.27627	4063	4064	SD	DS
41299288.98998	27675.79048	4064	4065 i	und	und
201859122.70958	109731.73302	4065	4066	Q	Q
51078703.94144	28954.06664	4066	4067	K	K
42162344.52941	24962.78933	4067	4068	H2O	H2O

Sheet1

80157894.62070	47893.24407	4068	4069 i	D	D
40054965.86678	26919.31305	4069	4070	T	T
621816784.33865	235368.56843	4070	4071	Pg	Pg
40778521.55971	28462.74310	4071	4072	SD	DS
12988927182.19540	942168.95078	4072	4073	N	N
845543026.99455	248365.68024	4073	4074	Q	Q
102764164.08858	38515.40175	4074	4075 i	und	und
40109822.93652	26153.80226	4075	4076	K	K
182821781.31390	53478.49352	4076	4077	Q	Q
555917939.14373	196112.25044	4077	4078	K	K
9653453898.24072	935645.89789	4078	4079	N	N
137652297.40911	56232.82260	4079	4080	Q	Q
77544107.29345	34931.36500	4080	4081	SD	DS
443223427.27807	124071.03124	4081	4082 i	D	D
424017831.74557	126920.40244	4082	4083	J	J
270281193.10588	117587.34844	4083	4084	Pg	Pg
78123298.80667	38733.67436	4084	4085 i	D	D
1106288503.39104	227352.04965	4085	4086	Pg	Pg
77248453.38073	54544.00659	4086	4087	pC	pCm
640833735.98478	120541.77179	4087	4088	H2O	H2O
12394340.60000	15078.53140	4088	4089 i	und	und
51536969.57711	29976.45369	4089	4090 i	D	D
25839854.83515	23306.42649	4090	4091	SD	DS
251256480.80659	77957.17036	4091	4092	Q	Q
1640146418.96001	149575.49469	4092	4093 v	Q	Q
72276185.88223	35936.78249	4093	4094	pC	pCm
39663290.48245	31093.20026	4094	4095 v	T	T
73787869.38617	40223.76851	4095	4096 v	T	T
476180764.23389	95455.08371	4096	4097 v	Q	Q
742570926.83445	221137.12862	4097	4098	Q	Q
62844364.63998	40822.51024	4098	4099	H2O	H2O
1130946579.63660	359329.61061	4099	4100	Q	Q
282436952.01787	93040.51959	4100	4101 v	T	T
8665125849.36788	1024818.01172	4101	4102	Tr	Tr
698142643.99798	220239.17767	4102	4103	Q	Q
97449531.06315	39599.07021	4103	4104 i	J	J
210579168.07344	77710.34728	4104	4105	Cm	Cm
93703061.41895	40414.64790	4105	4106	Q	Q
1540687986.39853	312270.67654	4106	4107 i	D	D
109735561.45247	42606.88220	4107	4108	pC	pCm
613263435.28038	133814.20518	4108	4109	Cm	Cm
142838620.62368	63385.87571	4109	4110	Q	Q
353878600.77469	103432.36215	4110	4111	SD	DS
4786159583.55198	574445.14165	4111	4112	pC	pCm
882610997.65170	135614.42069	4112	4113 v	Q	Q
42599119.45717	26258.05296	4113	4114	P	P
62413631.91858	34243.06421	4114	4115	Q	Q
1763647788.19243	376337.84044	4115	4116	SD	DS
179124557.29718	61467.46316	4116	4117	Q	Q

Sheet1

265344720.27330	66244.00229	4117	4118 i	D	D
24929965.43549	18269.94528	4118	4119	T	T
127663763.49257	57317.64975	4119	4120 v	T	T
1494942350.86926	275636.31580	4120	4121 v	T	T
1088245988.37560	253377.17517	4121	4122	SD	DS
90335363.40416	40970.69731	4122	4123	T	T
99877173.17207	39366.19032	4123	4124	T	T
165994710.53465	60493.73173	4124	4125 v	T	T
132447361.52550	49259.16189	4125	4126 v	T	T
5812052871.50272	642486.68070	4126	4127	Q	Q
196261786.39903	73474.22954	4127	4128	T	T
45400835.66564	28946.20699	4128	4129	P	P
827046736.94946	158632.02007	4129	4130 i	D	D
161273537.78262	49385.89099	4130	4131	pC	pCm
62242297.94753	28936.67047	4131	4132 v	T	T
29585984.33125	27523.13637	4132	4133	SD	DS
365719255.47593	91533.31257	4133	4134	pC	pCm
93077640.06015	40157.60981	4134	4135 v	T	T
64153776.09108	41872.37732	4135	4136	Cm	Cm
81618284.68434	35620.69352	4136	4137 i	und	und
42881180.68792	32780.09466	4137	4138	O	O
110626372.36373	44449.24544	4138	4139	T	T
737501692.59341	235949.60101	4139	4140 v	T	T
79020389.47588	32400.81570	4140	4141 i	und	und
15490210949.78790	2532195.06453	4141	4142 i	J	J
282126030.31042	116692.22273	4142	4143	P	P
249239780.94331	62790.58190	4143	4144 i	D	D
48390282.05340	35710.69594	4144	4145	Q	Q
60498428.87637	32909.97033	4145	4146 w	Cm	Cm
358634074.54011	85762.11995	4146	4147	P	P
50469990.74829	26898.07819	4147	4148 i	J	J
88426744.40412	38584.54068	4148	4149 v	T	T
235561898.57744	141508.44654	4149	4150	Tr	Tr
126916995.28379	64596.06247	4150	4151	P	P
66482388.22700	38641.68181	4151	4152	O	O
40956879.47320	23301.32760	4152	4153 i	T	T
33180774.42936	21441.47578	4153	4154 v	und	und
270756763.89365	92293.28744	4154	4155	P	P
616271160.30560	237327.39129	4155	4156	Cm	Cm
18307015.59332	17196.63993	4156	4157	J	J
58223024.27389	28318.28343	4157	4158 v	T	T
52013599.76580	27038.92891	4158	4159 v	T	T
433733385.45915	97754.06687	4159	4160 i	J	J
64258064.01940	31510.58932	4160	4161	Q	Q
1445122171.78239	414827.56477	4161	4162	O	O
1814319381.51140	385102.02184	4162	4163	T	T
59577842.64308	28627.80875	4163	4164	O	O
42311504.49190	27656.05354	4164	4165	P	P
70874942.58548	32468.35475	4165	4166	P	P

Sheet1

97203546.60276	47447.27596	4166	4167	Cm	Cm
294972347.39509	103857.51768	4167	4168 i	J	J
6420872749.80230	555601.05338	4168	4169	Q	Q
199649801.33689	65182.87593	4169	4170	SD	DS
102559981.43530	38068.94297	4170	4171 v	T	T
102148965.36868	51863.10370	4171	4172	P	P
152529069.08793	51765.96298	4172	4173	Cm	Cm
71621825.87665	35105.23549	4173	4174 i	D	D
58418676.93318	30807.04415	4174	4175 v	T	T
151584352.21305	55021.77923	4175	4176 w	Cm	Cm
225792298.13439	99073.16180	4176	4177	Tr	Tr
261564070.02791	96917.39773	4177	4178 v	T	T
179214785.78289	63130.99158	4178	4179	Tr	Tr
231490274.62674	70605.96957	4179	4180 i	D	D
45790067.95324	27320.01428	4180	4181	T	T
66363472.24550	41794.07673	4181	4182 i	D	D
45505768.96688	31520.38231	4182	4183	J	J
150110381.58982	59903.67663	4183	4184	P	P
195235395.30753	68595.46614	4184	4185 i	und	und
133168915.18614	53908.42342	4185	4186 i	D	D
91815534.91641	45340.53692	4186	4187	SD	DS
932928309.51149	233575.68687	4187	4188	Cm	Cm
573427710.69817	232243.77907	4188	4189	P	P
57141335.29609	28528.32312	4189	4190 i	und	und
103695707.02019	43932.05229	4190	4191	P	P
5926944697.90407	1014176.31948	4191	4192	N	N
9160607097.16022	1043191.25520	4192	4193	pC	pCm
383931269.29256	163558.88504	4193	4194	Tr	Tr
254341735.17833	94691.54972	4194	4195	SD	DS
81367342.15804	36377.36938	4195	4196 i	und	und
40769308.89489	27026.12310	4196	4197	Tr	Tr
62593772.30862	35165.45691	4197	4198 w	und	und
159837758.25003	52992.13513	4198	4199 i	D	D
54226369.68501	28096.09308	4199	4200 i	und	und
66676351.55606	31088.99742	4200	4201	P	P
184752120.36570	73089.02975	4201	4202 v	T	T
101057544.46226	51560.57206	4202	4203	Pg	Pg
59570614.99613	32691.04095	4203	4204 v	T	T
179358602.20692	90846.01533	4204	4205	Tr	Tr
175267364.23518	72117.51422	4205	4206	Tr	Tr
738526171.54966	177039.17892	4206	4207	P	P
97064799.98780	40176.60731	4207	4208 v	und	und
51681111.56804	29300.67962	4208	4209	pC	pCm
61860066.74067	34510.17077	4209	4210	SD	DS
51535365.70467	34305.25269	4210	4211	T	T
46031519.44961	26145.99440	4211	4212 i	D	D
37806354.22317	25043.69368	4212	4213	P	P
1983993188.44044	602486.31862	4213	4214	O	O
45570257.16393	27758.61441	4214	4215 i	und	und

Sheet1

82835478.21177	37896.07297	4215	4216 v	T	T
65254712.71184	31262.66551	4216	4217	SD	DS
205787955.63024	78713.70437	4217	4218	Tr	Tr
87280508.31993	40319.13844	4218	4219	P	P
60878120.13753	29641.39634	4219	4220 w	und	und
147544939.87066	52344.77184	4220	4221	K	K
126399757.15039	66045.38975	4221	4222 i	und	und
29912154.30871	23289.93114	4222	4223	Tr	Tr
109672754.54115	44120.18435	4223	4224 i	D	D
146894601.63777	54688.54705	4224	4225	SD	DS
104579791.06846	84778.88873	4225	4226	Pg	Pg
805245606.00613	291157.00626	4226	4227	Pg	Pg
82433246.72467	33776.20088	4227	4228 v	T	T
272089902.03312	88698.43856	4228	4229	K	K
179892255.94318	66730.52429	4229	4230	Tr	Tr
94753015.31546	43121.55110	4230	4231	T	T
203379726.68508	92052.81048	4231	4232	Pg	Pg
216536451.18955	74447.44741	4232	4233	Tr	Tr
52541795.31537	27939.70501	4233	4234 v	T	T
55418012.83168	30381.36208	4234	4235	P	P
96264910.59400	40876.42953	4235	4236	Cm	Cm
53974003.04574	32152.97398	4236	4237	P	P
184665600.81804	77119.76122	4237	4238	J	J
1311802755.76643	257359.01291	4238	4239	K	K
482927683.81763	154417.79610	4239	4240	Q	Q
104035487.60932	46452.32291	4240	4241	Cm	Cm
282594059.74133	77776.29802	4241	4242	SD	DS
89460121.12840	50996.13468	4242	4243	T	T
91028325.06138	37457.24867	4243	4244 v	T	T
61990266.67695	30009.89260	4244	4245	P	P
1200399124.29110	275534.69617	4245	4246	O	O
94906817.42390	57266.03063	4246	4247 i	D	D
307317629.89203	122794.46827	4247	4248	SD	DS
231748993.51906	71361.27691	4248	4249 v	T	T
86244030.35696	43884.26324	4249	4250	Cm	Cm
3385694261.23793	642666.21863	4250	4251 i	DC	CD
75525643.74348	34895.66034	4251	4252	Tr	Tr
152665126.22819	60270.02680	4252	4253 v	T	T
716650549.42194	208240.25475	4253	4254	Cm	Cm
1098961868.12216	287913.55413	4254	4255	OS	SO
130364323.67649	64837.77221	4255	4256	T	T
31499650.19700	20870.22556	4256	4257	Tr	Tr
1026594380.21077	274126.06240	4257	4258	Tr	Tr
154415639.30619	67022.26530	4258	4259	pC	pCm
102223184.91193	39047.50851	4259	4260	P	P
69443951.13185	62474.47097	4260	4261 w	P	P
748090277.70842	170995.21393	4261	4262 i	MZ	Mz
61890549.26738	30448.40543	4262	4263 i	und	und
28586554.21994	20879.25856	4263	4264	Pg	Pg

Sheet1

210639247.36533	60667.95092	4264	4265	PZI	Pzl
33885815.87309	31933.41470	4265	4266 v	P	P
76169133.27468	32172.64346	4266	4267 v	T	T
478008221.41714	120860.66642	4267	4268	Tr	Tr
79259989.19288	62441.56821	4268	4269	P	P
36404979.36901	27675.29432	4269	4270 i	D	D
187710456.82087	78153.48290	4270	4271	Tr	Tr
53294807.40349	26800.03952	4271	4272	Tr	Tr
363474269.45294	112965.97901	4272	4273	K	K
89020273.95305	42250.65051	4273	4274	Cm	Cm
414406634.90073	117627.16914	4274	4275	T	T
184996771.03258	84438.60424	4275	4276	pC	pCm
73843103.93559	34807.24963	4276	4277	P	P
163825907.75194	64303.72900	4277	4278	P	P
396659901.57120	93310.60265	4278	4279	Tr	Tr
82773191.45378	39251.40728	4279	4280 v	T	T
50118109.68086	26970.66457	4280	4281 v	T	T
118842374.47634	74097.66246	4281	4282	CP	PC
46398690.92160	27741.60829	4282	4283 w	und	und
70104048.36132	36238.99252	4283	4284	Pg	Pg
203413425.34736	83168.52019	4284	4285	SD	DS
333461444.21572	102009.51315	4285	4286	O	O
22186124.74982	22072.70335	4286	4287	CP	PC
544325167.63333	160722.83842	4287	4288	Cm	Cm
95051275.48410	45256.22707	4288	4289	P	P
65247384.00333	34600.27131	4289	4290	T	T
1302823843.37547	513051.71941	4290	4291	P	P
12691891.03281	16497.55969	4291	4292	CP	PC
230479857.38005	91203.95565	4292	4293	N	N
1746326409.86133	234567.51896	4293	4294	Q	Q
105103407.78250	49564.07520	4294	4295 v	T	T
2919181762.51578	620726.86827	4295	4296	CP	PC
351197145.18087	117440.63092	4296	4297	O	O
667102903.35439	150452.42393	4297	4298	Tr	Tr
1887179804.98736	256768.30812	4298	4299	Q	Q
228055499.11510	104805.08025	4299	4300 w	P	P
56832712.96707	39000.65271	4300	4301	Tr	Tr
74370670.82258	35574.22645	4301	4302 i	J	J
113669654.64353	57035.93128	4302	4303	SD	DS
27984755.77925	24929.17357	4303	4304	P	P
1001628227.10683	304179.43032	4304	4305	Pg	Pg
47500426.14782	37162.09188	4305	4306 v	P	P
149556024.92566	88070.04174	4306	4307	N	N
1111752792.93533	324333.41247	4307	4308	K	K
142382475.76510	55517.30556	4308	4309	D	D
164835444.56734	60517.36209	4309	4310	Tr	Tr
69728275.45912	64403.88819	4310	4311	CP	PC
38792977.05212	28682.97924	4311	4312 i	D	D
347143272.37440	128652.99474	4312	4313	Pg	Pg



Sheet1

361856862.46550	106540.42770	4313	4314	P	P
118937188.55977	49203.32997	4314	4315	Cm	Cm
53796682.89590	27302.54316	4315	4316	T	T
39407693.07396	29235.13788	4316	4317 v	und	und
4348725.42156	9184.43054	4317	4318	CP	PC
301803002.05412	103880.04562	4318	4319	P	P
128271000.06050	58528.91482	4319	4320	Tr	Tr
62895433.84923	35066.78066	4320	4321 w	und	und
49487348.97490	28691.37686	4321	4322	T	T
47442558.35850	30146.70294	4322	4323 v	T	T
175757980.17775	79208.70026	4323	4324 i	D	D
471590029.75487	195204.69481	4324	4325	Pg	Pg
417005021.73873	117591.99495	4325	4326 i	MZ	Mz
28845903.93661	19933.76951	4326	4327	P	P
63646674.65882	37026.87110	4327	4328	P	P
103854336.46267	61862.44258	4328	4329	Tr	Tr
321328464.09029	126972.94139	4329	4330 w	P	P
24903312.34294	24181.79295	4330	4331	T	T
82440268.90490	54122.77323	4331	4332	Tr	Tr
164990759.04382	96398.99533	4332	4333	P	P
1079393372.64569	263544.38560	4333	4334	Pt	Pt
41790494.23098	29070.45519	4334	4335	T	T
111213675.29680	42145.60844	4335	4336	Tr	Tr
49288150.18362	33006.46609	4336	4337	P	P
36574717.57004	24544.51938	4337	4338	Tr	Tr
558117032.65750	195405.19592	4338	4339 i	J	J
1409507138.50216	259673.79500	4339	4340	Q	Q
127504750.07000	68154.94250	4340	4341	Tr	Tr
149384193.34248	86663.30741	4341	4342	J	J
235017605.20913	75503.67393	4342	4343	P	P
68068248.52276	37639.74704	4343	4344	Tr	Tr
608436069.93321	158151.04981	4344	4345 i	DC	CD
628514324.33614	143326.70025	4345	4346	N	N
25899703.05695	21512.00886	4346	4347	P	P
73212985.48654	33263.09892	4347	4348 i	und	und
60758514.62686	40397.01627	4348	4349	Pg	Pg
75883227.51850	41031.63100	4349	4350	P	P
633518427.03454	207723.54869	4350	4351	N	N
131583758.31461	50727.76487	4351	4352	Tr	Tr
631509705.04588	120067.69128	4352	4353 i	PZ	Pz
75786127.64618	44658.22694	4353	4354 i	J	J
255444829.25727	114995.84717	4354	4355	Pg	Pg
138484600.96817	72647.56817	4355	4356	P	P
3440087328.38179	685710.35612	4356	4357	Q	Q
1333119943.45172	473010.68480	4357	4358	N	N
63704101.31153	35114.10575	4358	4359	K	K
6116968070.65498	1028247.60643	4359	4360	J	J
762401923.94617	161060.82277	4360	4361	P	P
31968846.19297	25792.36897	4361	4362	Tr	Tr

Sheet1

20061712064.34520	2248683.86217	4362	4363	Tr	Tr
54713675.74423	38302.39572	4363	4364	Pg	Pg
48077573.61914	28264.49774	4364	4365	N	N
662657519.35701	168566.97300	4365	4366	Pt	Pt
58922243.33234	33828.54232	4366	4367	N	N
108314870.94616	66099.23349	4367	4368	K	K
43977084.89406	30752.12351	4368	4369	P	P
119143030.02270	49127.20446	4369	4370 i	und	und
63194748.49478	51199.90307	4370	4371	Pg	Pg
280947230.81645	78723.63751	4371	4372	Tr	Tr
64264837.47384	39355.64660	4372	4373	N	N
153735393.07331	69846.35734	4373	4374	P	P
220617482.28915	111745.67215	4374	4375	K	K
28272281.24985	22156.34212	4375	4376 i	und	und
119369157.92832	49717.74897	4376	4377	P	P
76486266.07764	32995.99323	4377	4378	pC	pCm
104834661.21510	46338.08773	4378	4379 i	J	J
42810910.26064	26825.88801	4379	4380	K	K
34549056912.25680	3146473.48283	4380	4381	CP	PC
102762939.30706	49743.27155	4381	4382 v	K	K
60439675.96068	40491.04199	4382	4383 i	J	J
141567965.46402	73627.92954	4383	4384	N	N
222597806.99791	106214.00761	4384	4385 i	und	und
170457237.33214	62775.43295	4385	4386 i	PZ	Pz
87088538.91366	47719.16677	4386	4387	Pt	Pt
384910011.01485	156034.58187	4387	4388	K	K
47228901.98066	31546.06340	4388	4389	O	O
26037470.54595	23479.25095	4389	4390 v	T	T
173020852.48309	60665.68542	4390	4391	Tr	Tr
59102049.31543	32726.91813	4391	4392 i	D	D
39080465.28089	24373.12467	4392	4393	Cm	Cm
65448236.00118	40853.53132	4393	4394	N	N
43091099.28856	25377.68397	4394	4395	P	P
269321040.64463	75215.06586	4395	4396	CmO	OCm
145848264.81587	67849.41711	4396	4397	K	K
71036089.90147	37211.94546	4397	4398	K	K
49134626.90264	31917.90293	4398	4399	N	N
313409349.49219	115702.23851	4399	4400	N	N
195813394.97576	77662.42945	4400	4401	Pg	Pg
127631968.33160	49757.61180	4401	4402	Pg	Pg
239594626.89763	62329.14344	4402	4403 i	DC	CD
80929299.21840	48294.08560	4403	4404 i	K	K
22923321.98204	21533.76749	4404	4405	Pg	Pg
80498821.27418	38072.41439	4405	4406 i	DC	CD
232341294.90746	79720.15064	4406	4407	Q	Q
188763490.03270	68701.22775	4407	4408	Q	Q
139354126.48167	45113.07465	4408	4409 i	DC	CD
130532819.99780	60213.05816	4409	4410	K	K
162824442.95319	68489.06465	4410	4411	K	K

Sheet1

111125803.29227	62705.04648	4411	4412	Pg	Pg
109721087.13331	41244.61930	4412	4413	Q	Q
218786151.93604	114317.52238	4413	4414	Pg	Pg
55089903.41524	29798.28992	4414	4415 i	DC	CD
181839159.62583	58612.60154	4415	4416	Q	Q
101946834.71640	61842.69288	4416	4417	K	K
449271624.96664	105348.90278	4417	4418	N	N
21135704.41846	23511.49994	4418	4419	Pg	Pg
1614605943.08005	583581.50274	4419	4420	Q	Q
2308937504.06248	466883.45607	4420	4421	Q	Q
124034196.40940	47084.96669	4421	4422	Pt	Pt
170315223.00587	69820.62141	4422	4423 i	DC	CD
28297526.12231	23630.93809	4423	4424	Pg	Pg
51633860.12431	30119.33362	4424	4425	J	J
220293112.26013	79096.87388	4425	4426	J	J
49404223.05593	33009.92796	4426	4427 i	DC	CD
591292830.55057	220875.16952	4427	4428	Q	Q
6679010102.06494	961901.15502	4428	4429	Q	Q
81840305.92671	52205.31347	4429	4430	J	J
15318728.30253	17534.50648	4430	4431	Pg	Pg
272606782.23286	133147.61591	4431	4432	Pg	Pg
43185661.69223	36517.73611	4432	4433	K	K
63562632.20949	33995.79158	4433	4434	Pg	Pg
66468841.10400	33519.69581	4434	4435	N	N
66468408.07495	41775.85271	4435	4436	Pg	Pg
48892799.37973	36713.99081	4436	4437	H2O	H2O
48103836.78735	41946.62620	4437	4438	N	N
3899702788.39801	473002.36931	4438	4439	Q	Q
64943727.03310	35447.98819	4439	4440 v	N	N
91108749.74616	41867.41508	4440	4441	Pg	Pg
87428837.91890	49935.64003	4441	4442	K	K
249552171.67626	120186.91240	4442	4443	H2O	H2O
256500607.10017	89955.88744	4443	4444	Pg	Pg
140666748.47434	59384.35325	4444	4445	K	K
33960567.35876	27259.10057	4445	4446	Q	Q
284303839.34708	88489.97781	4446	4447	Pt	Pt
74736205.32058	62270.25648	4447	4448	Q	Q
20851351.01424	23067.75035	4448	4449 v	N	N
48914390.20141	31247.64475	4449	4450	Q	Q
101180074.82829	49158.72680	4450	4451 v	K	K
2955131836.80639	563142.39670	4451	4452	Q	Q
134822612.29730	46908.55277	4452	4453	P	P
484821116.41923	124400.06177	4453	4454	Q	Q
4718025550.47857	812942.05609	4454	4455	P	P
159968795.01981	59342.92415	4455	4456	Pg	Pg
1091365010.64996	241674.86161	4456	4457 v	N	N
31502568.47697	21339.09764	4457	4458 v	K	K
216629186.81191	68518.99051	4458	4459	Q	Q
120833139.93855	44936.59034	4459	4460	Pt	Pt

Sheet1

70762696.80766	36074.02627	4460	4461	N	N
87411837.52385	45045.07887	4461	4462	Pg	Pg
151430408.34405	50901.15315	4462	4463	Pt	Pt
1694388134.56550	312969.04340	4463	4464	Q	Q
743875459.62213	157412.52930	4464	4465 w	P	P
161378729.32164	50212.55481	4465	4466	Q	Q
121843924.45514	47504.95257	4466	4467	Q	Q
47226465.31187	41478.98393	4467	4468	Q	Q
34486907.59525	26178.09164	4468	4469	Pg	Pg
236651305.45014	100392.39034	4469	4470	Pt	Pt
136279227.58769	72215.45374	4470	4471	Pg	Pg
109826318.16479	47118.63987	4471	4472	Tr	Tr
871737474.42599	304190.99168	4472	4473	P	P
71997451.51746	61096.01442	4473	4474	Pg	Pg
573089180.22247	152418.72925	4474	4475	Q	Q
71760893.34481	44781.32618	4475	4476	H2O	H2O
81534761.25685	61569.53740	4476	4477	N	N
4480483368.67673	705663.08771	4477	4478 i	PZ	Pz
281071462.45121	135085.91994	4478	4479	H2O	H2O
81012488.19777	46112.23334	4479	4480	N	N
92623891.92537	49438.99468	4480	4481	N	N
109199991.44824	64533.53806	4481	4482	Pg	Pg
22376791.45742	23524.36333	4482	4483	Cm	Cm
2295130547.54528	307719.88439	4483	4484	Tr	Tr
156897194.18610	52141.26412	4484	4485	N	N
33210100.93671	25959.91028	4485	4486	N	N
243162540.33776	121904.20733	4486	4487	Pg	Pg
131766308.40263	65217.59133	4487	4488	H2O	H2O
141230190.49674	57494.30218	4488	4489	Cm	Cm
251813987.18057	97088.77058	4489	4490	Q	Q
20494106.65987	16976.98100	4490	4491	Cm	Cm
186246816.77155	62936.84214	4491	4492 v	N	N
821422448.80490	167724.04494	4492	4493	Q	Q
160749838.68011	49113.14294	4493	4494	Pg	Pg
195119392.76650	95738.67658	4494	4495	Pg	Pg
423439899.51512	200955.93762	4495	4496	H2O	H2O
147310831.21807	59428.01238	4496	4497	Q	Q
91665142.51585	51392.07578	4497	4498	Pg	Pg
219972724.14948	86098.80738	4498	4499 v	P	P
724823582.83286	211663.65414	4499	4500 w	P	P
146949516.61443	49164.86867	4500	4501	Pg	Pg
38614169.38253	29366.69516	4501	4502	Pg	Pg
739608948.97412	259606.16938	4502	4503	Q	Q
116431052.40028	44213.85563	4503	4504 i	MZ	Mz
255110851.31377	75144.68596	4504	4505	Pg	Pg
1173725307.13565	257683.92751	4505	4506	CP	PC
438544058.08651	217214.48343	4506	4507	H2O	H2O
50835250.82783	28125.53605	4507	4508	Pg	Pg
107237235.10207	50799.76826	4508	4509	Q	Q

Sheet1

640803540.51192	173669.78484	4509	4510	Q	Q
498626070.26405	138314.60210	4510	4511	Pg	Pg
68865947.74935	34432.91393	4511	4512	Pg	Pg
57547301.46687	33797.38606	4512	4513	N	N
84912961.31925	47463.03121	4513	4514	OS	SO
1027676296.02225	253649.02635	4514	4515	OS	SO
25802529.76093	25051.09322	4515	4516 i	PZ	Pz
60818116.95380	35472.85548	4516	4517	N	N
67909206.39617	32430.08865	4517	4518	Pg	Pg
7869344309.40663	1272291.24549	4518	4519	Q	Q
135913649.85861	46819.71720	4519	4520	Pg	Pg
146183959.24511	50214.04848	4520	4521	Pg	Pg
105615599.48474	42519.97983	4521	4522 i	PZ	Pz
735366370.01069	234260.15676	4522	4523	K	K
151780211.92805	69046.23680	4523	4524	N	N
188505274.79264	62277.33459	4524	4525 i	PZ	Pz
159094574.54598	70904.27228	4525	4526	K	K
110598748.87674	46444.29126	4526	4527 i	MZ	Mz
114175906.24246	42910.02542	4527	4528	N	N
95950415.15713	38742.06219	4528	4529	OS	SO
612860306.97745	131923.50708	4529	4530	Q	Q
81489669.12183	43911.97932	4530	4531	N	N
29231914.14353	21493.38810	4531	4532	Pg	Pg
289196740.29659	108470.03271	4532	4533	Pg	Pg
304406612.77759	72143.75916	4533	4534	OS	SO
346873763.38876	132360.98829	4534	4535	Tr	Tr
197985631.96690	66628.24059	4535	4536 i	PZ	Pz
101922722.42974	41382.32484	4536	4537	Q	Q
109192438.88617	54745.50580	4537	4538 i	MZ	Mz
134838811.84526	47693.44482	4538	4539	N	N
121667581.67082	51986.14565	4539	4540	Pg	Pg
179730814.25957	75161.12105	4540	4541 v	Pg	Pg
91456853.02061	42618.41544	4541	4542	N	N
154185153.42060	81166.30688	4542	4543	H2O	H2O
131795153.67473	50890.07677	4543	4544	Pg	Pg
1427511501.46749	314490.06829	4544	4545 i	PZ	Pz
571888590.82334	193690.17456	4545	4546	Pg	Pg
182086844.68524	75658.42470	4546	4547	OS	SO
1469381333.40678	439203.83771	4547	4548	Pg	Pg
213638233.55979	105342.97897	4548	4549	OS	SO
595265633.14960	142186.88552	4549	4550 i	MZ	Mz
42295888.52596	27904.50554	4550	4551	OS	SO
361372200.98993	142152.96602	4551	4552	CP	PC
231568016.41403	98402.89793	4552	4553	Cm	Cm
82856575.70416	42543.97517	4553	4554	Cm	Cm
10834111.94436	13809.72396	4554	4555	OS	SO
277437087.82458	92453.76450	4555	4556	Q	Q
26290858.34575	23715.40907	4556	4557	OS	SO
161367797.79205	67430.13954	4557	4558	H2O	H2O

Sheet1

431189967.96097	112149.70184	4558	4559	Tr	Tr
185014010.71300	66675.51446	4559	4560 i	PZ	Pz
220915310.06324	71522.60855	4560	4561	Q	Q
425835968.06819	95893.14944	4561	4562 v	P	P
140003623.80532	60234.75268	4562	4563	Q	Q
114397803.21524	50383.44785	4563	4564	OS	SO
438844698.58562	139454.48433	4564	4565	OS	SO
274806182.11530	89702.39959	4565	4566 i	MZ	Mz
112697715.87584	61827.66578	4566	4567	Q	Q
167793855.75909	55823.45785	4567	4568	P	P
342035601.32790	98553.20175	4568	4569	Tr	Tr
37805156.92571	22803.75001	4569	4570	Pg	Pg
507626935.98035	133757.78800	4570	4571	Q	Q
52981446.33295	36578.56574	4571	4572	H2O	H2O
44454219.53726	31021.76636	4572	4573	OS	SO
110388515.12076	73688.67945	4573	4574	H2O	H2O
65427848.29626	41350.73419	4574	4575	Pg	Pg
32249968.44911	20963.97797	4575	4576	N	N
311128989.95799	73501.95330	4576	4577 v	Pg	Pg
76043860.70826	46149.38191	4577	4578	OS	SO
107818105.65184	56037.52494	4578	4579 i	MZ	Mz
630709858.74564	113588.06581	4579	4580	N	N
506735006.44953	116046.81429	4580	4581	Tr	Tr
59030642.76574	50108.06289	4581	4582	H2O	H2O
246474905.07446	64635.71963	4582	4583 i	MZ	Mz
393787577.25576	145143.02278	4583	4584 v	N	N
209598305.03878	69436.57535	4584	4585	Pg	Pg
74501325.69392	43357.42250	4585	4586	N	N
427236022.46661	112776.99356	4586	4587 i	PZ	Pz
36135396.58344	26050.03618	4587	4588	OS	SO
141888976.88177	51432.53770	4588	4589	OS	SO
348845230.32547	94038.62282	4589	4590	Q	Q
179454204.21278	69066.03702	4590	4591	Pg	Pg
376326576.92271	80163.47612	4591	4592	J	J
26036477.40427	24325.04743	4592	4593	Pg	Pg
104158585.03513	40453.92041	4593	4594	Q	Q
46206891.06560	37625.19613	4594	4595	Pg	Pg
1099008598.82095	169085.38477	4595	4596	P	P
139998075.03278	52609.25789	4596	4597	Pg	Pg
33095149.83537	22083.99948	4597	4598	K	K
107430904.00605	39710.05421	4598	4599	Pg	Pg
37328900.18914	25431.06699	4599	4600 v	Pg	Pg
453192007.94064	183620.69940	4600	4601	Tr	Tr
2867474907.33926	320361.81112	4601	4602	J	J
313302133.78959	108034.49397	4602	4603	K	K
281157303.07530	85991.88304	4603	4604	Q	Q
80473000.67809	42829.98125	4604	4605	Pg	Pg
197344294.06080	66801.39586	4605	4606	Tr	Tr
85587873.78392	40817.05533	4606	4607	P	P

Sheet1

57523793.87037	42128.32474	4607	4608 i	P	P
570140668.30403	109065.66827	4608	4609 i	P	P
103909400.92522	63478.94416	4609	4610 v	P	P
29496175.87512	26897.65255	4610	4611 i	P	P
1185906743.79025	277793.26286	4611	4612 i	MZ	Mz
141557301.30250	52078.11372	4612	4613	Q	Q
32133235.69304	26821.57334	4613	4614 v	P	P
16604166.19872	17207.20629	4614	4615 i	MZ	Mz