

Item	Source	FieldID	ObjID	Capsid Sum Intensity	Est # Capsids	Capsid>Cent
1	1_WT.nd2	1	1	22093	1	37.01
2	1_WT.nd2	1	2	20034	1	71.59
3	1_WT.nd2	1	3	19083	1	66.61
4	1_WT.nd2	1	4	21202	1	47.2
5	1_WT.nd2	1	5	13686	1	44.82
6	1_WT.nd2	1	6	24472	1	37.2
7	1_WT.nd2	1	7	16906	1	36.72
8	1_WT.nd2	1	8	44784	2	22.83
9	1_WT.nd2	1	9	33778	2	18.97
10	1_WT.nd2	1	10	23276	1	12
11	1_WT.nd2	1	11	23731	1	10.77
12	1_WT.nd2	1	12	22508	1	12.08
13	1_WT.nd2	1	13	201538	10	24
14	1_WT.nd2	1	14	16205	1	5
15	1_WT.nd2	1	15	18361	1	71.7
16	1_WT.nd2	1	16	19515	1	15.81
17	1_WT.nd2	1	17	21264	1	24.7
18	1_WT.nd2	1	18	16145	1	103.12
19	1_WT.nd2	1	19	21480	1	17.46
20	1_WT.nd2	1	20	209348	10	16.28
21	1_WT.nd2	1	21	21340	1	40.31
22	1_WT.nd2	1	22	18739	1	36
23	1_WT.nd2	1	23	27763	1	0
24	1_WT.nd2	1	24	22617	1	61.61
25	1_WT.nd2	1	25	94800	5	15.81
26	1_WT.nd2	1	26	21511	1	42.64
27	1_WT.nd2	1	27	26322	1	67.03
28	1_WT.nd2	1	28	17039	1	32.57
29	1_WT.nd2	1	29	65711	3	60.02
30	1_WT.nd2	1	30	21928	1	43.91
31	1_WT.nd2	1	31	509185	25	42.43
32	1_WT.nd2	1	32	25940	1	54.71
33	1_WT.nd2	1	33	18025	1	43.83
34	1_WT.nd2	1	34	21060	1	0
35	1_WT.nd2	1	35	20280	1	25
36	1_WT.nd2	1	36	28339	1	47.85
37	1_WT.nd2	1	37	28331	1	42.44
38	1_WT.nd2	1	38	23553	1	60.17
39	1_WT.nd2	1	39	34231	2	59.21
40	1_WT.nd2	1	40	89886	4	48.51
41	1_WT.nd2	1	41	22392	1	5
42	1_WT.nd2	1	42	24326	1	24.04

43	1_WT.nd2	1	43	22518	1	42.01
44	1_WT.nd2	1	44	24696	1	67.12
45	1_WT.nd2	1	45	307780	15	30.89
46	1_WT.nd2	1	46	20523	1	33.06
47	1_WT.nd2	1	47	52708	3	25.71
48	1_WT.nd2	1	48	21449	1	43.38
49	1_WT.nd2	1	49	16421	1	34.01
50	1_WT.nd2	1	50	25076	1	27.31
51	1_WT.nd2	1	51	22658	1	139.13
52	1_WT.nd2	1	52	21507	1	51.97
53	1_WT.nd2	1	53	39967	2	32
54	1_WT.nd2	1	54	508717	25	27.59
55	1_WT.nd2	1	55	40708	2	32.39
56	1_WT.nd2	1	56	19381	1	39.82
57	1_WT.nd2	1	57	17325	1	36.24
58	1_WT.nd2	1	58	20577	1	68.62
59	1_WT.nd2	1	59	30605	2	12.37
60	1_WT.nd2	1	60	18842	1	21.93
61	1_WT.nd2	1	61	20099	1	30.87
62	1_WT.nd2	1	62	205251	10	11.7
63	1_WT.nd2	1	63	16563	1	18.38
64	1_WT.nd2	1	64	22784	1	269.22
65	1_WT.nd2	1	65	22170	1	51.4
66	1_WT.nd2	1	66	66444	3	8.06
67	1_WT.nd2	1	67	20816	1	12.04
68	1_WT.nd2	1	68	21766	1	4.24
69	1_WT.nd2	1	69	21556	1	130.86
70	1_WT.nd2	1	70	21683	1	26.17
71	1_WT.nd2	1	71	20193	1	37.48
72	1_WT.nd2	1	72	209482	10	126.49
73	1_WT.nd2	1	73	19134	1	26.93
74	1_WT.nd2	1	74	20280	1	84.9
75	1_WT.nd2	1	75	16778	1	13.89
76	1_WT.nd2	1	76	22360	1	2
77	1_WT.nd2	1	77	20169	1	60.83
78	1_WT.nd2	1	78	23239	1	89.32
79	1_WT.nd2	1	79	20450	1	43.01
80	1_WT.nd2	1	80	17764	1	73.54
81	1_WT.nd2	1	81	20224	1	35.34
82	1_WT.nd2	1	82	20048	1	36.4
83	1_WT.nd2	1	83	18322	1	44
84	1_WT.nd2	1	84	21978	1	39.22
85	1_WT.nd2	1	85	63250	3	15.81

86	1_WT.nd2	1	86	22001	1	29.97
87	1_WT.nd2	1	87	22559	1	35.69
88	1_WT.nd2	1	88	22945	1	12.53
89	1_WT.nd2	1	89	21517	1	15.56
90	1_WT.nd2	1	90	18705	1	2.24
91	1_WT.nd2	1	91	26764	1	5
92	1_WT.nd2	1	92	23345	1	44.91
93	1_WT.nd2	1	93	23428	1	2.83
94	1_WT.nd2	1	94	18001	1	41.44
95	1_WT.nd2	1	95	20554	1	0
96	1_WT.nd2	1	96	21951	1	5.83
97	1_WT.nd2	1	97	26464	1	0
98	1_WT.nd2	1	98	20119	1	6.4
99	1_WT.nd2	1	99	20830	1	17.03
100	1_WT.nd2	1	100	32682	2	39.05
101	1_WT.nd2	1	101	28518	1	34.13
102	1_WT.nd2	1	102	21771	1	48.84
103	1_WT.nd2	1	103	19919	1	12
104	1_WT.nd2	1	104	27156	1	31.95
105	1_WT.nd2	1	105	30181	2	42.38
106	1_WT.nd2	1	106	21318	1	73.08
107	1_WT.nd2	1	107	19344	1	77.49
108	1_WT.nd2	1	108	25626	1	58.8
109	1_WT.nd2	1	109	18347	1	63.89
110	1_WT.nd2	1	110	20754	1	73
111	1_WT.nd2	1	111	30191	2	45.79
112	1_WT.nd2	1	112	32903	2	11
113	1_WT.nd2	1	113	147185	7	80.6
114	1_WT.nd2	1	114	20613	1	68.88
115	1_WT.nd2	1	115	25727	1	6
116	1_WT.nd2	1	116	21641	1	68.26
117	1_WT.nd2	1	117	23490	1	84.05
118	1_WT.nd2	1	118	132182	7	70.03
119	1_WT.nd2	1	119	29377	1	98.41
120	1_WT.nd2	1	120	141506	7	80.95
121	1_WT.nd2	1	121	928326	46	72.25
122	1_WT.nd2	1	122	128835	6	80.96
123	1_WT.nd2	1	123	209160	10	78.45
124	1_WT.nd2	1	124	302727	15	76.49
125	1_WT.nd2	1	125	27462	1	108.27
126	1_WT.nd2	1	126	21205	1	108.42
127	1_WT.nd2	1	127	41195	2	89.99
128	1_WT.nd2	1	128	35682	2	35.34

129	1_WT.nd2	1	129	402866	20	102.46
130	1_WT.nd2	1	130	58101	3	41.18
131	1_WT.nd2	1	131	20846	1	102.62
132	1_WT.nd2	1	132	37258	2	110.11
133	1_WT.nd2	1	133	16921	1	112.31
134	1_WT.nd2	1	134	64066	3	73.66
135	1_WT.nd2	1	135	16445	1	112.8
136	1_WT.nd2	1	136	23051	1	57.98
137	1_WT.nd2	1	137	20405	1	125
138	1_WT.nd2	1	138	30423	2	134.65
139	1_WT.nd2	1	139	15157	1	98.9
140	1_WT.nd2	1	140	20997	1	137.52
141	1_WT.nd2	1	141	22978	1	93.41
142	1_WT.nd2	1	142	150243	7	0
143	1_WT.nd2	1	143	83667	4	81.02
144	1_WT.nd2	1	144	131563	7	133.51
145	1_WT.nd2	1	145	21216	1	164.15
146	1_WT.nd2	2	1	19196	1	36.77
147	1_WT.nd2	2	2	18398	1	27.07
148	1_WT.nd2	2	3	18578	1	30.08
149	1_WT.nd2	2	4	22701	1	99.9
150	1_WT.nd2	2	5	19683	1	94.64
151	1_WT.nd2	2	6	18937	1	92.2
152	1_WT.nd2	2	7	19993	1	78.71
153	1_WT.nd2	2	8	20910	1	72.8
154	1_WT.nd2	2	9	18544	1	25.55
155	1_WT.nd2	2	10	56836	3	24.21
156	1_WT.nd2	2	11	43370	2	19.24
157	1_WT.nd2	2	12	19222	1	107.38
158	1_WT.nd2	2	13	19311	1	42.05
159	1_WT.nd2	2	14	18588	1	14.21
160	1_WT.nd2	2	15	22444	1	19.72
161	1_WT.nd2	2	16	23818	1	17.69
162	1_WT.nd2	2	17	19015	1	24.76
163	1_WT.nd2	2	18	20317	1	20.02
164	1_WT.nd2	2	19	21579	1	35.85
165	1_WT.nd2	2	20	29363	1	46.4
166	1_WT.nd2	2	21	18667	1	57.28
167	1_WT.nd2	2	22	20371	1	72.86
168	1_WT.nd2	2	23	21270	1	32
169	1_WT.nd2	2	24	17371	1	72.42
170	1_WT.nd2	2	25	23157	1	27.46
171	1_WT.nd2	2	26	21675	1	22.63

172	1_WT.nd2	2	27	44849	2	15.3
173	1_WT.nd2	2	28	24166	1	16.55
174	1_WT.nd2	2	29	49291	2	16.55
175	1_WT.nd2	2	30	18888	1	42.2
176	1_WT.nd2	2	31	55005	3	19.1
177	1_WT.nd2	2	32	24092	1	1
178	1_WT.nd2	2	33	17997	1	79.08
179	1_WT.nd2	2	34	23526	1	25
180	1_WT.nd2	2	35	18616	1	114.81
181	1_WT.nd2	2	36	25437	1	41.44
182	1_WT.nd2	2	37	39386	2	39.05
183	1_WT.nd2	2	38	23882	1	30.87
184	1_WT.nd2	2	39	35449	2	19.85
185	1_WT.nd2	2	40	73057	4	139.29
186	1_WT.nd2	2	41	200618	10	39.82
187	1_WT.nd2	2	42	36341	2	47.04
188	1_WT.nd2	2	43	56613	3	50.99
189	1_WT.nd2	2	44	21716	1	45.97
190	1_WT.nd2	2	45	37338	2	56.52
191	1_WT.nd2	2	46	26466	1	15.23
192	1_WT.nd2	2	47	34542	2	33.53
193	1_WT.nd2	2	48	18914	1	29.61
194	1_WT.nd2	2	49	29766	1	42.76
195	1_WT.nd2	2	50	20551	1	51
196	1_WT.nd2	2	51	27554	1	60.03
197	1_WT.nd2	2	52	19951	1	65.3
198	1_WT.nd2	2	53	262460	13	65.8
199	1_WT.nd2	2	54	22806	1	67.36
200	1_WT.nd2	2	55	20598	1	222.87
201	1_WT.nd2	2	56	33616	2	60.21
202	1_WT.nd2	2	57	23942	1	15.26
203	1_WT.nd2	2	58	23529	1	142.17
204	1_WT.nd2	2	59	20484	1	34
205	1_WT.nd2	2	60	41264	2	42.19
206	1_WT.nd2	2	61	27924	1	42.95
207	1_WT.nd2	2	62	66314	3	134.65
208	1_WT.nd2	2	63	64629	3	15.65
209	1_WT.nd2	2	64	25948	1	10.82
210	1_WT.nd2	2	65	477091	24	37.05
211	1_WT.nd2	2	66	18985	1	43.01
212	1_WT.nd2	2	67	22081	1	175
213	1_WT.nd2	2	68	20505	1	37.54
214	1_WT.nd2	2	69	21272	1	30.41

215	1_WT.nd2	2	70	197020	10	76.66
216	1_WT.nd2	2	71	106249	5	33.94
217	1_WT.nd2	2	72	22801	1	54.74
218	1_WT.nd2	2	73	20236	1	34.79
219	1_WT.nd2	2	74	20550	1	50.22
220	1_WT.nd2	2	75	27676	1	57.8
221	1_WT.nd2	2	76	20302	1	34.41
222	1_WT.nd2	2	77	18190	1	22.36
223	1_WT.nd2	2	78	56193	3	40.16
224	1_WT.nd2	2	79	21507	1	53.04
225	1_WT.nd2	2	80	19555	1	21.95
226	1_WT.nd2	2	81	55802	3	33.3
227	1_WT.nd2	2	82	20670	1	56.92
228	1_WT.nd2	2	83	26267	1	65.76
229	1_WT.nd2	2	84	20806	1	27.46
230	1_WT.nd2	2	85	21584	1	67.42
231	1_WT.nd2	2	86	23930	1	19.42
232	1_WT.nd2	2	87	20875	1	13.34
233	1_WT.nd2	2	88	57123	3	0
234	1_WT.nd2	2	89	21219	1	37.66
235	1_WT.nd2	2	90	23070	1	21.93
236	1_WT.nd2	2	91	18494	1	47.54
237	1_WT.nd2	2	92	59314	3	0
238	1_WT.nd2	2	93	21436	1	32.02
239	1_WT.nd2	2	94	19482	1	13
240	1_WT.nd2	2	95	22954	1	38.64
241	1_WT.nd2	2	96	26563	1	40.26
242	1_WT.nd2	2	97	36925	2	56.08
243	1_WT.nd2	2	98	18955	1	62.51
244	1_WT.nd2	2	99	26717	1	69.05
245	1_WT.nd2	2	100	340454	17	62.63
246	1_WT.nd2	2	101	24801	1	69.26
247	1_WT.nd2	2	102	20008	1	51.55
248	1_WT.nd2	2	103	48490	2	66.75
249	1_WT.nd2	2	104	42382	2	65.28
250	1_WT.nd2	2	105	21624	1	28.16
251	1_WT.nd2	2	106	32564	2	63.03
252	1_WT.nd2	2	107	31358	2	3.61
253	1_WT.nd2	2	108	43570	2	64
254	1_WT.nd2	2	109	64868	3	71.03
255	1_WT.nd2	2	110	33357	2	83.1
256	1_WT.nd2	2	111	16982	1	19.72
257	1_WT.nd2	2	112	33777	2	38.33

258	1_WT.nd2	2	113	20613	1	48
259	1_WT.nd2	2	114	22893	1	84.9
260	1_WT.nd2	2	115	19434	1	14.04
261	1_WT.nd2	2	116	57178	3	88
262	1_WT.nd2	2	117	38510	2	88.36
263	1_WT.nd2	2	118	135824	7	72.25
264	1_WT.nd2	2	119	21896	1	38.21
265	1_WT.nd2	2	120	21164	1	3.61
266	1_WT.nd2	2	121	165430	8	0
267	1_WT.nd2	2	122	484803	24	89.27
268	1_WT.nd2	2	123	819531	41	43.97
269	1_WT.nd2	2	124	150221	7	94.43
270	1_WT.nd2	2	125	625787	31	72.57
271	1_WT.nd2	2	126	41661	2	58.69
272	1_WT.nd2	2	127	65711	3	97.02
273	1_WT.nd2	2	128	22282	1	55.22
274	1_WT.nd2	2	129	37663	2	92.59
275	1_WT.nd2	2	130	28293	1	44.27
276	1_WT.nd2	2	131	1004537	50	69.92
277	1_WT.nd2	2	132	946529	47	93.15
278	1_WT.nd2	2	133	21475	1	18.79
279	1_WT.nd2	2	134	22698	1	98.84
280	1_WT.nd2	2	135	22778	1	47.3
281	1_WT.nd2	2	136	115620	6	58.25
282	1_WT.nd2	2	137	23101	1	29.68
283	1_WT.nd2	2	138	27860	1	61.07
284	1_WT.nd2	2	139	31503	2	59.82
285	1_WT.nd2	2	140	17971	1	17.46
286	1_WT.nd2	2	141	22252	1	58.6
287	1_WT.nd2	2	142	22674	1	56.04
288	1_WT.nd2	2	143	21680	1	100.57
289	1_WT.nd2	2	144	17885	1	108.41
290	1_WT.nd2	2	145	42954	2	77.8
291	1_WT.nd2	2	146	22061	1	85.91
292	1_WT.nd2	3	1	18193	1	89.04
293	1_WT.nd2	3	2	19811	1	0
294	1_WT.nd2	3	3	25343	1	40.45
295	1_WT.nd2	3	4	48738	2	26.68
296	1_WT.nd2	3	5	22093	1	20.81
297	1_WT.nd2	3	6	250622	12	18.38
298	1_WT.nd2	3	7	19787	1	5.83
299	1_WT.nd2	3	8	19314	1	12.37
300	1_WT.nd2	3	9	40042	2	10

301	1_WT.nd2	3	10	21508	1	43.84
302	1_WT.nd2	3	11	19549	1	90.44
303	1_WT.nd2	3	12	19873	1	105.68
304	1_WT.nd2	3	13	21437	1	51.16
305	1_WT.nd2	3	14	21533	1	77.9
306	1_WT.nd2	3	15	20499	1	93.17
307	1_WT.nd2	3	16	20240	1	31.91
308	1_WT.nd2	3	17	19939	1	13.6
309	1_WT.nd2	3	18	33337	2	73.08
310	1_WT.nd2	3	19	20324	1	28.43
311	1_WT.nd2	3	20	22772	1	123.69
312	1_WT.nd2	3	21	21021	1	58
313	1_WT.nd2	3	22	372288	19	18.87
314	1_WT.nd2	3	23	17382	1	114.14
315	1_WT.nd2	3	24	22164	1	33.24
316	1_WT.nd2	3	25	20545	1	39.56
317	1_WT.nd2	3	26	22083	1	0
318	1_WT.nd2	3	27	27479	1	9.06
319	1_WT.nd2	3	28	23996	1	47.51
320	1_WT.nd2	3	29	22201	1	72.06
321	1_WT.nd2	3	30	23477	1	86.45
322	1_WT.nd2	3	31	50185	2	9.22
323	1_WT.nd2	3	32	35274	2	10.3
324	1_WT.nd2	3	33	22142	1	14.21
325	1_WT.nd2	3	34	37859	2	45.35
326	1_WT.nd2	3	35	21222	1	16.28
327	1_WT.nd2	3	36	107721	5	32.25
328	1_WT.nd2	3	37	29789	1	35.47
329	1_WT.nd2	3	38	17351	1	46.14
330	1_WT.nd2	3	39	17977	1	86.35
331	1_WT.nd2	3	40	144866	7	30.53
332	1_WT.nd2	3	41	20338	1	57.98
333	1_WT.nd2	3	42	22552	1	24.19
334	1_WT.nd2	3	43	77821	4	26.68
335	1_WT.nd2	3	44	21777	1	67.2
336	1_WT.nd2	3	45	566953	28	24.76
337	1_WT.nd2	3	46	55578	3	26.17
338	1_WT.nd2	3	47	39833	2	29.7
339	1_WT.nd2	3	48	17593	1	37.8
340	1_WT.nd2	3	49	117987	6	28.32
341	1_WT.nd2	3	50	112314	6	24.76
342	1_WT.nd2	3	51	55734	3	29.41
343	1_WT.nd2	3	52	26004	1	43.05

344	1_WT.nd2	3	53	45570	2	26.08
345	1_WT.nd2	3	54	22009	1	65.15
346	1_WT.nd2	3	55	70006	3	24.84
347	1_WT.nd2	3	56	21341	1	88.32
348	1_WT.nd2	3	57	23219	1	8.06
349	1_WT.nd2	3	58	73453	4	26.25
350	1_WT.nd2	3	59	55714	3	15.52
351	1_WT.nd2	3	60	32734	2	21.95
352	1_WT.nd2	3	61	23354	1	9.43
353	1_WT.nd2	3	62	109506	5	0
354	1_WT.nd2	3	63	54327	3	16.76
355	1_WT.nd2	3	64	25826	1	58.22
356	1_WT.nd2	3	65	63623	3	0
357	1_WT.nd2	3	66	19720	1	0
358	1_WT.nd2	3	67	60326	3	16.12
359	1_WT.nd2	3	68	58520	3	12
360	1_WT.nd2	3	69	65500	3	6
361	1_WT.nd2	3	70	26699	1	70.21
362	1_WT.nd2	3	71	22417	1	56.04
363	1_WT.nd2	3	72	35089	2	9
364	1_WT.nd2	3	73	45315	2	0
365	1_WT.nd2	3	74	45957	2	6.08
366	1_WT.nd2	3	75	39302	2	2.83
367	1_WT.nd2	3	76	29852	1	1
368	1_WT.nd2	3	77	107407	5	2
369	1_WT.nd2	3	78	36757	2	7.07
370	1_WT.nd2	3	79	30440	2	5.83
371	1_WT.nd2	3	80	23876	1	0
372	1_WT.nd2	3	81	32049	2	20.12
373	1_WT.nd2	3	82	27264	1	54.15
374	1_WT.nd2	3	83	54532	3	1.41
375	1_WT.nd2	3	84	413825	21	7.07
376	1_WT.nd2	3	85	18837	1	5.1
377	1_WT.nd2	3	86	20871	1	4.12
378	1_WT.nd2	3	87	19124	1	10
379	1_WT.nd2	3	88	16746	1	11.18
380	1_WT.nd2	3	89	115743	6	33.54
381	1_WT.nd2	3	90	34471	2	16
382	1_WT.nd2	3	91	20838	1	28.16
383	1_WT.nd2	3	92	20699	1	21.63
384	1_WT.nd2	3	93	37286	2	18.11
385	1_WT.nd2	3	94	62560	3	23.09
386	1_WT.nd2	3	95	23734	1	82.76

387	1_WT.nd2	3	96	49964	2	27
388	1_WT.nd2	3	97	21765	1	35.36
389	1_WT.nd2	3	98	22800	1	37.54
390	1_WT.nd2	3	99	32803	2	32.56
391	1_WT.nd2	3	100	60196	3	32.02
392	1_WT.nd2	3	101	24645	1	32.02
393	1_WT.nd2	3	102	62908	3	32.39
394	1_WT.nd2	3	103	48527	2	36.01
395	1_WT.nd2	3	104	20541	1	38.47
396	1_WT.nd2	3	105	47666	2	38.01
397	1_WT.nd2	3	106	27914	1	67.36
398	1_WT.nd2	3	107	47321	2	42.11
399	1_WT.nd2	3	108	20390	1	43.93
400	1_WT.nd2	3	109	57970	3	29.07
401	1_WT.nd2	3	110	301819	15	47.17
402	1_WT.nd2	3	111	23019	1	49.82
403	1_WT.nd2	3	112	22218	1	53.34
404	1_WT.nd2	3	113	46095	2	52.09
405	1_WT.nd2	3	114	21240	1	27.07
406	1_WT.nd2	3	115	28937	1	56.01
407	1_WT.nd2	3	116	21316	1	18.68
408	1_WT.nd2	3	117	18386	1	93.86
409	1_WT.nd2	3	118	20972	1	41.15
410	1_WT.nd2	3	119	44791	2	63.01
411	1_WT.nd2	3	120	18519	1	63.64
412	1_WT.nd2	3	121	20624	1	15.3
413	1_WT.nd2	3	122	27182	1	68.47
414	1_WT.nd2	3	123	21546	1	53.31
415	1_WT.nd2	3	124	20057	1	99.72
416	1_WT.nd2	3	125	22705	1	26.17
417	1_WT.nd2	3	126	19760	1	57.28
418	1_WT.nd2	3	127	19234	1	10.82
419	1_WT.nd2	3	128	25417	1	7.81
420	1_WT.nd2	3	129	19996	1	50.25
421	1_WT.nd2	3	130	270594	13	20.02
422	1_WT.nd2	3	131	28308	1	0
423	1_WT.nd2	3	132	16631	1	7.07
424	1_WT.nd2	3	133	22415	1	21.93
425	1_WT.nd2	3	134	21132	1	58.69
426	1_WT.nd2	3	135	23708	1	45.31
427	1_WT.nd2	3	136	28570	1	66.48
428	1_WT.nd2	3	137	20993	1	43.38
429	1_WT.nd2	3	138	23200	1	9.22

430	1_WT.nd2	3	139	21024	1	32.76
431	1_WT.nd2	3	140	37715	2	2.24
432	1_WT.nd2	3	141	127371	6	18.25
433	1_WT.nd2	3	142	17274	1	109.66
434	1_WT.nd2	3	143	47380	2	50.25
435	1_WT.nd2	3	144	16833	1	89.59
436	1_WT.nd2	3	145	29600	1	84.63
437	1_WT.nd2	3	146	18262	1	120.74
438	1_WT.nd2	3	147	78156	4	41.19
439	1_WT.nd2	3	148	17997	1	73.25
440	1_WT.nd2	3	149	24682	1	64.54
441	1_WT.nd2	3	150	161066	8	47
442	1_WT.nd2	3	151	89776	4	47.2
443	1_WT.nd2	3	152	136791	7	50.01
444	1_WT.nd2	3	153	22734	1	77.88
445	1_WT.nd2	3	154	54962	3	58
446	1_WT.nd2	3	155	144458	7	58.55
447	1_WT.nd2	3	156	149822	7	59.03
448	1_WT.nd2	3	157	101989	5	61.03
449	1_WT.nd2	3	158	144614	7	60.54
450	1_WT.nd2	3	159	19473	1	120.21
451	1_WT.nd2	3	160	23571	1	76.03
452	1_WT.nd2	3	161	68150	3	69.35
453	1_WT.nd2	3	162	71094	4	73.5
454	1_WT.nd2	3	163	123822	6	76.32
455	1_WT.nd2	3	164	20861	1	89.81
456	1_WT.nd2	3	165	28206	1	81.41
457	1_WT.nd2	3	166	19501	1	109.84
458	1_WT.nd2	3	167	28847	1	56.01
459	1_WT.nd2	3	168	138678	7	64.88
460	1_WT.nd2	3	169	21655	1	129.2
461	1_WT.nd2	3	170	19400	1	124.46
462	1_WT.nd2	3	171	18212	1	101.95
463	1_WT.nd2	3	172	19270	1	132.74
464	1_WT.nd2	3	173	18228	1	160.33
465	1_WT.nd2	3	174	28042	1	87.64
466	1_WT.nd2	3	175	45829	2	65.12
467	1_WT.nd2	3	176	20282	1	117.55
468	1_WT.nd2	3	177	19481	1	101.4
469	1_WT.nd2	4	1	19830	1	46.75
470	1_WT.nd2	4	2	18161	1	10.63
471	1_WT.nd2	4	3	16819	1	33.3
472	1_WT.nd2	4	4	22772	1	49.24

473	1_WT.nd2	4	5	22363	1	18
474	1_WT.nd2	4	6	20406	1	34.67
475	1_WT.nd2	4	7	20551	1	106.78
476	1_WT.nd2	4	8	321003	16	103.08
477	1_WT.nd2	4	9	19999	1	56.04
478	1_WT.nd2	4	10	92715	5	95.78
479	1_WT.nd2	4	11	38017	2	92.42
480	1_WT.nd2	4	12	19210	1	58.31
481	1_WT.nd2	4	13	82544	4	29.02
482	1_WT.nd2	4	14	19330	1	112.38
483	1_WT.nd2	4	15	18522	1	17.49
484	1_WT.nd2	4	16	19223	1	0
485	1_WT.nd2	4	17	37505	2	58.52
486	1_WT.nd2	4	18	23489	1	52.17
487	1_WT.nd2	4	19	17499	1	89.5
488	1_WT.nd2	4	20	23484	1	29
489	1_WT.nd2	4	21	18708	1	82.81
490	1_WT.nd2	4	22	31017	2	58.69
491	1_WT.nd2	4	23	23149	1	18
492	1_WT.nd2	4	24	20480	1	82.07
493	1_WT.nd2	4	25	24582	1	0
494	1_WT.nd2	4	26	99332	5	7.28
495	1_WT.nd2	4	27	24157	1	82.81
496	1_WT.nd2	4	28	22944	1	15.23
497	1_WT.nd2	4	29	62704	3	5.39
498	1_WT.nd2	4	30	25541	1	36.06
499	1_WT.nd2	4	31	82579	4	8.54
500	1_WT.nd2	4	32	24502	1	33.84
501	1_WT.nd2	4	33	30348	2	15
502	1_WT.nd2	4	34	21271	1	20
503	1_WT.nd2	4	35	23286	1	26
504	1_WT.nd2	4	36	30316	2	14.04
505	1_WT.nd2	4	37	77688	4	9.49
506	1_WT.nd2	4	38	368250	18	30.15
507	1_WT.nd2	4	39	93992	5	6.4
508	1_WT.nd2	4	40	118549	6	6.32
509	1_WT.nd2	4	41	19814	1	67.27
510	1_WT.nd2	4	42	27276	1	32.53
511	1_WT.nd2	4	43	165757	8	8.25
512	1_WT.nd2	4	44	23050	1	44.2
513	1_WT.nd2	4	45	37022	2	6.4
514	1_WT.nd2	4	46	636123	32	11.18
515	1_WT.nd2	4	47	24242	1	12.04

516	1_WT.nd2	4	48	32095	2	0
517	1_WT.nd2	4	49	67567	3	17.89
518	1_WT.nd2	4	50	23023	1	0
519	1_WT.nd2	4	51	19854	1	7.21
520	1_WT.nd2	4	52	35744	2	48.84
521	1_WT.nd2	4	53	25570	1	24.7
522	1_WT.nd2	4	54	41721	2	0
523	1_WT.nd2	4	55	63752	3	49.41
524	1_WT.nd2	4	56	56216	3	0
525	1_WT.nd2	4	57	391212	19	32.76
526	1_WT.nd2	4	58	32014	2	12.53
527	1_WT.nd2	4	59	27581	1	43.57
528	1_WT.nd2	4	60	34426	2	12.04
529	1_WT.nd2	4	61	21371	1	54.71
530	1_WT.nd2	4	62	24735	1	8.25
531	1_WT.nd2	4	63	20291	1	16.12
532	1_WT.nd2	4	64	46850	2	18.97
533	1_WT.nd2	4	65	22067	1	27.2
534	1_WT.nd2	4	66	360702	18	24.04
535	1_WT.nd2	4	67	23247	1	26
536	1_WT.nd2	4	68	29509	1	54.2
537	1_WT.nd2	4	69	78698	4	27.29
538	1_WT.nd2	4	70	85402	4	33.06
539	1_WT.nd2	4	71	298282	15	35.69
540	1_WT.nd2	4	72	77194	4	39
541	1_WT.nd2	4	73	39832	2	44
542	1_WT.nd2	4	74	19805	1	24.33
543	1_WT.nd2	4	75	27120	1	53
544	1_WT.nd2	4	76	84715	4	54
545	1_WT.nd2	4	77	19143	1	66.94
546	1_WT.nd2	4	78	24428	1	17.09
547	1_WT.nd2	4	79	21176	1	18.36
548	1_WT.nd2	4	80	21043	1	20.62
549	1_WT.nd2	4	81	80888	4	36.24
550	1_WT.nd2	4	82	87571	4	41.73
551	1_WT.nd2	4	83	145171	7	48.84
552	1_WT.nd2	4	84	193529	10	59.55
553	1_WT.nd2	4	85	23781	1	42
554	1_WT.nd2	4	86	124647	6	70.01
555	1_WT.nd2	4	87	109287	5	76.37
556	1_WT.nd2	4	88	225093	11	97.2
557	1_WT.nd2	4	89	39300	2	80.61
558	1_WT.nd2	4	90	25873	1	111.22

559	1_WT.nd2	4	91	66049	3	87.68
560	1_WT.nd2	4	92	19887	1	82.87
561	1_WT.nd2	4	93	29691	1	73.08
562	1_WT.nd2	4	94	23566	1	97.08
563	1_WT.nd2	4	95	38650	2	87.86
564	1_WT.nd2	5	1	17971	1	9.85
565	1_WT.nd2	5	2	21896	1	21.4
566	1_WT.nd2	5	3	22226	1	16.76
567	1_WT.nd2	5	4	20793	1	17
568	1_WT.nd2	5	5	20121	1	33.62
569	1_WT.nd2	5	6	22609	1	32.25
570	1_WT.nd2	5	7	38965	2	33.3
571	1_WT.nd2	5	8	24175	1	29.15
572	1_WT.nd2	5	9	50295	3	34.66
573	1_WT.nd2	5	10	20125	1	41.18
574	1_WT.nd2	5	11	281749	14	46.57
575	1_WT.nd2	5	12	63913	3	29.07
576	1_WT.nd2	5	13	21763	1	54.33
577	1_WT.nd2	5	14	20191	1	112.77
578	1_WT.nd2	5	15	19206	1	61.01
579	1_WT.nd2	5	16	18679	1	42.05
580	1_WT.nd2	5	17	19600	1	59.93
581	1_WT.nd2	5	18	19264	1	54.2
582	1_WT.nd2	5	19	18546	1	66.89
583	1_WT.nd2	5	20	19595	1	81.04
584	1_WT.nd2	5	21	24306	1	52.89
585	1_WT.nd2	5	22	17414	1	82.81
586	1_WT.nd2	5	23	23331	1	0
587	1_WT.nd2	5	24	21619	1	58.24
588	1_WT.nd2	5	25	20426	1	77.1
589	1_WT.nd2	5	26	516678	26	9
590	1_WT.nd2	5	27	41091	2	6
591	1_WT.nd2	5	28	23047	1	1
592	1_WT.nd2	5	29	48133	2	5
593	1_WT.nd2	5	30	19980	1	60.42
594	1_WT.nd2	5	31	60986	3	9.22
595	1_WT.nd2	5	32	223899	11	37.34
596	1_WT.nd2	5	33	26178	1	16
597	1_WT.nd2	5	34	24843	1	24.02
598	1_WT.nd2	5	35	19044	1	59.36
599	1_WT.nd2	5	36	60263	3	13.6
600	1_WT.nd2	5	37	96902	5	10.63
601	1_WT.nd2	5	38	114084	6	10.77

602	1_WT.nd2	5	39	22217	1	4
603	1_WT.nd2	5	40	26521	1	66.49
604	1_WT.nd2	5	41	127611	6	13
605	1_WT.nd2	5	42	87266	4	17
606	1_WT.nd2	5	43	20009	1	29.07
607	1_WT.nd2	5	44	41413	2	20
608	1_WT.nd2	5	45	22225	1	0
609	1_WT.nd2	5	46	40870	2	24.19
610	1_WT.nd2	5	47	217913	11	5.83
611	1_WT.nd2	5	48	37556	2	0
612	1_WT.nd2	5	49	46730	2	0
613	1_WT.nd2	5	50	20688	1	35.74
614	1_WT.nd2	5	51	34296	2	12.08
615	1_WT.nd2	5	52	22431	1	2
616	1_WT.nd2	5	53	26321	1	45.88
617	1_WT.nd2	5	54	20673	1	0
618	1_WT.nd2	5	55	46979	2	8.94
619	1_WT.nd2	5	56	27440	1	8.54
620	1_WT.nd2	5	57	17504	1	20.52
621	1_WT.nd2	5	58	45009	2	18.03
622	1_WT.nd2	5	59	23599	1	46.87
623	1_WT.nd2	5	60	37225	2	24.04
624	1_WT.nd2	5	61	56173	3	55.44
625	1_WT.nd2	5	62	86708	4	27.66
626	1_WT.nd2	5	63	22176	1	40.16
627	1_WT.nd2	5	64	18245	1	55.44
628	1_WT.nd2	5	65	22044	1	47
629	1_WT.nd2	5	66	389965	19	55
630	1_WT.nd2	5	67	30510	2	60
631	1_WT.nd2	5	68	20121	1	76.49
632	1_WT.nd2	5	69	17362	1	15
633	1_WT.nd2	5	70	24643	1	47.42
634	1_WT.nd2	5	71	21944	1	37
635	1_WT.nd2	5	72	20563	1	25
636	1_WT.nd2	5	73	76108	4	38.28
637	1_WT.nd2	5	74	94776	5	43.28
638	1_WT.nd2	5	75	19597	1	49.65
639	1_WT.nd2	5	76	96558	5	50.91
640	1_WT.nd2	5	77	91723	5	60.88
641	1_WT.nd2	5	78	22079	1	46.17
642	1_WT.nd2	5	79	45872	2	65.76
643	1_WT.nd2	5	80	81426	4	72.14
644	1_WT.nd2	5	81	130180	6	77.78

645	1_WT.nd2	5	82	22784	1	84.53
646	1_WT.nd2	5	83	21519	1	88.41
647	1_WT.nd2	5	84	413524	21	92.02
648	1_WT.nd2	5	85	19247	1	90.09
649	1_WT.nd2	5	86	20362	1	78.77
650	1_WT.nd2	5	87	18683	1	127.58
651	1_WT.nd2	6	1	16219	1	9.43
652	1_WT.nd2	6	2	19950	1	10.3
653	1_WT.nd2	6	3	21130	1	122.77
654	1_WT.nd2	6	4	20932	1	62.94
655	1_WT.nd2	6	5	74961	4	55.17
656	1_WT.nd2	6	6	636317	32	46.4
657	1_WT.nd2	6	7	60605	3	43.28
658	1_WT.nd2	6	8	20572	1	24.08
659	1_WT.nd2	6	9	71886	4	39.96
660	1_WT.nd2	6	10	17985	1	26.08
661	1_WT.nd2	6	11	36742	2	39.4
662	1_WT.nd2	6	12	19960	1	116.28
663	1_WT.nd2	6	13	23609	1	35.36
664	1_WT.nd2	6	14	18479	1	12.04
665	1_WT.nd2	6	15	21549	1	2.24
666	1_WT.nd2	6	16	20175	1	20
667	1_WT.nd2	6	17	21597	1	33.38
668	1_WT.nd2	6	18	22753	1	29.27
669	1_WT.nd2	6	19	18064	1	3.61
670	1_WT.nd2	6	20	30518	2	25
671	1_WT.nd2	6	21	22279	1	10.2
672	1_WT.nd2	6	22	16158	1	146.51
673	1_WT.nd2	6	23	21591	1	6.71
674	1_WT.nd2	6	24	23528	1	23.26
675	1_WT.nd2	6	25	22361	1	26.83
676	1_WT.nd2	6	26	17470	1	65.3
677	1_WT.nd2	6	27	91525	5	38.33
678	1_WT.nd2	6	28	68934	3	25
679	1_WT.nd2	6	29	39258	2	37
680	1_WT.nd2	6	30	96137	5	2.24
681	1_WT.nd2	6	31	98183	5	29.15
682	1_WT.nd2	6	32	21474	1	25.32
683	1_WT.nd2	6	33	83341	4	17.09
684	1_WT.nd2	6	34	33812	2	14.32
685	1_WT.nd2	6	35	24671	1	37.58
686	1_WT.nd2	6	36	22935	1	10.3
687	1_WT.nd2	6	37	37844	2	8.49

688	1_WT.nd2	6	38	27472	1	5
689	1_WT.nd2	6	39	74195	4	7.62
690	1_WT.nd2	6	40	47552	2	10
691	1_WT.nd2	6	41	20177	1	40.85
692	1_WT.nd2	6	42	69720	3	12
693	1_WT.nd2	6	43	37268	2	15.52
694	1_WT.nd2	6	44	59952	3	30.68
695	1_WT.nd2	6	45	43328	2	26.83
696	1_WT.nd2	6	46	44072	2	34.18
697	1_WT.nd2	6	47	58557	3	39.56
698	1_WT.nd2	6	48	19268	1	23.32
699	1_WT.nd2	6	49	21084	1	56.8
700	1_WT.nd2	6	50	19280	1	38.9
701	1_WT.nd2	6	51	21481	1	50.21
702	1_WT.nd2	6	52	18830	1	35.69
703	1_WT.nd2	6	53	24726	1	1.41
704	1_WT.nd2	6	54	22423	1	8.06
705	1_WT.nd2	6	55	43399	2	50.49
706	1_WT.nd2	6	56	22485	1	5
707	1_WT.nd2	6	57	19617	1	108.91
708	1_WT.nd2	6	58	18983	1	107.35
709	1_WT.nd2	6	59	37740	2	46.17
710	1_WT.nd2	6	60	36153	2	29.15
711	1_WT.nd2	6	61	24418	1	26.4
712	1_WT.nd2	6	62	19731	1	61.4
713	1_WT.nd2	6	63	23948	1	24.76
714	1_WT.nd2	6	64	38431	2	22.85
715	1_WT.nd2	6	65	32901	2	22.56
716	1_WT.nd2	6	66	18705	1	132.88
717	1_WT.nd2	6	67	45428	2	27.66
718	1_WT.nd2	6	68	35253	2	28.02
719	1_WT.nd2	6	69	21653	1	85.44
720	1_WT.nd2	6	70	24990	1	32.25
721	1_WT.nd2	6	71	23623	1	35.17
722	1_WT.nd2	6	72	21553	1	40.8
723	1_WT.nd2	6	73	64138	3	52.2
724	1_WT.nd2	6	74	27923	1	55.95
725	1_WT.nd2	6	75	29872	1	51.24
726	1_WT.nd2	6	76	23448	1	70.38
727	1_WT.nd2	6	77	21943	1	66.48
728	1_WT.nd2	6	78	43074	2	24.17
729	1_WT.nd2	6	79	19384	1	84.4
730	1_WT.nd2	6	80	51987	3	22.47

731	1_WT.nd2	6	81	25148	1	19.21
732	1_WT.nd2	6	82	111682	6	0
733	1_WT.nd2	6	83	25870	1	39
734	1_WT.nd2	6	84	19959	1	107.22
735	1_WT.nd2	6	85	19201	1	37.95
736	1_WT.nd2	6	86	20812	1	2.24
737	1_WT.nd2	6	87	17781	1	5.1
738	1_WT.nd2	6	88	26513	1	12.65
739	1_WT.nd2	6	89	22701	1	6
740	1_WT.nd2	6	90	28333	1	6.32
741	1_WT.nd2	6	91	19138	1	66.12
742	1_WT.nd2	6	92	19344	1	92.11
743	1_WT.nd2	6	93	20368	1	78.77
744	1_WT.nd2	6	94	24951	1	33
745	1_WT.nd2	6	95	22101	1	46
746	1_WT.nd2	6	96	294434	15	50.99
747	1_WT.nd2	6	97	190022	9	46.04
748	1_WT.nd2	6	98	30079	1	83.57
749	1_WT.nd2	6	99	178846	9	8.49
750	1_WT.nd2	6	100	18732	1	54.34
751	1_WT.nd2	6	101	99139	5	1
752	1_WT.nd2	6	102	89848	4	16
753	1_WT.nd2	6	103	140487	7	0
754	1_WT.nd2	6	104	139347	7	10.2
755	1_WT.nd2	6	105	45761	2	82.86
756	1_WT.nd2	6	106	21784	1	92.44
757	1_WT.nd2	6	107	89194	4	95.52
758	1_WT.nd2	6	108	28804	1	24.84
759	1_WT.nd2	6	109	19268	1	33.02
760	1_WT.nd2	6	110	23362	1	109.59
761	1_WT.nd2	6	111	38911	2	105.77
762	1_WT.nd2	6	112	29963	1	47.2
763	1_WT.nd2	6	113	20948	1	73.06
764	1_WT.nd2	6	114	25124	1	44.82
765	1_WT.nd2	6	115	19918	1	58.01
766	1_WT.nd2	6	116	21082	1	74.11
767	1_WT.nd2	6	117	18415	1	60.21
768	1_WT.nd2	6	118	21344	1	79.23
769	1_WT.nd2	6	119	21382	1	62.63
770	1_WT.nd2	6	120	18128	1	0
771	1_WT.nd2	6	121	22105	1	111.83
772	1_WT.nd2	6	122	23074	1	13.45
773	1_WT.nd2	6	123	23270	1	71

774	1_WT.nd2	6	124	29633	1	129.2
775	1_WT.nd2	6	125	37069	2	79.03
776	1_WT.nd2	6	126	10331	1	129.56
777	1_WT.nd2	6	127	21614	1	67.12
778	1_WT.nd2	6	128	22231	1	135.42
779	1_WT.nd2	6	129	17687	1	154.25
780	1_WT.nd2	6	130	47138	2	110
781	1_WT.nd2	7	1	18364	1	10.3
782	1_WT.nd2	7	2	20893	1	122.77
783	1_WT.nd2	7	3	54287	3	55.17
784	1_WT.nd2	7	4	40664	2	46.62
785	1_WT.nd2	7	5	54039	3	42.64
786	1_WT.nd2	7	6	18679	1	25.46
787	1_WT.nd2	7	7	55220	3	39.82
788	1_WT.nd2	7	8	28963	1	39.4
789	1_WT.nd2	7	9	18596	1	116.28
790	1_WT.nd2	7	10	22120	1	35.69
791	1_WT.nd2	7	11	18282	1	12.04
792	1_WT.nd2	7	12	19947	1	2.24
793	1_WT.nd2	7	13	18487	1	20
794	1_WT.nd2	7	14	19396	1	37.34
795	1_WT.nd2	7	15	22083	1	30.15
796	1_WT.nd2	7	16	17142	1	3.16
797	1_WT.nd2	7	17	25982	1	25
798	1_WT.nd2	7	18	20690	1	11.18
799	1_WT.nd2	7	19	21351	1	5.83
800	1_WT.nd2	7	20	21218	1	22.85
801	1_WT.nd2	7	21	20030	1	27.29
802	1_WT.nd2	7	22	71372	4	39
803	1_WT.nd2	7	23	44017	2	26
804	1_WT.nd2	7	24	69579	3	3
805	1_WT.nd2	7	25	95438	5	28.28
806	1_WT.nd2	7	26	60567	3	17.72
807	1_WT.nd2	7	27	23476	1	14.32
808	1_WT.nd2	7	28	23773	1	36.67
809	1_WT.nd2	7	29	32817	2	8.49
810	1_WT.nd2	7	30	24855	1	4.24
811	1_WT.nd2	7	31	95308	5	7.62
812	1_WT.nd2	7	32	39300	2	11
813	1_WT.nd2	7	33	26699	1	12.04
814	1_WT.nd2	7	34	25968	1	15.81
815	1_WT.nd2	7	35	73266	4	26.4
816	1_WT.nd2	7	36	35336	2	34.79

817	1_WT.nd2	7	37	42062	2	39.29
818	1_WT.nd2	7	38	19365	1	56.36
819	1_WT.nd2	7	39	18671	1	38.6
820	1_WT.nd2	7	40	19877	1	50.21
821	1_WT.nd2	7	41	22645	1	2.24
822	1_WT.nd2	7	42	20466	1	7.21
823	1_WT.nd2	7	43	28181	1	50.49
824	1_WT.nd2	7	44	21504	1	5
825	1_WT.nd2	7	45	17848	1	107.78
826	1_WT.nd2	7	46	22775	1	43.68
827	1_WT.nd2	7	47	24755	1	26.42
828	1_WT.nd2	7	48	26354	1	23.6
829	1_WT.nd2	7	49	19258	1	58.69
830	1_WT.nd2	7	50	23165	1	21.21
831	1_WT.nd2	7	51	24379	1	20.12
832	1_WT.nd2	7	52	22080	1	19.42
833	1_WT.nd2	7	53	17680	1	133.3
834	1_WT.nd2	7	54	20213	1	24
835	1_WT.nd2	7	55	24647	1	26.93
836	1_WT.nd2	7	56	22138	1	27.07
837	1_WT.nd2	7	57	22119	1	34.93
838	1_WT.nd2	7	58	44998	2	52.2
839	1_WT.nd2	7	59	25968	1	56.46
840	1_WT.nd2	7	60	20942	1	51.24
841	1_WT.nd2	7	61	22025	1	70.38
842	1_WT.nd2	7	62	17487	1	83.43
843	1_WT.nd2	7	63	27498	1	25.06
844	1_WT.nd2	7	64	33949	2	22.83
845	1_WT.nd2	7	65	19258	1	20.25
846	1_WT.nd2	7	66	31709	2	16.97
847	1_WT.nd2	7	67	22332	1	39
848	1_WT.nd2	7	68	18726	1	107.22
849	1_WT.nd2	7	69	19672	1	2.24
850	1_WT.nd2	7	70	21631	1	12.37
851	1_WT.nd2	7	71	20737	1	6
852	1_WT.nd2	7	72	24916	1	6.32
853	1_WT.nd2	7	73	18487	1	23.32
854	1_WT.nd2	7	74	23929	1	33
855	1_WT.nd2	7	75	101792	5	43.32
856	1_WT.nd2	7	76	22979	1	45.1
857	1_WT.nd2	7	77	46425	2	52.8
858	1_WT.nd2	7	78	20499	1	2.83
859	1_WT.nd2	7	79	11427	1	12.65

860	1_WT.nd2	7	80	20983	1	91.21
861	1_WT.nd2	7	81	24282	1	24.08
862	1_WT.nd2	7	82	42555	2	96.51
863	1_WT.nd2	7	83	27832	1	45.8
864	1_WT.nd2	7	84	24424	1	105.51
865	1_WT.nd2	7	85	21123	1	44.82
866	1_WT.nd2	7	86	21512	1	111.02
867	1_WT.nd2	7	87	19796	1	12.73
868	1_WT.nd2	7	88	21856	1	70
869	1_WT.nd2	7	89	26684	1	128.6
870	1_WT.nd2	7	90	7629	0	129.56
871	1_WT.nd2	8	1	21505	1	26.42
872	1_WT.nd2	8	2	17746	1	113.85
873	1_WT.nd2	8	3	16833	1	29.53
874	1_WT.nd2	8	4	20583	1	29.7
875	1_WT.nd2	8	5	23395	1	24.04
876	1_WT.nd2	8	6	25798	1	97.67
877	1_WT.nd2	8	7	22426	1	10
878	1_WT.nd2	8	8	21784	1	86.7
879	1_WT.nd2	8	9	20948	1	17
880	1_WT.nd2	8	10	21947	1	26.08
881	1_WT.nd2	8	11	19903	1	40.71
882	1_WT.nd2	8	12	21212	1	7
883	1_WT.nd2	8	13	22660	1	3
884	1_WT.nd2	8	14	22743	1	27.73
885	1_WT.nd2	8	15	59724	3	0
886	1_WT.nd2	8	16	93573	5	0
887	1_WT.nd2	8	17	57051	3	0
888	1_WT.nd2	8	18	53059	3	6
889	1_WT.nd2	8	19	52299	3	8.25
890	1_WT.nd2	8	20	109825	5	13
891	1_WT.nd2	8	21	140832	7	19.7
892	1_WT.nd2	8	22	24071	1	14.04
893	1_WT.nd2	8	23	60471	3	46.32
894	1_WT.nd2	8	24	107464	5	27
895	1_WT.nd2	8	25	44075	2	43.01
896	1_WT.nd2	8	26	85827	4	35.38
897	1_WT.nd2	8	27	22209	1	41.11
898	1_WT.nd2	8	28	20352	1	73.25
899	1_WT.nd2	8	29	20952	1	37.34
900	1_WT.nd2	8	30	21307	1	68.01
901	1_WT.nd2	8	31	33910	2	72.18
902	1_WT.nd2	8	32	21758	1	89.31

903	1_WT.nd2	8	33	21384	1	10.3
904	1_WT.nd2	8	34	18732	1	18
905	1_WT.nd2	8	35	127199	6	57.14
906	1_WT.nd2	8	36	38697	2	53.24
907	1_WT.nd2	8	37	21440	1	48.05
908	1_WT.nd2	8	38	19176	1	62.36
909	1_WT.nd2	8	39	21936	1	32.06
910	1_WT.nd2	8	40	27310	1	19
911	1_WT.nd2	8	41	22029	1	56.01
912	1_WT.nd2	8	42	21235	1	85.29
913	1_WT.nd2	8	43	22086	1	69.78
914	1_WT.nd2	8	44	17929	1	89.38
915	1_WT.nd2	8	45	20675	1	94.87
916	1_WT.nd2	8	46	24407	1	87.78
917	1_WT.nd2	8	47	18592	1	39.05
918	1_WT.nd2	8	48	21140	1	23.77
919	1_WT.nd2	8	49	26391	1	83.63
920	1_WT.nd2	8	50	19983	1	44.69
921	1_WT.nd2	8	51	21908	1	32
922	1_WT.nd2	8	52	24881	1	138.72
923	1_WT.nd2	8	53	19271	1	133.96
924	1_WT.nd2	8	54	22040	1	151.49
925	1_WT.nd2	8	55	18008	1	201.02
926	1_WT.nd2	8	56	19402	1	210.1
927	1_WT.nd2	8	57	27257	1	67.07
928	1_WT.nd2	8	58	19001	1	82.02
929	1_WT.nd2	9	1	20636	1	128.14
930	1_WT.nd2	9	2	43780	2	34
931	1_WT.nd2	9	3	23492	1	113.11
932	1_WT.nd2	9	4	25249	1	22.14
933	1_WT.nd2	9	5	19494	1	108.04
934	1_WT.nd2	9	6	18892	1	100.12
935	1_WT.nd2	9	7	23994	1	79.4
936	1_WT.nd2	9	8	21229	1	19.85
937	1_WT.nd2	9	9	31794	2	6
938	1_WT.nd2	9	10	24078	1	0
939	1_WT.nd2	9	11	33905	2	1
940	1_WT.nd2	9	12	29433	1	2
941	1_WT.nd2	9	13	17752	1	47.38
942	1_WT.nd2	9	14	19564	1	14.32
943	1_WT.nd2	9	15	17855	1	38.9
944	1_WT.nd2	9	16	17925	1	50.48
945	1_WT.nd2	9	17	17198	1	31.95

946	1_WT.nd2	9	18	28422	1	39.32
947	1_WT.nd2	9	19	23924	1	41.59
948	1_WT.nd2	9	20	19487	1	0
949	1_WT.nd2	9	21	20073	1	68.95
950	1_WT.nd2	9	22	39398	2	23.41
951	1_WT.nd2	9	23	36464	2	31.38
952	1_WT.nd2	9	24	32923	2	7.28
953	1_WT.nd2	9	25	45015	2	0
954	1_WT.nd2	9	26	90077	4	0
955	1_WT.nd2	9	27	60122	3	0
956	1_WT.nd2	9	28	38878	2	0
957	1_WT.nd2	9	29	39911	2	0
958	1_WT.nd2	9	30	127293	6	0
959	1_WT.nd2	9	31	21864	1	4.24
960	1_WT.nd2	9	32	29550	1	49.4
961	1_WT.nd2	9	33	45868	2	10
962	1_WT.nd2	9	34	24433	1	2.83
963	1_WT.nd2	9	35	131734	7	11.7
964	1_WT.nd2	9	36	76823	4	19.72
965	1_WT.nd2	9	37	24189	1	60.01
966	1_WT.nd2	9	38	35486	2	20.81
967	1_WT.nd2	9	39	62020	3	31.76
968	1_WT.nd2	9	40	21764	1	75.74
969	1_WT.nd2	9	41	72742	4	27.8
970	1_WT.nd2	9	42	22624	1	78.59
971	1_WT.nd2	9	43	29629	1	93.01
972	1_WT.nd2	9	44	23368	1	102.46
973	1_WT.nd2	9	45	21145	1	37.34
974	1_WT.nd2	9	46	22118	1	77.39
975	1_WT.nd2	9	47	17522	1	125.48
976	1_WT.nd2	9	48	67514	3	123.47
977	1_WT.nd2	9	49	21678	1	32.65
978	1_WT.nd2	9	50	60180	3	123.49
979	1_WT.nd2	9	51	23078	1	131.32
980	1_WT.nd2	9	52	77802	4	124.15
981	1_WT.nd2	9	53	71274	4	126.06
982	1_WT.nd2	9	54	33416	2	127.06
983	1_WT.nd2	9	55	52540	3	129
984	1_WT.nd2	9	56	98613	5	140.8
985	1_WT.nd2	9	57	20645	1	7.07
986	1_WT.nd2	9	58	18235	1	64.03
987	1_WT.nd2	9	59	20127	1	22
988	1_WT.nd2	9	60	20663	1	157.19

989	1_WT.nd2	9	61	30700	2	144.59
990	1_WT.nd2	9	62	19729	1	11.18
991	1_WT.nd2	9	63	38226	2	11.66
992	1_WT.nd2	9	64	74837	4	7.07
993	1_WT.nd2	9	65	35033	2	0
994	1_WT.nd2	9	66	46402	2	0
995	1_WT.nd2	9	67	419854	21	62.94
996	1_WT.nd2	9	68	22820	1	48.01
997	1_WT.nd2	9	69	19959	1	67.12
998	1_WT.nd2	9	70	26215	1	10.2
999	1_WT.nd2	9	71	25114	1	1
1000	1_WT.nd2	9	72	85268	4	13.6
1001	1_WT.nd2	9	73	27623	1	27.29
1002	1_WT.nd2	9	74	26439	1	33.6
1003	1_WT.nd2	9	75	108984	5	38.95
1004	1_WT.nd2	9	76	19474	1	39.05
1005	1_WT.nd2	9	77	39348	2	46.84
1006	1_WT.nd2	9	78	23060	1	70.72
1007	1_WT.nd2	9	79	23056	1	67.8
1008	1_WT.nd2	9	80	21147	1	79.03
1009	1_WT.nd2	9	81	22185	1	66.01
1010	1_WT.nd2	9	82	84557	4	43.91
1011	1_WT.nd2	9	83	20027	1	25.06
1012	1_WT.nd2	9	84	24974	1	162.61
1013	1_WT.nd2	9	85	28161	1	36.77
1014	1_WT.nd2	9	86	20646	1	96.34
1015	1_WT.nd2	9	87	113434	6	47.01
1016	1_WT.nd2	9	88	22754	1	72.37
1017	1_WT.nd2	9	89	23662	1	115.12
1018	1_WT.nd2	9	90	19959	1	112.87
1019	1_WT.nd2	9	91	21306	1	115.12
1020	1_WT.nd2	9	92	20861	1	196.29
1021	1_WT.nd2	9	93	17681	1	205.39
1022	1_WT.nd2	9	94	24741	1	117.69
1023	1_WT.nd2	9	95	27137	1	89.94
1024	1_WT.nd2	9	96	22546	1	97.64
1025	1_WT.nd2	9	97	20633	1	27.78
1026	1_WT.nd2	9	98	80251	4	97.84
1027	1_WT.nd2	9	99	23693	1	220.42
1028	1_WT.nd2	9	100	43051	2	106.15
1029	1_WT.nd2	9	101	21464	1	110.68
1030	1_WT.nd2	10	1	18955	1	28.23
1031	1_WT.nd2	10	2	18561	1	60.3

1032	1_WT.nd2	10	3	24269	1	34
1033	1_WT.nd2	10	4	293600	15	23.41
1034	1_WT.nd2	10	5	21805	1	23.6
1035	1_WT.nd2	10	6	21925	1	39
1036	1_WT.nd2	10	7	20779	1	91.92
1037	1_WT.nd2	10	8	19167	1	8.06
1038	1_WT.nd2	10	9	16242	1	36.77
1039	1_WT.nd2	10	10	14625	1	32.31
1040	1_WT.nd2	10	11	18159	1	160.8
1041	1_WT.nd2	10	12	25856	1	109.48
1042	1_WT.nd2	10	13	20305	1	94.51
1043	1_WT.nd2	10	14	170354	8	129.47
1044	1_WT.nd2	10	15	22307	1	138.41
1045	1_WT.nd2	10	16	72283	4	140.68
1046	1_WT.nd2	10	17	69957	3	145.33
1047	1_WT.nd2	10	18	17636	1	83.63
1048	1_WT.nd2	10	19	38871	2	164.75
1049	1_WT.nd2	10	20	108278	5	170.84
1050	1_WT.nd2	10	21	22787	1	169.58
1051	1_WT.nd2	10	22	20365	1	92.44
1052	1_WT.nd2	10	23	20123	1	179.95
1053	1_WT.nd2	10	24	45708	2	175.39
1054	1_WT.nd2	10	25	51508	3	178.27
1055	1_WT.nd2	10	26	47990	2	183.21
1056	1_WT.nd2	10	27	57057	3	181.99
1057	1_WT.nd2	10	28	765431	38	182.46
1058	1_WT.nd2	10	29	21468	1	181.5
1059	1_WT.nd2	10	30	17246	1	7
1060	1_WT.nd2	10	31	15716	1	168.47
1061	1_WT.nd2	10	32	20974	1	107
1062	1_WT.nd2	10	33	84462	4	167.03
1063	1_WT.nd2	10	34	17890	1	149.09
1064	1_WT.nd2	10	35	60264	3	155.17
1065	1_WT.nd2	10	36	34412	2	153.44
1066	1_WT.nd2	10	37	25901	1	141.23
1067	1_WT.nd2	10	38	73249	4	146.89
1068	1_WT.nd2	10	39	19768	1	39.96
1069	1_WT.nd2	10	40	22640	1	39.22
1070	1_WT.nd2	10	41	72605	4	135.07
1071	1_WT.nd2	10	42	24098	1	46
1072	1_WT.nd2	10	43	427569	21	92.63
1073	1_WT.nd2	10	44	20467	1	117.2
1074	1_WT.nd2	10	45	21245	1	127.64

1075	1_WT.nd2	10	46	20223	1	47.2
1076	1_WT.nd2	10	47	20092	1	102.73
1077	1_WT.nd2	10	48	21570	1	109.57
1078	1_WT.nd2	10	49	20623	1	22
1079	1_WT.nd2	10	50	20517	1	218.18
1080	1_WT.nd2	10	51	65669	3	56.46
1081	1_WT.nd2	10	52	51051	3	63.07
1082	1_WT.nd2	10	53	24037	1	180.35
1083	1_WT.nd2	10	54	20099	1	36.07
1084	1_WT.nd2	10	55	115323	6	72.01
1085	1_WT.nd2	10	56	93669	5	73.35
1086	1_WT.nd2	10	57	20388	1	36.62
1087	1_WT.nd2	10	58	149219	7	68.51
1088	1_WT.nd2	10	59	60190	3	69.66
1089	1_WT.nd2	10	60	18635	1	45.54
1090	1_WT.nd2	10	61	68355	3	67.88
1091	1_WT.nd2	10	62	21703	1	109.27
1092	1_WT.nd2	10	63	112621	6	65.76
1093	1_WT.nd2	10	64	146740	7	63.25
1094	1_WT.nd2	10	65	737127	37	71.59
1095	1_WT.nd2	10	66	28039	1	0
1096	1_WT.nd2	10	67	24723	1	175.87
1097	1_WT.nd2	10	68	22849	1	206.63
1098	1_WT.nd2	10	69	169967	8	61.77
1099	1_WT.nd2	10	70	56202	3	20.52
1100	1_WT.nd2	10	71	92478	5	57.7
1101	1_WT.nd2	10	72	126901	6	52.81
1102	1_WT.nd2	10	73	22664	1	161.7
1103	1_WT.nd2	10	74	21061	1	75
1104	1_WT.nd2	10	75	44389	2	135.34
1105	1_WT.nd2	10	76	22871	1	74.46
1106	1_WT.nd2	10	77	90293	4	50.22
1107	1_WT.nd2	10	78	23695	1	176.78
1108	1_WT.nd2	10	79	36518	2	150.42
1109	1_WT.nd2	10	80	41083	2	44.72
1110	1_WT.nd2	10	81	21796	1	136.49
1111	1_WT.nd2	10	82	20024	1	7.07
1112	1_WT.nd2	10	83	19693	1	32.06
1113	1_WT.nd2	10	84	80358	4	38.08
1114	1_WT.nd2	10	85	105195	5	34.44
1115	1_WT.nd2	10	86	43674	2	42.44
1116	1_WT.nd2	10	87	26057	1	187.1
1117	1_WT.nd2	10	88	50632	3	41.11

1118	1_WT.nd2	10	89	22606	1	42.43
1119	1_WT.nd2	10	90	20844	1	70.84
1120	1_WT.nd2	10	91	30087	1	101.6
1121	1_WT.nd2	10	92	113993	6	176.15
1122	1_WT.nd2	10	93	92723	5	25.32
1123	1_WT.nd2	10	94	26507	1	38.21
1124	1_WT.nd2	10	95	20153	1	145.52
1125	1_WT.nd2	10	96	23453	1	66.22
1126	1_WT.nd2	10	97	69457	3	196.79
1127	1_WT.nd2	10	98	62394	3	183
1128	1_WT.nd2	10	99	24393	1	34.13
1129	1_WT.nd2	10	100	21046	1	170.06
1130	1_WT.nd2	10	101	21538	1	198.91
1131	1_WT.nd2	10	102	32942	2	203.08
1132	1_WT.nd2	10	103	19300	1	95.82
1133	1_WT.nd2	10	104	38490	2	134.16
1134	1_WT.nd2	10	105	21512	1	31.91
1135	1_WT.nd2	10	106	22978	1	64.08
1136	1_WT.nd2	10	107	25011	1	28.02
1137	1_WT.nd2	10	108	39514	2	18.6
1138	1_WT.nd2	10	109	19262	1	13.6
1139	1_WT.nd2	10	110	17902	1	73.78
1140	1_WT.nd2	10	111	20779	1	35.23
1141	1_WT.nd2	10	112	22051	1	39.81
1142	1_WT.nd2	10	113	23003	1	18.44
1143	1_WT.nd2	10	114	19206	1	32.65
1144	1_WT.nd2	10	115	19479	1	12.17
1145	1_WT.nd2	10	116	23346	1	33.24
1	2_WT.nd2	1	1	18870	1	127.02
2	2_WT.nd2	1	2	15634	1	130.86
3	2_WT.nd2	1	3	23872	1	50.33
4	2_WT.nd2	1	4	22416	1	62.63
5	2_WT.nd2	1	5	17233	1	69.29
6	2_WT.nd2	1	6	20578	1	87.73
7	2_WT.nd2	1	7	17556	1	48.8
8	2_WT.nd2	1	8	28857	1	37.44
9	2_WT.nd2	1	9	11653	1	27.02
10	2_WT.nd2	1	10	44092	2	44.41
11	2_WT.nd2	1	11	27380	1	38.64
12	2_WT.nd2	1	12	46418	2	32.98
13	2_WT.nd2	1	13	20296	1	53.08
14	2_WT.nd2	1	14	22803	1	22.67
15	2_WT.nd2	1	15	24032	1	28.3

16	2_WT.nd2	1	16	38318	2	10.82
17	2_WT.nd2	1	17	58641	3	24.08
18	2_WT.nd2	1	18	12092	1	2.24
19	2_WT.nd2	1	19	42563	2	13.32
20	2_WT.nd2	1	20	82550	4	29.68
21	2_WT.nd2	1	21	25216	1	28.18
22	2_WT.nd2	1	22	25911	1	27.2
23	2_WT.nd2	1	23	8805	0	30.46
24	2_WT.nd2	1	24	81440	4	33.11
25	2_WT.nd2	1	25	51927	3	30.81
26	2_WT.nd2	1	26	36169	2	30.15
27	2_WT.nd2	1	27	34046	2	33
28	2_WT.nd2	1	28	33441	2	35.13
29	2_WT.nd2	1	29	39692	2	36
30	2_WT.nd2	1	30	53729	3	15.81
31	2_WT.nd2	1	31	19687	1	42.11
32	2_WT.nd2	1	32	22370	1	7.62
33	2_WT.nd2	1	33	36275	2	43.28
34	2_WT.nd2	1	34	15550	1	3
35	2_WT.nd2	1	35	29867	1	40
36	2_WT.nd2	1	36	43809	2	4.24
37	2_WT.nd2	1	37	63560	3	9.9
38	2_WT.nd2	1	38	35024	2	24.41
39	2_WT.nd2	1	39	19613	1	37.44
40	2_WT.nd2	1	40	19315	1	34.71
41	2_WT.nd2	1	41	21135	1	44.72
42	2_WT.nd2	1	42	16546	1	63.25
43	2_WT.nd2	1	43	20056	1	40.82
44	2_WT.nd2	1	44	22496	1	81
45	2_WT.nd2	1	45	243549	12	70.29
46	2_WT.nd2	1	46	21520	1	70
47	2_WT.nd2	1	47	23400	1	73
48	2_WT.nd2	1	48	19856	1	69.64
49	2_WT.nd2	1	49	16393	1	70.06
50	2_WT.nd2	1	50	47555	2	63.29
51	2_WT.nd2	1	51	40619	2	61.07
52	2_WT.nd2	1	52	28632	1	57
53	2_WT.nd2	1	53	24047	1	57.87
54	2_WT.nd2	1	54	91836	5	50
55	2_WT.nd2	1	55	70279	3	44.01
56	2_WT.nd2	1	56	17700	1	53.04
57	2_WT.nd2	1	57	153614	8	0
58	2_WT.nd2	1	58	17504	1	57.14

59	2_WT.nd2	1	59	22832	1	62.37
60	2_WT.nd2	1	60	60400	3	24
61	2_WT.nd2	1	61	52491	3	19
62	2_WT.nd2	1	62	68795	3	62.77
63	2_WT.nd2	1	63	30473	2	59.08
64	2_WT.nd2	1	64	119427	6	12
65	2_WT.nd2	1	65	21353	1	61.72
66	2_WT.nd2	1	66	18934	1	28.3
67	2_WT.nd2	1	67	42553	2	6.08
68	2_WT.nd2	1	68	30357	2	32.45
69	2_WT.nd2	1	69	15717	1	74.81
70	2_WT.nd2	1	70	27754	1	30
71	2_WT.nd2	1	71	24638	1	23.35
72	2_WT.nd2	1	72	42131	2	2
73	2_WT.nd2	1	73	25339	1	7.21
74	2_WT.nd2	1	74	22111	1	6
75	2_WT.nd2	1	75	36996	2	5
76	2_WT.nd2	1	76	32602	2	70.06
77	2_WT.nd2	1	77	107075	5	0
78	2_WT.nd2	1	78	82291	4	65.49
79	2_WT.nd2	1	79	43028	2	33.38
80	2_WT.nd2	1	80	57654	3	44.41
81	2_WT.nd2	1	81	115964	6	26.25
82	2_WT.nd2	1	82	54170	3	62.37
83	2_WT.nd2	1	83	53807	3	58.55
84	2_WT.nd2	1	84	82008	4	54.34
85	2_WT.nd2	1	85	39731	2	50.01
86	2_WT.nd2	1	86	74723	4	35.17
87	2_WT.nd2	1	87	24899	1	41.76
88	2_WT.nd2	1	88	26668	1	32.2
89	2_WT.nd2	1	89	31060	2	42.95
90	2_WT.nd2	1	90	23125	1	60.14
91	2_WT.nd2	1	91	67595	3	28.16
92	2_WT.nd2	1	92	20132	1	41.4
93	2_WT.nd2	1	93	20267	1	52.8
94	2_WT.nd2	1	94	23405	1	38.18
95	2_WT.nd2	1	95	50196	2	82
96	2_WT.nd2	1	96	25976	1	5.66
97	2_WT.nd2	1	97	18270	1	52.33
98	2_WT.nd2	1	98	22557	1	20.59
99	2_WT.nd2	1	99	23568	1	20.52
100	2_WT.nd2	1	100	31346	2	26.25
101	2_WT.nd2	1	101	31081	2	33.97

102	2_WT.nd2	1	102	35974	2	38.42
103	2_WT.nd2	1	103	35306	2	47.01
104	2_WT.nd2	1	104	62802	3	52.8
105	2_WT.nd2	1	105	32563	2	55.08
106	2_WT.nd2	1	106	64703	3	65.44
107	2_WT.nd2	1	107	19628	1	40.85
108	2_WT.nd2	1	108	21783	1	35.47
109	2_WT.nd2	1	109	20470	1	50.91
110	2_WT.nd2	1	110	21240	1	60.93
111	2_WT.nd2	1	111	20656	1	71.2
112	2_WT.nd2	1	112	22424	1	78.6
113	2_WT.nd2	1	113	22500	1	76.12
114	2_WT.nd2	1	114	25732	1	88.64
115	2_WT.nd2	1	115	72540	4	17.8
116	2_WT.nd2	1	116	19576	1	38.42
117	2_WT.nd2	1	117	56688	3	11.7
118	2_WT.nd2	1	118	75800	4	7
119	2_WT.nd2	1	119	19617	1	14.21
120	2_WT.nd2	1	120	24438	1	21.1
121	2_WT.nd2	2	1	554210	28	9
122	2_WT.nd2	2	2	19181	1	50.92
123	2_WT.nd2	2	3	27376	1	34.13
124	2_WT.nd2	2	4	15804	1	99.36
125	2_WT.nd2	2	5	27937	1	32.02
126	2_WT.nd2	2	6	23919	1	28.16
127	2_WT.nd2	2	7	22561	1	37.12
128	2_WT.nd2	2	8	29589	1	19.03
129	2_WT.nd2	2	9	202389	10	44
130	2_WT.nd2	2	10	22200	1	15.03
131	2_WT.nd2	2	11	23135	1	47.17
132	2_WT.nd2	2	12	26322	1	12.53
133	2_WT.nd2	2	13	16441	1	146.73
134	2_WT.nd2	2	14	19476	1	30
135	2_WT.nd2	2	15	62337	3	36
136	2_WT.nd2	2	16	49116	2	47.01
137	2_WT.nd2	2	17	529160	26	57.87
138	2_WT.nd2	2	18	19056	1	83
139	2_WT.nd2	2	19	36157	2	46
140	2_WT.nd2	2	20	39181	2	38.05
141	2_WT.nd2	2	21	19751	1	42.76
142	2_WT.nd2	2	22	38338	2	37
143	2_WT.nd2	2	23	24076	1	36.67
144	2_WT.nd2	2	24	61830	3	31.02

145	2_WT.nd2	2	25	48025	2	30.15
146	2_WT.nd2	2	26	111371	6	134.47
147	2_WT.nd2	2	27	17922	1	55
148	2_WT.nd2	2	28	17921	1	65.8
149	2_WT.nd2	2	29	18949	1	44.27
150	2_WT.nd2	2	30	22167	1	37.01
151	2_WT.nd2	2	31	18223	1	41
152	2_WT.nd2	2	32	60997	3	131.02
153	2_WT.nd2	2	33	233918	12	126.06
154	2_WT.nd2	2	34	19034	1	193
155	2_WT.nd2	2	35	25468	1	119
156	2_WT.nd2	2	36	21617	1	109.46
157	2_WT.nd2	2	37	21535	1	11.4
158	2_WT.nd2	2	38	30917	2	51.55
159	2_WT.nd2	2	39	19744	1	62.39
160	2_WT.nd2	2	40	17062	1	66.71
161	2_WT.nd2	2	41	23198	1	70.66
162	2_WT.nd2	2	42	23663	1	82.86
163	2_WT.nd2	2	43	22133	1	34.44
164	2_WT.nd2	2	44	18667	1	99.36
165	2_WT.nd2	2	45	30456	2	14.14
166	2_WT.nd2	2	46	17160	1	118.87
167	2_WT.nd2	2	47	22268	1	114.28
168	2_WT.nd2	2	48	24308	1	5.39
169	2_WT.nd2	2	49	345953	17	56.46
170	2_WT.nd2	2	50	94987	5	2
171	2_WT.nd2	2	51	84072	4	3.16
172	2_WT.nd2	2	52	18920	1	146.37
173	2_WT.nd2	2	53	62531	3	7
174	2_WT.nd2	2	54	53928	3	7.81
175	2_WT.nd2	2	55	50333	3	14.14
176	2_WT.nd2	2	56	165024	8	70.21
177	2_WT.nd2	2	57	26397	1	13.93
178	2_WT.nd2	2	58	30822	2	14.21
179	2_WT.nd2	2	59	35598	2	76.49
180	2_WT.nd2	2	60	86262	4	75.96
181	2_WT.nd2	2	61	103302	5	77.94
182	2_WT.nd2	2	62	23095	1	14.56
183	2_WT.nd2	2	63	132176	7	74.43
184	2_WT.nd2	2	64	96334	5	67.74
185	2_WT.nd2	2	65	35318	2	32.25
186	2_WT.nd2	2	66	21175	1	9.22
187	2_WT.nd2	2	67	34310	2	90.05

188	2_WT.nd2	2	68	149758	7	59.62
189	2_WT.nd2	2	69	20119	1	5
190	2_WT.nd2	2	70	109837	5	56.86
191	2_WT.nd2	2	71	42633	2	87.92
192	2_WT.nd2	2	72	114656	6	51.89
193	2_WT.nd2	2	73	45767	2	0
194	2_WT.nd2	2	74	97996	5	22.85
195	2_WT.nd2	2	75	90903	5	45.69
196	2_WT.nd2	2	76	105265	5	39.81
197	2_WT.nd2	2	77	944132	47	21.93
198	2_WT.nd2	2	78	64488	3	33.54
199	2_WT.nd2	2	79	49050	2	30.81
200	2_WT.nd2	2	80	20622	1	13.89
201	2_WT.nd2	2	81	54354	3	2
202	2_WT.nd2	2	82	20507	1	53.6
203	2_WT.nd2	2	83	24661	1	104.31
204	2_WT.nd2	2	84	19119	1	20.1
205	2_WT.nd2	2	85	18738	1	104
206	2_WT.nd2	2	86	22122	1	0
207	2_WT.nd2	2	87	20907	1	9.22
208	2_WT.nd2	2	88	247469	12	0
209	2_WT.nd2	2	89	39785	2	16
210	2_WT.nd2	2	90	33098	2	16.49
211	2_WT.nd2	2	91	26949	1	22.47
212	2_WT.nd2	2	92	37425	2	22.85
213	2_WT.nd2	2	93	80448	4	30.02
214	2_WT.nd2	2	94	35650	2	38.01
215	2_WT.nd2	2	95	51092	3	36.24
216	2_WT.nd2	2	96	27933	1	41.19
217	2_WT.nd2	2	97	118038	6	44.55
218	2_WT.nd2	2	98	32355	2	38.01
219	2_WT.nd2	2	99	23020	1	61.29
220	2_WT.nd2	2	100	27660	1	91.24
221	2_WT.nd2	2	101	60653	3	90.79
222	2_WT.nd2	2	102	33434	2	90.14
223	2_WT.nd2	2	103	20186	1	136.74
224	2_WT.nd2	2	104	27758	1	103.39
225	2_WT.nd2	2	105	97309	5	94.34
226	2_WT.nd2	2	106	41073	2	110.07
227	2_WT.nd2	2	107	19648	1	125.2
228	2_WT.nd2	3	1	21137	1	50.93
229	2_WT.nd2	3	2	22137	1	4
230	2_WT.nd2	3	3	22333	1	0

231	2_WT.nd2	3	4	20794	1	3.16
232	2_WT.nd2	3	5	20497	1	9.43
233	2_WT.nd2	3	6	19680	1	41.11
234	2_WT.nd2	3	7	23910	1	39.7
235	2_WT.nd2	3	8	23150	1	31.38
236	2_WT.nd2	3	9	29323	1	41.15
237	2_WT.nd2	3	10	22584	1	40.5
238	2_WT.nd2	3	11	21491	1	44.28
239	2_WT.nd2	3	12	13088	1	42.2
240	2_WT.nd2	3	13	31233	2	42.58
241	2_WT.nd2	3	14	18798	1	74.09
242	2_WT.nd2	3	15	22759	1	45.18
243	2_WT.nd2	3	16	19213	1	49.16
244	2_WT.nd2	3	17	19830	1	36.77
245	2_WT.nd2	3	18	17845	1	69
246	2_WT.nd2	3	19	17779	1	75.06
247	2_WT.nd2	3	20	18517	1	75.33
248	2_WT.nd2	3	21	19084	1	15.26
249	2_WT.nd2	3	22	18711	1	15.3
250	2_WT.nd2	3	23	20655	1	8.94
251	2_WT.nd2	3	24	34828	2	6
252	2_WT.nd2	3	25	18451	1	6
253	2_WT.nd2	3	26	19981	1	87.09
254	2_WT.nd2	3	27	22064	1	12
255	2_WT.nd2	3	28	18597	1	21
256	2_WT.nd2	3	29	19069	1	38.12
257	2_WT.nd2	3	30	23686	1	31
258	2_WT.nd2	3	31	19318	1	30
259	2_WT.nd2	3	32	28285	1	26.17
260	2_WT.nd2	3	33	22400	1	23
261	2_WT.nd2	3	34	58355	3	21.59
262	2_WT.nd2	3	35	16373	1	126.83
263	2_WT.nd2	3	36	92800	5	16
264	2_WT.nd2	3	37	22296	1	16.03
265	2_WT.nd2	3	38	135579	7	6.08
266	2_WT.nd2	3	39	89618	4	7.62
267	2_WT.nd2	3	40	81082	4	3.61
268	2_WT.nd2	3	41	84785	4	5
269	2_WT.nd2	3	42	82112	4	2
270	2_WT.nd2	3	43	48258	2	5
271	2_WT.nd2	3	44	65006	3	1.41
272	2_WT.nd2	3	45	20284	1	3
273	2_WT.nd2	3	46	54816	3	7.28

274	2_WT.nd2	3	47	69383	3	7
275	2_WT.nd2	3	48	78301	4	7.07
276	2_WT.nd2	3	49	21581	1	17.46
277	2_WT.nd2	3	50	133611	7	5
278	2_WT.nd2	3	51	132068	7	5.39
279	2_WT.nd2	3	52	25851	1	10.77
280	2_WT.nd2	3	53	116247	6	10.77
281	2_WT.nd2	3	54	21393	1	31.02
282	2_WT.nd2	3	55	18802	1	14.32
283	2_WT.nd2	3	56	15873	1	86.38
284	2_WT.nd2	3	57	20642	1	101.12
285	2_WT.nd2	3	58	20335	1	62.2
286	2_WT.nd2	3	59	17772	1	68.07
287	2_WT.nd2	3	60	28464	1	64.4
288	2_WT.nd2	3	61	45806	2	60.22
289	2_WT.nd2	3	62	140592	7	0
290	2_WT.nd2	3	63	110511	5	0
291	2_WT.nd2	3	64	21425	1	46.84
292	2_WT.nd2	3	65	95104	5	0
293	2_WT.nd2	3	66	59367	3	0
294	2_WT.nd2	3	67	107758	5	30.41
295	2_WT.nd2	3	68	28367	1	50.92
296	2_WT.nd2	3	69	59510	3	28.3
297	2_WT.nd2	3	70	38168	2	55.66
298	2_WT.nd2	3	71	38004	2	26.4
299	2_WT.nd2	3	72	40406	2	41.18
300	2_WT.nd2	3	73	38959	2	61.1
301	2_WT.nd2	3	74	65363	3	26.17
302	2_WT.nd2	3	75	281749	14	0
303	2_WT.nd2	3	76	42747	2	25.61
304	2_WT.nd2	3	77	22632	1	113.14
305	2_WT.nd2	3	78	97479	5	18.38
306	2_WT.nd2	3	79	145019	7	0
307	2_WT.nd2	3	80	58360	3	23.6
308	2_WT.nd2	3	81	34934	2	28.18
309	2_WT.nd2	3	82	21205	1	57.97
310	2_WT.nd2	3	83	94030	5	10
311	2_WT.nd2	3	84	46540	2	27.89
312	2_WT.nd2	3	85	41097	2	8.6
313	2_WT.nd2	3	86	62710	3	5
314	2_WT.nd2	3	87	19883	1	15.23
315	2_WT.nd2	3	88	68877	3	2.24
316	2_WT.nd2	3	89	19635	1	35

317	2_WT.nd2	3	90	22657	1	131.1
318	2_WT.nd2	3	91	19420	1	45.79
319	2_WT.nd2	3	92	21104	1	43.57
320	2_WT.nd2	3	93	18854	1	92.96
321	2_WT.nd2	3	94	50187	2	52.5
322	2_WT.nd2	3	95	34336	2	59.23
323	2_WT.nd2	3	96	18067	1	26.17
324	2_WT.nd2	3	97	19842	1	68.03
325	2_WT.nd2	3	98	128618	6	50.33
326	2_WT.nd2	3	99	18238	1	58.05
327	2_WT.nd2	3	100	99915	5	46.86
328	2_WT.nd2	3	101	155416	8	42.72
329	2_WT.nd2	3	102	292313	15	37.12
330	2_WT.nd2	3	103	18831	1	38.83
331	2_WT.nd2	3	104	41652	2	31
332	2_WT.nd2	3	105	20382	1	10
333	2_WT.nd2	3	106	181176	9	30.36
334	2_WT.nd2	3	107	127674	6	28.86
335	2_WT.nd2	3	108	81183	4	39.32
336	2_WT.nd2	3	109	97917	5	25.02
337	2_WT.nd2	3	110	79217	4	34
338	2_WT.nd2	3	111	183454	9	35.06
339	2_WT.nd2	3	112	88917	4	47.1
340	2_WT.nd2	3	113	24884	1	1
341	2_WT.nd2	3	114	25335	1	0
342	2_WT.nd2	3	115	43754	2	1.41
343	2_WT.nd2	3	116	131217	7	68.18
344	2_WT.nd2	3	117	222769	11	42.95
345	2_WT.nd2	3	118	170705	8	51.2
346	2_WT.nd2	3	119	49549	2	58.42
347	2_WT.nd2	3	120	188110	9	101.49
348	2_WT.nd2	3	121	21641	1	119.27
349	2_WT.nd2	3	122	100198	5	31.95
350	2_WT.nd2	3	123	137053	7	55.79
351	2_WT.nd2	3	124	65960	3	66.29
352	2_WT.nd2	3	125	139688	7	96.18
353	2_WT.nd2	3	126	120193	6	0
354	2_WT.nd2	3	127	45236	2	61.39
355	2_WT.nd2	3	128	59544	3	77.28
356	2_WT.nd2	3	129	130099	6	91.41
357	2_WT.nd2	3	130	28207	1	95.69
358	2_WT.nd2	3	131	61409	3	0
359	2_WT.nd2	3	132	140632	7	83.74

360	2_WT.nd2	3	133	23462	1	26.02
361	2_WT.nd2	3	134	49971	2	61.98
362	2_WT.nd2	3	135	48696	2	67.19
363	2_WT.nd2	3	136	116377	6	73.08
364	2_WT.nd2	3	137	21549	1	84.2
365	2_WT.nd2	3	138	57708	3	81.25
366	2_WT.nd2	3	139	81917	4	87.56
367	2_WT.nd2	3	140	22927	1	77.47
368	2_WT.nd2	3	141	29380	1	91.68
369	2_WT.nd2	3	142	19053	1	31.06
370	2_WT.nd2	3	143	51973	3	10.77
371	2_WT.nd2	3	144	137665	7	126.37
372	2_WT.nd2	3	145	342440	17	140.62
373	2_WT.nd2	3	146	22817	1	102.46
374	2_WT.nd2	3	147	30149	2	117.72
375	2_WT.nd2	3	148	22800	1	122.54
376	2_WT.nd2	3	149	251717	13	166.9
377	2_WT.nd2	3	150	46652	2	47.51
378	2_WT.nd2	3	151	32615	2	56.57
379	2_WT.nd2	3	152	19369	1	61.72
380	2_WT.nd2	3	153	23649	1	58.24
381	2_WT.nd2	3	154	27583	1	56.3
382	2_WT.nd2	3	155	38406	2	65.37
383	2_WT.nd2	3	156	21910	1	90.43
384	2_WT.nd2	3	157	21063	1	76
385	2_WT.nd2	3	158	39706	2	120.28
386	2_WT.nd2	3	159	18124	1	0
387	2_WT.nd2	3	160	22121	1	88.53
388	2_WT.nd2	3	161	61257	3	69.43
389	2_WT.nd2	3	162	23563	1	60.21
390	2_WT.nd2	3	163	20005	1	6.32
391	2_WT.nd2	3	164	21402	1	66.94
392	2_WT.nd2	3	165	28769	1	14
393	2_WT.nd2	3	166	31404	2	73.25
394	2_WT.nd2	3	167	20723	1	46.1
395	2_WT.nd2	3	168	20460	1	85.73
396	2_WT.nd2	3	169	24335	1	6
397	2_WT.nd2	3	170	21228	1	59.46
398	2_WT.nd2	3	171	24063	1	46.01
399	2_WT.nd2	3	172	27562	1	3.61
400	2_WT.nd2	3	173	24538	1	52.24
401	2_WT.nd2	3	174	62254	3	50.64
402	2_WT.nd2	3	175	33703	2	99.54

403	2_WT.nd2	3	176	19649	1	23
404	2_WT.nd2	3	177	37504	2	42.01
405	2_WT.nd2	3	178	48192	2	78.29
406	2_WT.nd2	3	179	42692	2	48.47
407	2_WT.nd2	3	180	41857	2	38.47
408	2_WT.nd2	3	181	29670	1	35.51
409	2_WT.nd2	3	182	19425	1	29.15
410	2_WT.nd2	3	183	20918	1	27.2
411	2_WT.nd2	3	184	24320	1	39.82
412	2_WT.nd2	3	185	25919	1	12.81
413	2_WT.nd2	3	186	20151	1	169.76
414	2_WT.nd2	3	187	20009	1	53.54
415	2_WT.nd2	3	188	20241	1	49.82
416	2_WT.nd2	3	189	28633	1	8.06
417	2_WT.nd2	3	190	39759	2	2
418	2_WT.nd2	3	191	21304	1	125.59
419	2_WT.nd2	3	192	11809	1	49.41
420	2_WT.nd2	3	193	23643	1	5.39
421	2_WT.nd2	3	194	18156	1	124.06
422	2_WT.nd2	3	195	32740	2	12.04
423	2_WT.nd2	3	196	22167	1	180.24
424	2_WT.nd2	3	197	37204	2	47.07
425	2_WT.nd2	3	198	147809	7	75.5
426	2_WT.nd2	3	199	123659	6	0
427	2_WT.nd2	3	200	64461	3	82.97
428	2_WT.nd2	3	201	161354	8	64.56
429	2_WT.nd2	3	202	143859	7	0
430	2_WT.nd2	3	203	220779	11	0
431	2_WT.nd2	3	204	138123	7	86.68
432	2_WT.nd2	3	205	120731	6	106.51
433	2_WT.nd2	3	206	109210	5	56.3
434	2_WT.nd2	3	207	385895	19	95.13
435	2_WT.nd2	3	208	58727	3	77.79
436	2_WT.nd2	3	209	59078	3	54.42
437	2_WT.nd2	3	210	26443	1	112.54
438	2_WT.nd2	3	211	131733	7	101.24
439	2_WT.nd2	3	212	86599	4	106.23
440	2_WT.nd2	3	213	47969	2	52.8
441	2_WT.nd2	3	214	88452	4	51.11
442	2_WT.nd2	3	215	50557	3	116.28
443	2_WT.nd2	3	216	19640	1	187.01
444	2_WT.nd2	3	217	20735	1	53.04
445	2_WT.nd2	3	218	92055	5	110.68

446	2_WT.nd2	3	219	37522	2	52.01
447	2_WT.nd2	4	1	22574	1	23.41
448	2_WT.nd2	4	2	19977	1	2.83
449	2_WT.nd2	4	3	19605	1	0
450	2_WT.nd2	4	4	18406	1	6
451	2_WT.nd2	4	5	15907	1	14.87
452	2_WT.nd2	4	6	131739	7	12.73
453	2_WT.nd2	4	7	191578	10	38.95
454	2_WT.nd2	4	8	96857	5	64.38
455	2_WT.nd2	4	9	17124	1	61.91
456	2_WT.nd2	4	10	22264	1	86.98
457	2_WT.nd2	4	11	17269	1	77.08
458	2_WT.nd2	4	12	21041	1	50.61
459	2_WT.nd2	4	13	25481	1	55.04
460	2_WT.nd2	4	14	18608	1	21.26
461	2_WT.nd2	4	15	48196	2	33.6
462	2_WT.nd2	4	16	28093	1	61.35
463	2_WT.nd2	4	17	22969	1	43.83
464	2_WT.nd2	4	18	30167	2	40.25
465	2_WT.nd2	4	19	27539	1	29.53
466	2_WT.nd2	4	20	28935	1	26.08
467	2_WT.nd2	4	21	24556	1	18.38
468	2_WT.nd2	4	22	22980	1	13.6
469	2_WT.nd2	4	23	25346	1	17.46
470	2_WT.nd2	4	24	20070	1	6.4
471	2_WT.nd2	4	25	24800	1	0
472	2_WT.nd2	4	26	22159	1	0
473	2_WT.nd2	4	27	26198	1	12.73
474	2_WT.nd2	4	28	23538	1	102.08
475	2_WT.nd2	4	29	24875	1	27.02
476	2_WT.nd2	4	30	17483	1	92.14
477	2_WT.nd2	4	31	17332	1	104.8
478	2_WT.nd2	4	32	20745	1	81.94
479	2_WT.nd2	4	33	16983	1	105
480	2_WT.nd2	4	34	50588	3	28.16
481	2_WT.nd2	4	35	51841	3	69.32
482	2_WT.nd2	4	36	36036	2	23.09
483	2_WT.nd2	4	37	62893	3	56.57
484	2_WT.nd2	4	38	41812	2	18.68
485	2_WT.nd2	4	39	21346	1	7.21
486	2_WT.nd2	4	40	21237	1	58.69
487	2_WT.nd2	4	41	23532	1	57.94
488	2_WT.nd2	4	42	66532	3	13.34

489	2_WT.nd2	4	43	21597	1	57.27
490	2_WT.nd2	4	44	20674	1	5.1
491	2_WT.nd2	4	45	23551	1	46.17
492	2_WT.nd2	4	46	50291	3	5.83
493	2_WT.nd2	4	47	21293	1	4
494	2_WT.nd2	4	48	22761	1	5.39
495	2_WT.nd2	4	49	24870	1	3.16
496	2_WT.nd2	4	50	27567	1	0
497	2_WT.nd2	4	51	41025	2	57.71
498	2_WT.nd2	4	52	32940	2	3.16
499	2_WT.nd2	4	53	74546	4	2.24
500	2_WT.nd2	4	54	57902	3	5.83
501	2_WT.nd2	4	55	21260	1	13.42
502	2_WT.nd2	4	56	47200	2	0
503	2_WT.nd2	4	57	30203	2	21.1
504	2_WT.nd2	4	58	55378	3	23.77
505	2_WT.nd2	4	59	27123	1	25.5
506	2_WT.nd2	4	60	33377	2	1
507	2_WT.nd2	4	61	40542	2	26.93
508	2_WT.nd2	4	62	25878	1	0
509	2_WT.nd2	4	63	17541	1	24.76
510	2_WT.nd2	4	64	18889	1	18.87
511	2_WT.nd2	4	65	99397	5	25.08
512	2_WT.nd2	4	66	200340	10	20.25
513	2_WT.nd2	4	67	101347	5	28.16
514	2_WT.nd2	4	68	62966	3	17.8
515	2_WT.nd2	4	69	137826	7	16.28
516	2_WT.nd2	4	70	113665	6	20.62
517	2_WT.nd2	4	71	183624	9	14.32
518	2_WT.nd2	4	72	37093	2	27.07
519	2_WT.nd2	4	73	100035	5	8
520	2_WT.nd2	4	74	100134	5	15.81
521	2_WT.nd2	4	75	107606	5	3.16
522	2_WT.nd2	4	76	63055	3	74.33
523	2_WT.nd2	4	77	94566	5	20.02
524	2_WT.nd2	4	78	133837	7	22
525	2_WT.nd2	4	79	38076	2	0
526	2_WT.nd2	4	80	62873	3	28.46
527	2_WT.nd2	4	81	95197	5	29
528	2_WT.nd2	4	82	21253	1	40
529	2_WT.nd2	4	83	23341	1	14.32
530	2_WT.nd2	4	84	30265	2	29
531	2_WT.nd2	4	85	91715	5	79.62

532	2_WT.nd2	4	86	52043	3	21
533	2_WT.nd2	4	87	29880	1	74.81
534	2_WT.nd2	4	88	28286	1	19.7
535	2_WT.nd2	4	89	65684	3	66.37
536	2_WT.nd2	4	90	42512	2	17
537	2_WT.nd2	4	91	29904	1	15.3
538	2_WT.nd2	4	92	56533	3	61.03
539	2_WT.nd2	4	93	36649	2	12
540	2_WT.nd2	4	94	28271	1	40.85
541	2_WT.nd2	4	95	49969	2	8.06
542	2_WT.nd2	4	96	24815	1	67
543	2_WT.nd2	4	97	31159	2	24
544	2_WT.nd2	4	98	47558	2	58.08
545	2_WT.nd2	4	99	26542	1	27.02
546	2_WT.nd2	4	100	21675	1	3.16
547	2_WT.nd2	4	101	20491	1	43
548	2_WT.nd2	4	102	22449	1	6.71
549	2_WT.nd2	4	103	72373	4	54.33
550	2_WT.nd2	4	104	37652	2	4.12
551	2_WT.nd2	4	105	33923	2	52.95
552	2_WT.nd2	4	106	115840	6	43.08
553	2_WT.nd2	4	107	46912	2	23.32
554	2_WT.nd2	4	108	46182	2	4
555	2_WT.nd2	4	109	20652	1	59.01
556	2_WT.nd2	4	110	34576	2	0
557	2_WT.nd2	4	111	47081	2	35.78
558	2_WT.nd2	4	112	31873	2	32.25
559	2_WT.nd2	4	113	22612	1	0
560	2_WT.nd2	4	114	19989	1	34.71
561	2_WT.nd2	4	115	22456	1	5.83
562	2_WT.nd2	4	116	20049	1	7.81
563	2_WT.nd2	4	117	21327	1	24.04
564	2_WT.nd2	4	118	18974	1	3
565	2_WT.nd2	4	119	60821	3	61.98
566	2_WT.nd2	4	120	31985	2	62.37
567	2_WT.nd2	4	121	18689	1	69.35
568	2_WT.nd2	4	122	24203	1	23.85
569	2_WT.nd2	4	123	18110	1	28.43
570	2_WT.nd2	4	124	23897	1	51.48
571	2_WT.nd2	4	125	38301	2	52.2
572	2_WT.nd2	4	126	21633	1	36.07
573	2_WT.nd2	4	127	28691	1	46.39
574	2_WT.nd2	4	128	22728	1	42.43

575	2_WT.nd2	4	129	20071	1	57
576	2_WT.nd2	4	130	33024	2	100.77
577	2_WT.nd2	4	131	65988	3	38.64
578	2_WT.nd2	4	132	18504	1	105.68
579	2_WT.nd2	4	133	22526	1	49.65
580	2_WT.nd2	4	134	25833	1	36.14
581	2_WT.nd2	4	135	20266	1	96.9
582	2_WT.nd2	4	136	41014	2	105.55
583	2_WT.nd2	4	137	23055	1	92.91
584	2_WT.nd2	4	138	20839	1	42.06
585	2_WT.nd2	4	139	19945	1	60.11
586	2_WT.nd2	4	140	37378	2	26.4
587	2_WT.nd2	4	141	111165	6	86.76
588	2_WT.nd2	4	142	34595	2	26.17
589	2_WT.nd2	4	143	98734	5	26.4
590	2_WT.nd2	4	144	29007	1	92.85
591	2_WT.nd2	4	145	132874	7	31.38
592	2_WT.nd2	4	146	39922	2	24.41
593	2_WT.nd2	4	147	163619	8	85
594	2_WT.nd2	4	148	72624	4	58.14
595	2_WT.nd2	4	149	82628	4	87.28
596	2_WT.nd2	4	150	17730	1	77.62
597	2_WT.nd2	4	151	47675	2	83.82
598	2_WT.nd2	4	152	63551	3	32.7
599	2_WT.nd2	4	153	77259	4	38.6
600	2_WT.nd2	4	154	125958	6	62.01
601	2_WT.nd2	4	155	30759	2	43.42
602	2_WT.nd2	4	156	113852	6	65.55
603	2_WT.nd2	4	157	206981	10	66.71
604	2_WT.nd2	4	158	243954	12	77.1
605	2_WT.nd2	4	159	32872	2	46.87
606	2_WT.nd2	4	160	279059	14	72.92
607	2_WT.nd2	4	161	18561	1	75.43
608	2_WT.nd2	4	162	65739	3	50.25
609	2_WT.nd2	4	163	26393	1	91.14
610	2_WT.nd2	4	164	140133	7	23.02
611	2_WT.nd2	4	165	80879	4	85.59
612	2_WT.nd2	4	166	149205	7	88
613	2_WT.nd2	4	167	58275	3	4
614	2_WT.nd2	4	168	293736	15	91.09
615	2_WT.nd2	4	169	324338	16	91.66
616	2_WT.nd2	4	170	148772	7	93.21
617	2_WT.nd2	4	171	88182	4	81.61

618	2_WT.nd2	4	172	130470	6	95.34
619	2_WT.nd2	4	173	52239	3	83.82
620	2_WT.nd2	4	174	51227	3	100.69
621	2_WT.nd2	4	175	46071	2	102.14
622	2_WT.nd2	4	176	76138	4	6.4
623	2_WT.nd2	4	177	22027	1	80.53
624	2_WT.nd2	4	178	19786	1	76.55
625	2_WT.nd2	4	179	107570	5	101.79
626	2_WT.nd2	4	180	98559	5	104.05
627	2_WT.nd2	4	181	57130	3	105.95
628	2_WT.nd2	4	182	193381	10	98.49
629	2_WT.nd2	4	183	36388	2	84.31
630	2_WT.nd2	4	184	25809	1	66.07
631	2_WT.nd2	4	185	91959	5	104.2
632	2_WT.nd2	4	186	40050	2	90.82
633	2_WT.nd2	4	187	135459	7	112.93
634	2_WT.nd2	4	188	19677	1	57.01
635	2_WT.nd2	4	189	60001	3	108.72
636	2_WT.nd2	4	190	34023	2	95.51
637	2_WT.nd2	4	191	57064	3	114.4
638	2_WT.nd2	4	192	19471	1	42.01
639	2_WT.nd2	4	193	21638	1	82.73
640	2_WT.nd2	4	194	90664	5	120.42
641	2_WT.nd2	4	195	20592	1	30.61
642	2_WT.nd2	4	196	122278	6	112.27
643	2_WT.nd2	4	197	47415	2	116.78
644	2_WT.nd2	4	198	67827	3	17.26
645	2_WT.nd2	4	199	30238	2	135.21
646	2_WT.nd2	4	200	21312	1	115.73
647	2_WT.nd2	4	201	35414	2	29.53
648	2_WT.nd2	4	202	22381	1	27.46
649	2_WT.nd2	4	203	22826	1	13.6
650	2_WT.nd2	4	204	24517	1	20.59
651	2_WT.nd2	4	205	23908	1	41.23
652	2_WT.nd2	4	206	20148	1	133.15
653	2_WT.nd2	4	207	20869	1	43.32
654	2_WT.nd2	4	208	21199	1	46.39
655	2_WT.nd2	4	209	23406	1	102.83
656	2_WT.nd2	4	210	16965	1	56.73
657	2_WT.nd2	4	211	18550	1	75.96
658	2_WT.nd2	4	212	19795	1	147.32
659	2_WT.nd2	4	213	17655	1	121.83
660	2_WT.nd2	4	214	18609	1	135.42

661	2_WT.nd2	4	215	18147	1	99.32
662	2_WT.nd2	4	216	18229	1	191.55
663	2_WT.nd2	4	217	18603	1	222.01
664	2_WT.nd2	5	1	19109	1	114.11
665	2_WT.nd2	5	2	16760	1	27.2
666	2_WT.nd2	5	3	16741	1	131.53
667	2_WT.nd2	5	4	46180	2	121.41
668	2_WT.nd2	5	5	57240	3	11.66
669	2_WT.nd2	5	6	18523	1	17.03
670	2_WT.nd2	5	7	16589	1	15
671	2_WT.nd2	5	8	20182	1	18.25
672	2_WT.nd2	5	9	161382	8	13.6
673	2_WT.nd2	5	10	18653	1	27.66
674	2_WT.nd2	5	11	18361	1	33.94
675	2_WT.nd2	5	12	22137	1	43.14
676	2_WT.nd2	5	13	17573	1	47.51
677	2_WT.nd2	5	14	25000	1	53.85
678	2_WT.nd2	5	15	27824	1	63.03
679	2_WT.nd2	5	16	65365	3	52.33
680	2_WT.nd2	5	17	21739	1	72.18
681	2_WT.nd2	5	18	23219	1	77.79
682	2_WT.nd2	5	19	20779	1	112.81
683	2_WT.nd2	5	20	20525	1	87.68
684	2_WT.nd2	5	21	19518	1	84.4
685	2_WT.nd2	5	22	18615	1	42.54
686	2_WT.nd2	5	23	18526	1	108.52
687	2_WT.nd2	5	24	34223	2	46.62
688	2_WT.nd2	5	25	41920	2	35.47
689	2_WT.nd2	5	26	29201	1	32.53
690	2_WT.nd2	5	27	24031	1	36.4
691	2_WT.nd2	5	28	19851	1	71.78
692	2_WT.nd2	5	29	53581	3	26.91
693	2_WT.nd2	5	30	20773	1	24.76
694	2_WT.nd2	5	31	30589	2	18.44
695	2_WT.nd2	5	32	20506	1	14.87
696	2_WT.nd2	5	33	52551	3	8.06
697	2_WT.nd2	5	34	20481	1	3.61
698	2_WT.nd2	5	35	17938	1	0
699	2_WT.nd2	5	36	37594	2	7.21
700	2_WT.nd2	5	37	18468	1	23.09
701	2_WT.nd2	5	38	19291	1	94.58
702	2_WT.nd2	5	39	29058	1	20.52
703	2_WT.nd2	5	40	19989	1	33.24

704	2_WT.nd2	5	41	20787	1	28.43
705	2_WT.nd2	5	42	360525	18	36.77
706	2_WT.nd2	5	43	28458	1	29.73
707	2_WT.nd2	5	44	25466	1	27.31
708	2_WT.nd2	5	45	30378	2	24.74
709	2_WT.nd2	5	46	40650	2	20.59
710	2_WT.nd2	5	47	23473	1	16.76
711	2_WT.nd2	5	48	19365	1	49.65
712	2_WT.nd2	5	49	250122	12	14.21
713	2_WT.nd2	5	50	17792	1	34.01
714	2_WT.nd2	5	51	64077	3	0
715	2_WT.nd2	5	52	22925	1	25.63
716	2_WT.nd2	5	53	20370	1	10.44
717	2_WT.nd2	5	54	21035	1	11.4
718	2_WT.nd2	5	55	30957	2	6.4
719	2_WT.nd2	5	56	20677	1	30.41
720	2_WT.nd2	5	57	56957	3	8
721	2_WT.nd2	5	58	17336	1	91.18
722	2_WT.nd2	5	59	52900	3	9.9
723	2_WT.nd2	5	60	26744	1	7.07
724	2_WT.nd2	5	61	30111	1	42.38
725	2_WT.nd2	5	62	135482	7	21.93
726	2_WT.nd2	5	63	45155	2	26.93
727	2_WT.nd2	5	64	21609	1	46.24
728	2_WT.nd2	5	65	63389	3	53.49
729	2_WT.nd2	5	66	60019	3	22.02
730	2_WT.nd2	5	67	37149	2	59.46
731	2_WT.nd2	5	68	20493	1	72.01
732	2_WT.nd2	5	69	37797	2	63.91
733	2_WT.nd2	5	70	33962	2	68.62
734	2_WT.nd2	5	71	117622	6	22.85
735	2_WT.nd2	5	72	44006	2	56.46
736	2_WT.nd2	5	73	24065	1	31.32
737	2_WT.nd2	5	74	36166	2	66.94
738	2_WT.nd2	5	75	20463	1	42
739	2_WT.nd2	5	76	19582	1	73.93
740	2_WT.nd2	5	77	19611	1	54.13
741	2_WT.nd2	5	78	19513	1	32
742	2_WT.nd2	5	79	73664	4	17.12
743	2_WT.nd2	5	80	28502	1	14
744	2_WT.nd2	5	81	19130	1	26
745	2_WT.nd2	5	82	22071	1	13.15
746	2_WT.nd2	5	83	19321	1	60.44

747	2_WT.nd2	5	84	70584	4	8.06
748	2_WT.nd2	5	85	53666	3	8.25
749	2_WT.nd2	5	86	23241	1	11.4
750	2_WT.nd2	5	87	22430	1	2
751	2_WT.nd2	5	88	22155	1	47
752	2_WT.nd2	5	89	42832	2	18.03
753	2_WT.nd2	5	90	77923	4	20.1
754	2_WT.nd2	5	91	24804	1	61.98
755	2_WT.nd2	5	92	20051	1	7
756	2_WT.nd2	5	93	21170	1	11.18
757	2_WT.nd2	5	94	19081	1	1
758	2_WT.nd2	5	95	19425	1	73.35
759	2_WT.nd2	5	96	19779	1	14
760	2_WT.nd2	5	97	20126	1	15.81
761	2_WT.nd2	5	98	17129	1	116.02
762	2_WT.nd2	5	99	28247	1	64.78
763	2_WT.nd2	5	100	15077	1	61.81
764	2_WT.nd2	5	101	17907	1	36.01
765	2_WT.nd2	5	102	16230	1	118.68
766	2_WT.nd2	5	103	28650	1	50.61
767	2_WT.nd2	5	104	28852	1	48.51
768	2_WT.nd2	5	105	22977	1	110.22
769	2_WT.nd2	5	106	20244	1	57.25
770	2_WT.nd2	5	107	23114	1	39.56
771	2_WT.nd2	5	108	27463	1	92.36
772	2_WT.nd2	5	109	46515	2	63.01
773	2_WT.nd2	5	110	28137	1	26.17
774	2_WT.nd2	5	111	30860	2	35
775	2_WT.nd2	5	112	23610	1	34.71
776	2_WT.nd2	5	113	19229	1	63.6
777	2_WT.nd2	5	114	35254	2	129.24
778	2_WT.nd2	5	115	54375	3	31.06
779	2_WT.nd2	5	116	122324	6	114.48
780	2_WT.nd2	5	117	30681	2	127.24
781	2_WT.nd2	5	118	37586	2	36.24
782	2_WT.nd2	5	119	44108	2	47.8
783	2_WT.nd2	5	120	25410	1	35.74
784	2_WT.nd2	5	121	40027	2	32.31
785	2_WT.nd2	5	122	30751	2	38.47
786	2_WT.nd2	5	123	50720	3	50
787	2_WT.nd2	5	124	19939	1	47.27
788	2_WT.nd2	5	125	24243	1	8.06
789	2_WT.nd2	5	126	41843	2	59.46

790	2_WT.nd2	5	127	21961	1	73.05
791	2_WT.nd2	5	128	38340	2	63.51
792	2_WT.nd2	5	129	72136	4	62.77
793	2_WT.nd2	5	130	32926	2	73.25
794	2_WT.nd2	5	131	43553	2	72.25
795	2_WT.nd2	5	132	39393	2	78.39
796	2_WT.nd2	5	133	149294	7	71.56
797	2_WT.nd2	5	134	37173	2	73
798	2_WT.nd2	5	135	126678	6	70.33
799	2_WT.nd2	5	136	40918	2	53.08
800	2_WT.nd2	5	137	96474	5	109
801	2_WT.nd2	5	138	43442	2	67.23
802	2_WT.nd2	5	139	101336	5	68.88
803	2_WT.nd2	5	140	19966	1	130.7
804	2_WT.nd2	5	141	46836	2	76.24
805	2_WT.nd2	5	142	90121	4	78.49
806	2_WT.nd2	5	143	45391	2	79.91
807	2_WT.nd2	5	144	76210	4	84.2
808	2_WT.nd2	5	145	106021	5	100.42
809	2_WT.nd2	5	146	176636	9	103.95
810	2_WT.nd2	5	147	39185	2	127.88
811	2_WT.nd2	5	148	39682	2	95.19
812	2_WT.nd2	5	149	110311	5	88.09
813	2_WT.nd2	5	150	25580	1	15
814	2_WT.nd2	5	151	91495	5	92.1
815	2_WT.nd2	5	152	53619	3	110.34
816	2_WT.nd2	5	153	25164	1	125.8
817	2_WT.nd2	5	154	23227	1	120.88
818	2_WT.nd2	5	155	19624	1	76.01
819	2_WT.nd2	5	156	24976	1	85.15
820	2_WT.nd2	5	157	202559	10	99.04
821	2_WT.nd2	5	158	24432	1	91.39
822	2_WT.nd2	5	159	142711	7	94.49
823	2_WT.nd2	5	160	19123	1	119.67
824	2_WT.nd2	5	161	44478	2	80.62
825	2_WT.nd2	5	162	102202	5	107.52
826	2_WT.nd2	5	163	141743	7	93.41
827	2_WT.nd2	5	164	177732	9	94.02
828	2_WT.nd2	5	165	21321	1	83.22
829	2_WT.nd2	5	166	43623	2	92.96
830	2_WT.nd2	5	167	25068	1	9.85
831	2_WT.nd2	5	168	18795	1	94.18
832	2_WT.nd2	5	169	35829	2	86.45

833	2_WT.nd2	5	170	17949	1	105.68
834	2_WT.nd2	5	171	54398	3	69.64
835	2_WT.nd2	5	172	85682	4	112.16
836	2_WT.nd2	5	173	26917	1	116.85
837	2_WT.nd2	5	174	19685	1	47.52
838	2_WT.nd2	5	175	39412	2	137.41
839	2_WT.nd2	5	176	19714	1	46.1
840	2_WT.nd2	5	177	20692	1	79.63
841	2_WT.nd2	5	178	22035	1	59.46
842	2_WT.nd2	5	179	18115	1	119.01
843	2_WT.nd2	5	180	21089	1	95.63
844	2_WT.nd2	5	181	21955	1	35.36
845	2_WT.nd2	5	182	15870	1	151.17
846	2_WT.nd2	5	183	21054	1	25.81
847	2_WT.nd2	5	184	20104	1	41.01
848	2_WT.nd2	5	185	21823	1	52.01
849	2_WT.nd2	5	186	38021	2	60.8
850	2_WT.nd2	5	187	20015	1	148.27
851	2_WT.nd2	5	188	20130	1	153.05
852	2_WT.nd2	5	189	27199	1	66.4
853	2_WT.nd2	5	190	20119	1	75.24
854	2_WT.nd2	5	191	18003	1	128.39
855	2_WT.nd2	6	1	15985	1	101.02
856	2_WT.nd2	6	2	22631	1	21.54
857	2_WT.nd2	6	3	22764	1	15.81
858	2_WT.nd2	6	4	22371	1	13.45
859	2_WT.nd2	6	5	25621	1	15.65
860	2_WT.nd2	6	6	18765	1	22.09
861	2_WT.nd2	6	7	53154	3	9.43
862	2_WT.nd2	6	8	70089	3	5
863	2_WT.nd2	6	9	46870	2	1
864	2_WT.nd2	6	10	97860	5	1
865	2_WT.nd2	6	11	18918	1	14
866	2_WT.nd2	6	12	17066	1	19.1
867	2_WT.nd2	6	13	117819	6	4.24
868	2_WT.nd2	6	14	19272	1	20.22
869	2_WT.nd2	6	15	19381	1	24.19
870	2_WT.nd2	6	16	20821	1	44.29
871	2_WT.nd2	6	17	19820	1	24.02
872	2_WT.nd2	6	18	20396	1	83.1
873	2_WT.nd2	6	19	33532	2	20.62
874	2_WT.nd2	6	20	21822	1	14.87
875	2_WT.nd2	6	21	18329	1	7

876	2_WT.nd2	6	22	19514	1	36.67
877	2_WT.nd2	6	23	25721	1	33.24
878	2_WT.nd2	6	24	28109	1	25.81
879	2_WT.nd2	6	25	21855	1	41.19
880	2_WT.nd2	6	26	25767	1	3.16
881	2_WT.nd2	6	27	20227	1	15.03
882	2_WT.nd2	6	28	31358	2	3.16
883	2_WT.nd2	6	29	46363	2	7.07
884	2_WT.nd2	6	30	21194	1	18.11
885	2_WT.nd2	6	31	17025	1	15.3
886	2_WT.nd2	6	32	64640	3	15.26
887	2_WT.nd2	6	33	143897	7	19
888	2_WT.nd2	6	34	17960	1	80.11
889	2_WT.nd2	6	35	40598	2	4.24
890	2_WT.nd2	6	36	67776	3	22
891	2_WT.nd2	6	37	82678	4	18
892	2_WT.nd2	6	38	37671	2	5
893	2_WT.nd2	6	39	106187	5	17.72
894	2_WT.nd2	6	40	24671	1	34.01
895	2_WT.nd2	6	41	111451	6	17.12
896	2_WT.nd2	6	42	47393	2	6.32
897	2_WT.nd2	6	43	125002	6	18.03
898	2_WT.nd2	6	44	50540	3	12.73
899	2_WT.nd2	6	45	201565	10	21.1
900	2_WT.nd2	6	46	18096	1	39.82
901	2_WT.nd2	6	47	34639	2	24.08
902	2_WT.nd2	6	48	130836	7	26.17
903	2_WT.nd2	6	49	19038	1	25.81
904	2_WT.nd2	6	50	30681	2	36.4
905	2_WT.nd2	6	51	49423	2	41.04
906	2_WT.nd2	6	52	67998	3	32.8
907	2_WT.nd2	6	53	20148	1	28.84
908	2_WT.nd2	6	54	49249	2	39.41
909	2_WT.nd2	6	55	48833	2	44.94
910	2_WT.nd2	6	56	31373	2	50.25
911	2_WT.nd2	6	57	39511	2	43.05
912	2_WT.nd2	6	58	20284	1	57.28
913	2_WT.nd2	6	59	27258	1	46.1
914	2_WT.nd2	6	60	18419	1	48.55
915	2_WT.nd2	6	61	19096	1	37.54
916	2_WT.nd2	6	62	21100	1	53.74
917	2_WT.nd2	6	63	19873	1	60.22
918	2_WT.nd2	6	64	19807	1	47.17

919	2_WT.nd2	6	65	21090	1	66.19
920	2_WT.nd2	6	66	18852	1	40
921	2_WT.nd2	6	67	22719	1	76.94
922	2_WT.nd2	6	68	19741	1	50.01
923	2_WT.nd2	6	69	21851	1	32.65
924	2_WT.nd2	6	70	21788	1	57.43
925	2_WT.nd2	6	71	22545	1	38.08
926	2_WT.nd2	6	72	20155	1	36.77
927	2_WT.nd2	6	73	21048	1	40.5
928	2_WT.nd2	6	74	41512	2	60.11
929	2_WT.nd2	6	75	78054	4	53.91
930	2_WT.nd2	6	76	22030	1	45.62
931	2_WT.nd2	6	77	19882	1	50.54
932	2_WT.nd2	6	78	38234	2	61.72
933	2_WT.nd2	6	79	24099	1	56.61
934	2_WT.nd2	6	80	17417	1	50.7
935	2_WT.nd2	6	81	72942	4	65.6
936	2_WT.nd2	6	82	32835	2	61.59
937	2_WT.nd2	6	83	21461	1	5
938	2_WT.nd2	6	84	29680	1	65.22
939	2_WT.nd2	6	85	20699	1	37.12
940	2_WT.nd2	6	86	35094	2	0
941	2_WT.nd2	6	87	19797	1	34.18
942	2_WT.nd2	6	88	22346	1	23.77
943	2_WT.nd2	6	89	19226	1	14.32
944	2_WT.nd2	6	90	34877	2	70.18
945	2_WT.nd2	6	91	19110	1	29.02
946	2_WT.nd2	6	92	74524	4	18
947	2_WT.nd2	6	93	23940	1	29
948	2_WT.nd2	6	94	20947	1	75
949	2_WT.nd2	6	95	27195	1	14
950	2_WT.nd2	6	96	39676	2	80.01
951	2_WT.nd2	6	97	29060	1	13
952	2_WT.nd2	6	98	43691	2	8.06
953	2_WT.nd2	6	99	29152	1	97.53
954	2_WT.nd2	6	100	18420	1	65.15
955	2_WT.nd2	6	101	86167	4	12.65
956	2_WT.nd2	6	102	34939	2	14.14
957	2_WT.nd2	6	103	39363	2	17.72
958	2_WT.nd2	6	104	21696	1	112.79
959	2_WT.nd2	6	105	36872	2	24
960	2_WT.nd2	6	106	20915	1	40.31
961	2_WT.nd2	6	107	20555	1	32.25

962	2_WT.nd2	6	108	22548	1	123.76
963	2_WT.nd2	6	109	32120	2	34
964	2_WT.nd2	6	110	59688	3	40
965	2_WT.nd2	6	111	28488	1	12.37
966	2_WT.nd2	6	112	36459	2	73.54
967	2_WT.nd2	6	113	28510	1	151.82
968	2_WT.nd2	6	114	16729	1	120.95
969	2_WT.nd2	6	115	21255	1	152.59
970	2_WT.nd2	6	116	101424	5	160.08
971	2_WT.nd2	6	117	105123	5	172.7
972	2_WT.nd2	6	118	22046	1	70.8
973	2_WT.nd2	6	119	20225	1	48
974	2_WT.nd2	6	120	21708	1	31.76
975	2_WT.nd2	6	121	25724	1	57.58
976	2_WT.nd2	6	122	34219	2	26.4
977	2_WT.nd2	6	123	73196	4	24.08
978	2_WT.nd2	6	124	31187	2	180.45
979	2_WT.nd2	6	125	45428	2	21.95
980	2_WT.nd2	6	126	33181	2	18.03
981	2_WT.nd2	6	127	42200	2	20
982	2_WT.nd2	6	128	44259	2	27.46
983	2_WT.nd2	6	129	43270	2	189.71
984	2_WT.nd2	6	130	19476	1	56.59
985	2_WT.nd2	6	131	23847	1	57.98
986	2_WT.nd2	6	132	43729	2	200.25
987	2_WT.nd2	6	133	80603	4	116.81
988	2_WT.nd2	6	134	20966	1	67.23
989	2_WT.nd2	6	135	20179	1	39.96
990	2_WT.nd2	6	136	20420	1	107.3
991	2_WT.nd2	6	137	20400	1	95
992	2_WT.nd2	6	138	19429	1	109.02
993	2_WT.nd2	6	139	20786	1	49.01
994	2_WT.nd2	6	140	20355	1	40.2
995	2_WT.nd2	6	141	19295	1	108.12
996	2_WT.nd2	6	142	33494	2	136.8
997	2_WT.nd2	6	143	21730	1	29.41
998	2_WT.nd2	6	144	49399	2	14.76
999	2_WT.nd2	6	145	20954	1	15.3
1000	2_WT.nd2	6	146	88117	4	15.13
1001	2_WT.nd2	6	147	67652	3	19.7
1002	2_WT.nd2	6	148	55162	3	24.84
1003	2_WT.nd2	6	149	87035	4	30.41
1004	2_WT.nd2	6	150	19971	1	23.54

1005	2_WT.nd2	6	151	22151	1	82.76
1006	2_WT.nd2	6	152	66364	3	34.21
1007	2_WT.nd2	6	153	21238	1	43.84
1008	2_WT.nd2	7	1	16623	1	39.12
1009	2_WT.nd2	7	2	19009	1	42.72
1010	2_WT.nd2	7	3	17278	1	14.04
1011	2_WT.nd2	7	4	16512	1	49.09
1012	2_WT.nd2	7	5	20010	1	41.23
1013	2_WT.nd2	7	6	18495	1	40.85
1014	2_WT.nd2	7	7	45410	2	35.51
1015	2_WT.nd2	7	8	18709	1	24.17
1016	2_WT.nd2	7	9	18100	1	18.44
1017	2_WT.nd2	7	10	19935	1	20.62
1018	2_WT.nd2	7	11	22261	1	23.71
1019	2_WT.nd2	7	12	18888	1	8.49
1020	2_WT.nd2	7	13	24011	1	46.04
1021	2_WT.nd2	7	14	21744	1	41.15
1022	2_WT.nd2	7	15	32081	2	23.41
1023	2_WT.nd2	7	16	99335	5	45.34
1024	2_WT.nd2	7	17	30875	2	36.4
1025	2_WT.nd2	7	18	18805	1	44.01
1026	2_WT.nd2	7	19	21703	1	27.07
1027	2_WT.nd2	7	20	21539	1	33.62
1028	2_WT.nd2	7	21	21373	1	34.89
1029	2_WT.nd2	7	22	77106	4	22.47
1030	2_WT.nd2	7	23	23464	1	13.45
1031	2_WT.nd2	7	24	21695	1	25
1032	2_WT.nd2	7	25	123451	6	25.61
1033	2_WT.nd2	7	26	28097	1	30.07
1034	2_WT.nd2	7	27	22718	1	38.28
1035	2_WT.nd2	7	28	43547	2	17
1036	2_WT.nd2	7	29	20567	1	29.7
1037	2_WT.nd2	7	30	47817	2	19.85
1038	2_WT.nd2	7	31	33136	2	36.24
1039	2_WT.nd2	7	32	23528	1	27.78
1040	2_WT.nd2	7	33	37850	2	15
1041	2_WT.nd2	7	34	59486	3	27.2
1042	2_WT.nd2	7	35	37181	2	17.03
1043	2_WT.nd2	7	36	22735	1	59.08
1044	2_WT.nd2	7	37	27191	1	62.97
1045	2_WT.nd2	7	38	21003	1	36.24
1046	2_WT.nd2	7	39	30836	2	0
1047	2_WT.nd2	7	40	28210	1	14.56

1048	2_WT.nd2	7	41	19929	1	10.3
1049	2_WT.nd2	7	42	19579	1	63.13
1050	2_WT.nd2	7	43	133087	7	33.14
1051	2_WT.nd2	7	44	19318	1	12.08
1052	2_WT.nd2	7	45	17207	1	7.07
1053	2_WT.nd2	7	46	27221	1	0
1054	2_WT.nd2	7	47	30575	2	0
1055	2_WT.nd2	7	48	44240	2	4.47
1056	2_WT.nd2	7	49	29584	1	7.81
1057	2_WT.nd2	7	50	23377	1	11.05
1058	2_WT.nd2	7	51	57989	3	57.97
1059	2_WT.nd2	7	52	24076	1	13.6
1060	2_WT.nd2	7	53	20021	1	80.23
1061	2_WT.nd2	7	54	25973	1	17
1062	2_WT.nd2	7	55	21006	1	1.41
1063	2_WT.nd2	7	56	24224	1	26.48
1064	2_WT.nd2	7	57	33065	2	0
1065	2_WT.nd2	7	58	20929	1	28
1066	2_WT.nd2	7	59	17949	1	65.31
1067	2_WT.nd2	7	60	25737	1	42.49
1068	2_WT.nd2	7	61	24005	1	41.79
1069	2_WT.nd2	7	62	20622	1	43.83
1070	2_WT.nd2	7	63	19585	1	68.1
1071	2_WT.nd2	7	64	18662	1	49.2
1072	2_WT.nd2	7	65	19110	1	39.2
1073	2_WT.nd2	7	66	21129	1	60.03
1074	2_WT.nd2	7	67	96067	5	28.79
1075	2_WT.nd2	7	68	25562	1	52.61
1076	2_WT.nd2	7	69	30452	2	48.66
1077	2_WT.nd2	7	70	21497	1	9.43
1078	2_WT.nd2	7	71	20156	1	44.91
1079	2_WT.nd2	7	72	29412	1	34.48
1080	2_WT.nd2	7	73	18256	1	40
1081	2_WT.nd2	7	74	60020	3	29.07
1082	2_WT.nd2	7	75	53457	3	25.24
1083	2_WT.nd2	7	76	34417	2	17.69
1084	2_WT.nd2	7	77	25398	1	23.43
1085	2_WT.nd2	7	78	18691	1	5.83
1086	2_WT.nd2	7	79	19221	1	25.94
1087	2_WT.nd2	7	80	22947	1	20.12
1088	2_WT.nd2	7	81	20929	1	71.11
1089	2_WT.nd2	7	82	115096	6	24.7
1090	2_WT.nd2	7	83	33594	2	21.84

1091	2_WT.nd2	7	84	41738	2	18.25
1092	2_WT.nd2	7	85	74636	4	15.3
1093	2_WT.nd2	7	86	148214	7	9.06
1094	2_WT.nd2	7	87	22286	1	79.83
1095	2_WT.nd2	7	88	142803	7	9
1096	2_WT.nd2	7	89	30787	2	11.18
1097	2_WT.nd2	7	90	19685	1	13.04
1098	2_WT.nd2	7	91	28361	1	81.93
1099	2_WT.nd2	7	92	18194	1	89.84
1100	2_WT.nd2	7	93	45941	2	7.62
1101	2_WT.nd2	7	94	74603	4	4.24
1102	2_WT.nd2	7	95	48187	2	4.12
1103	2_WT.nd2	7	96	153875	8	20.02
1104	2_WT.nd2	7	97	42601	2	52.5
1105	2_WT.nd2	7	98	154136	8	36
1106	2_WT.nd2	7	99	59096	3	14
1107	2_WT.nd2	7	100	28889	1	64.28
1108	2_WT.nd2	7	101	155943	8	31
1109	2_WT.nd2	7	102	168820	8	26
1110	2_WT.nd2	7	103	128527	6	19
1111	2_WT.nd2	7	104	54706	3	70.41
1112	2_WT.nd2	7	105	97995	5	40
1113	2_WT.nd2	7	106	121255	6	46
1114	2_WT.nd2	7	107	125732	6	52
1115	2_WT.nd2	7	108	58741	3	77.49
1116	2_WT.nd2	7	109	103702	5	60
1117	2_WT.nd2	7	110	23816	1	67.07
1118	2_WT.nd2	7	111	18774	1	144.78
1119	2_WT.nd2	7	112	20425	1	76.38
1120	2_WT.nd2	7	113	21131	1	72.01
1121	2_WT.nd2	7	114	15356	1	77.01
1122	2_WT.nd2	7	115	19963	1	82.81
1123	2_WT.nd2	7	116	25257	1	81.22
1124	2_WT.nd2	7	117	19005	1	48.7
1125	2_WT.nd2	7	118	21594	1	32.57
1126	2_WT.nd2	7	119	20446	1	127.91
1127	2_WT.nd2	7	120	19495	1	44.78
1128	2_WT.nd2	7	121	20851	1	117.89
1129	2_WT.nd2	7	122	21488	1	52.8
1130	2_WT.nd2	7	123	19236	1	82.33
1131	2_WT.nd2	7	124	19930	1	60.03
1132	2_WT.nd2	7	125	20900	1	90.71
1133	2_WT.nd2	7	126	37389	2	39.12

1134	2_WT.nd2	7	127	148409	7	21.1
1135	2_WT.nd2	7	128	77189	4	21.59
1136	2_WT.nd2	7	129	76076	4	22.14
1137	2_WT.nd2	7	130	22337	1	57.38
1138	2_WT.nd2	7	131	19742	1	22.47
1139	2_WT.nd2	7	132	89220	4	21.59
1140	2_WT.nd2	7	133	35934	2	25.94
1141	2_WT.nd2	7	134	19105	1	56.4
1142	2_WT.nd2	7	135	21041	1	14.42
1143	2_WT.nd2	7	136	55902	3	22.36
1144	2_WT.nd2	7	137	36568	2	26.25
1145	2_WT.nd2	7	138	87461	4	23.19
1146	2_WT.nd2	7	139	24547	1	12
1147	2_WT.nd2	7	140	38577	2	19.42
1148	2_WT.nd2	7	141	19924	1	92.13
1149	2_WT.nd2	7	142	155769	8	14.14
1150	2_WT.nd2	7	143	19434	1	35.17
1151	2_WT.nd2	7	144	20203	1	0
1152	2_WT.nd2	7	145	21576	1	20
1153	2_WT.nd2	7	146	19687	1	30
1154	2_WT.nd2	7	147	20035	1	24.35
1155	2_WT.nd2	7	148	47617	2	30.48
1156	2_WT.nd2	7	149	21825	1	27.31
1157	2_WT.nd2	7	150	17587	1	55.79
1158	2_WT.nd2	7	151	28867	1	53.08
1159	2_WT.nd2	7	152	60834	3	54
1160	2_WT.nd2	7	153	41276	2	58.31
1161	2_WT.nd2	8	1	18102	1	5
1162	2_WT.nd2	8	2	20643	1	6
1163	2_WT.nd2	8	3	35420	2	12.53
1164	2_WT.nd2	8	4	18608	1	13.89
1165	2_WT.nd2	8	5	18414	1	31.38
1166	2_WT.nd2	8	6	17855	1	38.47
1167	2_WT.nd2	8	7	37510	2	0
1168	2_WT.nd2	8	8	33682	2	0
1169	2_WT.nd2	8	9	19831	1	28.86
1170	2_WT.nd2	8	10	38476	2	21.63
1171	2_WT.nd2	8	11	21827	1	27.46
1172	2_WT.nd2	8	12	45695	2	22.63
1173	2_WT.nd2	8	13	37940	2	21.63
1174	2_WT.nd2	8	14	44715	2	24.21
1175	2_WT.nd2	8	15	38344	2	22.36
1176	2_WT.nd2	8	16	42513	2	25.5

1177	2_WT.nd2	8	17	18950	1	74.33
1178	2_WT.nd2	8	18	77340	4	26.93
1179	2_WT.nd2	8	19	124366	6	30.41
1180	2_WT.nd2	8	20	19519	1	37
1181	2_WT.nd2	8	21	50524	3	34.53
1182	2_WT.nd2	8	22	34957	2	37
1183	2_WT.nd2	8	23	47641	2	82.64
1184	2_WT.nd2	8	24	30575	2	86.4
1185	2_WT.nd2	8	25	18934	1	41.48
1186	2_WT.nd2	8	26	65988	3	89.27
1187	2_WT.nd2	8	27	159419	8	94.37
1188	2_WT.nd2	8	28	59419	3	96.8
1189	2_WT.nd2	8	29	125468	6	95.75
1190	2_WT.nd2	8	30	128463	6	96.15
1191	2_WT.nd2	8	31	34004	2	98.48
1192	2_WT.nd2	8	32	74992	4	103.41
1193	2_WT.nd2	8	33	39121	2	107.17
1194	2_WT.nd2	8	34	33678	2	111.13
1195	2_WT.nd2	8	35	21293	1	116
1196	2_WT.nd2	8	36	21652	1	179.23
1197	2_WT.nd2	8	37	43263	2	125.87
1198	2_WT.nd2	8	38	33252	2	185.65
1199	2_WT.nd2	8	39	23884	1	142.13
1200	2_WT.nd2	8	40	43849	2	161.2
1201	2_WT.nd2	8	41	50058	2	176.82
1202	2_WT.nd2	8	42	84324	4	175.41
1203	2_WT.nd2	8	43	83551	4	160.03
1204	2_WT.nd2	8	44	29760	1	65.03
1205	2_WT.nd2	8	45	95940	5	171.06
1206	2_WT.nd2	8	46	20503	1	60
1207	2_WT.nd2	8	47	19016	1	56
1208	2_WT.nd2	8	48	20387	1	51.66
1209	2_WT.nd2	8	49	23154	1	50.04
1210	2_WT.nd2	8	50	20895	1	205
1211	2_WT.nd2	8	51	22492	1	0
1212	2_WT.nd2	8	52	19099	1	27.73
1213	2_WT.nd2	8	53	23999	1	25
1214	2_WT.nd2	8	54	16613	1	63
1215	2_WT.nd2	8	55	21690	1	12.17
1216	2_WT.nd2	8	56	17705	1	177.05
1217	2_WT.nd2	8	57	22854	1	24.19
1218	2_WT.nd2	8	58	21438	1	22
1219	2_WT.nd2	8	59	26097	1	27.86

1220	2_WT.nd2	8	60	24514	1	34.18
1221	2_WT.nd2	8	61	25506	1	39.82
1222	2_WT.nd2	8	62	16832	1	32.8
1223	2_WT.nd2	8	63	19097	1	25.06
1224	2_WT.nd2	8	64	20525	1	53.04
1225	2_WT.nd2	8	65	23081	1	44.55
1226	2_WT.nd2	8	66	25054	1	38.47
1227	2_WT.nd2	8	67	22144	1	26.48
1228	2_WT.nd2	8	68	24503	1	24
1229	2_WT.nd2	8	69	22076	1	18.03
1230	2_WT.nd2	8	70	48648	2	13.6
1231	2_WT.nd2	8	71	19178	1	9.9
1232	2_WT.nd2	8	72	58297	3	15.3
1233	2_WT.nd2	8	73	52918	3	8.06
1234	2_WT.nd2	8	74	28376	1	0
1235	2_WT.nd2	8	75	46978	2	11.18
1236	2_WT.nd2	8	76	49317	2	14.21
1237	2_WT.nd2	8	77	18811	1	5
1238	2_WT.nd2	8	78	74891	4	20
1239	2_WT.nd2	8	79	22618	1	19.24
1240	2_WT.nd2	8	80	47819	2	29.07
1241	2_WT.nd2	8	81	68243	3	8.94
1242	2_WT.nd2	8	82	44445	2	5
1243	2_WT.nd2	8	83	57813	3	0
1244	2_WT.nd2	8	84	56765	3	46.04
1245	2_WT.nd2	8	85	19675	1	2.24
1246	2_WT.nd2	8	86	22441	1	54.01
1247	2_WT.nd2	8	87	21920	1	55.73
1248	2_WT.nd2	8	88	24471	1	59.67
1249	2_WT.nd2	8	89	19963	1	50.12
1250	2_WT.nd2	8	90	19440	1	59.94
1251	2_WT.nd2	8	91	70802	4	53.26
1252	2_WT.nd2	8	92	21354	1	37.11
1253	2_WT.nd2	8	93	45106	2	66.84
1254	2_WT.nd2	8	94	60876	3	63.64
1255	2_WT.nd2	8	95	27859	1	74.03
1256	2_WT.nd2	8	96	20486	1	71.45
1257	2_WT.nd2	8	97	23553	1	67.48
1258	2_WT.nd2	8	98	21558	1	73.55
1259	2_WT.nd2	8	99	26561	1	66.19
1260	2_WT.nd2	8	100	16510	1	79.4
1261	2_WT.nd2	8	101	19445	1	75.8
1262	2_WT.nd2	8	102	21301	1	74.95

1263	2_WT.nd2	8	103	21126	1	70.34
1264	2_WT.nd2	8	104	120695	6	71.06
1265	2_WT.nd2	8	105	67374	3	71.11
1266	2_WT.nd2	8	106	36221	2	79.43
1267	2_WT.nd2	8	107	22230	1	82.22
1268	2_WT.nd2	8	108	45818	2	83.86
1269	2_WT.nd2	8	109	19003	1	88.23
1270	2_WT.nd2	8	110	19844	1	85.33
1271	2_WT.nd2	9	1	16645	1	8
1272	2_WT.nd2	9	2	15649	1	97.58
1273	2_WT.nd2	9	3	20099	1	83.52
1274	2_WT.nd2	9	4	31592	2	16.76
1275	2_WT.nd2	9	5	43951	2	12.65
1276	2_WT.nd2	9	6	23291	1	26.68
1277	2_WT.nd2	9	7	21766	1	9.43
1278	2_WT.nd2	9	8	33087	2	9.22
1279	2_WT.nd2	9	9	43322	2	10
1280	2_WT.nd2	9	10	21967	1	12.37
1281	2_WT.nd2	9	11	20713	1	57.01
1282	2_WT.nd2	9	12	20105	1	15.65
1283	2_WT.nd2	9	13	20661	1	15.3
1284	2_WT.nd2	9	14	68310	3	1
1285	2_WT.nd2	9	15	40469	2	20.12
1286	2_WT.nd2	9	16	21417	1	27.2
1287	2_WT.nd2	9	17	18772	1	1.41
1288	2_WT.nd2	9	18	31153	2	0
1289	2_WT.nd2	9	19	18172	1	27.51
1290	2_WT.nd2	9	20	62087	3	30.89
1291	2_WT.nd2	9	21	18939	1	15.81
1292	2_WT.nd2	9	22	22622	1	11.4
1293	2_WT.nd2	9	23	53319	3	34.37
1294	2_WT.nd2	9	24	103062	5	27.89
1295	2_WT.nd2	9	25	49765	2	6.32
1296	2_WT.nd2	9	26	34199	2	7.81
1297	2_WT.nd2	9	27	87871	4	24.17
1298	2_WT.nd2	9	28	18661	1	49.4
1299	2_WT.nd2	9	29	56606	3	22.63
1300	2_WT.nd2	9	30	165484	8	21.4
1301	2_WT.nd2	9	31	81483	4	24.6
1302	2_WT.nd2	9	32	99295	5	28.46
1303	2_WT.nd2	9	33	81177	4	32.76
1304	2_WT.nd2	9	34	21510	1	24.52
1305	2_WT.nd2	9	35	153019	8	37.34

1306	2_WT.nd2	9	36	144276	7	43.29
1307	2_WT.nd2	9	37	99572	5	48.09
1308	2_WT.nd2	9	38	30696	2	51.01
1309	2_WT.nd2	9	39	52808	3	55
1310	2_WT.nd2	9	40	27156	1	12
1311	2_WT.nd2	9	41	37008	2	60
1312	2_WT.nd2	9	42	24110	1	35.74
1313	2_WT.nd2	9	43	25210	1	75
1314	2_WT.nd2	9	44	23312	1	72.95
1315	2_WT.nd2	9	45	62669	3	50.29
1316	2_WT.nd2	9	46	66363	3	13
1317	2_WT.nd2	9	47	19031	1	70.6
1318	2_WT.nd2	9	48	32013	2	11.18
1319	2_WT.nd2	9	49	27678	1	10.05
1320	2_WT.nd2	9	50	32154	2	20.25
1321	2_WT.nd2	9	51	59399	3	9.22
1322	2_WT.nd2	9	52	129573	6	9.22
1323	2_WT.nd2	9	53	156684	8	4
1324	2_WT.nd2	9	54	154407	8	5
1325	2_WT.nd2	9	55	185546	9	14.32
1326	2_WT.nd2	9	56	100288	5	7
1327	2_WT.nd2	9	57	69664	3	13
1328	2_WT.nd2	9	58	109596	5	0
1329	2_WT.nd2	9	59	90412	4	0
1330	2_WT.nd2	9	60	119140	6	20.1
1331	2_WT.nd2	9	61	109181	5	25.08
1332	2_WT.nd2	9	62	19411	1	103.58
1333	2_WT.nd2	9	63	103541	5	0
1334	2_WT.nd2	9	64	21872	1	100.7
1335	2_WT.nd2	9	65	142831	7	1.41
1336	2_WT.nd2	9	66	56396	3	25
1337	2_WT.nd2	9	67	21972	1	39.46
1338	2_WT.nd2	9	68	82630	4	45.54
1339	2_WT.nd2	9	69	40221	2	29
1340	2_WT.nd2	9	70	254805	13	8.49
1341	2_WT.nd2	9	71	26010	1	25.96
1342	2_WT.nd2	9	72	93727	5	33.06
1343	2_WT.nd2	9	73	18872	1	88.6
1344	2_WT.nd2	9	74	81928	4	41
1345	2_WT.nd2	9	75	34429	2	35.36
1346	2_WT.nd2	9	76	45537	2	28.28
1347	2_WT.nd2	9	77	18190	1	29.73
1348	2_WT.nd2	9	78	114271	6	38.29

1349	2_WT.nd2	9	79	46243	2	51.04
1350	2_WT.nd2	9	80	122756	6	34.66
1351	2_WT.nd2	9	81	85853	4	52.33
1352	2_WT.nd2	9	82	74271	4	35.47
1353	2_WT.nd2	9	83	33249	2	32.45
1354	2_WT.nd2	9	84	24452	1	56.08
1355	2_WT.nd2	9	85	35359	2	41.59
1356	2_WT.nd2	9	86	25154	1	59.01
1357	2_WT.nd2	9	87	28520	1	37.16
1358	2_WT.nd2	9	88	20699	1	14
1359	2_WT.nd2	9	89	26331	1	27.51
1360	2_WT.nd2	9	90	19527	1	39.81
1361	2_WT.nd2	9	91	73085	4	20.4
1362	2_WT.nd2	9	92	88905	4	16
1363	2_WT.nd2	9	93	89727	4	13.34
1364	2_WT.nd2	9	94	65902	3	13.42
1365	2_WT.nd2	9	95	21671	1	10.82
1366	2_WT.nd2	9	96	152195	8	5.83
1367	2_WT.nd2	9	97	22653	1	61.39
1368	2_WT.nd2	9	98	19731	1	31.78
1369	2_WT.nd2	9	99	20518	1	77
1370	2_WT.nd2	9	100	15804	1	44
1371	2_WT.nd2	9	101	21552	1	6.32
1372	2_WT.nd2	9	102	18305	1	90.45
1373	2_WT.nd2	9	103	24113	1	42
1374	2_WT.nd2	9	104	30357	2	40.26
1375	2_WT.nd2	9	105	19986	1	105.12
1376	2_WT.nd2	9	106	19736	1	108.17
1377	2_WT.nd2	9	107	19415	1	67.62
1378	2_WT.nd2	9	108	20324	1	87.71
1379	2_WT.nd2	9	109	26406	1	71.87
1380	2_WT.nd2	9	110	18008	1	76.11
1381	2_WT.nd2	9	111	19575	1	47.01
1382	2_WT.nd2	9	112	44916	2	53
1383	2_WT.nd2	9	113	40745	2	49
1384	2_WT.nd2	9	114	83074	4	36.06
1385	2_WT.nd2	9	115	171765	9	21.1
1386	2_WT.nd2	9	116	19594	1	28.84
1387	2_WT.nd2	9	117	212646	11	16.97
1388	2_WT.nd2	9	118	68648	3	19.92
1389	2_WT.nd2	9	119	52183	3	22.36
1390	2_WT.nd2	9	120	22687	1	26
1391	2_WT.nd2	9	121	43079	2	27.07

1392	2_WT.nd2	9	122	96093	5	32
1393	2_WT.nd2	9	123	159886	8	35.69
1394	2_WT.nd2	9	124	23814	1	52.17
1395	2_WT.nd2	9	125	56463	3	55.08
1396	2_WT.nd2	9	126	15808	1	19.24
1397	2_WT.nd2	9	127	56285	3	57.01
1398	2_WT.nd2	9	128	26193	1	48.84
1399	2_WT.nd2	9	129	27764	1	58
1400	2_WT.nd2	9	130	17750	1	27.46
1401	2_WT.nd2	9	131	25963	1	59.14
1402	2_WT.nd2	9	132	21256	1	31.78
1403	2_WT.nd2	9	133	24495	1	80.05
1404	2_WT.nd2	9	134	19043	1	84.65
1405	2_WT.nd2	9	135	31758	2	78.23
1406	2_WT.nd2	9	136	17993	1	22.85
1407	2_WT.nd2	9	137	18980	1	12
1408	2_WT.nd2	9	138	20976	1	57.25
1409	2_WT.nd2	9	139	22887	1	69.26
1410	2_WT.nd2	9	140	21792	1	13.6
1411	2_WT.nd2	9	141	17513	1	22
1412	2_WT.nd2	9	142	23040	1	86.09
1413	2_WT.nd2	9	143	17432	1	54.42
1414	2_WT.nd2	9	144	112792	6	7.07
1415	2_WT.nd2	9	145	55136	3	26.17
1416	2_WT.nd2	9	146	37137	2	11.7
1417	2_WT.nd2	9	147	21566	1	59.68
1418	2_WT.nd2	9	148	79307	4	7.21
1419	2_WT.nd2	9	149	24982	1	7.07
1420	2_WT.nd2	9	150	51821	3	40.01
1421	2_WT.nd2	9	151	48875	2	20.22
1422	2_WT.nd2	9	152	22180	1	2
1423	2_WT.nd2	9	153	32900	2	44.28
1424	2_WT.nd2	9	154	29921	1	16.12
1425	2_WT.nd2	9	155	18024	1	8.54
1426	2_WT.nd2	9	156	76057	4	27
1427	2_WT.nd2	9	157	30693	2	34.01
1428	2_WT.nd2	9	158	37550	2	22.02
1429	2_WT.nd2	9	159	22681	1	19
1430	2_WT.nd2	9	160	21351	1	5
1431	2_WT.nd2	9	161	26363	1	31
1432	2_WT.nd2	9	162	20693	1	46.87
1433	2_WT.nd2	9	163	22616	1	0
1434	2_WT.nd2	9	164	18697	1	19.24

1435	2_WT.nd2	9	165	23549	1	68.73
1	3_WT.nd2	1	1	14277	1	104.81
2	3_WT.nd2	1	2	16974	1	11.18
3	3_WT.nd2	1	3	38672	2	2
4	3_WT.nd2	1	4	21884	1	36
5	3_WT.nd2	1	5	16111	1	16
6	3_WT.nd2	1	6	17623	1	11.05
7	3_WT.nd2	1	7	17296	1	13.89
8	3_WT.nd2	1	8	15878	1	36.12
9	3_WT.nd2	1	9	15735	1	26.17
10	3_WT.nd2	1	10	20455	1	16.97
11	3_WT.nd2	1	11	16301	1	32.8
12	3_WT.nd2	1	12	28331	1	40.31
13	3_WT.nd2	1	13	19306	1	44.18
14	3_WT.nd2	1	14	19737	1	24.08
15	3_WT.nd2	1	15	18751	1	89.55
16	3_WT.nd2	1	16	21692	1	16.03
17	3_WT.nd2	1	17	22181	1	46.17
18	3_WT.nd2	1	18	16802	1	79.06
19	3_WT.nd2	1	19	20311	1	4
20	3_WT.nd2	1	20	119402	6	17
21	3_WT.nd2	1	21	19914	1	0
22	3_WT.nd2	1	22	83765	4	11.4
23	3_WT.nd2	1	23	135991	7	5.66
24	3_WT.nd2	1	24	19201	1	69.18
25	3_WT.nd2	1	25	59717	3	7.62
26	3_WT.nd2	1	26	18822	1	57.49
27	3_WT.nd2	1	27	18832	1	10.44
28	3_WT.nd2	1	28	20729	1	54.12
29	3_WT.nd2	1	29	126077	6	12.04
30	3_WT.nd2	1	30	19384	1	55
31	3_WT.nd2	1	31	17638	1	52.15
32	3_WT.nd2	1	32	20442	1	22.8
33	3_WT.nd2	1	33	16616	1	26.25
34	3_WT.nd2	1	34	98265	5	25.63
35	3_WT.nd2	1	35	56765	3	29.43
36	3_WT.nd2	1	36	103181	5	30.46
37	3_WT.nd2	1	37	17116	1	67.88
38	3_WT.nd2	1	38	23528	1	48.47
39	3_WT.nd2	1	39	98297	5	27.2
40	3_WT.nd2	1	40	54503	3	26.17
41	3_WT.nd2	1	41	78822	4	17.03
42	3_WT.nd2	1	42	111019	6	14.76

43	3_WT.nd2	1	43	55447	3	19.42
44	3_WT.nd2	1	44	65180	3	18.44
45	3_WT.nd2	1	45	39320	2	25.61
46	3_WT.nd2	1	46	26434	1	30.02
47	3_WT.nd2	1	47	35455	2	23.35
48	3_WT.nd2	1	48	40652	2	25.81
49	3_WT.nd2	1	49	24489	1	30.48
50	3_WT.nd2	1	50	39282	2	28.3
51	3_WT.nd2	1	51	20731	1	5
52	3_WT.nd2	1	52	36085	2	34
53	3_WT.nd2	1	53	25026	1	31.4
54	3_WT.nd2	1	54	33572	2	44.28
55	3_WT.nd2	1	55	17543	1	91.48
56	3_WT.nd2	1	56	20689	1	136.42
57	3_WT.nd2	1	57	18614	1	54.08
58	3_WT.nd2	1	58	20229	1	43.32
59	3_WT.nd2	1	59	15918	1	122.64
60	3_WT.nd2	1	60	47418	2	78.71
61	3_WT.nd2	1	61	17865	1	45.34
62	3_WT.nd2	1	62	16951	1	64.12
63	3_WT.nd2	1	63	16769	1	73.06
64	3_WT.nd2	1	64	22513	1	72.84
65	3_WT.nd2	1	65	35145	2	83
66	3_WT.nd2	1	66	23985	1	84.02
67	3_WT.nd2	1	67	15995	1	63.66
68	3_WT.nd2	1	68	16138	1	91
69	3_WT.nd2	1	69	27800	1	92.27
70	3_WT.nd2	1	70	19482	1	10.2
71	3_WT.nd2	1	71	27929	1	58.41
72	3_WT.nd2	1	72	16124	1	98.99
73	3_WT.nd2	1	73	20868	1	33.02
74	3_WT.nd2	1	74	29380	1	57.31
75	3_WT.nd2	1	75	37185	2	52.84
76	3_WT.nd2	1	76	25807	1	42.2
77	3_WT.nd2	1	77	57412	3	45.62
78	3_WT.nd2	1	78	47253	2	40.31
79	3_WT.nd2	1	79	21637	1	24.21
80	3_WT.nd2	1	80	19380	1	42.06
81	3_WT.nd2	1	81	21263	1	31.05
82	3_WT.nd2	1	82	143601	7	20.62
83	3_WT.nd2	1	83	61231	3	2.24
84	3_WT.nd2	1	84	77473	4	3
85	3_WT.nd2	1	85	61803	3	14.32

86	3_WT.nd2	1	86	82615	4	10.44
87	3_WT.nd2	1	87	38597	2	7.21
88	3_WT.nd2	1	88	45209	2	5
89	3_WT.nd2	1	89	21357	1	37.8
90	3_WT.nd2	1	90	19445	1	12.81
91	3_WT.nd2	1	91	23287	1	4.12
92	3_WT.nd2	1	92	15829	1	88.96
93	3_WT.nd2	1	93	50604	3	21.84
94	3_WT.nd2	1	94	43449	2	17.46
95	3_WT.nd2	1	95	17727	1	6.4
96	3_WT.nd2	1	96	17127	1	104.48
97	3_WT.nd2	1	97	18170	1	33.12
98	3_WT.nd2	1	98	19191	1	114.63
99	3_WT.nd2	1	99	16969	1	52.81
100	3_WT.nd2	1	100	18254	1	53.94
101	3_WT.nd2	1	101	78193	4	63.25
102	3_WT.nd2	1	102	24424	1	76.66
103	3_WT.nd2	1	103	18173	1	94.25
104	3_WT.nd2	2	1	19091	1	27.86
105	3_WT.nd2	2	2	21612	1	19.65
106	3_WT.nd2	2	3	18037	1	14.04
107	3_WT.nd2	2	4	30616	2	19.1
108	3_WT.nd2	2	5	18903	1	26.57
109	3_WT.nd2	2	6	16473	1	76
110	3_WT.nd2	2	7	25729	1	39.01
111	3_WT.nd2	2	8	23366	1	36.4
112	3_WT.nd2	2	9	17425	1	74.04
113	3_WT.nd2	2	10	16559	1	83.74
114	3_WT.nd2	2	11	20913	1	46.87
115	3_WT.nd2	2	12	19203	1	25
116	3_WT.nd2	2	13	22318	1	41.62
117	3_WT.nd2	2	14	23778	1	54.08
118	3_WT.nd2	2	15	27790	1	50.7
119	3_WT.nd2	2	16	19224	1	43
120	3_WT.nd2	2	17	18380	1	36.72
121	3_WT.nd2	2	18	63197	3	28.44
122	3_WT.nd2	2	19	17984	1	45.69
123	3_WT.nd2	2	20	32590	2	22.83
124	3_WT.nd2	2	21	38277	2	29.15
125	3_WT.nd2	2	22	19409	1	37.85
126	3_WT.nd2	2	23	32602	2	102.18
127	3_WT.nd2	2	24	25697	1	27.66
128	3_WT.nd2	2	25	25171	1	46.17

129	3_WT.nd2	2	26	63029	3	41.44
130	3_WT.nd2	2	27	62298	3	36.88
131	3_WT.nd2	2	28	29856	1	64.41
132	3_WT.nd2	2	29	30284	2	24.08
133	3_WT.nd2	2	30	22475	1	78.55
134	3_WT.nd2	2	31	43311	2	85.88
135	3_WT.nd2	2	32	18714	1	97.99
136	3_WT.nd2	2	33	25046	1	66.29
137	3_WT.nd2	2	34	59555	3	48.88
138	3_WT.nd2	2	35	42273	2	39
139	3_WT.nd2	2	36	18831	1	81.88
140	3_WT.nd2	2	37	53095	3	33.96
141	3_WT.nd2	2	38	17436	1	29.12
142	3_WT.nd2	2	39	18416	1	34.93
143	3_WT.nd2	2	40	17313	1	97.16
144	3_WT.nd2	2	41	25148	1	28.6
145	3_WT.nd2	2	42	31955	2	29
146	3_WT.nd2	2	43	16234	1	103.81
147	3_WT.nd2	2	44	16692	1	47.17
148	3_WT.nd2	2	45	15745	1	38.9
149	3_WT.nd2	2	46	12194	1	38.9
150	3_WT.nd2	2	47	44276	2	136.42
151	3_WT.nd2	3	1	16248	1	17.49
152	3_WT.nd2	3	2	18542	1	9.22
153	3_WT.nd2	3	3	52412	3	4.12
154	3_WT.nd2	3	4	57761	3	0
155	3_WT.nd2	3	5	26864	1	0
156	3_WT.nd2	3	6	17614	1	9
157	3_WT.nd2	3	7	21708	1	14.04
158	3_WT.nd2	3	8	18076	1	19
159	3_WT.nd2	3	9	28798	1	24.17
160	3_WT.nd2	3	10	19244	1	25
161	3_WT.nd2	3	11	40147	2	27.51
162	3_WT.nd2	3	12	28315	1	29
163	3_WT.nd2	3	13	24343	1	31.32
164	3_WT.nd2	3	14	16602	1	35.36
165	3_WT.nd2	3	15	39390	2	41.98
166	3_WT.nd2	3	16	17221	1	77.9
167	3_WT.nd2	3	17	53687	3	126.89
168	3_WT.nd2	3	18	20734	1	12
169	3_WT.nd2	3	19	40788	2	19.85
170	3_WT.nd2	3	20	15354	1	138.44
171	3_WT.nd2	3	21	29362	1	34.66

172	3_WT.nd2	3	22	25119	1	29.73
173	3_WT.nd2	3	23	39265	2	25.61
174	3_WT.nd2	3	24	18150	1	43.19
175	3_WT.nd2	3	25	39855	2	21.1
176	3_WT.nd2	3	26	29850	1	40.22
177	3_WT.nd2	3	27	18764	1	80.62
178	3_WT.nd2	3	28	65782	3	15.62
179	3_WT.nd2	3	29	21057	1	48.41
180	3_WT.nd2	3	30	19627	1	53.26
181	3_WT.nd2	3	31	82167	4	10.77
182	3_WT.nd2	3	32	22996	1	0
183	3_WT.nd2	3	33	90816	5	9
184	3_WT.nd2	3	34	19843	1	1
185	3_WT.nd2	3	35	20692	1	0
186	3_WT.nd2	3	36	74380	4	7.62
187	3_WT.nd2	3	37	81322	4	8.06
188	3_WT.nd2	3	38	133889	7	10.63
189	3_WT.nd2	3	39	150467	7	18.36
190	3_WT.nd2	3	40	16739	1	87.3
191	3_WT.nd2	3	41	18639	1	28
192	3_WT.nd2	3	42	20966	1	24.19
193	3_WT.nd2	3	43	20007	1	21.59
194	3_WT.nd2	3	44	21339	1	37.74
195	3_WT.nd2	3	45	22200	1	25.24
196	3_WT.nd2	3	46	32347	2	28.65
197	3_WT.nd2	3	47	19125	1	32.65
198	3_WT.nd2	3	48	18111	1	132.65
199	3_WT.nd2	3	49	49805	2	22.47
200	3_WT.nd2	3	50	60758	3	3.61
201	3_WT.nd2	3	51	17865	1	104.65
202	3_WT.nd2	3	52	73438	4	27.73
203	3_WT.nd2	3	53	26302	1	2
204	3_WT.nd2	3	54	36816	2	35.13
205	3_WT.nd2	3	55	18783	1	82.73
206	3_WT.nd2	3	56	22987	1	0
207	3_WT.nd2	3	57	22851	1	68.88
208	3_WT.nd2	3	58	23058	1	75.07
209	3_WT.nd2	3	59	18941	1	76.32
210	3_WT.nd2	3	60	17958	1	62.27
211	3_WT.nd2	3	61	16022	1	64.85
212	3_WT.nd2	3	62	16898	1	77.62
213	3_WT.nd2	3	63	16923	1	69.35
214	3_WT.nd2	3	64	19174	1	73.06

215	3_WT.nd2	3	65	22356	1	72
216	3_WT.nd2	3	66	19348	1	65.74
217	3_WT.nd2	3	67	22238	1	86.12
218	3_WT.nd2	3	68	22855	1	81.54
219	3_WT.nd2	3	69	86483	4	75.8
220	3_WT.nd2	3	70	48833	2	71.7
221	3_WT.nd2	3	71	61163	3	62.2
222	3_WT.nd2	3	72	39945	2	70.72
223	3_WT.nd2	3	73	50616	3	66.22
224	3_WT.nd2	3	74	21970	1	80.16
225	3_WT.nd2	3	75	35360	2	75.69
226	3_WT.nd2	3	76	18081	1	57.57
227	3_WT.nd2	3	77	19188	1	106
228	3_WT.nd2	3	78	19180	1	68.01
229	3_WT.nd2	3	79	15708	1	66.48
230	3_WT.nd2	3	80	20363	1	39.82
231	3_WT.nd2	3	81	22559	1	55.87
232	3_WT.nd2	3	82	31804	2	23.77
233	3_WT.nd2	3	83	20264	1	42.76
234	3_WT.nd2	3	84	18594	1	127.46
235	3_WT.nd2	3	85	55053	3	19.8
236	3_WT.nd2	3	86	19307	1	119.89
237	3_WT.nd2	3	87	23217	1	21.95
238	3_WT.nd2	3	88	19918	1	26.68
239	3_WT.nd2	3	89	48093	2	31.4
240	3_WT.nd2	3	90	49657	2	36.01
241	3_WT.nd2	3	91	19717	1	72.34
242	3_WT.nd2	3	92	27463	1	57.87
243	3_WT.nd2	3	93	36311	2	94
244	3_WT.nd2	3	94	19370	1	98.41
245	3_WT.nd2	3	95	20777	1	98.08
246	3_WT.nd2	4	1	17267	1	12
247	3_WT.nd2	4	2	95910	5	1.41
248	3_WT.nd2	4	3	24015	1	2
249	3_WT.nd2	4	4	71951	4	13.34
250	3_WT.nd2	4	5	56708	3	26.4
251	3_WT.nd2	4	6	29448	1	33.24
252	3_WT.nd2	4	7	20887	1	46.53
253	3_WT.nd2	4	8	57639	3	43.74
254	3_WT.nd2	4	9	17132	1	48.38
255	3_WT.nd2	4	10	15010	1	97.94
256	3_WT.nd2	4	11	17240	1	78.89
257	3_WT.nd2	4	12	18263	1	13.42

258	3_WT.nd2	4	13	17657	1	8.94
259	3_WT.nd2	4	14	19817	1	9.22
260	3_WT.nd2	4	15	27806	1	128.13
261	3_WT.nd2	4	16	19567	1	12.04
262	3_WT.nd2	4	17	26428	1	130.75
263	3_WT.nd2	4	18	58913	3	20.62
264	3_WT.nd2	4	19	17070	1	101.53
265	3_WT.nd2	4	20	19589	1	29
266	3_WT.nd2	4	21	22294	1	36.77
267	3_WT.nd2	4	22	17727	1	15
268	3_WT.nd2	4	23	23467	1	31.11
269	3_WT.nd2	4	24	29001	1	26.17
270	3_WT.nd2	4	25	21680	1	22.63
271	3_WT.nd2	4	26	18842	1	42.44
272	3_WT.nd2	4	27	37708	2	17.69
273	3_WT.nd2	4	28	21916	1	126.1
274	3_WT.nd2	4	29	27338	1	15.81
275	3_WT.nd2	4	30	50756	3	19.92
276	3_WT.nd2	4	31	24184	1	165.3
277	3_WT.nd2	4	32	51714	3	12.08
278	3_WT.nd2	4	33	19912	1	48
279	3_WT.nd2	4	34	60833	3	10
280	3_WT.nd2	4	35	64681	3	7.62
281	3_WT.nd2	4	36	73899	4	12.08
282	3_WT.nd2	4	37	67946	3	9.43
283	3_WT.nd2	4	38	43380	2	16.4
284	3_WT.nd2	4	39	54022	3	19.1
285	3_WT.nd2	4	40	89031	4	20.59
286	3_WT.nd2	4	41	17340	1	68.01
287	3_WT.nd2	4	42	19372	1	0
288	3_WT.nd2	4	43	15670	1	72.67
289	3_WT.nd2	4	44	20834	1	43.38
290	3_WT.nd2	4	45	30899	2	64.5
291	3_WT.nd2	4	46	17263	1	80.02
292	3_WT.nd2	4	47	19705	1	18.44
293	3_WT.nd2	4	48	60014	3	23.32
294	3_WT.nd2	4	49	29865	1	28.18
295	3_WT.nd2	4	50	95321	5	3.61
296	3_WT.nd2	4	51	87251	4	28.64
297	3_WT.nd2	4	52	16395	1	118.21
298	3_WT.nd2	4	53	24271	1	0
299	3_WT.nd2	4	54	20622	1	38.01
300	3_WT.nd2	4	55	15697	1	82.1

301	3_WT.nd2	4	56	26067	1	145.06
302	3_WT.nd2	4	57	23346	1	18.44
303	3_WT.nd2	4	58	22651	1	150.36
304	3_WT.nd2	4	59	16835	1	143
305	3_WT.nd2	4	60	20121	1	147.23
306	3_WT.nd2	4	61	31432	2	66.1
307	3_WT.nd2	4	62	17619	1	51.61
308	3_WT.nd2	4	63	17259	1	73.98
309	3_WT.nd2	4	64	20534	1	0
310	3_WT.nd2	4	65	17853	1	80.16
311	3_WT.nd2	4	66	20522	1	106
312	3_WT.nd2	4	67	17227	1	57.71
313	3_WT.nd2	4	68	18820	1	33.62
314	3_WT.nd2	4	69	19325	1	83.63
315	3_WT.nd2	4	70	19203	1	67.78
316	3_WT.nd2	4	71	16627	1	65.52
317	3_WT.nd2	4	72	21343	1	77.82
318	3_WT.nd2	4	73	17767	1	154.02
319	3_WT.nd2	4	74	23967	1	23.77
320	3_WT.nd2	4	75	29805	1	20.52
321	3_WT.nd2	4	76	23330	1	19.8
322	3_WT.nd2	4	77	21153	1	21.47
323	3_WT.nd2	4	78	40725	2	35.23
324	3_WT.nd2	4	79	19133	1	43.29
325	3_WT.nd2	4	80	33090	2	31.4
326	3_WT.nd2	4	81	26900	1	35.06
327	3_WT.nd2	5	1	21024	1	41.11
328	3_WT.nd2	5	2	33042	2	21.02
329	3_WT.nd2	5	3	19282	1	19
330	3_WT.nd2	5	4	39960	2	16.64
331	3_WT.nd2	5	5	24312	1	20.25
332	3_WT.nd2	5	6	17418	1	0
333	3_WT.nd2	5	7	16269	1	36.12
334	3_WT.nd2	5	8	16019	1	50
335	3_WT.nd2	5	9	16968	1	24.02
336	3_WT.nd2	5	10	17414	1	44.55
337	3_WT.nd2	5	11	19244	1	68.68
338	3_WT.nd2	5	12	20527	1	109.77
339	3_WT.nd2	5	13	17896	1	10.3
340	3_WT.nd2	5	14	17398	1	93.81
341	3_WT.nd2	5	15	36204	2	59.91
342	3_WT.nd2	5	16	40454	2	54.71
343	3_WT.nd2	5	17	67003	3	40.52

344	3_WT.nd2	5	18	88598	4	29.43
345	3_WT.nd2	5	19	17518	1	99.54
346	3_WT.nd2	5	20	61904	3	23
347	3_WT.nd2	5	21	53967	3	17
348	3_WT.nd2	5	22	34213	2	13
349	3_WT.nd2	5	23	22814	1	9
350	3_WT.nd2	5	24	17571	1	103.28
351	3_WT.nd2	5	25	37075	2	3
352	3_WT.nd2	5	26	29364	1	0
353	3_WT.nd2	5	27	19688	1	0
354	3_WT.nd2	5	28	20692	1	0
355	3_WT.nd2	5	29	43988	2	31
356	3_WT.nd2	5	30	19448	1	13
357	3_WT.nd2	5	31	28560	1	39.01
358	3_WT.nd2	5	32	18429	1	4
359	3_WT.nd2	5	33	22191	1	22.2
360	3_WT.nd2	5	34	18741	1	62.77
361	3_WT.nd2	5	35	19659	1	72.14
362	3_WT.nd2	5	36	21883	1	45.54
363	3_WT.nd2	5	37	16626	1	75.8
364	3_WT.nd2	5	38	23151	1	50.25
365	3_WT.nd2	5	39	21652	1	39.81
366	3_WT.nd2	5	40	24078	1	29.55
367	3_WT.nd2	5	41	18879	1	43.05
368	3_WT.nd2	5	42	18114	1	38.29
369	3_WT.nd2	5	43	20334	1	40.22
370	3_WT.nd2	5	44	34958	2	42.43
371	3_WT.nd2	5	45	22227	1	46.52
372	3_WT.nd2	5	46	19409	1	41.18
373	3_WT.nd2	5	47	18329	1	59.2
374	3_WT.nd2	5	48	23167	1	43.74
375	3_WT.nd2	5	49	72045	4	34.13
376	3_WT.nd2	5	50	17948	1	60
377	3_WT.nd2	5	51	24878	1	19
378	3_WT.nd2	5	52	21811	1	15.65
379	3_WT.nd2	5	53	18375	1	33.53
380	3_WT.nd2	5	54	20660	1	64
381	3_WT.nd2	5	55	25278	1	99.62
382	3_WT.nd2	5	56	25213	1	26.83
383	3_WT.nd2	5	57	25692	1	100.58
384	3_WT.nd2	5	58	58182	3	100.66
385	3_WT.nd2	5	59	17531	1	97.58
386	3_WT.nd2	5	60	42347	2	64.03

387	3_WT.nd2	5	61	20455	1	53.91
388	3_WT.nd2	5	62	54843	3	80.5
389	3_WT.nd2	5	63	104539	5	86.15
390	3_WT.nd2	5	64	73165	4	94.01
391	3_WT.nd2	5	65	41073	2	0
392	3_WT.nd2	5	66	71860	4	93.94
393	3_WT.nd2	5	67	61382	3	3.61
394	3_WT.nd2	5	68	21615	1	0
395	3_WT.nd2	5	69	135485	7	87.66
396	3_WT.nd2	5	70	19232	1	22.63
397	3_WT.nd2	5	71	136910	7	83.38
398	3_WT.nd2	5	72	127824	6	79.4
399	3_WT.nd2	5	73	17906	1	15.03
400	3_WT.nd2	5	74	35970	2	74.04
401	3_WT.nd2	5	75	16502	1	24.35
402	3_WT.nd2	5	76	84148	4	76.49
403	3_WT.nd2	5	77	20882	1	34.93
404	3_WT.nd2	5	78	109241	5	75.43
405	3_WT.nd2	5	79	18109	1	43
406	3_WT.nd2	5	80	38804	2	76.16
407	3_WT.nd2	5	81	21657	1	78.01
408	3_WT.nd2	5	82	24864	1	84.96
409	3_WT.nd2	5	83	22501	1	49.58
410	3_WT.nd2	5	84	27501	1	70.46
411	3_WT.nd2	5	85	21733	1	63.01
412	3_WT.nd2	5	86	25479	1	68.01
413	3_WT.nd2	5	87	19113	1	53.74
414	3_WT.nd2	5	88	18043	1	67.19
415	3_WT.nd2	5	89	78436	4	52.01
416	3_WT.nd2	5	90	21800	1	58.67
417	3_WT.nd2	5	91	105221	5	46
418	3_WT.nd2	5	92	17764	1	75.29
419	3_WT.nd2	5	93	90997	5	28.79
420	3_WT.nd2	5	94	40580	2	43.17
421	3_WT.nd2	5	95	90619	5	40.05
422	3_WT.nd2	5	96	18561	1	68.62
423	3_WT.nd2	5	97	18178	1	64.78
424	3_WT.nd2	5	98	46413	2	39.4
425	3_WT.nd2	5	99	95107	5	34.01
426	3_WT.nd2	5	100	91025	5	29.02
427	3_WT.nd2	5	101	41338	2	31.58
428	3_WT.nd2	5	102	18190	1	53.37
429	3_WT.nd2	5	103	108581	5	23.35

430	3_WT.nd2	5	104	42459	2	72.92
431	3_WT.nd2	5	105	102694	5	10
432	3_WT.nd2	5	106	150897	8	16.28
433	3_WT.nd2	5	107	61777	3	69.53
434	3_WT.nd2	5	108	90619	5	16.97
435	3_WT.nd2	5	109	18109	1	81.88
436	3_WT.nd2	5	110	35522	2	10.44
437	3_WT.nd2	5	111	87904	4	14.56
438	3_WT.nd2	5	112	113094	6	10.2
439	3_WT.nd2	5	113	32656	2	15.03
440	3_WT.nd2	5	114	107366	5	5.66
441	3_WT.nd2	5	115	69266	3	21.63
442	3_WT.nd2	5	116	150604	7	7
443	3_WT.nd2	5	117	52984	3	2.24
444	3_WT.nd2	5	118	38065	2	1
445	3_WT.nd2	5	119	184959	9	4.47
446	3_WT.nd2	5	120	39577	2	1.41
447	3_WT.nd2	5	121	43580	2	59.62
448	3_WT.nd2	5	122	52417	3	7
449	3_WT.nd2	5	123	185871	9	12.53
450	3_WT.nd2	5	124	22234	1	41.05
451	3_WT.nd2	5	125	46120	2	0
452	3_WT.nd2	5	126	74416	4	2
453	3_WT.nd2	5	127	99709	5	6.71
454	3_WT.nd2	5	128	60104	3	5.66
455	3_WT.nd2	5	129	72851	4	24.35
456	3_WT.nd2	5	130	103690	5	12.81
457	3_WT.nd2	5	131	34097	2	69.46
458	3_WT.nd2	5	132	18890	1	77.62
459	3_WT.nd2	5	133	19770	1	66.48
460	3_WT.nd2	5	134	20945	1	65.46
461	3_WT.nd2	5	135	17404	1	63.03
462	3_WT.nd2	5	136	17297	1	69.08
463	3_WT.nd2	5	137	20006	1	57.31
464	3_WT.nd2	5	138	18201	1	68.43
465	3_WT.nd2	5	139	20598	1	44.28
466	3_WT.nd2	5	140	17104	1	80.65
467	3_WT.nd2	5	141	21049	1	86
468	3_WT.nd2	5	142	20409	1	30.02
469	3_WT.nd2	5	143	18183	1	13.04
470	3_WT.nd2	5	144	39900	2	6.32
471	3_WT.nd2	5	145	16622	1	123.07
472	3_WT.nd2	5	146	88628	4	5

473	3_WT.nd2	5	147	19890	1	18
474	3_WT.nd2	6	1	20946	1	31.05
475	3_WT.nd2	6	2	53873	3	23.02
476	3_WT.nd2	6	3	19144	1	19.8
477	3_WT.nd2	6	4	20988	1	228.27
478	3_WT.nd2	6	5	17101	1	42.95
479	3_WT.nd2	6	6	16929	1	31.02
480	3_WT.nd2	6	7	15855	1	204.83
481	3_WT.nd2	6	8	18779	1	193.31
482	3_WT.nd2	6	9	16386	1	65.49
483	3_WT.nd2	6	10	16267	1	28.46
484	3_WT.nd2	6	11	16697	1	95.82
485	3_WT.nd2	6	12	16124	1	14.21
486	3_WT.nd2	6	13	18403	1	23.02
487	3_WT.nd2	6	14	74102	4	60.22
488	3_WT.nd2	6	15	17330	1	96.57
489	3_WT.nd2	6	16	36601	2	54.2
490	3_WT.nd2	6	17	56277	3	32.28
491	3_WT.nd2	6	18	42590	2	28.86
492	3_WT.nd2	6	19	46759	2	22.09
493	3_WT.nd2	6	20	49824	2	15.13
494	3_WT.nd2	6	21	45228	2	9.43
495	3_WT.nd2	6	22	66086	3	7.81
496	3_WT.nd2	6	23	31358	2	0
497	3_WT.nd2	6	24	21440	1	2
498	3_WT.nd2	6	25	37630	2	18
499	3_WT.nd2	6	26	22129	1	2.24
500	3_WT.nd2	6	27	26052	1	71
501	3_WT.nd2	6	28	19547	1	88.41
502	3_WT.nd2	6	29	49875	2	4.47
503	3_WT.nd2	6	30	17582	1	70.03
504	3_WT.nd2	6	31	22647	1	5.66
505	3_WT.nd2	6	32	31959	2	59.14
506	3_WT.nd2	6	33	16141	1	62.24
507	3_WT.nd2	6	34	18722	1	19.7
508	3_WT.nd2	6	35	35105	2	22.85
509	3_WT.nd2	6	36	20945	1	55.95
510	3_WT.nd2	6	37	18310	1	54.12
511	3_WT.nd2	6	38	24085	1	51.61
512	3_WT.nd2	6	39	18648	1	47.76
513	3_WT.nd2	6	40	21774	1	39.56
514	3_WT.nd2	6	41	20288	1	52.04
515	3_WT.nd2	6	42	16693	1	20.62

516	3_WT.nd2	6	43	42799	2	25.08
517	3_WT.nd2	6	44	18566	1	99.85
518	3_WT.nd2	6	45	17604	1	91.59
519	3_WT.nd2	6	46	15274	1	71.11
520	3_WT.nd2	6	47	17457	1	57.98
521	3_WT.nd2	6	48	19614	1	37.12
522	3_WT.nd2	6	49	27137	1	57.14
523	3_WT.nd2	6	50	76015	4	13.04
524	3_WT.nd2	6	51	59023	3	18.36
525	3_WT.nd2	6	52	34733	2	30.87
526	3_WT.nd2	6	53	34911	2	54.92
527	3_WT.nd2	6	54	30317	2	58.86
528	3_WT.nd2	6	55	21152	1	0
529	3_WT.nd2	6	56	18029	1	54.04
530	3_WT.nd2	6	57	19593	1	64.82
531	3_WT.nd2	6	58	30820	2	6.71
532	3_WT.nd2	6	59	20420	1	54.67
533	3_WT.nd2	6	60	109856	5	0
534	3_WT.nd2	6	61	17737	1	29.61
535	3_WT.nd2	6	62	173360	9	0
536	3_WT.nd2	6	63	51103	3	29.07
537	3_WT.nd2	6	64	19207	1	57.01
538	3_WT.nd2	6	65	19204	1	0
539	3_WT.nd2	6	66	115227	6	5.66
540	3_WT.nd2	6	67	22172	1	55.11
541	3_WT.nd2	6	68	80319	4	10.3
542	3_WT.nd2	6	69	112856	6	15.26
543	3_WT.nd2	6	70	17131	1	64.13
544	3_WT.nd2	6	71	187203	9	19.7
545	3_WT.nd2	6	72	26547	1	10.63
546	3_WT.nd2	6	73	27036	1	75.96
547	3_WT.nd2	6	74	28444	1	13.89
548	3_WT.nd2	6	75	20378	1	31.83
549	3_WT.nd2	6	76	96477	5	29.53
550	3_WT.nd2	6	77	113110	6	36.06
551	3_WT.nd2	6	78	45397	2	41.76
552	3_WT.nd2	6	79	41913	2	31.83
553	3_WT.nd2	6	80	25027	1	54
554	3_WT.nd2	6	81	23298	1	43.28
555	3_WT.nd2	6	82	18774	1	90.03
556	3_WT.nd2	6	83	20556	1	56.59
557	3_WT.nd2	6	84	21103	1	94.92
558	3_WT.nd2	6	85	18616	1	40.61

559	3_WT.nd2	6	86	25242	1	63.41
560	3_WT.nd2	6	87	17881	1	112.49
561	3_WT.nd2	6	88	91119	5	60.41
562	3_WT.nd2	6	89	31351	2	58
563	3_WT.nd2	6	90	17371	1	65.55
564	3_WT.nd2	6	91	19615	1	57.8
565	3_WT.nd2	6	92	93050	5	52.09
566	3_WT.nd2	6	93	137767	7	41
567	3_WT.nd2	6	94	191702	10	41.01
568	3_WT.nd2	6	95	173473	9	28.02
569	3_WT.nd2	6	96	70068	3	28
570	3_WT.nd2	6	97	30006	1	22.36
571	3_WT.nd2	6	98	122579	6	23
572	3_WT.nd2	6	99	217253	11	12.17
573	3_WT.nd2	6	100	86970	4	15
574	3_WT.nd2	6	101	53612	3	16
575	3_WT.nd2	6	102	74906	4	17.69
576	3_WT.nd2	6	103	18269	1	5.83
577	3_WT.nd2	6	104	81985	4	15.52
578	3_WT.nd2	6	105	87591	4	13
579	3_WT.nd2	6	106	118619	6	8.54
580	3_WT.nd2	6	107	120855	6	5
581	3_WT.nd2	6	108	66242	3	9.85
582	3_WT.nd2	6	109	40519	2	33.94
583	3_WT.nd2	6	110	107432	5	3.61
584	3_WT.nd2	6	111	54701	3	4.12
585	3_WT.nd2	6	112	41778	2	13
586	3_WT.nd2	6	113	69427	3	0
587	3_WT.nd2	6	114	71610	4	4
588	3_WT.nd2	6	115	62116	3	14
589	3_WT.nd2	6	116	66091	3	21
590	3_WT.nd2	6	117	32299	2	55.87
591	3_WT.nd2	6	118	103155	5	6.08
592	3_WT.nd2	6	119	189619	9	14.32
593	3_WT.nd2	6	120	19541	1	32.02
594	3_WT.nd2	6	121	58106	3	2.83
595	3_WT.nd2	6	122	22188	1	2
596	3_WT.nd2	6	123	32991	2	23.54
597	3_WT.nd2	6	124	26122	1	28.86
598	3_WT.nd2	6	125	21954	1	34.44
599	3_WT.nd2	6	126	20014	1	60.73
600	3_WT.nd2	6	127	20286	1	108.23
601	3_WT.nd2	6	128	27696	1	63.6

602	3_WT.nd2	6	129	20744	1	82.01
603	3_WT.nd2	6	130	19389	1	68.95
604	3_WT.nd2	6	131	17980	1	73.35
605	3_WT.nd2	6	132	28389	1	66.12
606	3_WT.nd2	6	133	27747	1	74.85
607	3_WT.nd2	6	134	23017	1	75.64
608	3_WT.nd2	6	135	68084	3	69.87
609	3_WT.nd2	6	136	20948	1	31.4
610	3_WT.nd2	6	137	17375	1	74.63
611	3_WT.nd2	6	138	17975	1	84.91
612	3_WT.nd2	6	139	19861	1	70.34
613	3_WT.nd2	6	140	19382	1	85.01
614	3_WT.nd2	6	141	18144	1	21.21
615	3_WT.nd2	6	142	19576	1	9.06
616	3_WT.nd2	6	143	26841	1	26
617	3_WT.nd2	6	144	20134	1	4.12
618	3_WT.nd2	7	1	17624	1	94.13
619	3_WT.nd2	7	2	19983	1	23
620	3_WT.nd2	7	3	31014	2	94.73
621	3_WT.nd2	7	4	19608	1	37.22
622	3_WT.nd2	7	5	57825	3	21.59
623	3_WT.nd2	7	6	19295	1	51.48
624	3_WT.nd2	7	7	17463	1	66.75
625	3_WT.nd2	7	8	21482	1	62.29
626	3_WT.nd2	7	9	17142	1	56.92
627	3_WT.nd2	7	10	18564	1	72.01
628	3_WT.nd2	7	11	24955	1	17.49
629	3_WT.nd2	7	12	24542	1	56.08
630	3_WT.nd2	7	13	24103	1	28.64
631	3_WT.nd2	7	14	16714	1	69.35
632	3_WT.nd2	7	15	17960	1	50.92
633	3_WT.nd2	7	16	67406	3	2
634	3_WT.nd2	7	17	18560	1	10.3
635	3_WT.nd2	7	18	94597	5	1.41
636	3_WT.nd2	7	19	99689	5	5
637	3_WT.nd2	7	20	20495	1	56
638	3_WT.nd2	7	21	87189	4	10
639	3_WT.nd2	7	22	19985	1	84.2
640	3_WT.nd2	7	23	125040	6	13.93
641	3_WT.nd2	7	24	45809	2	14.04
642	3_WT.nd2	7	25	111103	6	14
643	3_WT.nd2	7	26	19268	1	5.39
644	3_WT.nd2	7	27	17924	1	77.83

645	3_WT.nd2	7	28	18279	1	83.49
646	3_WT.nd2	7	29	112305	6	11.18
647	3_WT.nd2	7	30	19228	1	21.93
648	3_WT.nd2	7	31	17182	1	52.89
649	3_WT.nd2	7	32	63582	3	9.43
650	3_WT.nd2	7	33	106782	5	9.22
651	3_WT.nd2	7	34	19452	1	56.59
652	3_WT.nd2	7	35	127057	6	12.65
653	3_WT.nd2	7	36	34473	2	43.83
654	3_WT.nd2	7	37	20941	1	62.48
655	3_WT.nd2	7	38	98747	5	16.55
656	3_WT.nd2	7	39	23844	1	36.4
657	3_WT.nd2	7	40	65482	3	21.19
658	3_WT.nd2	7	41	83284	4	27.46
659	3_WT.nd2	7	42	65509	3	34.06
660	3_WT.nd2	7	43	32254	2	38.05
661	3_WT.nd2	7	44	40063	2	43.68
662	3_WT.nd2	7	45	22943	1	60.03
663	3_WT.nd2	7	46	27060	1	46.01
664	3_WT.nd2	7	47	42703	2	0
665	3_WT.nd2	7	48	42781	2	39.56
666	3_WT.nd2	7	49	21415	1	37.58
667	3_WT.nd2	7	50	40763	2	0
668	3_WT.nd2	7	51	31862	2	41
669	3_WT.nd2	7	52	32676	2	37.01
670	3_WT.nd2	7	53	63744	3	33.06
671	3_WT.nd2	7	54	33573	2	48.7
672	3_WT.nd2	7	55	26290	1	26.93
673	3_WT.nd2	7	56	20375	1	22.83
674	3_WT.nd2	7	57	26511	1	19.1
675	3_WT.nd2	7	58	22772	1	18.38
676	3_WT.nd2	7	59	22196	1	22.83
677	3_WT.nd2	7	60	94146	5	21.02
678	3_WT.nd2	7	61	35628	2	42.58
679	3_WT.nd2	7	62	25450	1	86.31
680	3_WT.nd2	7	63	35612	2	84.85
681	3_WT.nd2	7	64	21459	1	18.38
682	3_WT.nd2	7	65	36971	2	58.05
683	3_WT.nd2	7	66	36546	2	119.64
684	3_WT.nd2	7	67	20535	1	110.34
685	3_WT.nd2	7	68	26760	1	65.19
686	3_WT.nd2	7	69	25535	1	108.46
687	3_WT.nd2	7	70	33241	2	43.14

688	3_WT.nd2	7	71	66588	3	60.21
689	3_WT.nd2	7	72	19090	1	48.88
690	3_WT.nd2	7	73	50254	3	57.56
691	3_WT.nd2	7	74	36072	2	34.71
692	3_WT.nd2	7	75	26313	1	12
693	3_WT.nd2	7	76	17943	1	19.42
694	3_WT.nd2	7	77	35115	2	8.25
695	3_WT.nd2	7	78	28269	1	27.46
696	3_WT.nd2	7	79	55406	3	27.59
697	3_WT.nd2	7	80	29344	1	8.6
698	3_WT.nd2	7	81	19582	1	30
699	3_WT.nd2	7	82	32284	2	68.59
700	3_WT.nd2	7	83	49778	2	34.66
701	3_WT.nd2	7	84	33314	2	19.92
702	3_WT.nd2	7	85	36475	2	23.35
703	3_WT.nd2	7	86	66058	3	27.29
704	3_WT.nd2	7	87	22688	1	23.19
705	3_WT.nd2	7	88	18370	1	65.31
706	3_WT.nd2	7	89	57131	3	57.22
707	3_WT.nd2	7	90	20416	1	5.83
708	3_WT.nd2	7	91	22712	1	13.42
709	3_WT.nd2	7	92	26220	1	43.97
710	3_WT.nd2	7	93	37421	2	39.81
711	3_WT.nd2	7	94	22609	1	38.42
712	3_WT.nd2	7	95	21252	1	38.83
713	3_WT.nd2	7	96	25536	1	40.31
714	3_WT.nd2	7	97	23596	1	45.65
715	3_WT.nd2	7	98	54949	3	38.95
716	3_WT.nd2	7	99	23739	1	43.57
717	3_WT.nd2	7	100	91434	5	33.29
718	3_WT.nd2	7	101	67314	3	17.03
719	3_WT.nd2	7	102	109317	5	11.18
720	3_WT.nd2	7	103	39433	2	31.62
721	3_WT.nd2	7	104	57868	3	14.14
722	3_WT.nd2	7	105	18383	1	49.09
723	3_WT.nd2	7	106	54946	3	12.37
724	3_WT.nd2	7	107	22606	1	16.64
725	3_WT.nd2	7	108	61775	3	22.09
726	3_WT.nd2	7	109	16220	1	68.88
727	3_WT.nd2	7	110	31793	2	152.86
728	3_WT.nd2	7	111	19894	1	97.42
729	3_WT.nd2	7	112	18543	1	159.15
730	3_WT.nd2	8	1	23494	1	190.38

731	3_WT.nd2	8	2	28223	1	156
732	3_WT.nd2	8	3	21008	1	155.82
733	3_WT.nd2	8	4	21186	1	154.38
734	3_WT.nd2	8	5	17867	1	126.61
735	3_WT.nd2	8	6	79503	4	73.01
736	3_WT.nd2	8	7	106399	5	55.22
737	3_WT.nd2	8	8	37087	2	44.94
738	3_WT.nd2	8	9	24232	1	52.01
739	3_WT.nd2	8	10	19956	1	124.79
740	3_WT.nd2	8	11	98948	5	41.4
741	3_WT.nd2	8	12	117336	6	31.24
742	3_WT.nd2	8	13	76125	4	36.8
743	3_WT.nd2	8	14	97095	5	21.93
744	3_WT.nd2	8	15	156164	8	14.87
745	3_WT.nd2	8	16	150301	7	11.31
746	3_WT.nd2	8	17	304075	15	14.87
747	3_WT.nd2	8	18	61573	3	3
748	3_WT.nd2	8	19	117225	6	4.47
749	3_WT.nd2	8	20	460455	23	5.83
750	3_WT.nd2	8	21	87780	4	1
751	3_WT.nd2	8	22	18272	1	41.59
752	3_WT.nd2	8	23	148187	7	0
753	3_WT.nd2	8	24	177371	9	0
754	3_WT.nd2	8	25	346238	17	5
755	3_WT.nd2	8	26	38832	2	0
756	3_WT.nd2	8	27	171864	9	0
757	3_WT.nd2	8	28	40016	2	47.17
758	3_WT.nd2	8	29	199016	10	14.04
759	3_WT.nd2	8	30	119531	6	39
760	3_WT.nd2	8	31	107062	5	16.03
761	3_WT.nd2	8	32	55354	3	29
762	3_WT.nd2	8	33	59289	3	35
763	3_WT.nd2	8	34	122974	6	22.2
764	3_WT.nd2	8	35	20453	1	45.88
765	3_WT.nd2	8	36	33957	2	14.21
766	3_WT.nd2	8	37	46847	2	8.49
767	3_WT.nd2	8	38	52802	3	7
768	3_WT.nd2	8	39	20243	1	116.02
769	3_WT.nd2	8	40	40157	2	5
770	3_WT.nd2	8	41	78525	4	2.24
771	3_WT.nd2	8	42	18683	1	55.95
772	3_WT.nd2	8	43	18521	1	106.48
773	3_WT.nd2	8	44	21596	1	100.58

774	3_WT.nd2	8	45	19404	1	28.23
775	3_WT.nd2	8	46	46824	2	81.84
776	3_WT.nd2	8	47	18118	1	58.26
777	3_WT.nd2	8	48	17216	1	56.6
778	3_WT.nd2	8	49	18130	1	96.13
779	3_WT.nd2	8	50	18075	1	114.95
780	3_WT.nd2	8	51	27492	1	83.01
781	3_WT.nd2	8	52	18252	1	99.86
782	3_WT.nd2	8	53	19936	1	39.82
783	3_WT.nd2	8	54	90600	5	104.81
784	3_WT.nd2	8	55	215546	11	98.6
785	3_WT.nd2	8	56	65722	3	83.44
786	3_WT.nd2	8	57	42564	2	118.51
787	3_WT.nd2	8	58	156620	8	92.85
788	3_WT.nd2	8	59	52293	3	88.41
789	3_WT.nd2	8	60	471289	23	67.62
790	3_WT.nd2	8	61	111110	6	82.46
791	3_WT.nd2	8	62	88953	4	80
792	3_WT.nd2	8	63	60201	3	92.63
793	3_WT.nd2	8	64	90267	4	89.83
794	3_WT.nd2	8	65	88143	4	85.8
795	3_WT.nd2	8	66	91694	5	210.77
796	3_WT.nd2	8	67	18413	1	146.58
797	3_WT.nd2	8	68	19963	1	111.89
798	3_WT.nd2	8	69	32751	2	186.39
799	3_WT.nd2	9	1	27132	1	155.12
800	3_WT.nd2	9	2	51074	3	106.44
801	3_WT.nd2	9	3	43219	2	82.49
802	3_WT.nd2	9	4	17729	1	106.1
803	3_WT.nd2	9	5	36676	2	82.38
804	3_WT.nd2	9	6	31180	2	76.48
805	3_WT.nd2	9	7	80405	4	71.59
806	3_WT.nd2	9	8	61789	3	67.74
807	3_WT.nd2	9	9	55030	3	58.83
808	3_WT.nd2	9	10	90133	4	50.54
809	3_WT.nd2	9	11	17977	1	15
810	3_WT.nd2	9	12	34741	2	55.8
811	3_WT.nd2	9	13	20994	1	49.24
812	3_WT.nd2	9	14	20736	1	46.32
813	3_WT.nd2	9	15	143503	7	20
814	3_WT.nd2	9	16	84218	4	14.76
815	3_WT.nd2	9	17	130564	6	11.18
816	3_WT.nd2	9	18	263295	13	7.07

817	3_WT.nd2	9	19	186866	9	25
818	3_WT.nd2	9	20	245659	12	19.42
819	3_WT.nd2	9	21	295342	15	8.6
820	3_WT.nd2	9	22	160238	8	0
821	3_WT.nd2	9	23	135376	7	12
822	3_WT.nd2	9	24	226870	11	0
823	3_WT.nd2	9	25	131806	7	2
824	3_WT.nd2	9	26	56788	3	20.02
825	3_WT.nd2	9	27	168490	8	6
826	3_WT.nd2	9	28	128525	6	26.93
827	3_WT.nd2	9	29	66642	3	15
828	3_WT.nd2	9	30	49431	2	22
829	3_WT.nd2	9	31	106318	5	0
830	3_WT.nd2	9	32	140209	7	32.14
831	3_WT.nd2	9	33	69853	3	23
832	3_WT.nd2	9	34	22653	1	46.67
833	3_WT.nd2	9	35	65006	3	24.02
834	3_WT.nd2	9	36	206518	10	39.46
835	3_WT.nd2	9	37	76672	4	45.54
836	3_WT.nd2	9	38	70441	4	30.89
837	3_WT.nd2	9	39	25108	1	40.85
838	3_WT.nd2	9	40	57490	3	24.6
839	3_WT.nd2	9	41	32196	2	67.74
840	3_WT.nd2	9	42	34807	2	28.79
841	3_WT.nd2	9	43	58480	3	5.39
842	3_WT.nd2	9	44	50586	3	14.56
843	3_WT.nd2	9	45	61550	3	6
844	3_WT.nd2	9	46	80900	4	2.24
845	3_WT.nd2	9	47	52005	3	58.14
846	3_WT.nd2	9	48	45093	2	0
847	3_WT.nd2	9	49	26407	1	8.49
848	3_WT.nd2	9	50	17124	1	10
849	3_WT.nd2	9	51	24367	1	103.94
850	3_WT.nd2	9	52	39786	2	14.76
851	3_WT.nd2	9	53	20845	1	77.28
852	3_WT.nd2	9	54	71304	4	16.49
853	3_WT.nd2	9	55	42766	2	19.24
854	3_WT.nd2	9	56	42676	2	21.54
855	3_WT.nd2	9	57	29816	1	25.06
856	3_WT.nd2	9	58	20477	1	39.81
857	3_WT.nd2	9	59	21782	1	88.09
858	3_WT.nd2	9	60	18104	1	83.45
859	3_WT.nd2	9	61	18711	1	119.24

860	3_WT.nd2	9	62	16961	1	93.6
861	3_WT.nd2	9	63	20287	1	157.69
862	3_WT.nd2	9	64	19030	1	132.85
863	3_WT.nd2	9	65	17848	1	135.6
864	3_WT.nd2	9	66	17667	1	109.48
865	3_WT.nd2	9	67	18300	1	90.35
866	3_WT.nd2	9	68	21287	1	58.82
867	3_WT.nd2	9	69	141645	7	80.99
868	3_WT.nd2	9	70	22835	1	76.12
869	3_WT.nd2	9	71	32382	2	42.2
870	3_WT.nd2	9	72	21382	1	95.43
871	3_WT.nd2	9	73	19430	1	40
872	3_WT.nd2	9	74	96521	5	29.15
873	3_WT.nd2	9	75	16716	1	72.4
874	3_WT.nd2	9	76	20695	1	67.08
875	3_WT.nd2	9	77	249728	12	8
876	3_WT.nd2	9	78	16650	1	72.95
877	3_WT.nd2	9	79	156511	8	33.54
878	3_WT.nd2	9	80	21570	1	11.66
879	3_WT.nd2	9	81	18364	1	49.58
880	3_WT.nd2	9	82	34035	2	0
881	3_WT.nd2	9	83	26320	1	14.14
882	3_WT.nd2	9	84	29542	1	29.12
883	3_WT.nd2	9	85	24833	1	33.84
884	3_WT.nd2	9	86	84187	4	34.41
885	3_WT.nd2	9	87	24192	1	45.22
886	3_WT.nd2	9	88	97264	5	22.83
887	3_WT.nd2	9	89	29294	1	104.48
888	3_WT.nd2	9	90	40936	2	110.29
889	3_WT.nd2	9	91	16473	1	138.13
890	3_WT.nd2	9	92	18558	1	55.03
891	3_WT.nd2	9	93	20818	1	11.05
892	3_WT.nd2	9	94	16860	1	152.16
893	3_WT.nd2	9	95	35299	2	4.47
894	3_WT.nd2	9	96	68925	3	5.1
895	3_WT.nd2	9	97	31215	2	28.07
896	3_WT.nd2	9	98	66056	3	13
897	3_WT.nd2	9	99	18054	1	22.09
898	3_WT.nd2	9	100	50378	3	23.77
899	3_WT.nd2	9	101	25708	1	28.16
900	3_WT.nd2	9	102	41328	2	27.29
901	3_WT.nd2	9	103	189844	9	0
902	3_WT.nd2	9	104	45658	2	22.83

903	3_WT.nd2	9	105	23607	1	162.11
904	3_WT.nd2	9	106	41052	2	35.69
905	3_WT.nd2	9	107	154288	8	15.3
906	3_WT.nd2	9	108	19976	1	13.04
907	3_WT.nd2	9	109	73661	4	16
908	3_WT.nd2	9	110	133807	7	2.24
909	3_WT.nd2	9	111	265055	13	8
910	3_WT.nd2	9	112	66587	3	25.5
911	3_WT.nd2	9	113	328852	16	15.23
912	3_WT.nd2	9	114	275054	14	37.85
913	3_WT.nd2	9	115	253018	13	24.74
914	3_WT.nd2	9	116	168222	8	44.41
915	3_WT.nd2	9	117	248947	12	30.81
916	3_WT.nd2	9	118	178121	9	49.5
917	3_WT.nd2	9	119	234227	12	72.34
918	3_WT.nd2	9	120	177317	9	66.48
919	3_WT.nd2	9	121	17070	1	117.2
920	3_WT.nd2	9	122	165677	8	61.81
921	3_WT.nd2	9	123	136093	7	56.89
922	3_WT.nd2	9	124	77974	4	0
923	3_WT.nd2	9	125	64755	3	79.76
924	3_WT.nd2	9	126	71356	4	87.69
925	3_WT.nd2	9	127	89659	4	4.12
926	3_WT.nd2	9	128	28754	1	85.16
927	3_WT.nd2	9	129	186165	9	9.43
928	3_WT.nd2	9	130	21150	1	42.05
929	3_WT.nd2	9	131	21035	1	38.18
930	3_WT.nd2	9	132	26968	1	87.42
931	3_WT.nd2	10	1	15430	1	1
932	3_WT.nd2	10	2	16396	1	108.23
933	3_WT.nd2	10	3	16730	1	14.42
934	3_WT.nd2	10	4	23075	1	17
935	3_WT.nd2	10	5	19272	1	53.15
936	3_WT.nd2	10	6	131276	7	48.01
937	3_WT.nd2	10	7	75792	4	54.71
938	3_WT.nd2	10	8	16428	1	76.49
939	3_WT.nd2	10	9	19800	1	103.12
940	3_WT.nd2	10	10	17266	1	16.97
941	3_WT.nd2	10	11	16704	1	69.18
942	3_WT.nd2	10	12	21191	1	42.76
943	3_WT.nd2	10	13	19846	1	47.3
944	3_WT.nd2	10	14	37711	2	18.44
945	3_WT.nd2	10	15	30777	2	18.36

946	3_WT.nd2	10	16	39214	2	20
947	3_WT.nd2	10	17	20468	1	31.62
948	3_WT.nd2	10	18	30753	2	153.39
949	3_WT.nd2	10	19	37094	2	147.22
950	3_WT.nd2	10	20	15774	1	63.79
951	3_WT.nd2	10	21	16338	1	144.12
952	3_WT.nd2	10	22	20241	1	111.52
953	3_WT.nd2	10	23	22140	1	53.85
954	3_WT.nd2	10	24	24087	1	65.46
955	3_WT.nd2	10	25	37272	2	47.41
956	3_WT.nd2	10	26	22475	1	133.63
957	3_WT.nd2	10	27	23397	1	59.24
958	3_WT.nd2	10	28	31898	2	73.68
959	3_WT.nd2	10	29	35875	2	128.39
960	3_WT.nd2	10	30	28131	1	45.49
961	3_WT.nd2	10	31	73278	4	127.02
962	3_WT.nd2	10	32	23172	1	126.57
963	3_WT.nd2	10	33	22686	1	124.1
964	3_WT.nd2	10	34	28680	1	46.75
965	3_WT.nd2	10	35	31800	2	117.27
966	3_WT.nd2	10	36	16453	1	116.97
967	3_WT.nd2	10	37	34387	2	113.16
968	3_WT.nd2	10	38	16011	1	65.19
969	3_WT.nd2	10	39	20128	1	112.97
970	3_WT.nd2	10	40	26934	1	111.22
971	3_WT.nd2	10	41	16212	1	109.88
972	3_WT.nd2	10	42	19636	1	105.23
973	3_WT.nd2	10	43	95299	5	25.5
974	3_WT.nd2	10	44	21548	1	73.55
975	3_WT.nd2	10	45	24319	1	72.17
976	3_WT.nd2	10	46	72849	4	16.55
977	3_WT.nd2	10	47	16664	1	59
978	3_WT.nd2	10	48	118796	6	13.6
979	3_WT.nd2	10	49	109102	5	16.12
980	3_WT.nd2	10	50	20440	1	55.97
981	3_WT.nd2	10	51	19687	1	47.68
982	3_WT.nd2	10	52	48450	2	21.21
983	3_WT.nd2	10	53	18031	1	61.01
984	3_WT.nd2	10	54	31344	2	24
985	3_WT.nd2	10	55	94148	5	0
986	3_WT.nd2	10	56	18955	1	46.62
987	3_WT.nd2	10	57	32739	2	29.43
988	3_WT.nd2	10	58	21833	1	46.1

989	3_WT.nd2	10	59	19510	1	52.77
990	3_WT.nd2	10	60	19854	1	53.81
991	3_WT.nd2	10	61	43938	2	65.8
992	3_WT.nd2	10	62	55234	3	62.43
993	3_WT.nd2	10	63	26652	1	72.86
994	3_WT.nd2	10	64	26184	1	72.25
995	3_WT.nd2	10	65	46981	2	68.1
996	3_WT.nd2	10	66	21247	1	9.9
997	3_WT.nd2	10	67	41825	2	5.39
998	3_WT.nd2	10	68	20057	1	5
999	3_WT.nd2	10	69	38359	2	37.7
1000	3_WT.nd2	10	70	51469	3	44.72
1001	3_WT.nd2	10	71	25267	1	27.66
1002	3_WT.nd2	10	72	22781	1	17.46
1003	3_WT.nd2	10	73	19040	1	78.79
1004	3_WT.nd2	10	74	19104	1	84.38
1005	3_WT.nd2	10	75	18943	1	50.09
1006	3_WT.nd2	10	76	17952	1	42.15
1007	3_WT.nd2	10	77	17533	1	98.41
1008	3_WT.nd2	10	78	19210	1	87.21
1009	3_WT.nd2	10	79	20168	1	94.43
1010	3_WT.nd2	10	80	18857	1	93.38
1011	3_WT.nd2	10	81	26914	1	100.17
1012	3_WT.nd2	10	82	17533	1	142.76
1013	3_WT.nd2	10	83	16417	1	102.62
1014	3_WT.nd2	10	84	19026	1	80.06
1015	3_WT.nd2	10	85	19857	1	85.62
1016	3_WT.nd2	10	86	25251	1	96.6
1017	3_WT.nd2	11	1	16597	1	158.26
1018	3_WT.nd2	11	2	27899	1	73.55
1019	3_WT.nd2	11	3	18884	1	1.41
1020	3_WT.nd2	11	4	19951	1	4.12
1021	3_WT.nd2	11	5	40578	2	33.96
1022	3_WT.nd2	11	6	25818	1	39.29
1023	3_WT.nd2	11	7	20292	1	55.11
1024	3_WT.nd2	11	8	20525	1	48.76
1025	3_WT.nd2	11	9	45448	2	16.97
1026	3_WT.nd2	11	10	31201	2	23.32
1027	3_WT.nd2	11	11	26509	1	42.38
1028	3_WT.nd2	11	12	19883	1	60.88
1029	3_WT.nd2	11	13	20248	1	65.73
1030	3_WT.nd2	11	14	37713	2	16.55
1031	3_WT.nd2	11	15	54258	3	17.46

1032	3_WT.nd2	11	16	80320	4	22.47
1033	3_WT.nd2	11	17	39331	2	22
1034	3_WT.nd2	11	18	20321	1	28.86
1035	3_WT.nd2	11	19	16306	1	116.46
1036	3_WT.nd2	11	20	21516	1	162.59
1037	3_WT.nd2	11	21	23561	1	122.12
1038	3_WT.nd2	11	22	28333	1	89.99
1039	3_WT.nd2	11	23	37630	2	78.1
1040	3_WT.nd2	11	24	39350	2	74
1041	3_WT.nd2	11	25	18331	1	119.22
1042	3_WT.nd2	11	26	17154	1	92.96
1043	3_WT.nd2	11	27	45689	2	59.41
1044	3_WT.nd2	11	28	42927	2	105.38
1045	3_WT.nd2	11	29	70789	4	55.15
1046	3_WT.nd2	11	30	17649	1	126.83
1047	3_WT.nd2	11	31	30833	2	52
1048	3_WT.nd2	11	32	19170	1	123
1049	3_WT.nd2	11	33	43946	2	51.01
1050	3_WT.nd2	11	34	17096	1	118.22
1051	3_WT.nd2	11	35	35526	2	44
1052	3_WT.nd2	11	36	19389	1	89.19
1053	3_WT.nd2	11	37	20303	1	33.06
1054	3_WT.nd2	11	38	38922	2	105.42
1055	3_WT.nd2	11	39	36604	2	28.28
1056	3_WT.nd2	11	40	17892	1	78.89
1057	3_WT.nd2	11	41	46966	2	17
1058	3_WT.nd2	11	42	16595	1	91.93
1059	3_WT.nd2	11	43	72289	4	15.81
1060	3_WT.nd2	11	44	17358	1	91.05
1061	3_WT.nd2	11	45	96158	5	65.44
1062	3_WT.nd2	11	46	66901	3	21.38
1063	3_WT.nd2	11	47	17712	1	85.7
1064	3_WT.nd2	11	48	18206	1	64.38
1065	3_WT.nd2	11	49	35978	2	70
1066	3_WT.nd2	11	50	24501	1	31.06
1067	3_WT.nd2	11	51	21231	1	44.1
1068	3_WT.nd2	11	52	21459	1	41.23
1069	3_WT.nd2	11	53	110558	6	15.65
1070	3_WT.nd2	11	54	37909	2	40.02
1071	3_WT.nd2	11	55	15458	1	80.06
1072	3_WT.nd2	11	56	16996	1	77.88
1073	3_WT.nd2	11	57	71219	4	21.93
1074	3_WT.nd2	11	58	24727	1	23

1075	3_WT.nd2	11	59	119458	6	21.84
1076	3_WT.nd2	11	60	17346	1	36.07
1077	3_WT.nd2	11	61	21606	1	34.44
1078	3_WT.nd2	11	62	21850	1	34.44
1079	3_WT.nd2	11	63	43656	2	10.63
1080	3_WT.nd2	11	64	22274	1	82.3
1081	3_WT.nd2	11	65	19111	1	76.06
1082	3_WT.nd2	11	66	19288	1	50.8
1083	3_WT.nd2	11	67	64768	3	36.35
1084	3_WT.nd2	11	68	18854	1	7.28
1085	3_WT.nd2	11	69	17820	1	75.29
1086	3_WT.nd2	11	70	17352	1	55.9
1087	3_WT.nd2	11	71	30337	2	85.33
1088	3_WT.nd2	11	72	64004	3	18.87
1089	3_WT.nd2	11	73	48296	2	17.69
1090	3_WT.nd2	11	74	55834	3	44.78
1091	3_WT.nd2	11	75	32433	2	95.27
1092	3_WT.nd2	11	76	18192	1	75.58
1093	3_WT.nd2	11	77	35970	2	28.28
1094	3_WT.nd2	11	78	17288	1	72.9
1095	3_WT.nd2	11	79	37501	2	24.52
1096	3_WT.nd2	11	80	38608	2	24.02
1097	3_WT.nd2	11	81	18120	1	85.91
1098	3_WT.nd2	11	82	67292	3	67.94
1099	3_WT.nd2	11	83	59934	3	62.63
1100	3_WT.nd2	11	84	21111	1	38.33
1101	3_WT.nd2	11	85	18337	1	68.35
1102	3_WT.nd2	11	86	24406	1	91.55
1103	3_WT.nd2	11	87	15972	1	63.51
1104	3_WT.nd2	11	88	19011	1	107.04
1105	3_WT.nd2	11	89	36313	2	102.77
1106	3_WT.nd2	11	90	17516	1	92.01
1107	3_WT.nd2	11	91	19771	1	92.13
1108	3_WT.nd2	11	92	22325	1	89.07
1109	3_WT.nd2	11	93	50931	3	24.6
1110	3_WT.nd2	11	94	20986	1	41.68
1111	3_WT.nd2	11	95	31530	2	21.63
1112	3_WT.nd2	11	96	19736	1	74.24
1113	3_WT.nd2	11	97	27405	1	76.55
1114	3_WT.nd2	11	98	29571	1	62.39
1115	3_WT.nd2	11	99	16802	1	71.87
1116	3_WT.nd2	11	100	17698	1	79.51
1117	3_WT.nd2	11	101	17478	1	30.02

1118	3_WT.nd2	11	102	18698	1	39.46
1119	3_WT.nd2	11	103	18376	1	113.22
1120	3_WT.nd2	11	104	35707	2	103.31
1121	3_WT.nd2	11	105	19760	1	66.07
1122	3_WT.nd2	11	106	19803	1	116.73
1123	3_WT.nd2	11	107	23507	1	49.37
1124	3_WT.nd2	11	108	18592	1	74.73
1125	3_WT.nd2	11	109	18100	1	78.43
1126	3_WT.nd2	12	1	17820	1	82.73
1127	3_WT.nd2	12	2	17841	1	133.96
1128	3_WT.nd2	12	3	21120	1	96.04
1129	3_WT.nd2	12	4	17202	1	87.97
1130	3_WT.nd2	12	5	22074	1	62.94
1131	3_WT.nd2	12	6	22333	1	55.23
1132	3_WT.nd2	12	7	81834	4	46.23
1133	3_WT.nd2	12	8	53922	3	45.79
1134	3_WT.nd2	12	9	197502	10	24.17
1135	3_WT.nd2	12	10	79629	4	23.54
1136	3_WT.nd2	12	11	31279	2	25.08
1137	3_WT.nd2	12	12	18685	1	36.07
1138	3_WT.nd2	12	13	43472	2	23.09
1139	3_WT.nd2	12	14	35832	2	7.62
1140	3_WT.nd2	12	15	46988	2	16.16
1141	3_WT.nd2	12	16	42164	2	13.89
1142	3_WT.nd2	12	17	27337	1	11
1143	3_WT.nd2	12	18	19126	1	2.24
1144	3_WT.nd2	12	19	20676	1	5
1145	3_WT.nd2	12	20	61836	3	0
1146	3_WT.nd2	12	21	80514	4	4
1147	3_WT.nd2	12	22	62484	3	7.21
1148	3_WT.nd2	12	23	81017	4	7.07
1149	3_WT.nd2	12	24	33495	2	12
1150	3_WT.nd2	12	25	70705	4	14
1151	3_WT.nd2	12	26	60591	3	11.4
1152	3_WT.nd2	12	27	128941	6	16.12
1153	3_WT.nd2	12	28	20347	1	61.98
1154	3_WT.nd2	12	29	61503	3	38.08
1155	3_WT.nd2	12	30	76224	4	16.4
1156	3_WT.nd2	12	31	134976	7	25
1157	3_WT.nd2	12	32	22531	1	21
1158	3_WT.nd2	12	33	88840	4	21.38
1159	3_WT.nd2	12	34	138024	7	24.76
1160	3_WT.nd2	12	35	145724	7	32.8

1161	3_WT.nd2	12	36	72711	4	27.31
1162	3_WT.nd2	12	37	70638	4	40.8
1163	3_WT.nd2	12	38	36301	2	48.83
1164	3_WT.nd2	12	39	87677	4	38.6
1165	3_WT.nd2	12	40	179885	9	62.43
1166	3_WT.nd2	12	41	88414	4	46.23
1167	3_WT.nd2	12	42	43193	2	54.41
1168	3_WT.nd2	12	43	208421	10	47.38
1169	3_WT.nd2	12	44	92839	5	54.56
1170	3_WT.nd2	12	45	89269	4	63.82
1171	3_WT.nd2	12	46	157761	8	71.61
1172	3_WT.nd2	12	47	102666	5	76.28
1173	3_WT.nd2	12	48	84355	4	85
1174	3_WT.nd2	12	49	98748	5	69.35
1175	3_WT.nd2	12	50	104091	5	71.03
1176	3_WT.nd2	12	51	134586	7	78.82
1177	3_WT.nd2	12	52	95737	5	62.97
1178	3_WT.nd2	12	53	71208	4	89.04
1179	3_WT.nd2	12	54	139322	7	85.45
1180	3_WT.nd2	12	55	169268	8	82.01
1181	3_WT.nd2	12	56	109957	5	91.02
1182	3_WT.nd2	12	57	23037	1	67.42
1183	3_WT.nd2	12	58	27091	1	115.43
1184	3_WT.nd2	12	59	19162	1	151.17
1185	3_WT.nd2	12	60	21765	1	206.87
1186	3_WT.nd2	13	1	16322	1	13.6
1187	3_WT.nd2	13	2	17626	1	11.18
1188	3_WT.nd2	13	3	16030	1	26.48
1189	3_WT.nd2	13	4	19828	1	125.02
1190	3_WT.nd2	13	5	18619	1	95.75
1191	3_WT.nd2	13	6	28168	1	7.62
1192	3_WT.nd2	13	7	37865	2	2
1193	3_WT.nd2	13	8	19275	1	16
1194	3_WT.nd2	13	9	22053	1	33
1195	3_WT.nd2	13	10	19754	1	41
1196	3_WT.nd2	13	11	18993	1	41
1197	3_WT.nd2	13	12	18401	1	35.47
1198	3_WT.nd2	13	13	17673	1	93.52
1199	3_WT.nd2	13	14	50924	3	111.13
1200	3_WT.nd2	13	15	21899	1	89.14
1201	3_WT.nd2	13	16	19980	1	78
1202	3_WT.nd2	13	17	19670	1	81.02
1203	3_WT.nd2	13	18	70597	4	94.64

1204	3_WT.nd2	13	19	41143	2	119.71
1205	3_WT.nd2	13	20	30497	2	104.09
1206	3_WT.nd2	13	21	23256	1	124.17
1207	3_WT.nd2	13	22	18364	1	8.49
1208	3_WT.nd2	13	23	20263	1	121.6
1209	3_WT.nd2	13	24	19618	1	54.92
1210	3_WT.nd2	13	25	18301	1	91.92
1211	3_WT.nd2	13	26	18564	1	98.08
1212	3_WT.nd2	13	27	37615	2	26.25
1213	3_WT.nd2	13	28	19997	1	87
1214	3_WT.nd2	13	29	19717	1	17.89
1215	3_WT.nd2	13	30	20086	1	112.11
1216	3_WT.nd2	13	31	18605	1	69.64
1217	3_WT.nd2	13	32	21655	1	33.29
1218	3_WT.nd2	13	33	18027	1	103.94
1219	3_WT.nd2	13	34	21448	1	69.43
1220	3_WT.nd2	13	35	62814	3	30.08
1221	3_WT.nd2	13	36	19034	1	65
1222	3_WT.nd2	13	37	17688	1	0
1223	3_WT.nd2	13	38	16618	1	91.98
1224	3_WT.nd2	13	39	24725	1	7.28
1225	3_WT.nd2	13	40	25809	1	5.39
1226	3_WT.nd2	13	41	44981	2	7.28

Capsid>Nuc

<i>Capsid Sum Intensity</i>	
0	
89	Mean 48873.69496
0	Standard Error 1071.314037
0	Median 25372
0	Mode 20099
0	Standard Deviation 66092.34899
0	Sample Variance 4368198595
0	Kurtosis 61.99854079
0	Skewness 6.395294809
0	Range 996908
0	Minimum 7629
0	Maximum 1004537
0	Sum 186013283
116.35	Count 3806
1	Confidence Level(95.0%) 2100.405061

	Est #	%	Max #	
0	Cent Capsids	387	4.2%	14
0	Nuc Capsids	6887	74.9%	50
102.22	Nuc capsids - cent	6614	72.0%	50
66.91	Wayward Capsids	2189	23.8%	20

26
58
0
10
0
6.4
0
0
0
0
50.21
0
46.32
0
0
0
0
0
67.21
0

Note: This combined data set of the three WT>WT repeats wa

0
0
0
0
0
0
62.51
16.64
0
0
0
0
0
0
0
3.16
0
0
0
0
0
126.25
46.52
0
0
4
0
17.89
79.61
0
34.93
0
73.16
0
41.11
6
56.72
13.34
39.82
69
41
34.71
11.18

0
0
42.06
40.52
2.83
0
24.04
0
19.8
1
0
1
0
0
0
21.93
0
0
0
0
16.55
19.7
0
0
13
0
0
0
2.24
0
0
0
0
28
0
0
0
0
0
22.02
17.89
4.47
0

15.81
0
17
36.4
76
0
76.55
0
48.75
41.11
90.43
42.2
15.81
0
9
49
72
0
0
0
101.14
98.66
98.01
94
92
15.26
0
0
0
0
0
0
0
37
4.24
3.16
1.41
2.24
5
50.54
97
0
0

0
44
0
56.61
40.85
55.08
0
8.54
10.2
0
0
15.65
12.04
0
0
0
0
0
0
10.82
4
65.39
0
0
0
0
0
0
77.1
15.81
49.65
0
0
50.33
0
0
0
0
0
2
46.17
0
33.73

0
43.08
77.18
85.7
81.54
55.47
65.73
58.14
35.61
52.35
45.1
32.53
39.56
41.59
0
24.17
0
0
0
0
66.07
5
0
0
7
24.7
0
1
0
0
0
0
0
4
0
0
22.47
0
0
0
0
0
14
22.02

9.85
0
42.15
0
0
0
21.02
60
0
0
0
0
0
0
0
31.89
13
28.43
0
0
77.18
26.17
0
26.4
59.36
0
0
94.02
28.79
0
50.22
56
66.24
38.18
53
5
0
0
0
0
18.79
0
0

0
0
46.62
24
0
1
39.85
22.14
0
16.28
124.92
78.57
0
99.2
0
29.55
19.72
28.64
4.47
66.41
74
0
0
0
0
0
0
13
0
0
93.01
0
0
0
15.13
0
0
0
0
44.6
0
0
0
0

16.64
9.85
0
20.59
13.6
0
19.85
0
32.76
0
0
0
23.35
23.02
0
0
0
11.05
3.16
0
2.24
0
0
33.62
0
0
0
3.61
16.28
31.91
0
0
0
3.61
0
0
30.41
0
23.09
6
0
0
119.54

0
28
19.03
1.41
0
0
0
0
69.31
0
103.46
0
0
2
0
0
47.38
0
24.76
0
52.01
128.41
53
0
0
0
0
102.08
136.62
24
90
13.42
0
78.03
0
0
15
19
7.62
8.94
16
15
5.83

19.72
10.77
0
105.7
26.93
107.42
51
121.49
0
90.43
37
0
1
0
66.03
0
0
0
0
0
15.56
0
0
0
0
103.24
0
5.83
49.65
21.26
80.06
21.54
137.9
93.94
55.87
46.69
83.74
55.46
82.73
52
1
1
71.06

0
0
0
0
13.04
0
0
5.1
76.4
60.83
29.27
0
57.31
0
63.15
0
61.13
19
0
66
7.81
0
73
26
0
0
0
16
0
0
0
0
0
0
0
0
85.38
0
0
5.83
32.25
0
41.18

22.63
0
32.56
0
0
0
1.41
0
0
0
17.2
0
23.85
91.27
0
0
0
22.14
0
1
94.75
0
0
0
0
0
51.4
0
0
107.49
20
41.01
26.02
0
0
0
0
40.79
0
0
0
0
0

0
95.8
72.45
57.98
46.23
28.64
0
0
0
0
0
0
20
0
0
0
76.9
0
60.83
0
25.06
0
72.12
57.98
52.2
0
62.13
16.64
19.03
63
0
0
11.66
0
58.59
0
0
0
0
67.27
0
0
0

10.3
85.38
0
0
0
0
32.65
0
0
0
0
0
17.69
4.12
0
0
24.76
0
44.82
0
85.7
0
94.76
0
26.83
14.76
0
0
0
96.57
24
0
2
27.07
0
0
46.01
0
0
41
0
0
0

0
0
0
13
1.41
0
69
18
29.07
27.66
49.25
72.37
45.88
0
10.05
0
0
39.62
113.16
82.73
120.65
100.85
112.36
102.08
9
37.01
26.91
89.01
80.53
16.97
15.26
66.64
1.41
73.05
141.23
1
138.6
6
119.34
121.74
4
134.62
94

0
91
6.32
92.63
19.21
211.73
98.37
20.12
120.37
0
0
0
61.27
0
0
12.21
73.25
22.02
30.41
56.75
0
1.41
37.85
1
11.4
30.81
0
40.01
0
0
0
0
0
0
43.93
0
14.04
0
0
0
0
0
0
0

0
0
77.1
80.21
48.08
43.83
70.71
15.62
73.24
0
0
0
0
0
0
0
0
77.67
0
0
0
0
0
0
0
15.23
0
0
0
0
0
0
0
13
0
18.11
29.53
27.2
71.81
0
9
41
4
111.77
101.87

37.8
89.44
27.46
67.54
16.12
72.45
4.12
135.09
94
0
7.62
0
55
41.11
0
0
0
0
46.62
0
0
17.89
0
0
34
0
0
0
0
0
0
0
18.68
0
0
0
0
0
42.2
80.32
5.1
0
9.22

28.43
13.89
0
0
0
17.46
0
0
0
0
7.62
0
0
49.5
6
2
163.57
121.81
10
41.11
46.84
55.04
85
94.81
0
0
97.58
2.83
83.65
4.47
78.29
72.4
85.38
0
0
0
0
0
105.1
10.05
103.23
32.28
116.69

76.54
31.02
99.2
36.24
0
101.32
7
5.39
0
0
0
8.06
0
17.09
0
0
0
0
0
0
0
0
84.38
0
88.46
0
0
76.9
103.95
17.89
0
34.41
0
15.56
0
0
0
0
10.44
45.12
32.57
39.92
35.61

25.08
24
0
0
0
0
0
0
10.44
6.32
0
0
0
0
0
35.78
13.93
16.49
20.02
69.81
40.82
10.3
29
59.03
136.97
15.23
4.12
87.93
0
41.44
46.82
86.93
96.18
59.44
0
63.95
178.01
0
111.09
0
74.11
42.72
0

0
0
0
42.19
16.12
60.54
34.67
39.12
75.93
74.22
21.93
0
175.05
0
64.63
152.84
0
0
10.05
216
85.02
65.07
0
0
0
0
117.55
0
68.59
111
0
91.92
0
0
0
0
24.35
0
0
75.96
0
1
8

49
9.06
34.79
22.56
82.73
0
0
68.54
0
0
0
0
0
0
0
0
0
41
0
0
0
0
131.75
118.19
0
1.41
0
0
104.08
154.03
77.23
112.54
0
148.98
168.32
66.85
180.62
0
0
65.76
42.72
43.68
133.65
39.81

28
0
54.12
168.66
43.83
34.93
186.04
28.6
166.64
172.98
9.43
120.17
147.71
161.68
200.14
87.66
96.18
30.41
21.1
96.57
41.77
45.28
2.24
38
56.57
71.25
73.76
88
0
0
0
0
0
0
0
62.61
0
65.46
0
0
0
24.6
71.59
0

77.41
0
65.8
0
0
0
0
0
0
0
0
0
0
0
50.29
0
43.32
0
38.33
0
30.02
27
20.62
31.11
13.93
21.93
13.04
0
12.37
0
10.77
9.9
10.63
11.66
0
0
0
19.24
0
0
35.06
0
43

59
0
0
66
61
0
67.03
27.66
0
0
94.49
37.95
30.68
0
0
31.38
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
31.62
71.42
28
75.6
61.35
55.15
55.95
0
0
129.03
59.21
0
0
0

0
0
0
0
0
22.47
25.94
42.01
41.15
28.64
17.8
0
0
0
10.44
0
0
27.31
0
0
8.54
0
6.32
0
0
0
0
0
0
0
0
33.53
0
0
0
0
0
18
22
30
19
29
17

23.09
8.49
6
0
0
23.6
24.6
0
0
55.97
0
0
29.15
47.17
56
58.87
58.94
65.76
15
61.85
36
68.36
78.45
59.2
0
52.81
65.52
85.09
55.03
66.85
59.46
0
0
66.13
9.43
0
0
61.59
0
0
0
64.38
26.83

0
58.26
0
15.26
0
47.63
0
0
0
0
0
0
18
43.84
8.06
44.69
10
51.4
0
18.38
0
0
0
0
0
0
0
0
0
0
20.25
0
0
0
0
46.49
7.07
0
0
16.12
87.09
0
0

0
0
0
0
0
0
0
0
0
0
0

5.83

0
0
0
0
0
0
0
0
0
0
0
0
0

12.73

0
0
0
0
0
0
0
0
0
0

51.66

0
0
0
0
0
0
0
0
0
0
8
0

0
13.45
0
78.82
56.65
19
0
61.01
0
145.04
0
0
0
137.99
127.76
23
0
0
0
2.24
0
0
0
59.67
57.01
30.41
0
0
0
0
0
97.72
6.4
0
0
0
74.67
0
0
0
134.89
69.86
0

103.16
0
0
0
148.49
0
0
153.59
0
110.39
53.26
0
0
9.22
97.31
80.5
0
128.35
36.77
142.66
150.71
136.85
146.24
32.76
57
70.43
141.16
45.12
132.64
118.34
0
10.77
0
119.5
136.24
103.77
0
133.12
0
0
0
0
107.91

0
39
6
5
23
35.51
2.24
0
0
5.66
0
51.08
0
0
2.24
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
40.11
55.73
34.71
49.65
0
37.34
0
0
0
0
23.26
30.87
0

30.41
81.71
0
81.84
30.36
0
88.01
78.89
70.26
55.87
79.06
0
58.14
0
0
59.36
0
0
54.12
78.29
67.18
47.41
49.74
0
0
0
0
0
0
0
0
0
0
67.48
0
0
0
0
0
0
38.95
0
0
0
0

0
3
0
0
0
0
7.62
0
0
0
3.61
0
49.98
11.4
0
12.17
22.09
19.31
30.36
18.97
33.84
39.85
18.03
40
0
39.22
0
32.25
49.65
0
0
0
0
0
11.66
0
5
15
14.87
12.53
104.04
21.47
30.81

59.84
0
0
0
0
0
0
21.93
0
23.43
3.16
26.91
16.49
0
27.31
18
16.76
48.08
6.71
9.9
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
67.01
0
0
0
0
0
0
0
57.97

0
0
0
0
0
0
0
0
0
0
17.26
87.13
0
9
0
0
0
6.71
87.92
67.68
0
0
0
0
86.35
32.76
0
0
0
42.2
0
0
58.59
0
0
0
0
0
0
0
39.46
37.01
0

0
0
0
0
0
0
0
0
0
0
0
45.79
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
19.42
0
0
0
0
67.98
0
0
0
0
0
4
0
0
6.71
20.81
0
50.21
0
0

13.93
13
16.76
22.56
50
29
49.74
46.32
29.12
58.52
49.04
25.94
148.92
4.24
13.45
0
0
105.59
126.02
44.1
128.08
159
7.07
0
24.52
0
0
0
26.4
21.47
18.36
25.46
35.36
42.19
30
0
0
0
23.85
13.89
0
0
0

106.83
0
0
0
0
27.51
0
0
0
0
0
0
0
156.73
0
0
0
0
0
71
0
0
0
0
0
0
0
0
0
67
52.55
0
32.65
0
0
0
0
0
0
100.6
57.01
47.41
59.93
57.63

109.66
27.51
0
105.76
61.85
107.91
51.66
49.98
28.16
76.66
68.66
53.76
55.54
73.5
0
44.91
73.01
65.73
26.17
69.23
8.94
100.46
4.12
5
5
8.06
0
0
0
0
0
0
0
0
0
0
0
118.93
0
0
0
0
0
33.84
1

0
0
0
40.01
4
0
0
17
0
0
0
30.81
0
5.66
0
0
0
0
0
0
0
0
14.56
1
0
40
0
10
0
1
6
0
21.02
9
42.05
22.02
0
0
0
0
0
0
0

74.65
0
0
4.12
0
41.59
1
0
0
0
0
0
0
0
0
0
0
0
15
0
2.24
0
0
5
1
15.81
10.2
9.9
0
0
0
11.66
19.8
0
0
0
0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
2
0
0
0
0
28.46
5
0
0
0
0
0
4.12
0
0
0
50.36
0
43.74
0
0
0
0
0
0
0
38.83
0
0
0
0
0
78.01
89.02
44.1
0
0

0
0
0
58
0
0
98.74
67.27
66
0
0
0
0
82.46
0
0
0
0
0
0
0
0
0
0
0
0
0
0
114.49
100.62
104.55
107.94
105.91
110.02
34.53
32.57
75.69
35.74
53.54
20.59
56.32
0
0
0

0
0
0
0
12.04
0
0
2
1
0
0
0
94.51
0
183.1
0
58.82
40
71.42
48.85
54.82
68.66
119.51
161.24
97
100
102
66.37
0
0
0
0
0
23.6
20.52
29.53
0
0
0
0
0
0
0

0
0
3.61
0
0
0
0
0
0
0
0
0
0
0
0
9.9
0
0
18.38
0
0
0
0
0
0
62.94
0
54.12
58.59
63.53
38.64
67.36
63.82
37.95
76.37
73.55
83.44
81.34
78.01
83.74
76.66
89.81
86.53
85.7

79.48
76.56
71.34
87.92
87.85
91.24
97.69
93.48
0
47
40.36
0
0
0
0
0
0
0
0
0
0
0
46.4
0
0
29
24.76
0
0
51.88
0
0
0
18.87
7.07
0
0
0
0
0
0
0
0
11
0

0
0
0
0
24.76
0
35.11
0
0
61.35
0
0
0
0
11
0
0
30.08
29.61
0
0
0
0
0
0
0
15.23
0
0
0
0
0
40
0
0
17.72
0
0
0
22.2
0
24.08
7.07

0
0
0
4.47
5.39
0
0
0
0
24.19
0
0
0
0
0
0
19.65
0
0
16.12
0
13.6
0
0
0
0
110.55
0
26.4
17
0
46.62
15.13
0
0
0
0
0
0
0
0
0
0

73.06
109
41
33.54
49.77
0
0
0
31
0
0
27
0
0
0
7
26.08
0
85
7.21
0
14.87
0
0
71.17
0
0
6.71
25
0
21.63
38.6
0
26.83
0
0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
88.07
0
0
68.6
98.62
31.78
106.25
114.93
41.15
127.02
110.28
74
0
0
0
0
0
72.2
0
0
0
0
0
0
0
0
0
0
0
12.21
0
18.68
0
0
0
107.33
0
0

0
0
0
0
0
0
0
220.66
219.57
224.89
166.31
225.41
241.3
248.51
289.31
245.81
248.34
164.65
262.1
257.27
257.93
231.11
29.15
29.73
21.84
17.2
12.73
11.18
12
11
0
9
0
10
0
4
2.83
0
77.78
3.16
0
90.09
0

0
0
45.54
0
0
0
0
0
0
0
0
11
0
5.1
16.28
0
0
0
0
0
0
0
0
0
0
0
0
0
12
0
13.89
40.01
0
16.4
0
0
21.21
0
128.32
0
113.14
114.55
130.11
119.5
123.75

106.78
0
107.35
103.59
107.81
104
94.26
103.24
98.41
112.49
108.19
83.01
47.38
93.23
87.46
0
0
0
0
47.1
0
36.14
0
0
0
0
0
0
0
102.63
101.07
110.44
15.62
6.71
8
2
0
0
0
2.24
0
15.56
1
0

0
0
79
0
82.15
0
20.62
0
0
3
0
0
0
0
0
146.01
0
0
121.04
0
71.7
0
0
0
0
0
0
0
0
73.82
64.4
0
22.36
101.12
25
0
0
14.76
0
0
21.93
0
55.15

130.48
48.83
131.71
119.52
125.16
0
53
0
19.7
112.54
48.08
15.03
0
116
93.01
87.46
6
74.73
0
0
0
0
0
0
0
0
0
170.85
149.7
146.44
127.58
125.51
123.31
124.02
121
131.71
77.2
46.49
76
0
0
0
0
0

0
0
0
0
0
0
0
119.4
0
0
3
0
0
23.32
0
0
0
156
146.37
0
140.7
47.8
0
0
0
0
0
0
0
128.41
119.05
0
0
97.86
112
109
97.05
0
1
56
0
0
0
0

0
0
0
0
32
60.21
20
4
0
19.03
0
0
0
0
0
0
0
0
0
0
0
45.88
1.41
0
0
15.62
0
0
66.19
78.72
76.01
54.2
39.6
59.17
32.53
79.2
0
63.15
77.37
0
2
1
97.02
1

4.12
179.97
176.24
171.23
138.51
26.93
24.04
128.36
129.69
184
0
85.8
1
0
0
0
0
0
0
0
0
0
0
0
0
0
5.39
0
24.6
9
0
24
0
0
44.1
0
92.44
25.24
20.52
4.24
2.24
0
0
0
16
54.08

70.68
0
0
85.21
61.85
1
0
0
0
0
0
0
0
14.42
4
6.4
0
57.31
0
0
0
0
0
0
0
35.34
0
0
1
0
0
11.7
15.23
0
0
0
0
0
0
1.41
37.74
0
42.72
2

0
73.36
0
0
27.66
0
0
0
0
0
0
0
0
0
0
0
0
36
35
7
0
0
0
0
0
0
0
0
0
4.47
0
0
0
0
0
0
0
16.64
14.76
0
0
48.3
18.87
121.76
57.2

86.35
63.6
71.56
36.77
19.1
17.8
33.84
36.67
26.25
13.34
0
81.27
1
0
3.61
5
82.37
0
111.66
0
37.11
0
33
0
0
62.3
0
67.07
0
5
42.38
0
8
0
0
28.6
0
69.32
0
0
0
8.25
64.35

69.46
0
14.56
16.28
0
0
48.55
0
32.53
55.07
0
0
0
0
0
0
0
11.4
0
0
13.45
10.3
10.3
20.12
0
0
0
65.05
0
0
0
0
0
0
59.46
0
0
0
0
81.6
75.19
43.97
77
0

0
0
0
0
0
0
0
0
0
35.69
0
0
0
0
0
0
0
0
0
0
0
0
0
0
29.07
0
0
0
2.24
0
0
0
0
0
0
0
0
0
0
0
0
20.88
27.2
0
0
63.7
6
0

0
0
0
0
0
0
0
0
0
0
0
0
5.66
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
23
0
0
21.1
3.61
0
0
0
0
62.29
0
1
0
0
0
0
0
0
66

27
55.23
81.47
77.08
61.74
13
8.54
0
46.67
0
0
0
0
10.44
9
0
13.34
0
0
24.04
16.12
5.1
45.18
47.42
0
0
0
1
0
19.7
0
1
27.46
0
0
3
0
13
0
0
0
0
0

38.33
0
27.8
0
22.2
0
0
29.73
0
0
0
0
0
0
0
0
88.55
0
0
0
0
0
0
0
0
20
45.28
3
15.03
105.65
1.41
1
65.07
39.05
55.22
51.87
105.6
23.41
59.36
34.13
0
0
0

0
0
76.94
70.24
53.23
66.65
59.24
0
0
0
60.75
0
0
55.22
0
49.93
54.82
49.09
0
44.2
49.5
41.04
46.49
50.33
40.31
51.04
36.07
0
20.12
15.65
0
7.28
0
0
51
0
0
0
0
17.69
62
0
0

0
31
38.47
44.1
43.1
44.41
49
0
0
0
0
0
0
0
0
58.24
46.82
0
12.81
46
0
0
4.24
0
66.73
15
8
3
0
192
101.53
18.36
19.21
0
0
0
0
0
0
0
0
0
0
0
0

0
0
0
115.28
117.39
104.24
0
0
0
30.68
38.28
0
41.4
0
91
0
88.6
0
83.82
0
0
0
81.25
0
48.05
0
76.32
0
104.94
91.26
0
96.03
17.89
0
0
0
66.73
10.63
0
86
76.69
19.1
45.89

31.11
11.18
56.57
55.15
28
93.09
87.37
52
20.02
0
37
69.05
98.48
0
0
0
110.35
65.51
0
85.23
0
0
31.62
0
0
0
111.8
13.42
118.51
56.04
46.87
2
41.98
0
121.4
86.27
124.63
4
0
0
112.07
208.6
138.6

0
0
0
60.41
2
33.84
0
18.79
0
53.49
0
55
98.35
0
130.21
110.15
105.65
0
118
16
0
0
0

s used to compute the mode of the capsid sum intensities