

Lot No	Join Type	Join Sire
1	Natural	187513
2	Natural	175857
3	Natural	162502
4	Natural	187170
5	Natural	175376
6	Natural	187828
7	Natural	175376
8	Natural	175376
9	Natural	187170
10	Natural	162502
11	Natural	187828
12	Natural	187513
13	Natural	187170
14	Natural	175857
15	Natural	187513
16	Natural	187828
17	Natural	187377
18	Natural	175857
19	Natural	187170
20	Natural	187618
21	Natural	187828
22	Natural	162461
23	Natural	175857
24	Natural	175499
25	Natural	162461
26	Natural	175857
27	Natural	175857
28	Natural	162461
29	Natural	187618
30	Natural	175857
31	Natural	187170
32	Natural	187618
33	Natural	187513
34	Natural	162502
35	Natural	175499
36	Natural	174623
37	Natural	175499
38	Natural	175857
39	Natural	187513
40	Natural	187828
41	Natural	175499
42	Natural	174623
43	Natural	175857
44	Natural	187170
45	Natural	175376
46	Natural	175376

47	Natural	175376
48	Natural	187210
49	Natural	175376
50	Natural	175499
51	Natural	187377
52	Natural	174623
53	Natural	187377
54	Natural	174623
55	Natural	175857
56	Natural	175376
57	Natural	187828
58	Natural	162461
59	Natural	162461
60	Natural	187513
61	Natural	187828
62	Natural	187828
63	Natural	187828
64	Natural	162461
65	Natural	162461
66	Natural	187618
67	Natural	162502
68	Natural	187170
69	Natural	162461
70	Natural	187170
71	Natural	174623
72	Natural	175857
73	Natural	175376
74	Natural	187170
75	Natural	187618
76	Natural	187828
77	Natural	187170
78	Natural	162461
79	Natural	175499
80	Natural	174623
81	Natural	175857
82	Natural	174623
83	Natural	175499
84	Natural	187618
85	Natural	175857
86	Natural	175376
87	Natural	175376
88	Natural	187618
89	Natural	175499
90	Natural	174623
91	Natural	187513
92	Natural	175499
93	Natural	175499

94	Natural	187377
95	Natural	174623
96	Natural	187618
97	Natural	187377
98	Natural	174623
99	Natural	187618
100	Natural	187513
101	Natural	187618
102	Natural	175499
103	Natural	175499
104	Natural	187618
105	Natural	175499
106	Natural	175499
107	Natural	187377
108	Natural	187170
109	Natural	187828
110	Natural	187513
111	Natural	187618
112	Natural	187513
113	Natural	175499
114	Natural	187170
115	Natural	175499
116	Natural	162461
117	Natural	174623
118	Natural	174623
119	Natural	187828
120	Natural	187170
121	Natural	187828
122	Natural	NAM003
123	Natural	NAM003
124	Natural	NAM003
125	Natural	NAM003
126	Natural	NAM003
127	Natural	NAM003
128	Natural	NAM003
129	Natural	187170
130	Natural	162461
131	Natural	175499
132	Natural	187377
133	Natural	175376
134	Natural	175499
135	Natural	187377
136	Natural	187170
137	Natural	187170
138	Natural	175376
139	Natural	187377
140	Natural	187828

141	Natural	162461
142	Natural	187828
143	Natural	187513
144	Natural	187513
145	Natural	187377
146	Natural	187210
147	Natural	174623
148	Natural	187377
149	Natural	187210
150	Natural	187377
151	Natural	187377
152	Natural	187377
153	Natural	174623
154	Natural	187618
155	Natural	162461
156	Natural	187618
157	Natural	162502
158	Natural	187210
159	Natural	187618
160	Natural	175376
161	Natural	187513
162	Natural	162461
163	Natural	162461
164	Natural	175376
165	Natural	175857
166	Natural	162502
167	Natural	187170
168	Natural	187618
169	Natural	187170
170	Natural	175376
171	Natural	187210
172	Natural	187377
173	Natural	175376
174	Natural	187513
175	Natural	175376
176	Natural	187377
177	Natural	187210
178	Natural	162461
179	Natural	187618
180	Natural	175376
181	Natural	187513
182	Natural	187170
183	Natural	187210
184	Natural	162502
185	Natural	187210
186	Natural	175376
187	Natural	187513

188	Natural	187170
189	Natural	187828
190	Natural	162461
191	Natural	174623
192	Natural	162461
193	Natural	162461
194	Natural	175499
195	Natural	187170
196	Natural	175376
197	Natural	175499
198	Natural	175857
199	Natural	162502
200	Natural	162502
201	Natural	175376
202	Natural	162461
203	Natural	162461
204	Natural	187513
205	Natural	187377
206	Natural	187513
207	Natural	187377
208	Natural	174623
209	Natural	187377
210	Natural	187513
211	Natural	162502
212	Natural	187377
213	Natural	175499
214	Natural	175376
215	Natural	187210
216	Natural	174623
217	Natural	187513
218	Natural	174623
219	Natural	175857
220	Natural	175376
221	Natural	174623
222	Natural	187170
223	Natural	187170
224	Natural	187618
225	Natural	187618
226	Natural	175376
227	Natural	175499
228	Natural	175376
229	Natural	187513
230	Natural	162461
231	Natural	187377
232	Natural	187170
233	Natural	175857
234	Natural	175376

235	Natural	162502
236	Natural	162502
237	Natural	187170
238	Natural	162461
239	Natural	174623
240	Natural	162502
241	Natural	187618
242	Natural	162461
243	Natural	162502
244	Natural	187513
245	Natural	187170
246	Natural	187377
247	Natural	175499
248	Natural	187170
249	Natural	187170
250	Natural	187170
251	Natural	162502
252	Natural	187828
253	Natural	187618
254	Natural	175376
255	Natural	187377
256	Natural	187210
257	Natural	187513
258	Natural	174623
259	Natural	162502
260	Natural	162461
261	Natural	162461
262	Natural	175857
263	Natural	187377
264	Natural	162502
265	Natural	187618
266	Natural	162461
267	Natural	187618
268	Natural	187170
269	Natural	175857
270	Natural	162461
271	Natural	162502
272	Natural	187513
273	Natural	162502
274	Natural	162461
275	Natural	187377
276	Natural	162461
277	Natural	187618
278	Natural	187170
279	Natural	162461
280	Natural	174623
281	Natural	175376

282	Natural	162502
283	Natural	162461
284	Natural	174623
285	Natural	187170
286	Natural	175857
287	Natural	187513
288	Natural	162461
289	Natural	162461
290	Natural	174623
291	Natural	175857
292	Natural	187618
293	Natural	187828
294	Natural	162502
295	Natural	187618
296	Natural	175376
297	Natural	175857
298	Natural	175857
299	Natural	174623
300	Natural	187377
301	Natural	174623
302	Natural	187377
303	Natural	187618
304	Natural	187210
305	Natural	175499
306	Natural	187210
307	Natural	174623
308	Natural	174623
309	Natural	187210
310	Natural	175499
311	Natural	187618
312	Natural	187377
313	Natural	174623
314	Natural	187210
315	Natural	187210
316	Natural	187513
317	Natural	187377
318	Natural	187618
319	Natural	187618
320	Natural	174623
321	Natural	187618
322	Natural	187618
323	Natural	175499
324	Natural	187618
325	Natural	174623
326	AI	151354
327	Natural	187828
328	Natural	187170

329	Natural	175376
330	Natural	162502
331	Natural	162502
332	Natural	NAM003
333	Natural	NAM003
334	Natural	NAM003
335	Natural	NAM003
336	Natural	NAM003
337	Natural	NAM003
338	Natural	NAM003
339	Natural	NAM003
340	Natural	NAM003
341	Natural	NAM003
342	Natural	NAM003
343	Natural	NAM003
344	Natural	NAM003
345	Natural	NAM002
346	AI	011907
347	AI	150057
348	AI	011907
349	Natural	187077
350	AI	AN170390
351	AI	151354
352	AI	151354
353	AI	151354
354	AI	151354
355	AI	151354
356	Natural	NAM003
356	Natural	NAM003
357	Natural	NAM003
357	Natural	NAM003
358	Natural	162502
358	Natural	187513
359	Natural	162502
359	Natural	162461
360	Natural	187077
360	AI	151354
361	Natural	NAM003
361	Natural	NAM003
362	Natural	NAM003
362	Natural	NAM003
363	Natural	NAM003
363	Natural	NAM003
364	Natural	NAM003
364	Natural	NAM003
365	Natural	NAM003
365	Natural	NAM003

366	Natural	NAM003
366	Natural	NAM003
367	Natural	NAM002
367	Natural	NAM002
368	AI	150057
368	AI	150057
369	Natural	NAM003
369	Natural	NAM003
370	Natural	NAM003
370	Natural	NAM003
371	Natural	187077
371	Natural	187077
372	AI	151354
372	AI	174639
373	AI	151354
373	AI	151354
374	AI	AN170390
374	AI	174573
375	AI	011907
375	AI	011907
376	Natural	187077
376	Natural	187077
377	Natural	NAM003
377	Natural	NAM003
377	Natural	NAM003
378	Natural	NAM003
378	Natural	NAM003
378	Natural	NAM003
379	Natural	NAM003
379	Natural	NAM003
379	Natural	NAM003
380	Natural	163646
380	Natural	163646
380	Natural	163646
381	Natural	NAM003
381	Natural	NAM003
381	Natural	NAM003
382	Natural	NAM003
382	Natural	NAM003
382	Natural	NAM003
383	Natural	NAM003
383	Natural	NAM003
383	Natural	NAM003
384	Natural	NAM003
384	Natural	NAM003
384	Natural	NAM003
385	Natural	NAM003

385	Natural	NAM003
385	Natural	NAM003
386	Natural	NAM003
386	Natural	NAM003
386	Natural	NAM003
387	Natural	NAM003
387	Natural	NAM003
387	Natural	NAM003
388	Natural	NAM003
388	Natural	NAM003
388	Natural	NAM003
389	Natural	NAM003
389	Natural	NAM003
389	Natural	NAM003
390	Natural	NAM003
390	Natural	NAM003
390	Natural	NAM003
391	Natural	NAM002
391	Natural	NAM003
391	Natural	NAM002
392	Natural	NAM003
392	Natural	NAM003
392	Natural	NAM003
393	Natural	NAM003
393	Natural	NAM003
393	Natural	NAM003
394	Natural	NAM002
394	Natural	NAM002
394	Natural	NAM002
395	Natural	NAM002
395	Natural	NAM002
395	Natural	NAM002
396	Natural	NAM002
396	Natural	NAM002
396	Natural	163646
397	Natural	163646
397	Natural	NAM002
397	Natural	NAM002
398	Natural	163646
398	Natural	NAM002
398	Natural	NAM002
399	Natural	NAM003
399	Natural	NAM002
399	Natural	NAM002
400	AI	151354
400	AI	AN170390
400	Natural	187077

401	AI	151354
401	AI	174639
401	AI	174639
402	AI	AN170390
402	AI	AN170390
402	AI	174639
403	Natural	187077
403	Natural	187077
403	AI	AN170390
404	AI	174639
404	AI	AN170390
404	AI	174639
405	AI	174573
405	AI	174639
405	AI	151354
406	AI	174573
406	AI	AN170390
406	AI	174639
407	AI	AN170390
407	AI	AN170390
407	AI	AN170390
408	AI	174639
408	AI	174639
408	AI	174573
409	AI	151354
409	AI	174573
409	AI	174639
410	AI	174573
410	AI	174639
410	AI	174573
411	AI	011907
411	AI	011907
411	AI	150057
412	AI	011907
412	AI	011907
412	AI	150057
413	AI	150057
413	AI	150057
413	AI	150057
414	AI	011907
414	AI	150057
414	AI	011907
415	AI	150057
415	AI	011907
415	AI	011907
416	AI	150057
416	AI	174573

416	AI	011907
417	AI	150057
417	AI	150057
417	AI	150057
418	AI	174639
418	AI	AN170390
418	AI	AN170390
419	Natural	NAM003
419	Natural	NAM003
419	Natural	NAM003
419	Natural	NAM003
420	Natural	NAM003
420	Natural	NAM003
420	Natural	NAM003
420	Natural	NAM003
421	Natural	NAM003
421	Natural	NAM003
421	Natural	NAM003
421	Natural	NAM003
422	Natural	NAM003
422	Natural	NAM003
422	Natural	NAM003
422	Natural	NAM003
423	Natural	NAM002
423	Natural	NAM002
423	Natural	NAM002
423	Natural	NAM002
424	Natural	163646
424	Natural	163646
424	Natural	NAM002
424	Natural	163646
425	Natural	NAM002
425	Natural	NAM002
425	Natural	NAM002
425	Natural	NAM002
426	Natural	NAM003
426	Natural	NAM003
426	Natural	NAM003
426	Natural	NAM003
427	Natural	NAM003
427	Natural	NAM003
427	Natural	NAM003
427	Natural	NAM003
428	Natural	NAM003
428	Natural	NAM003
428	Natural	NAM003
428	Natural	NAM003

429	Natural	NAM003
429	Natural	NAM003
429	Natural	NAM003
429	Natural	NAM003
430	Natural	NAM003
430	Natural	NAM003
430	Natural	NAM003
430	Natural	NAM003
431	Natural	NAM003
431	Natural	NAM003
431	Natural	NAM003
431	Natural	NAM003
432	Natural	NAM003
432	Natural	NAM003
432	Natural	NAM003
432	Natural	NAM003
433	Natural	NAM002
433	Natural	NAM002
433	Natural	NAM002
433	Natural	NAM002
434	Natural	NAM002
434	Natural	NAM002
434	Natural	NAM002
434	Natural	NAM002
435	Natural	NAM002
435	Natural	NAM002
435	Natural	NAM002
435	Natural	NAM002
436	Natural	NAM002
436	Natural	NAM002
436	Natural	NAM002
436	Natural	NAM002
437	Natural	NAM002
437	Natural	163646
437	Natural	163646
437	Natural	NAM002
438	Natural	163646
438	Natural	163646
438	Natural	163646
438	Natural	NAM002
439	Natural	163646
439	Natural	NAM002
439	Natural	NAM002
439	Natural	163646
440	AI	AN170390
440	AI	AN170390
440	AI	174573

440	AI	174573
441	AI	174639
441	AI	174573
441	AI	174639
441	AI	174573
442	AI	AN170390
442	AI	174573
442	AI	AN170390
442	AI	174573
443	Natural	187077
443	AI	174639
443	AI	174573
443	AI	174573
444	AI	174573
444	AI	AN170390
444	AI	AN170390
444	AI	AN170390
445	AI	174639
445	AI	AN170390
445	AI	174639
445	AI	174573
446	AI	174573
446	AI	174639
446	AI	AN170390
446	AI	174639
447	AI	174573
447	AI	174573
447	Natural	187077
447	AI	AN170390
448	AI	AN170390
448	AI	174573
448	Natural	187077
448	AI	174573
449	AI	174639
449	AI	174573
449	AI	174573
449	AI	174573
450	AI	AN170390
450	AI	AN170390
450	AI	AN170390
450	AI	AN170390
451	AI	174639
451	AI	174573
451	AI	174639
451	AI	174573
452	AI	011907
452	AI	150057

452	AI	011907
452	AI	150057
453	AI	150057
453	AI	011907
453	AI	150057
453	AI	150057
454	Natural	187077
454	AI	150057
454	AI	011907
454	AI	011907
455	AI	011907
455	AI	150057
455	AI	150057
455	AI	011907
456	AI	150057
456	AI	150057
456	AI	150057
456	AI	150057
457	AI	011907
457	AI	150057
457	AI	150057
457	AI	011907
458	AI	AN170390
458	AI	174573
458	AI	174639
458	AI	151354
459	Natural	NAM003
459	Natural	NAM003
459	Natural	NAM003
459	Natural	NAM003
459	Natural	NAM003
460	Natural	NAM003
460	Natural	NAM003
460	Natural	NAM003
460	Natural	NAM003
460	Natural	NAM003
461	Natural	NAM002
461	Natural	NAM002
461	Natural	NAM002
461	Natural	NAM002
461	Natural	NAM002
462	Natural	163646
462	Natural	NAM002
462	Natural	NAM002
462	Natural	NAM002
462	Natural	163646
463	Natural	NAM002

463	Natural	163646
463	Natural	163646
463	Natural	NAM002
463	Natural	NAM002
464	Natural	163646
464	Natural	NAM002
464	Natural	NAM002
464	Natural	163646
464	Natural	163646
465	Natural	163646
465	Natural	163646
465	Natural	163646
465	Natural	163646
465	Natural	163646
466	Natural	NAM002
466	Natural	163646
466	Natural	NAM002
466	Natural	163646
466	Natural	163646
467	Natural	163646
467	Natural	NAM002
467	Natural	163646
467	Natural	163646
467	Natural	163646
468	AI	174639
468	Natural	NAM003
468	Natural	NAM003
468	Natural	NAM003
468	Natural	NAM003
469	Natural	NAM003
469	Natural	NAM003
469	Natural	NAM003
469	Natural	NAM003
469	Natural	NAM003
470	Natural	NAM003
470	Natural	NAM003
470	Natural	NAM003
470	Natural	NAM003
470	Natural	NAM003
471	Natural	NAM003
471	Natural	NAM003
471	Natural	NAM003
471	Natural	NAM003
471	Natural	NAM003
472	Natural	NAM003
472	Natural	NAM003
472	Natural	NAM003

482	AI	AN170390
482	AI	174573
482	AI	174573
482	AI	174639
482	AI	174639
483	AI	AN170390
483	AI	174573
483	AI	174639
483	AI	151354
483	AI	174573
484	AI	174573
484	AI	AN170390
484	AI	AN170390
484	AI	174639
484	AI	174573
485	AI	174573
485	AI	AN170390
485	AI	174573
485	AI	174639
485	AI	174573
486	AI	AN170390
486	AI	174573
486	AI	AN170390
486	AI	AN170390
486	AI	174573
487	AI	174639
487	AI	174639
487	AI	AN170390
487	AI	174573
487	AI	174573
488	AI	011907
488	AI	150057
488	AI	150057
488	AI	150057
488	AI	011907
489	AI	011907
489	AI	150057
489	AI	150057
489	AI	150057
489	AI	011907
490	AI	150057
490	AI	150057
490	AI	011907
490	AI	011907
490	AI	011907
491	AI	011907
491	AI	011907

491	AI	011907
491	AI	150057
491	AI	150057
492	Natural	NAM003
492	Natural	NAM003
492	Natural	NAM003
492	Natural	NAM003
492	Natural	NAM003
492	Natural	NAM003
493	Natural	163646
493	Natural	NAM002
493	Natural	NAM002
493	Natural	NAM002
493	Natural	NAM002
493	Natural	NAM002
494	Natural	NAM003
494	Natural	NAM002
494	Natural	NAM003
494	Natural	NAM003
494	Natural	NAM003
494	Natural	NAM003
495	Natural	NAM003
495	Natural	NAM003
495	Natural	NAM003
495	Natural	NAM003
495	Natural	NAM003
495	Natural	NAM003
496	Natural	NAM003
496	Natural	NAM003
496	Natural	NAM003
496	Natural	NAM003
496	Natural	NAM003
496	Natural	NAM003
497	Natural	NAM003
497	Natural	NAM003
497	Natural	NAM003
497	Natural	NAM003
497	Natural	NAM003
497	Natural	NAM003
498	AI	151354
498	AI	151354
498	AI	151354
498	AI	150057
498	AI	151354
498	AI	151354
499	AI	174573
499	AI	AN170390

499	AI	174639
499	AI	174639
499	AI	174639
499	AI	174639
500	AI	011907
500	AI	011907
500	AI	011907
500	AI	150057
500	AI	150057
500	AI	011907
501	Natural	175376
502	Natural	187828
503	Natural	187828
504	Natural	187828
505	Natural	187828
506	Natural	162502
507	Natural	162461
508	Natural	187170
509	Natural	175376
510	Natural	187828
511	Natural	175857
512	Natural	174623
513	Natural	187828
514	Natural	187828
515	Natural	175499
516	Natural	187377
517	Natural	187828
518	Natural	175857
519	Natural	187170
520	Natural	187170
521	Natural	175499
522	Natural	162502
523	Natural	187828
524	Natural	175499
525	Natural	175857
526	Natural	162461
527	Natural	174623
528	Natural	162461
529	Natural	187828
530	Natural	175376
531	Natural	162461
532	Natural	187828
533	Natural	187828
534	Natural	187513
535	Natural	174623
536	Natural	187170
537	Natural	162502

538	Natural	175499
539	Natural	162502
540	Natural	175499
541	Natural	187828
542	Natural	187828
543	Natural	174623
544	Natural	187618
545	Natural	187828
546	Natural	174623
547	Natural	174623
548	Natural	175499
549	Natural	175499
550	Natural	175499
551	Natural	174623
552	Natural	187618
553	Natural	175376
554	Natural	175857
555	Natural	175857
556	Natural	175376
557	Natural	187170
558	Natural	187170
559	Natural	175376
560	Natural	175376
561	Natural	175376
562	Natural	162461
563	Natural	175857
564	Natural	175376
565	Natural	175857
566	Natural	187170
567	Natural	162502
568	Natural	175376
569	Natural	187170
570	Natural	175857
571	Natural	187828
572	Natural	187170
573	Natural	162502
574	Natural	175857
575	Natural	174623
576	Natural	187210
577	Natural	187170
578	Natural	174623
579	Natural	187618
580	Natural	175499
581	Natural	187170
582	Natural	187828
583	Natural	187513
584	Natural	187377

585	Natural	175376
586	Natural	187828
587	Natural	187828
588	Natural	175857
589	Natural	175499
590	Natural	175499
591	Natural	187618
592	Natural	187618
593	Natural	175499
594	Natural	175499
595	Natural	174623
596	Natural	187513
597	Natural	175499
598	Natural	174623
599	Natural	174623
600	Natural	187513
601	Natural	187377
602	Natural	175499
603	Natural	175857
604	Natural	175499
605	Natural	187513
606	Natural	187513
607	Natural	175499
608	Natural	187210
609	Natural	187828
610	Natural	175376
611	Natural	187828
612	Natural	174623
613	Natural	175499
614	Natural	187377
615	Natural	187377
616	Natural	187513
617	Natural	175499
618	Natural	162461
619	Natural	175499
620	Natural	175499
621	Natural	162502
622	Natural	NAM003
623	Natural	NAM003
624	Natural	NAM003
625	Natural	NAM003
626	Natural	NAM003
627	Natural	NAM003
628	Natural	NAM003
629	Natural	175376
630	Natural	187513
631	Natural	175376

632	Natural	187210
633	Natural	187618
634	Natural	187377
635	Natural	175376
636	Natural	187618
637	Natural	187513
638	Natural	175857
639	Natural	175376
640	Natural	162461
641	Natural	187170
642	Natural	187210
643	Natural	187618
644	Natural	187377
645	Natural	187513
646	Natural	187377
647	Natural	187513
648	Natural	187170
649	Natural	187513
650	Natural	187210
651	Natural	175499
652	Natural	187377
653	Natural	175376
654	Natural	187513
655	Natural	175499
656	Natural	162461
657	Natural	187210
658	Natural	175499
659	Natural	187513
660	Natural	187618
661	Natural	187210
662	Natural	162461
663	Natural	162461
664	Natural	187618
665	Natural	162461
666	Natural	162461
667	Natural	187377
668	Natural	187170
669	Natural	175376
670	Natural	187618
671	Natural	174623
672	Natural	175376
673	Natural	162502
674	Natural	187377
675	Natural	187377
676	Natural	162461
677	Natural	187377
678	Natural	162502

679	Natural	162502
680	Natural	162502
681	Natural	187618
682	Natural	187210
683	Natural	187618
684	Natural	162461
685	Natural	175499
686	Natural	175376
687	Natural	162461
688	Natural	175376
689	Natural	187210
690	Natural	174623
691	Natural	187170
692	Natural	162502
693	Natural	187828
694	Natural	187377
695	Natural	187513
696	Natural	187170
697	Natural	175376
698	Natural	187377
699	Natural	187170
700	Natural	175376
701	Natural	175499
702	Natural	187170
703	Natural	162461
704	Natural	187618
705	Natural	187513
706	Natural	187210
707	Natural	187618
708	Natural	187513
709	Natural	187170
710	Natural	175857
711	Natural	162502
712	Natural	175376
713	Natural	187618
714	Natural	187618
715	Natural	162461
716	Natural	175857
717	Natural	162502
718	Natural	187618
719	Natural	187513
720	Natural	162502
721	Natural	162461
722	Natural	162502
723	Natural	187513
724	Natural	187513
725	Natural	187377

726	Natural	187618
727	Natural	187377
728	Natural	187377
729	Natural	175857
730	Natural	162502
731	Natural	187377
732	Natural	174623
733	Natural	187828
734	Natural	187618
735	Natural	175857
736	Natural	175376
737	Natural	174623
738	Natural	162502
739	Natural	187828
740	Natural	162502
741	Natural	187513
742	Natural	187513
743	Natural	162461
744	Natural	175376
745	Natural	187210
746	Natural	162502
747	Natural	174623
748	Natural	162461
749	Natural	175857
750	Natural	162502
751	Natural	162461
752	Natural	162502
753	Natural	187170
754	Natural	162461
755	Natural	175857
756	Natural	187828
757	Natural	187210
758	Natural	187513
759	Natural	162502
760	Natural	162461
761	Natural	174623
762	Natural	187618
763	Natural	162502
764	Natural	162502
765	Natural	187828
766	Natural	187210
767	Natural	162461
768	Natural	175857
769	Natural	162502
770	Natural	187170
771	Natural	187210
772	Natural	162502

773	Natural	175857
774	Natural	187618
775	Natural	187210
776	Natural	162461
777	Natural	162502
778	Natural	162502
779	Natural	174623
780	Natural	187170
781	Natural	162502
782	Natural	174623
783	Natural	187377
784	Natural	175376
785	Natural	162502
786	Natural	162502
787	Natural	187377
788	Natural	162502
789	Natural	174623
790	Natural	187377
791	Natural	175857
792	Natural	162502
793	Natural	187618
794	Natural	174623
795	Natural	187210
796	Natural	162502
797	Natural	162502
798	Natural	162461
799	Natural	187170
800	Natural	187377
801	Natural	187618
802	Natural	187513
803	Natural	174623
804	Natural	162502
805	Natural	187377
806	Natural	187210
807	Natural	187513
808	Natural	187377
809	Natural	175499
810	Natural	187170
811	Natural	174623
812	Natural	187377
813	Natural	175499
814	Natural	174623
815	Natural	174623
816	Natural	187618
817	Natural	187210
818	Natural	175499
819	Natural	187618

820	Natural	187377
821	Natural	187618
822	Natural	187377
823	Natural	187377
824	Natural	175499
825	Natural	187618
826	Natural	187377
827	Natural	162502
828	Natural	162461
829	Natural	162502
830	Natural	162461
831	Natural	175376
832	Natural	187170
833	Natural	NAM003
834	Natural	NAM003
835	Natural	NAM003
836	Natural	NAM003
837	Natural	NAM003
838	Natural	NAM003
839	Natural	NAM003
840	Natural	NAM003
841	Natural	NAM003
842	Natural	NAM003
843	Natural	NAM003
844	Natural	NAM003
845	Natural	NAM003
846	Natural	175376
847	AI	011907
848	AI	150057
849	AI	151354
850	AI	151354
851	AI	151354
852	AI	151354
853	AI	151354
854	AI	AN170390
855	AI	151354
856	Natural	NAM003
856	Natural	NAM003
857	Natural	NAM003
857	Natural	NAM003
858	Natural	162502
858	Natural	187170
859	Natural	187170
859	Natural	175376
860	Natural	NAM003
860	Natural	NAM003
861	Natural	NAM003

861	Natural	NAM003
862	Natural	NAM003
862	Natural	NAM003
863	Natural	NAM003
863	Natural	NAM003
864	Natural	NAM003
864	Natural	NAM003
865	Natural	NAM003
865	Natural	NAM003
866	Natural	NAM002
866	Natural	NAM002
867	Natural	NAM002
867	Natural	NAM002
868	Natural	NAM003
868	Natural	NAM003
869	Natural	NAM003
869	Natural	NAM003
870	Natural	187077
870	AI	150057
871	AI	151354
871	AI	151354
872	AI	151354
872	AI	151354
873	AI	151354
873	AI	151354
874	AI	151354
874	AI	151354
875	Natural	187077
875	Natural	187077
876	AI	150057
876	AI	011907
877	Natural	NAM003
877	Natural	NAM003
877	Natural	NAM003
878	Natural	NAM003
878	Natural	NAM003
878	Natural	NAM003
879	Natural	NAM002
879	Natural	NAM002
879	Natural	NAM002
880	Natural	NAM003
880	Natural	NAM003
880	Natural	NAM003
881	Natural	NAM003
881	Natural	NAM002
881	Natural	NAM003
882	Natural	NAM003

882	Natural	NAM003
882	Natural	NAM003
883	Natural	NAM003
883	Natural	NAM003
883	Natural	NAM003
884	Natural	NAM003
884	Natural	NAM003
884	Natural	NAM003
885	Natural	NAM003
885	Natural	NAM003
885	Natural	NAM003
886	Natural	NAM003
886	Natural	NAM003
886	Natural	NAM003
887	Natural	NAM003
887	Natural	NAM003
887	Natural	NAM003
888	Natural	NAM003
888	Natural	NAM003
888	Natural	NAM003
889	Natural	NAM003
889	Natural	NAM003
889	Natural	NAM003
890	Natural	NAM003
890	Natural	NAM003
890	Natural	NAM003
891	Natural	NAM003
891	Natural	NAM003
891	Natural	NAM003
892	Natural	NAM003
892	Natural	NAM003
892	Natural	NAM003
893	Natural	NAM003
893	Natural	NAM003
893	Natural	NAM003
894	Natural	163646
894	Natural	NAM002
894	Natural	NAM002
895	Natural	NAM002
895	Natural	NAM002
895	Natural	NAM002
896	Natural	NAM002
896	Natural	NAM002
896	Natural	163646
897	Natural	NAM002
897	Natural	163646
897	Natural	NAM002

898	Natural	NAM002
898	Natural	NAM002
898	Natural	NAM002
899	Natural	NAM003
899	Natural	NAM003
899	Natural	NAM003
900	AI	174639
900	AI	174639
900	AI	174639
901	AI	AN170390
901	AI	174573
901	AI	174573
902	AI	151354
902	AI	174639
902	Natural	187077
903	AI	151354
903	AI	AN170390
903	Natural	187077
904	AI	AN170390
904	AI	AN170390
904	AI	174573
905	AI	174639
905	AI	174639
905	AI	151354
906	AI	AN170390
906	AI	174573
906	AI	AN170390
907	AI	174573
907	AI	174639
907	AI	174573
908	AI	174639
908	AI	174639
908	AI	151354
909	Natural	187077
909	AI	174639
909	AI	AN170390
910	AI	AN170390
910	AI	174573
910	AI	AN170390
911	AI	151354
911	AI	AN170390
911	AI	AN170390
912	AI	150057
912	AI	011907
912	AI	011907
913	AI	150057
913	AI	011907

913	AI	011907
914	AI	011907
914	AI	011907
914	Natural	187077
915	AI	150057
915	AI	150057
915	AI	011907
916	AI	011907
916	AI	011907
916	AI	011907
917	AI	011907
917	AI	150057
917	AI	150057
918	AI	174573
918	AI	AN170390
918	AI	AN170390
919	Natural	NAM003
919	Natural	NAM003
919	Natural	NAM003
919	Natural	NAM003
920	Natural	NAM003
920	Natural	NAM003
920	Natural	NAM003
920	Natural	NAM003
921	Natural	NAM003
921	Natural	NAM003
921	Natural	NAM003
921	Natural	NAM003
922	Natural	NAM002
922	Natural	NAM002
922	Natural	NAM002
922	Natural	NAM002
923	Natural	NAM002
923	Natural	NAM002
923	Natural	NAM002
923	Natural	163646
924	Natural	NAM002
924	Natural	NAM002
924	Natural	NAM002
924	Natural	163646
925	Natural	NAM003
925	Natural	NAM003
925	Natural	NAM003
925	Natural	NAM003
926	Natural	NAM003
926	Natural	NAM003
926	Natural	NAM003

926	Natural	NAM003
927	Natural	NAM003
927	Natural	NAM003
927	Natural	NAM003
927	Natural	NAM003
928	Natural	NAM003
928	Natural	NAM003
928	Natural	NAM003
928	Natural	NAM003
929	Natural	NAM003
929	Natural	NAM003
929	Natural	NAM003
929	Natural	NAM003
930	Natural	NAM003
930	Natural	NAM003
930	Natural	NAM003
930	Natural	NAM003
931	Natural	NAM003
931	Natural	NAM003
931	Natural	NAM003
931	Natural	NAM003
932	Natural	NAM003
932	Natural	NAM003
932	Natural	NAM003
932	Natural	NAM003
933	Natural	NAM002
933	Natural	163646
933	Natural	NAM002
933	Natural	NAM002
934	Natural	NAM002
934	Natural	NAM002
934	Natural	NAM002
934	Natural	NAM002
935	Natural	NAM002
935	Natural	NAM002
935	Natural	NAM002
935	Natural	NAM002
936	Natural	NAM002
936	Natural	NAM002
936	Natural	NAM002
936	Natural	NAM002
937	Natural	NAM002
937	Natural	NAM002
937	Natural	NAM002
937	Natural	163646
938	Natural	NAM002
938	Natural	163646

938	Natural	163646
938	Natural	NAM002
939	Natural	187077
939	AI	174639
939	AI	174573
939	AI	174639
940	AI	011907
940	AI	011907
940	AI	011907
940	AI	150057
941	AI	AN170390
941	AI	174639
941	AI	174639
941	AI	AN170390
942	AI	174573
942	AI	174639
942	AI	AN170390
942	AI	174573
943	AI	174639
943	AI	151354
943	AI	AN170390
943	AI	174639
944	AI	174639
944	AI	174573
944	AI	174639
944	AI	174639
945	AI	174573
945	AI	174639
945	AI	AN170390
945	AI	AN170390
946	Natural	187077
946	AI	AN170390
946	AI	AN170390
946	AI	174639
947	AI	AN170390
947	AI	AN170390
947	AI	AN170390
947	AI	174573
948	AI	174639
948	AI	174573
948	AI	174639
948	AI	174573
949	AI	174639
949	AI	AN170390
949	AI	174573
949	AI	AN170390
950	AI	151354

950	AI	AN170390
950	AI	151354
950	AI	AN170390
951	AI	AN170390
951	AI	174639
951	AI	AN170390
951	AI	174639
952	AI	174639
952	AI	AN170390
952	AI	AN170390
952	AI	151354
953	AI	150057
953	AI	011907
953	AI	011907
953	AI	011907
954	AI	150057
954	AI	011907
954	AI	150057
954	AI	150057
955	AI	150057
955	AI	011907
955	AI	150057
955	AI	011907
956	AI	150057
956	AI	150057
956	AI	011907
956	AI	150057
957	AI	011907
957	AI	011907
957	AI	011907
957	AI	150057
958	AI	150057
958	AI	011907
958	AI	150057
958	AI	150057
959	Natural	NAM003
959	Natural	NAM003
959	Natural	NAM003
959	Natural	NAM003
959	Natural	NAM003
960	Natural	NAM002
960	Natural	NAM002
960	Natural	NAM002
960	Natural	NAM002
960	Natural	NAM002
961	Natural	NAM002
961	Natural	NAM002

961	Natural	NAM002
961	Natural	163646
961	Natural	NAM002
962	Natural	163646
962	Natural	NAM002
962	Natural	163646
962	Natural	NAM002
962	Natural	163646
963	Natural	163646
963	Natural	163646
963	Natural	NAM002
963	Natural	NAM002
963	Natural	163646
964	Natural	163646
964	Natural	NAM002
964	Natural	163646
964	Natural	163646
964	Natural	NAM002
965	Natural	163646
965	Natural	163646
965	Natural	163646
965	Natural	163646
965	Natural	163646
966	Natural	NAM002
966	Natural	163646
966	Natural	163646
966	Natural	163646
966	Natural	163646
967	Natural	NAM002
967	Natural	163646
967	Natural	163646
967	Natural	163646
967	Natural	NAM002
968	Natural	163646
968	Natural	163646
968	Natural	NAM002
968	Natural	163646
968	Natural	NAM002
969	Natural	NAM003
969	Natural	NAM003
969	Natural	NAM003
969	Natural	NAM003
969	Natural	NAM003
970	Natural	NAM003
970	Natural	NAM003
970	Natural	NAM003
970	Natural	NAM003

970	Natural	NAM003
971	Natural	NAM003
971	Natural	NAM003
971	Natural	NAM003
971	Natural	NAM003
971	Natural	NAM003
972	Natural	NAM003
972	Natural	NAM003
972	Natural	NAM003
972	Natural	NAM003
972	Natural	NAM003
973	Natural	NAM003
973	Natural	NAM003
973	Natural	NAM003
973	Natural	NAM003
973	Natural	NAM003
974	Natural	NAM003
974	Natural	NAM003
974	Natural	NAM003
974	Natural	NAM003
974	Natural	NAM003
975	Natural	NAM003
975	Natural	NAM003
975	Natural	NAM003
975	Natural	NAM003
975	Natural	NAM003
976	Natural	NAM003
976	Natural	NAM003
976	Natural	NAM003
976	Natural	NAM003
976	Natural	NAM003
977	Natural	NAM003
977	Natural	NAM003
977	Natural	NAM003
977	Natural	NAM003
977	Natural	NAM003
978	Natural	NAM003
978	Natural	NAM003
978	Natural	NAM003
978	Natural	NAM003
978	Natural	NAM003
979	Natural	NAM002
979	Natural	163646
979	Natural	NAM002
979	Natural	163646
979	Natural	163646
980	Natural	NAM002

980	Natural	163646
980	Natural	NAM002
980	Natural	163646
980	Natural	163646
981	Natural	163646
981	Natural	163646
981	Natural	163646
981	Natural	163646
981	Natural	NAM002
982	AI	AN170390
982	AI	174639
982	AI	151354
982	AI	174573
982	AI	AN170390
983	AI	174639
983	AI	174639
983	AI	174573
983	AI	AN170390
983	AI	AN170390
984	AI	AN170390
984	AI	174573
984	AI	151354
984	AI	174573
984	AI	174573
985	AI	174639
985	AI	174573
985	AI	174573
985	AI	AN170390
985	AI	174639
986	Natural	NAM003
986	AI	174573
986	Natural	NAM003
986	AI	AN170390
986	AI	174639
987	AI	174639
987	AI	174573
987	AI	AN170390
987	AI	174573
987	AI	174639
988	AI	011907
988	AI	011907
988	AI	011907
988	AI	011907
988	AI	150057
989	Natural	187077
989	AI	150057
989	AI	011907

