

9 April 2008

ABU DABBAB PROJECT UPDATE

- Reconfirmation of 40 million tonne total resource estimate
- Indicated Resources increase from 2.1 to 13 million tonnes
- Use of raw sea water provides a significant CAPEX and OPEX benefits
- Bank due diligence for project finance to be completed by June 2008
- Potential for substantial tin revenue increase

Gippsland Limited ("Gippsland" or "the Company") [ASX/AIM: GIP, DB: GIX] is pleased to provide the following update with respect to the Company's 40 million tonne Abu Dabbab tantalum-tin project ("Project") which is expected to become a major supplier to the global tantalum industry.

RESOURCE UPGRADE

The Directors determined that a relatively small and low cost drilling programme had the potential to upgrade a significant portion of the Abu Dabbab Inferred Resources to the higher Indicated category. In turn, when resources are remodelled to include the new information, this should enable an expansion of total Ore Reserves beyond the 14.6 million tonnes estimated in the feasibility study.

Consequently, in late 2007, the Company commenced a programme of eight drill holes having a combined length of 2,000 metres to increase the drilling density of the drill holes completed during the early 1970s.

The Resource estimate prior to the commencement of the drilling programme is shown in Table 1.

Table 1: Abu Dabbab Resources pre- 2008 drilling (100 g/t Ta₂O₅ cut-off)

Resources	Million Tonnes*	Ta ₂ O ₅ grade	Sn grade
Measured	12.0	274g/t	0.130%
Indicated	2.1	260g/t	0.16%
Inferred	26	240g/t	0.06%
Total	39.9	252g/t	0.09%

* Numbers in table may not add correctly due to rounding.

The results to date are most encouraging, despite delays due to a drill rig failure and the long turnaround of laboratory assay results. The receipt of assay results for the first 1,438m metres of the drilling programme has enabled the resource categories to be re-estimated as summarised in Table 2.

Table 2: Abu Dabbab Resources update March 2008 (100 g/t Ta₂O₅ cut-off)

Category	Million Tonnes	Ta ₂ O ₅ grade	Sn grade
Measured	12.0	261g/t	0.136%
Indicated	13	248g/t	0.066%
Inferred	15	225g/t	0.063%
Total	40	243g/t	0.09%

Appendix C provides details of drilling assay results.

The Abu Dabbab resource total remains at 40 million tonnes of which 25 million tonnes is now in the Measured and Indicated categories. The resources will again be up-dated when the results of the remaining 560 metres of diamond drilling are available. These results are anticipated by mid-May 2008.

RESOURCE ESTIMATION METHODOLOGY

Slightly different methodology was used to update the Abu Dabbab resources in comparison with the previous estimate. In this case, resources were estimated using the ore block modelling method within a wireframe representing the mineralised body. Grades were estimated using an inverse distance squared interpolation. The database included 2,162 assays derived from 36 drill holes totalling 4,549 metres and three adits totalling 719 metres. An upper cut of 800ppm was applied to the Ta₂O₅ assays and 0.55% for Sn values. Search distances of 75 metres for the long axis and 50 metres for the minor axes were used. The search ellipsoid was left flat as apart from a vertical variation, the deposit appears to have a uniform grade distribution. A global density of 2.6g/cm³ was applied.

RESERVE UPGRADE

The above drilling was not designed to increase the total resource but to increase the Indicated Resources and in turn enable remodelling to increase the present Proven and Probable Reserves which are now expected to expand to more than 20 million tonnes from the current estimate of 14.6 million tonnes.

Executive Chairman Jack Telford commented, **"Having in excess of half the resources in the reserve category will further heighten investor and project financiers' confidence in the project."**

FEASIBILITY STUDY UP-DATE

The capital cost for the project, including financing during construction is presently estimated to be US\$125 million, which is expected to be funded on an attractive 80% debt and 20% equity basis.

An addendum to the Feasibility Study Update was received during October 2007, documenting additional work that had been conducted since publishing the previous document in April 2007. Details of the project financials will be released following the completion of the Resource to Reserve conversion. Gippsland engineers will continue to use the intervening period to optimise the process flowsheet with the view to increase tantalum and tin recovery rates whilst containing CAPEX increases.

This on-going review process has resulted in a number of significant benefits to the project, including the use of raw seawater for the majority of the process flowsheet. Desalinated water is now only required for the final stages of the process. This development alone will provide a significant positive effect on both the Project's CAPEX and OPEX.

PROJECT FINANCE

During March 2008, Gippsland hosted representatives of the German banks KfW IPEX-Bank GmbH ("KfW") and DEG-Deutsche Investitions und Entwicklungsgesellschaft mbH ("DEG") in a due diligence trip to Egypt. KfW and DEG bankers, engineers and environmentalists visited the Abu Dabbab project area, plus the nearby 98 million tonne Nuweibi deposit and participated in various meetings with governmental and environmental bodies in Cairo. The KfW and DEG delegation was supported by a representative of the mining consultancy Coffey Mining Ltd ("Coffey") which has been appointed by KfW and DEG as independent engineer for the Project.

As a result of the due diligence work undertaken to date, the Directors believe that KfW, DEG and Coffey have a most positive attitude towards the Project. It is anticipated that the KfW

and DEG due diligence process will be completed prior to 30 June 2008.

SATELLITE TOPOGRAPHIC SURVEY

The 3D satellite cover for the entire area from Abu Dabbab to the Red Sea Coast was acquired in late December 2007 by the Middle East ground station. This Ikonos satellite imagery, which covers a 125km² belt from the Abu Dabbab mine site through to the Red Sea coast, has now been reviewed and processed.

This Ikonos satellite stereo data has enabled the generation of the 3D contours and topographic contours to an accuracy of approximately 1 metre which is ideally suited for the detailed engineering design of the open pit mine, plantsite and the tailings storage facility (TSF).

TIN PRICE

The Abu Dabbab project is expected to produce approximately 1,530 tonnes per year of LME grade tin which has increased in price from approximately US\$14,000 to US\$20,500 per tonne since April 2007. The Directors are encouraged to note that based on the present tin price, the Project would generate an additional revenue of US\$10 million per year over the likely mine life of 20 years.

RJ (Jack) Telford
Executive Chairman
Gippsland Limited
www.gippslandltd.com

For further information please contact:

Jack Telford
Gippsland Limited
T: +61 (0)8 9340 6000
E: jtelford@gippslandltd.com

David Newton, Director Corporate Finance
Seymour Pierce Limited
T: +44 (0)20 7107 8000
E: davidnewton@seymourpierce.com

Richard Hail, Head of Corporate Finance
Fox-Davies Capital
T: +44 (0)20 7936 5200
E: richard.hail@fdcap.com

Jane Stacey / Ed Portman
Investor Relations
T: +44 (0)20 7429 6606 / 6607
M: +44 792 292 3306
E: jane@conduitpr.com ed@conduitpr.com

Warrick Hazeldine
Investor Relations
T: +61 (0)8 9485 1254
M: +61 (0)417 944 616
E: whazeldine@purplecom.com.au

Note:

In accordance with Listing Rule 5.6 of the Australian Stock Exchange Limited and Part 2 of the AIM Guidance Notes for Mining, Oil and Gas Companies, the geological information in this report that relates to Exploration Results, Mineral Resources and Ore Reserves is based on data compiled by Dr John Chisholm, a Fellow of The Australasian Institute of Mining and Metallurgy. Dr Chisholm who is an Executive Director of Gippsland Limited with over 25 years experience in the mineral industry including the evaluation of exploration data, mineral resources and ore reserves, has consented to the issue of the information in this report in the form and context in which it appears.

APPENDIX A: ABOUT GIPPSLAND

Gippsland is an Australian based company listed on the ASX Ltd and the London Stock Exchange AIM under the code "GIP". The Company's shares also trade on the Frankfurt Deutsche Börse under the code "GIX".

The Company's prime assets are the 40 million tonne Abu Dabbab and the 98 million tonne Nuweibi tantalum-tin projects located in the Central Eastern Desert of Egypt, adjacent to the western shore of the Red Sea. The Company has completed an Environmental & Social Impact Assessment (ESIA) to World Bank standards and a definitive Bankable Feasibility Study (BFS).

The BFS has determined that the Abu Dabbab project will produce in excess of 650,000 pounds of tantalum pentoxide per year which will firmly establish the operation as the world's second largest tantalum producer, and with a low cost base.

Gippsland has entered into a 10-year off-take agreement with the German tantalum major HC Starck GmbH for 600,000 pounds of tantalum pentoxide per year representing >90% of annual tantalum production. The project will also produce 1,530 tonnes of tin metal per year which will be sold direct to industry and/or via the London Metal Exchange. Based on BFS parameters, the project will generate gross revenue in excess of US\$630 million during the first 10 years of its estimated 20 year mine life. These sales are from tantalum and tin only and exclude all potential feldspar sales revenues which have the potential to increase net revenue by US\$20 million per year.

Gippsland also has tenements in 8 separate gold areas within the Wadi Allaqi region in south-eastern Egypt, together with a copper-nickel deposit. Recent gold, copper and nickel exploration has yielded highly encouraging results.

Gippsland holds control of its Egyptian 50:50 joint ventures by way of a casting vote on the Board of Directors and appoints all senior JV management positions.

Gippsland also has a joint venture with Stellar Resources Limited (ASX: "SRZ") in regard to the Tasmanian Zeehan tin deposit. Under the terms of the Joint Venture Agreement, Stellar Resources has the right to increase its Zeehan ownership to 70% by (1) completing a banked feasibility study and (2) by arranging project finance for not less than one half of all costs to be met by Gippsland for the commercial development of the project. The Zeehan deposit includes an Indicated and Inferred Resource of 7.3 million tonnes at 0.69% Sn.

APPENDIX B: ABOUT KfW & DEG

[KfW IPEX-Bank GmbH](#) and [DEG -Deutsche Investitions und Entwicklungsgesellschaft mbH](#) are wholly-owned subsidiaries of [KfW Bankengruppe](#) which itself is owned 80% by the Federal Republic of Germany and 20% by the 16 German federal states ([Bundesländer](#)). KfW Bankengruppe is active in providing project finance world-wide, particularly in situations where the project provides a significant benefit to local peoples.

KfW Bankengruppe holds a long-term AAA Standard and Poor's ranking.

APPENDIX C: DRILLING ASSAY RESULTS

All assays associated with the recent drilling programme were completed by Genalysis Laboratory Services in Perth, Western Australia.

ID	Hole	Sample Number	From	To	Interval (m)	Ta (ppm)	Ta ₂ O ₅ (ppm)	Sn (ppm)	SnO ₂ (ppm)
1	ADRC001	ADRC001/1-2	1.0	2.0	1.00	X	X	307	390
2	ADRC001	ADRC001/2-4	2.0	4.0	2.00	127	155	866	1100
3	ADRC001	ADRC001/4-6	4.0	6.0	2.00	292	357	1723	2188
4	ADRC001	ADRC001/6-8	6.0	8.0	2.00	334	408	1883	2391
5	ADRC001	ADRC001/8-10	8.0	10.0	2.00	361	441	2138	2715
6	ADRC001	ADRC001/10-12	10.0	12.0	2.00	339	414	2449	3110
7	ADRC001	ADRC001/12-14	12.0	14.0	2.00	266	325	2577	3273
8	ADRC001	ADRC001/14-16	14.0	16.0	2.00	173	211	2687	3412
537	ADRC001	ADRC001/14-15	14.0	15.0	1.00	194	237	2905	3689
538	ADRC001	ADRC001/15-16	15.0	16.0	1.00	207	253	2458	3122
9	ADRC001	ADRC001/16-18	16.0	18.0	2.00	295	360	2708	3439
10	ADRC001	ADRC001/18-20	18.0	20.0	2.00	309	377	2672	3393
11	ADRC001	ADRC001/20-22	20.0	22.0	2.00	323	394	2810	3569
12	ADRC001	ADRC001/22-24	22.0	24.0	2.00	297	363	3016	3830
13	ADRC001	ADRC001/24-26	24.0	26.0	2.00	90	110	1534	1948
14	ADRC001	ADRC001/26-28	26.0	28.0	2.00	218	266	3340	4242
15	ADRC001	ADRC001/28-30	28.0	30.0	2.00	303	370	2823	3585
16	ADRC001	ADRC001/30-32	30.0	32.0	2.00	356	435	2569	3263
543	ADRC001	ADRC001/30-31A	30.0	31.0	1.00	351	429	2708	3439
544	ADRC001	ADRC001/30-31B	31.0	32.0	1.00	351	429	2772	3520
17	ADRC001	ADRC001/32-34	32.0	34.0	2.00	336	410	2315	2940
18	ADRC001	ADRC001/34-36	34.0	36.0	2.00	381	465	2383	3026
19	ADRC001	ADRC001/36-38	36.0	38.0	2.00	350	427	2603	3306
20	ADRC001	ADRC001/38-40	38.0	40.0	2.00	356	435	2870	3645
21	ADRC001	ADRC001/40-42	40.0	42.0	2.00	362	442	3299	4190
22	ADRC001	ADRC001/42-44	42.0	44.0	2.00	341	416	3365	4274
23	ADRC001	ADRC001/44-46	44.0	46.0	2.00	269	328	3232	4105
24	ADRC001	ADRC001/46-48	46.0	48.0	2.00	307	375	2894	3675
25	ADRC001	ADRC001/48-50	48.0	50.0	2.00	303	370	2567	3260
26	ADRC001	ADRC001/50-52	50.0	52.0	2.00	298	364	2057	2612
27	ADRC001	ADRC001/52-54	52.0	54.0	2.00	374	457	1764	2240
28	ADRC001	ADRC001/54-56	54.0	56.0	2.00	318	388	1994	2532
29	ADRC001	ADRC001/56-58	56.0	58.0	2.00	196	239	1552	1971
30	ADRC001	ADRC001/58-60	58.0	60.0	2.00	319	389	2934	3726
31	ADRC001	ADRC001/60-62	60.0	62.0	2.00	281	343	2881	3659
32	ADRC001	ADRC001/62-64	62.0	64.0	2.00	205	250	2286	2903
33	ADRC001	ADRC001/64-66	64.0	66.0	2.00	241	294	2234	2837
34	ADRC001	ADRC001/66-68	66.0	68.0	2.00	236	288	2193	2785
35	ADRC001	ADRC001/68-70	68.0	70.0	2.00	269	328	2247	2854
36	ADRC001	ADRC001/70-72	70.0	72.0	2.00	259	316	2002	2543
37	ADRC001	ADRC001/72-74	72.0	74.0	2.00	370	452	1826	2319
38	ADRC001	ADRC001/74-76	74.0	76.0	2.00	403	492	1183	1502
39	ADRC001	ADRC001/76-78	76.0	78.0	2.00	335	409	2230	2832
40	ADRC001	ADRC001/78-80	78.0	80.0	2.00	193	236	2081	2643
41	ADRC001	ADRC001/80-82	80.0	82.0	2.00	169	206	2100	2667
42	ADRC001	ADRC001/82-84	82.0	84.0	2.00	167	204	2437	3095
43	ADRC001	ADRC001/84-86	84.0	86.0	2.00	263	321	2260	2870
539	ADRC001	ADRC001/84-85	84.0	85.0	1.00	225	275	2512	3190
540	ADRC001	ADRC001/85-86	85.0	86.0	1.00	336	410	2232	2835

44	ADRC001	ADRC001/86-88	86.0	88.0	2.00	241	294	2313	2938
45	ADRC001	ADRC001/88-90	88.0	90.0	2.00	281	343	2371	3011
545	ADRC001	ADRC001/90-91A	90.0	91.0	1.00	277	338	2287	2904
46	ADRC001	ADRC001/90-92	90.0	92.0	2.00	273	333	2475	3143
546	ADRC001	ADRC001/90-91B	91.0	92.0	1.00	265	324	2217	2816
47	ADRC001	ADRC001/92-94	92.0	94.0	2.00	313	382	2180	2769
48	ADRC001	ADRC001/94-96	94.0	96.0	2.00	242	295	1968	2499
49	ADRC001	ADRC001/96-98	96.0	98.0	2.00	418	510	1851	2351
50	ADRC001	ADRC001/98-100	98.0	100.0	2.00	152	186	851	1081
51	ADRC001	ADRC001/100-102	100.0	102.0	2.00	236	288	1220	1549
52	ADRC001	ADRC001/102-104	102.0	104.0	2.00	230	281	1243	1579
53	ADRC001	ADRC001/104-106	104.0	106.0	2.00	191	233	1539	1955
54	ADRC001	ADRC001/106-108	106.0	108.0	2.00	194	237	1058	1344
55	ADRC001	ADRC001/108-110	108.0	110.0	2.00	214	261	687	872
56	ADRC001	ADRC001/110-112	110.0	112.0	2.00	174	212	731	928
57	ADRC001	ADRC001/112-114	112.0	114.0	2.00	196	239	573	728
58	ADRC001	ADRC001/114-116	114.0	116.0	2.00	152	186	618	785
59	ADRC001	ADRC001/116-118	116.0	118.0	2.00	135	165	1006	1278
60	ADRC001	ADRC001/118-120	118.0	120.0	2.00	149	182	623	791
61	ADRC001	ADRC001/120-122	120.0	122.0	2.00	168	205	1384	1758
62	ADRC001	ADRC001/122-124	122.0	124.0	2.00	329	402	2203	2798
63	ADRC001	ADRC001/124-126	124.0	126.0	2.00	111	136	1047	1330
64	ADRC001	ADRC001/126-128	126.0	128.0	2.00	117	143	816	1036
65	ADRC001	ADRC001/128-130	128.0	130.0	2.00	165	201	630	800
66	ADRC001	ADRC001/130-132	130.0	132.0	2.00	129	158	579	735
67	ADRC001	ADRC001/132-134	132.0	134.0	2.00	282	344	916	1163
68	ADRC001	ADRC001/134-136	134.0	136.0	2.00	290	354	1206	1532
541	ADRC001	ADRC001/134-135	134.0	135.0	1.00	253	309	1243	1579
542	ADRC001	ADRC001/135-136	135.0	136.0	1.00	345	421	1376	1748
69	ADRC001	ADRC001/136-138	136.0	138.0	2.00	250	305	1293	1642
70	ADRC001	ADRC001/138-140	138.0	140.0	2.00	157	192	1460	1854
71	ADRC001	ADRC001/140-142	140.0	142.0	2.00	211	258	1528	1941
72	ADRC001	ADRC001/142-144	142.0	144.0	2.00	453	553	1911	2427
73	ADRC001	ADRC001/144-146	144.0	146.0	2.00	539	658	2382	3025
74	ADRC001	ADRC001/146-148	146.0	148.0	2.00	460	562	2041	2592
75	ADRC001	ADRC001/148-150	148.0	150.0	2.00	333	407	1507	1914
76	ADRC001	ADRC001/150-152	150.0	152.0	2.00	330	403	1353	1718
77	ADRC001	ADRC001/152-154	152.0	154.0	2.00	363	443	1615	2051
78	ADRC001	ADRC001/154-156	154.0	156.0	2.00	467	570	1337	1698
79	ADRC001	ADRC001/156-158	156.0	158.0	2.00	313	382	433	550
80	ADRC001	ADRC001/158-160	158.0	160.0	2.00	84	103	260	330
81	ADRC001	ADRC001/160-162	160.0	162.0	2.00	76	93	608	772
82	ADRC001	ADRC001/162-164	162.0	164.0	2.00	148	181	213	271
83	ADRC001	ADRC001/164-166	164.0	166.0	2.00	140	171	246	312
84	ADRC001	ADRC001/166-168	166.0	168.0	2.00	110	134	167	212
85	ADRC001	ADRC001/168-170	168.0	170.0	2.00	124	151	138	175
86	ADRC001	ADRC001/170-172	170.0	172.0	2.00	107	131	112	142
87	ADRC001	ADRC001/172-174	172.0	174.0	2.00	105	128	156	198
88	ADRC001	ADRC001/174-176	174.0	176.0	2.00	77	94	X	X
89	ADRC001	ADRC001/176-178	176.0	178.0	2.00	92	112	124	157
90	ADRC001	ADRC001/178-180	178.0	180.0	2.00	149	182	329	418
547	ADRC001	ADRC001/179-180	179.0	180.0	1.00	186	227	416	528
548	ADRC001	ADRC001/179-180	180.0	181.0	1.00	189	231	399	507
91	ADRC002	ADRC002/1-2	1.0	2.0	1.00	160	195	1399	1777
92	ADRC002	ADRC002/2-4	2.0	4.0	2.00	X	X	552	701
93	ADRC002	ADRC002/4-6	4.0	6.0	2.00	2368	2891	1758	2233

94	ADRC002	ADRC002/6-8	6.0	8.0	2.00	438	535	1854	2355
95	ADRC002	ADRC002/8-10	8.0	10.0	2.00	397	485	2981	3786
96	ADRC002	ADRC002/10-12	10.0	12.0	2.00	281	343	3005	3816
549	ADRC002	ADRC002/10-11	10.0	11.0	1.00	328	400	3559	4520
550	ADRC002	ADRC002/11-12	11.0	12.0	1.00	242	295	2781	3532
97	ADRC002	ADRC002/12-14	12.0	14.0	2.00	131	160	2528	3211
98	ADRC002	ADRC002/14-16	14.0	16.0	2.00	278	339	3650	4636
99	ADRC002	ADRC002/16-18	16.0	18.0	2.00	317	387	2987	3793
100	ADRC002	ADRC002/18-20	18.0	20.0	2.00	340	415	2545	3232
101	ADRC002	ADRC002/20-22	20.0	22.0	2.00	373	455	2563	3255
102	ADRC002	ADRC002/22-24	22.0	24.0	2.00	349	426	2525	3207
103	ADRC002	ADRC002/24-26	24.0	26.0	2.00	408	498	3467	4403
555	ADRC002	ADRC002/25-26A	25.0	26.0	1.00	391	477	3177	4035
556	ADRC002	ADRC002/25-26B	26.0	27.0	1.00	385	470	3263	4144
104	ADRC002	ADRC002/26-28	26.0	28.0	2.00	177	216	3435	4362
105	ADRC002	ADRC002/28-30	28.0	30.0	2.00	312	381	4081	5183
106	ADRC002	ADRC002/30-32	30.0	32.0	2.00	297	363	3281	4167
107	ADRC002	ADRC002/32-34	32.0	34.0	2.00	305	372	2878	3655
108	ADRC002	ADRC002/34-36	34.0	36.0	2.00	217	265	2495	3169
109	ADRC002	ADRC002/36-38	36.0	38.0	2.00	245	299	2195	2788
110	ADRC002	ADRC002/38-40	38.0	40.0	2.00	280	342	2949	3745
111	ADRC002	ADRC002/40-42	40.0	42.0	2.00	250	305	3300	4191
112	ADRC002	ADRC002/42-44	42.0	44.0	2.00	172	210	2229	2831
113	ADRC002	ADRC002/44-46	44.0	46.0	2.00	277	338	1829	2323
114	ADRC002	ADRC002/46-48	46.0	48.0	2.00	237	289	2271	2884
115	ADRC002	ADRC002/48-50	48.0	50.0	2.00	253	309	2695	3423
116	ADRC002	ADRC002/50-52	50.0	52.0	2.00	243	297	3024	3840
117	ADRC002	ADRC002/52-54	52.0	54.0	2.00	259	316	2951	3748
118	ADRC002	ADRC002/54-56	54.0	56.0	2.00	277	338	2760	3505
119	ADRC002	ADRC002/56-58	56.0	58.0	2.00	271	331	2517	3197
120	ADRC002	ADRC002/58-60	58.0	60.0	2.00	130	159	1736	2205
121	ADRC002	ADRC002/60-62	60.0	62.0	2.00	94	115	1186	1506
122	ADRC002	ADRC002/62-64	62.0	64.0	2.00	267	326	1590	2019
123	ADRC002	ADRC002/64-66	64.0	66.0	2.00	335	409	2578	3274
124	ADRC002	ADRC002/66-68	66.0	68.0	2.00	253	309	2878	3655
125	ADRC002	ADRC002/68-70	68.0	70.0	2.00	133	162	2928	3719
126	ADRC002	ADRC002/70-72	70.0	72.0	2.00	98	120	2059	2615
127	ADRC002	ADRC002/72-74	72.0	74.0	2.00	219	267	2363	3001
128	ADRC002	ADRC002/74-76	74.0	76.0	2.00	198	242	2167	2752
129	ADRC002	ADRC002/76-78	76.0	78.0	2.00	176	215	1501	1906
130	ADRC002	ADRC002/78-80	78.0	80.0	2.00	190	232	1218	1547
551	ADRC002	ADRC002/80-81	80.0	81.0	1.00	277	338	1264	1605
131	ADRC002	ADRC002/80-82	80.0	82.0	2.00	280	342	1344	1707
552	ADRC002	ADRC002/81-82	81.0	82.0	1.00	286	349	1461	1855
132	ADRC002	ADRC002/82-84	82.0	84.0	2.00	294	359	1500	1905
133	ADRC002	ADRC002/84-86	84.0	86.0	2.00	208	254	1383	1756
557	ADRC002	ADRC002/85-86A	85.0	86.0	1.00	165	201	1474	1872
134	ADRC002	ADRC002/86-88	86.0	88.0	2.00	252	308	1060	1346
558	ADRC002	ADRC002/85-86B	86.0	87.0	1.00	168	205	1320	1676
135	ADRC002	ADRC002/88-90	88.0	90.0	2.00	197	241	1912	2428
136	ADRC002	ADRC002/90-92	90.0	92.0	2.00	213	260	1996	2535
137	ADRC002	ADRC002/92-94	92.0	94.0	2.00	484	591	1546	1963
138	ADRC002	ADRC002/94-96	94.0	96.0	2.00	404	493	1359	1726
139	ADRC002	ADRC002/96-98	96.0	98.0	2.00	303	370	1426	1811
140	ADRC002	ADRC002/98-100	98.0	100.0	2.00	280	342	1448	1839
141	ADRC002	ADRC002/100-102	100.0	102.0	2.00	505	617	938	1191

142	ADRC002	ADRC002/102-104	102.0	104.0	2.00	531	648	4063	5160
143	ADRC002	ADRC002/104-106	104.0	106.0	2.00	164	200	2472	3139
144	ADRC002	ADRC002/106-108	106.0	108.0	2.00	133	162	3009	3821
145	ADRC002	ADRC002/108-110	108.0	110.0	2.00	153	187	4104	5212
146	ADRC002	ADRC002/110-112	110.0	112.0	2.00	188	230	5410	6871
147	ADRC002	ADRC002/112-114	112.0	114.0	2.00	111	136	2788	3541
148	ADRC002	ADRC002/114-116	114.0	116.0	2.00	244	298	1535	1949
149	ADRC002	ADRC002/116-118	116.0	118.0	2.00	235	287	1811	2300
150	ADRC002	ADRC002/118-120	118.0	120.0	2.00	257	314	907	1152
151	ADRC002	ADRC002/120-122	120.0	122.0	2.00	152	186	495	629
152	ADRC002	ADRC002/122-124	122.0	124.0	2.00	355	433	633	804
153	ADRC002	ADRC002/124-126	124.0	126.0	2.00	316	386	812	1031
154	ADRC002	ADRC002/126-128	126.0	128.0	2.00	333	407	968	1229
155	ADRC002	ADRC002/128-130	128.0	130.0	2.00	431	526	523	664
553	ADRC002	ADRC002/130-131	130.0	131.0	1.00	220	269	392	498
156	ADRC002	ADRC002/130-132	130.0	132.0	2.00	340	415	575	730
554	ADRC002	ADRC002/131-132	131.0	132.0	1.00	343	419	538	683
157	ADRC002	ADRC002/132-134	132.0	134.0	2.00	318	388	377	479
158	ADRC002	ADRC002/134-136	134.0	136.0	2.00	207	253	400	508
159	ADRC002	ADRC002/136-138	136.0	138.0	2.00	205	250	621	789
160	ADRC002	ADRC002/138-140	138.0	140.0	2.00	X	X	677	860
161	ADRC002	ADRC002/140-142	140.0	142.0	2.00	134	164	648	823
162	ADRC002	ADRC002/142-144	142.0	144.0	2.00	315	385	4077	5178
163	ADRC002	ADRC002/144-146	144.0	146.0	2.00	258	315	3092	3927
164	ADRC002	ADRC002/146-148	146.0	148.0	2.00	269	328	2529	3212
165	ADRC002	ADRC002/148-150	148.0	150.0	2.00	193	236	2255	2864
166	ADRC002	ADRC002/150-152	150.0	152.0	2.00	198	242	2099	2666
167	ADRC002	ADRC002/152-154	152.0	154.0	2.00	201	245	1727	2193
168	ADRC002	ADRC002/154-156	154.0	156.0	2.00	213	260	1948	2474
169	ADRC002	ADRC002/156-158	156.0	158.0	2.00	178	217	1618	2055
170	ADRC002	ADRC002/158-160	158.0	160.0	2.00	148	181	1957	2485
171	ADRC002	ADRC002/160-162	160.0	162.0	2.00	332	405	3043	3865
172	ADRC002	ADRC002/162-164	162.0	164.0	2.00	88	107	300	381
173	ADRC002	ADRC002/164-166	164.0	166.0	2.00	126	154	254	323
174	ADRC002	ADRC002/166-168	166.0	168.0	2.00	110	134	282	358
175	ADRC002	ADRC002/168-170	168.0	170.0	2.00	79	96	X	X
176	ADRC002	ADRC002/170-172	170.0	172.0	2.00	109	133	X	X
177	ADRC002	ADRC002/172-174	172.0	174.0	2.00	69	84	X	X
178	ADRC002	ADRC002/174-176	174.0	176.0	2.00	73	89	174	221
559	ADRC002	ADRC002/175-176	175.0	176.0	1.00	82	100	127	161
179	ADRC002	ADRC002/176-178	176.0	178.0	2.00	95	116	128	163
560	ADRC002	ADRC002/175-176	176.0	177.0	1.00	71	87	164	208
180	ADRC002	ADRC002/178-180	178.0	180.0	2.00	98	120	121	154
181	ADRC003	ADRC003/36-38	36.0	38.0	2.00	X	X	536	681
182	ADRC003	ADRC003/38-40	38.0	40.0	2.00	81	99	1030	1308
183	ADRC003	ADRC003/40-42	40.0	42.0	2.00	178	217	2340	2972
184	ADRC003	ADRC003/42-44	42.0	44.0	2.00	143	175	3980	5055
185	ADRC003	ADRC003/44-46	44.0	46.0	2.00	111	136	2168	2753
186	ADRC003	ADRC003/46-48	46.0	48.0	2.00	139	170	851	1081
187	ADRC003	ADRC003/48-50	48.0	50.0	2.00	162	198	1290	1638
188	ADRC003	ADRC003/50-52	50.0	52.0	2.00	104	127	2037	2587
189	ADRC003	ADRC003/52-54	52.0	54.0	2.00	304	371	5491	6974
190	ADRC003	ADRC003/54-56	54.0	56.0	2.00	250	305	1679	2132
567	ADRC003	ADRC003/55-56A	55.0	56.0	1.00	264	322	1733	2201
568	ADRC003	ADRC003/55-56B	56.0	57.0	1.00	306	374	1830	2324
191	ADRC003	ADRC003/56-58	56.0	58.0	2.00	383	468	2316	2941

192	ADRC003	ADRC003/58-60	58.0	60.0	2.00	358	437	1863	2366
193	ADRC003	ADRC003/60-62	60.0	62.0	2.00	219	267	2165	2750
194	ADRC003	ADRC003/62-64	62.0	64.0	2.00	X	X	1389	1764
561	ADRC003	ADRC003/64-65	64.0	65.0	1.00	X	X	1460	1854
195	ADRC003	ADRC003/64-66	64.0	66.0	2.00	X	X	1684	2139
562	ADRC003	ADRC003/65-66	65.0	66.0	1.00	X	X	1774	2253
196	ADRC003	ADRC003/66-68	66.0	68.0	2.00	152	186	1093	1388
197	ADRC003	ADRC003/68-70	68.0	70.0	2.00	113	138	704	894
198	ADRC003	ADRC003/70-72	70.0	72.0	2.00	139	170	1015	1289
199	ADRC003	ADRC003/72-74	72.0	74.0	2.00	268	327	1055	1340
200	ADRC003	ADRC003/74-76	74.0	76.0	2.00	210	256	655	832
201	ADRC003	ADRC003/76-78	76.0	78.0	2.00	352	430	1230	1562
202	ADRC003	ADRC003/78-80	78.0	80.0	2.00	404	493	493	626
203	ADRC003	ADRC003/80-82	80.0	82.0	2.00	358	437	459	583
204	ADRC003	ADRC003/82-84	82.0	84.0	2.00	304	371	595	756
205	ADRC003	ADRC003/84-86	84.0	86.0	2.00	109	133	221	281
206	ADRC003	ADRC003/86-88	86.0	88.0	2.00	115	140	1714	2177
207	ADRC003	ADRC003/88-90	88.0	90.0	2.00	65	79	941	1195
208	ADRC003	ADRC003/90-92	90.0	92.0	2.00	100	122	1925	2445
209	ADRC003	ADRC003/92-94	92.0	94.0	2.00	204	249	4382	5565
210	ADRC003	ADRC003/94-96	94.0	96.0	2.00	81	99	1753	2226
211	ADRC003	ADRC003/96-98	96.0	98.0	2.00	206	252	5758	7313
212	ADRC003	ADRC003/98-100	98.0	100.0	2.00	190	232	3732	4740
213	ADRC003	ADRC003/100-102	100.0	102.0	2.00	141	172	1690	2146
214	ADRC003	ADRC003/102-104	102.0	104.0	2.00	197	241	475	603
215	ADRC003	ADRC003/104-106	104.0	106.0	2.00	202	247	477	606
216	ADRC003	ADRC003/106-108	106.0	108.0	2.00	247	302	279	354
217	ADRC003	ADRC003/108-110	108.0	110.0	2.00	345	421	667	847
218	ADRC003	ADRC003/110-112	110.0	112.0	2.00	413	504	557	707
219	ADRC003	ADRC003/112-114	112.0	114.0	2.00	172	210	1572	1996
220	ADRC003	ADRC003/114-116	114.0	116.0	2.00	142	173	1127	1431
221	ADRC003	ADRC003/116-118	116.0	118.0	2.00	94	115	482	612
222	ADRC003	ADRC003/118-120	118.0	120.0	2.00	115	140	263	334
223	ADRC003	ADRC003/120-122	120.0	122.0	2.00	200	244	242	307
224	ADRC003	ADRC003/122-124	122.0	124.0	2.00	180	220	378	480
563	ADRC003	ADRC003/124-125	124.0	125.0	1.00	138	168	241	306
225	ADRC003	ADRC003/124-126	124.0	126.0	2.00	167	204	419	532
564	ADRC003	ADRC003/125-126	125.0	126.0	1.00	196	239	499	634
226	ADRC003	ADRC003/126-128	126.0	128.0	2.00	126	154	821	1043
227	ADRC003	ADRC003/128-130	128.0	130.0	2.00	124	151	1549	1967
228	ADRC003	ADRC003/130-132	130.0	132.0	2.00	146	178	1915	2432
229	ADRC003	ADRC003/132-134	132.0	134.0	2.00	128	156	1262	1603
230	ADRC003	ADRC003/134-136	134.0	136.0	2.00	201	245	995	1264
569	ADRC003	ADRC003/135-136	135.0	136.0	1.00	124	151	1085	1378
570	ADRC003	ADRC003/135-136	136.0	137.0	1.00	121	148	1082	1374
231	ADRC003	ADRC003/136-138	136.0	138.0	2.00	318	388	4959	6298
232	ADRC003	ADRC003/138-140	138.0	140.0	2.00	129	158	1243	1579
233	ADRC003	ADRC003/140-142	140.0	142.0	2.00	129	158	1197	1520
234	ADRC003	ADRC003/142-144	142.0	144.0	2.00	101	123	1475	1873
235	ADRC003	ADRC003/144-146	144.0	146.0	2.00	X	X	175	222
236	ADRC003	ADRC003/146-148	146.0	148.0	2.00	131	160	283	359
237	ADRC003	ADRC003/148-150	148.0	150.0	2.00	136	166	170	216
238	ADRC003	ADRC003/150-152	150.0	152.0	2.00	183	223	138	175
239	ADRC003	ADRC003/152-154	152.0	154.0	2.00	116	142	114	145
240	ADRC003	ADRC003/154-156	154.0	156.0	2.00	147	179	119	151
571	ADRC003	ADRC003/155-156	155.0	156.0	1.00	126	154	109	138

572	ADRC003	ADRC003/155-156	156.0	157.0	1.00	130	159	124	157
241	ADRC003	ADRC003/156-158	156.0	158.0	2.00	150	183	129	164
242	ADRC003	ADRC003/158-160	158.0	160.0	2.00	149	182	125	159
243	ADRC003	ADRC003/160-162	160.0	162.0	2.00	127	155	118	150
244	ADRC003	ADRC003/162-164	162.0	164.0	2.00	115	140	X	X
245	ADRC003	ADRC003/164-166	164.0	166.0	2.00	122	149	X	X
246	ADRC003	ADRC003/166-168	166.0	168.0	2.00	103	126	X	X
247	ADRC003	ADRC003/168-170	168.0	170.0	2.00	112	137	134	170
248	ADRC003	ADRC003/170-172	170.0	172.0	2.00	125	153	128	163
249	ADRC003	ADRC003/172-174	172.0	174.0	2.00	246	300	101	128
250	ADRC003	ADRC003/174-176	174.0	176.0	2.00	224	274	X	X
565	ADRC003	ADRC003/174-175	174.0	175.0	1.00	223	272	X	X
566	ADRC003	ADRC003/175-176	175.0	176.0	1.00	180	220	X	X
251	ADRC003	ADRC003/176-178	176.0	178.0	2.00	95	116	X	X
252	ADRC003	ADRC003/178-180	178.0	180.0	2.00	115	140	X	X
253	ADRC004	ADRC004/30-32	30.0	32.0	2.00	X	X	421	535
254	ADRC004	ADRC004/32-34	32.0	34.0	2.00	147	179	635	806
255	ADRC004	ADRC004/34-36	34.0	36.0	2.00	116	142	950	1206
573	ADRC004	ADRC004/36-37	36.0	37.0	1.00	84	103	566	719
256	ADRC004	ADRC004/36-38	36.0	38.0	2.00	87	106	980	1245
574	ADRC004	ADRC004/37-38	37.0	38.0	1.00	80	98	721	916
257	ADRC004	ADRC004/38-40	38.0	40.0	2.00	119	145	547	695
258	ADRC004	ADRC004/40-42	40.0	42.0	2.00	168	205	659	837
259	ADRC004	ADRC004/42-44	42.0	44.0	2.00	168	205	527	669
260	ADRC004	ADRC004/44-46	44.0	46.0	2.00	274	335	1042	1323
261	ADRC004	ADRC004/46-48	46.0	48.0	2.00	275	336	1146	1455
262	ADRC004	ADRC004/48-50	48.0	50.0	2.00	147	179	1237	1571
263	ADRC004	ADRC004/50-52	50.0	52.0	2.00	300	366	1704	2164
264	ADRC004	ADRC004/52-54	52.0	54.0	2.00	296	361	2171	2757
265	ADRC004	ADRC004/54-56	54.0	56.0	2.00	296	361	2007	2549
626	ADRC004	ADRC004/54-55A	54.0	55.0	2.00	321	392	2232	2835
627	ADRC004	ADRC004/54-55B	55.0	56.0	1.00	319	389	2150	2730
266	ADRC004	ADRC004/56-58	56.0	58.0	2.00	240	293	1811	2300
267	ADRC004	ADRC004/58-60	58.0	60.0	2.00	138	168	1418	1801
268	ADRC004	ADRC004/60-62	60.0	62.0	2.00	173	211	1681	2135
269	ADRC004	ADRC004/62-64	62.0	64.0	2.00	125	153	1255	1594
270	ADRC004	ADRC004/64-66	64.0	66.0	2.00	147	179	1250	1588
271	ADRC004	ADRC004/66-68	66.0	68.0	2.00	99	121	2041	2592
272	ADRC004	ADRC004/68-70	68.0	70.0	2.00	139	170	1067	1355
273	ADRC004	ADRC004/70-72	70.0	72.0	2.00	151	184	1880	2388
274	ADRC004	ADRC004/72-74	72.0	74.0	2.00	144	176	1602	2035
275	ADRC004	ADRC004/74-76	74.0	76.0	2.00	119	145	1733	2201
276	ADRC004	ADRC004/76-78	76.0	78.0	2.00	64	78	577	733
277	ADRC004	ADRC004/78-80	78.0	80.0	2.00	96	117	197	250
278	ADRC004	ADRC004/80-82	80.0	82.0	2.00	102	125	X	X
279	ADRC004	ADRC004/82-84	82.0	84.0	2.00	97	118	X	X
280	ADRC004	ADRC004/84-86	84.0	86.0	2.00	92	112	102	130
281	ADRC004	ADRC004/86-88	86.0	88.0	2.00	102	125	137	174
282	ADRC004	ADRC004/88-90	88.0	90.0	2.00	194	237	267	339
283	ADRC004	ADRC004/90-92	90.0	92.0	2.00	164	200	118	150
284	ADRC004	ADRC004/92-94	92.0	94.0	2.00	186	227	X	X
285	ADRC004	ADRC004/94-96	94.0	96.0	2.00	166	203	X	X
575	ADRC004	ADRC004/94-95	94.0	95.0	1.00	204	249	X	X
576	ADRC004	ADRC004/95-96	95.0	96.0	1.00	91	111	X	X
286	ADRC004	ADRC004/96-98	96.0	98.0	2.00	116	142	X	X
287	ADRC004	ADRC004/98-100	98.0	100.0	2.00	81	99	X	X

288	ADRC004	ADRC004/100-102	100.0	102.0	2.00	143	175	X	X
289	ADRC004	ADRC004/102-104	102.0	104.0	2.00	103	126	302	384
290	ADRC004	ADRC004/104-106	104.0	106.0	2.00	104	127	122	155
628	ADRC004	ADRC004/104-105	104.0	105.0	1.00	117	143	124	157
629	ADRC004	ADRC004/104-105	105.0	106.0	1.00	111	136	157	199
291	ADRC004	ADRC004/106-108	106.0	108.0	2.00	104	127	X	X
292	ADRC004	ADRC004/108-110	108.0	110.0	2.00	91	111	X	X
293	ADRC004	ADRC004/110-112	110.0	112.0	2.00	133	162	141	179
294	ADRC004	ADRC004/112-114	112.0	114.0	2.00	128	156	107	136
295	ADRC004	ADRC004/114-116	114.0	116.0	2.00	216	264	142	180
296	ADRC004	ADRC004/116-118	116.0	118.0	2.00	182	222	112	142
297	ADRC004	ADRC004/118-120	118.0	120.0	2.00	153	187	X	X
298	ADRC004	ADRC004/120-122	120.0	122.0	2.00	147	179	656	833
299	ADRC004	ADRC004/122-124	122.0	124.0	2.00	226	276	400	508
300	ADRC004	ADRC004/124-126	124.0	126.0	2.00	211	258	957	1215
301	ADRC004	ADRC004/126-128	126.0	128.0	2.00	176	215	812	1031
302	ADRC004	ADRC004/128-130	128.0	130.0	2.00	267	326	3013	3827
303	ADRC004	ADRC004/130-132	130.0	132.0	2.00	349	426	3352	4257
304	ADRC004	ADRC004/132-134	132.0	134.0	2.00	153	187	695	883
305	ADRC004	ADRC004/134-136	134.0	136.0	2.00	147	179	701	890
624	ADRC004	ADRC004/134-135	134.0	135.0	1.00	145	177	1033	1312
625	ADRC004	ADRC004/135-136	135.0	136.0	1.00	192	234	461	585
306	ADRC004	ADRC004/136-138	136.0	138.0	2.00	106	129	876	1113
307	ADRC004	ADRC004/138-140	138.0	140.0	2.00	122	149	1542	1958
308	ADRC004	ADRC004/140-142	140.0	142.0	2.00	107	131	503	639
309	ADRC004	ADRC004/142-144	142.0	144.0	2.00	133	162	599	761
310	ADRC004	ADRC004/144-146	144.0	146.0	2.00	140	171	721	916
311	ADRC004	ADRC004/146-148	146.0	148.0	2.00	X	X	X	X
312	ADRC004	ADRC004/148-150	148.0	150.0	2.00	89	109	135	171
313	ADRC004	ADRC004/150-152	150.0	152.0	2.00	99	121	X	X
314	ADRC004	ADRC004/152-154	152.0	154.0	2.00	134	164	105	133
315	ADRC004	ADRC004/154-156	154.0	156.0	2.00	301	368	518	658
316	ADRC004	ADRC004/156-158	156.0	158.0	2.00	230	281	202	257
317	ADRC004	ADRC004/158-160	158.0	160.0	2.00	162	198	456	579
318	ADRC004	ADRC004/160-162	160.0	162.0	2.00	106	129	707	898
319	ADRC004	ADRC004/162-164	162.0	164.0	2.00	132	161	202	257
320	ADRC004	ADRC004/164-166	164.0	166.0	2.00	96	117	X	X
630	ADRC004	ADRC004/165-166	165.0	166.0	1.00	89	109	X	X
321	ADRC004	ADRC004/166-168	166.0	168.0	2.00	117	143	149	189
631	ADRC004	ADRC004/165-166	166.0	167.0	1.00	90	110	X	X
322	ADRC004	ADRC004/168-170	168.0	170.0	2.00	106	129	161	204
323	ADRC004	ADRC004/170-172	170.0	172.0	2.00	73	89	168	213
324	ADRC004	ADRC004/172-174	172.0	174.0	2.00	149	182	107	136
325	ADRC004	ADRC004/174-176	174.0	176.0	2.00	159	194	X	X
326	ADRC004	ADRC004/176-178	176.0	178.0	2.00	129	158	X	X
327	ADRC004	ADRC004/178-180	178.0	180.0	2.00	211	258	X	X
328	ADRC005	ADRC005/8-10	8.0	10.0	2.00	464	567	2199	2793
329	ADRC005	ADRC005/10-12	10.0	12.0	2.00	341	416	1812	2301
330	ADRC005	ADRC005/12-14	12.0	14.0	2.00	155	189	1120	1422
331	ADRC005	ADRC005/14-16	14.0	16.0	2.00	240	293	1537	1952
332	ADRC005	ADRC005/16-18	16.0	18.0	2.00	137	167	938	1191
333	ADRC005	ADRC005/18-20	18.0	20.0	2.00	122	149	642	815
334	ADRC005	ADRC005/20-22	20.0	22.0	2.00	107	131	976	1240
335	ADRC005	ADRC005/22-24	22.0	24.0	2.00	86	105	1264	1605
336	ADRC005	ADRC005/24-26	24.0	26.0	2.00	77	94	1083	1375
337	ADRC005	ADRC005/26-28	26.0	28.0	2.00	174	212	762	968

338	ADRC005	ADRC005/28-30	28.0	30.0	2.00	271	331	630	800
519	ADRC005	ADRC005/28-29A	28.0	29.0	1.00	330	403	699	888
520	ADRC005	ADRC005/28-29B	29.0	30.0	1.00	298	364	619	786
339	ADRC005	ADRC005/30-32	30.0	32.0	2.00	178	217	587	745
340	ADRC005	ADRC005/32-34	32.0	34.0	2.00	210	256	560	711
500	ADRC005	ADRC005/34-35	34.0	35.0	1.00	162	198	385	489
341	ADRC005	ADRC005/34-36	34.0	36.0	2.00	210	256	742	942
501	ADRC005	ADRC005/35-36	35.0	36.0	1.00	179	219	675	857
342	ADRC005	ADRC005/36-38	36.0	38.0	2.00	173	211	704	894
343	ADRC005	ADRC005/38-40	38.0	40.0	2.00	133	162	452	574
344	ADRC005	ADRC005/40-42	40.0	42.0	2.00	184	225	534	678
345	ADRC005	ADRC005/42-44	42.0	44.0	2.00	211	258	486	617
346	ADRC005	ADRC005/44-46	44.0	46.0	2.00	283	346	548	696
347	ADRC005	ADRC005/46-48	46.0	48.0	2.00	257	314	457	580
348	ADRC005	ADRC005/48-50	48.0	50.0	2.00	314	383	465	591
349	ADRC005	ADRC005/50-52	50.0	52.0	2.00	268	327	587	745
350	ADRC005	ADRC005/52-54	52.0	54.0	2.00	156	190	699	888
351	ADRC005	ADRC005/54-56	54.0	56.0	2.00	114	139	464	589
352	ADRC005	ADRC005/56-58	56.0	58.0	2.00	192	234	459	583
353	ADRC005	ADRC005/58-60	58.0	60.0	2.00	202	247	716	909
354	ADRC005	ADRC005/60-62	60.0	62.0	2.00	93	114	791	1005
355	ADRC005	ADRC005/62-64	62.0	64.0	2.00	237	289	510	648
356	ADRC005	ADRC005/64-66	64.0	66.0	2.00	263	321	761	966
357	ADRC005	ADRC005/66-68	66.0	68.0	2.00	245	299	592	752
358	ADRC005	ADRC005/68-70	68.0	70.0	2.00	166	203	925	1175
359	ADRC005	ADRC005/70-72	70.0	72.0	2.00	327	399	679	862
360	ADRC005	ADRC005/72-74	72.0	74.0	2.00	157	192	622	790
361	ADRC005	ADRC005/74-76	74.0	76.0	2.00	180	220	481	611
362	ADRC005	ADRC005/76-78	76.0	78.0	2.00	214	261	386	490
363	ADRC005	ADRC005/78-80	78.0	80.0	2.00	267	326	264	335
364	ADRC005	ADRC005/80-82	80.0	82.0	2.00	189	231	273	347
365	ADRC005	ADRC005/82-84	82.0	84.0	2.00	69	84	100	127
366	ADRC005	ADRC005/84-86	84.0	86.0	2.00	179	219	346	439
521	ADRC005	ADRC005/86-87A	86.0	87.0	1.00	239	292	468	594
367	ADRC005	ADRC005/86-88	86.0	88.0	2.00	261	319	593	753
522	ADRC005	ADRC005/86-87B	87.0	88.0	1.00	243	297	558	709
368	ADRC005	ADRC005/88-90	88.0	90.0	2.00	165	201	397	504
369	ADRC005	ADRC005/90-92	90.0	92.0	2.00	403	492	345	438
370	ADRC005	ADRC005/92-94	92.0	94.0	2.00	269	328	650	826
502	ADRC005	ADRC005/94-95	94.0	95.0	1.00	163	199	367	466
371	ADRC005	ADRC005/94-96	94.0	96.0	2.00	160	195	585	743
503	ADRC005	ADRC005/95-96	95.0	96.0	1.00	171	209	506	643
372	ADRC005	ADRC005/96-98	96.0	98.0	2.00	199	243	441	560
373	ADRC005	ADRC005/98-100	98.0	100.0	2.00	300	366	340	432
374	ADRC005	ADRC005/100-102	100.0	102.0	2.00	302	369	173	220
375	ADRC005	ADRC005/102-104	102.0	104.0	2.00	256	313	282	358
376	ADRC005	ADRC005/104-106	104.0	106.0	2.00	299	365	219	278
377	ADRC005	ADRC005/106-108	106.0	108.0	2.00	272	332	217	276
378	ADRC005	ADRC005/108-110	108.0	110.0	2.00	176	215	101	128
379	ADRC005	ADRC005/110-112	110.0	112.0	2.00	146	178	120	152
380	ADRC005	ADRC005/112-114	112.0	114.0	2.00	172	210	X	X
381	ADRC005	ADRC005/114-116	114.0	116.0	2.00	174	212	147	187
382	ADRC005	ADRC005/116-118	116.0	118.0	2.00	170	208	231	293
383	ADRC005	ADRC005/118-120	118.0	120.0	2.00	153	187	209	265
384	ADRC005	ADRC005/120-122	120.0	122.0	2.00	137	167	122	155
385	ADRC005	ADRC005/122-124	122.0	124.0	2.00	145	177	214	272

386	ADRC005	ADRC005/124-126	124.0	126.0	2.00	132	161	211	268
387	ADRC005	ADRC005/126-128	126.0	128.0	2.00	122	149	195	248
388	ADRC005	ADRC005/128-130	128.0	130.0	2.00	143	175	178	226
389	ADRC005	ADRC005/130-132	130.0	132.0	2.00	171	209	190	241
390	ADRC005	ADRC005/132-134	132.0	134.0	2.00	282	344	109	138
523	ADRC005	ADRC005/132-133	132.0	133.0	1.00	254	310	186	236
524	ADRC005	ADRC005/132-133	133.0	134.0	1.00	244	298	181	230
391	ADRC005	ADRC005/134-136	134.0	136.0	2.00	225	275	X	X
392	ADRC005	ADRC005/136-138	136.0	138.0	2.00	161	197	X	X
393	ADRC005	ADRC005/138-140	138.0	140.0	2.00	142	173	X	X
504	ADRC005	ADRC005/138-139	138.0	139.0	1.00	186	227	X	X
505	ADRC005	ADRC005/139-140	139.0	140.0	1.00	156	190	X	X
394	ADRC005	ADRC005/140-142	140.0	142.0	2.00	178	217	X	X
395	ADRC005	ADRC005/142-144	142.0	144.0	2.00	301	368	X	X
396	ADRC005	ADRC005/144-146	144.0	146.0	2.00	194	237	X	X
397	ADRC005	ADRC005/146-148	146.0	148.0	2.00	124	151	X	X
398	ADRC005	ADRC005/148-150	148.0	150.0	2.00	142	173	X	X
514	ADRC005	ADRC005/148-150	148.0	150.0	2.00	143	175	X	X
399	ADRC005	ADRC005/150-152	150.0	152.0	2.00	107	131	X	X
400	ADRC005	ADRC005/152-154	152.0	154.0	2.00	195	238	X	X
506	ADRC005	ADRC005/152-153	152.0	153.0	1.00	152	186	X	X
507	ADRC005	ADRC005/153-154	153.0	154.0	1.00	222	271	X	X
401	ADRC005	ADRC005/154-156	154.0	156.0	2.00	156	190	X	X
515	ADRC005	ADRC005/154-156	154.0	156.0	2.00	167	204	X	X
402	ADRC005	ADRC005/156-158	156.0	158.0	2.00	275	336	X	X
508	ADRC005	ADRC005/156-157	156.0	157.0	1.00	272	332	X	X
509	ADRC005	ADRC005/157-158	157.0	158.0	1.00	278	339	X	X
403	ADRC005	ADRC005/158-160	158.0	160.0	2.00	211	258	X	X
516	ADRC005	ADRC005/158-160	158.0	160.0	2.00	208	254	X	X
510	ADRC005	ADRC005/160-161	160.0	161.0	1.00	243	297	101	128
404	ADRC005	ADRC005/160-162	160.0	162.0	2.00	250	305	111	141
511	ADRC005	ADRC005/161-162	161.0	162.0	1.00	232	283	166	211
405	ADRC005	ADRC005/162-164	162.0	164.0	2.00	169	206	X	X
406	ADRC005	ADRC005/164-166	164.0	166.0	2.00	51	62	X	X
517	ADRC005	ADRC005/164-166	164.0	166.0	2.00	98	120	X	X
407	ADRC005	ADRC005/166-168	166.0	168.0	2.00	120	147	X	X
512	ADRC005	ADRC005/166-167	166.0	167.0	1.00	139	170	X	X
513	ADRC005	ADRC005/167-168	167.0	168.0	1.00	109	133	X	X
408	ADRC005	ADRC005/168-170	168.0	170.0	2.00	117	143	X	X
409	ADRC005	ADRC005/170-172	170.0	172.0	2.00	99	121	X	X
410	ADRC005	ADRC005/172-174	172.0	174.0	2.00	90	110	X	X
518	ADRC005	ADRC005/172-174	172.0	174.0	2.00	86	105	X	X
411	ADRC005	ADRC005/174-176	174.0	176.0	2.00	X	X	X	X
412	ADRC005	ADRC005/176-178	176.0	178.0	2.00	X	X	X	X
413	ADRC006	ADRC006/6-8	6.0	8.0	2.00	50	61	772	980
414	ADRC006	ADRC006/8-10	8.0	10.0	2.00	355	433	1571	1995
415	ADRC006	ADRC006/10-12	10.0	12.0	2.00	327	399	1624	2062
416	ADRC006	ADRC006/12-14	12.0	14.0	2.00	276	337	2026	2573
417	ADRC006	ADRC006/14-16	14.0	16.0	2.00	X	X	418	531
418	ADRC006	ADRC006/16-18	16.0	18.0	2.00	138	168	743	944
419	ADRC006	ADRC006/18-20	18.0	20.0	2.00	82	100	740	940
420	ADRC006	ADRC006/20-22	20.0	22.0	2.00	112	137	589	748
421	ADRC006	ADRC006/22-24	22.0	24.0	2.00	179	219	974	1237
422	ADRC006	ADRC006/24-26	24.0	26.0	2.00	148	181	781	992
423	ADRC006	ADRC006/26-28	26.0	28.0	2.00	180	220	919	1167
424	ADRC006	ADRC006/28-30	28.0	30.0	2.00	252	308	1175	1492

425	ADRC006	ADRC006/30-32	30.0	32.0	2.00	222	271	609	773
426	ADRC006	ADRC006/32-34	32.0	34.0	2.00	153	187	648	823
427	ADRC006	ADRC006/34-36	34.0	36.0	2.00	161	197	492	625
428	ADRC006	ADRC006/36-38	36.0	38.0	2.00	135	165	397	504
429	ADRC006	ADRC006/38-40	38.0	40.0	2.00	203	248	569	723
531	ADRC006	ADRC006/40-41A	40.0	41.0	1.00	228	278	436	554
430	ADRC006	ADRC006/40-42	40.0	42.0	2.00	189	231	438	556
532	ADRC006	ADRC006/40-41B	41.0	42.0	1.00	232	283	392	498
431	ADRC006	ADRC006/42-44	42.0	44.0	2.00	305	372	605	768
432	ADRC006	ADRC006/44-46	44.0	46.0	2.00	1090	1331	1077	1368
433	ADRC006	ADRC006/46-48	46.0	48.0	2.00	99	121	401	509
434	ADRC006	ADRC006/48-50	48.0	50.0	2.00	204	249	739	939
435	ADRC006	ADRC006/50-52	50.0	52.0	2.00	192	234	556	706
436	ADRC006	ADRC006/52-54	52.0	54.0	2.00	132	161	507	644
437	ADRC006	ADRC006/54-56	54.0	56.0	2.00	126	154	371	471
438	ADRC006	ADRC006/56-58	56.0	58.0	2.00	X	X	391	497
439	ADRC006	ADRC006/58-60	58.0	60.0	2.00	X	X	284	361
440	ADRC006	ADRC006/60-62	60.0	62.0	2.00	X	X	100	127
441	ADRC006	ADRC006/62-64	62.0	64.0	2.00	X	X	1312	1666
442	ADRC006	ADRC006/64-66	64.0	66.0	2.00	109	133	421	535
443	ADRC006	ADRC006/66-68	66.0	68.0	2.00	93	114	241	306
444	ADRC006	ADRC006/68-70	68.0	70.0	2.00	80	98	267	339
445	ADRC006	ADRC006/70-72	70.0	72.0	2.00	200	244	469	596
533	ADRC006	ADRC006/70-71A	70.0	71.0	1.00	270	330	472	599
534	ADRC006	ADRC006/70-71B	71.0	72.0	1.00	277	338	447	568
446	ADRC006	ADRC006/72-74	72.0	74.0	2.00	159	194	442	561
447	ADRC006	ADRC006/74-76	74.0	76.0	2.00	126	154	498	632
448	ADRC006	ADRC006/76-78	76.0	78.0	2.00	X	X	714	907
449	ADRC006	ADRC006/78-80	78.0	80.0	2.00	135	165	934	1186
450	ADRC006	ADRC006/80-82	80.0	82.0	2.00	306	374	529	672
451	ADRC006	ADRC006/82-84	82.0	84.0	2.00	112	137	921	1170
452	ADRC006	ADRC006/84-86	84.0	86.0	2.00	96	117	334	424
453	ADRC006	ADRC006/86-88	86.0	88.0	2.00	X	X	386	490
454	ADRC006	ADRC006/88-90	88.0	90.0	2.00	X	X	384	488
455	ADRC006	ADRC006/90-92	90.0	92.0	2.00	X	X	326	414
456	ADRC006	ADRC006/92-94	92.0	94.0	2.00	294	359	101	128
525	ADRC006	ADRC006/92-93	92.0	93.0	1.00	126	154	127	161
526	ADRC006	ADRC006/93-94	93.0	94.0	1.00	274	335	102	130
457	ADRC006	ADRC006/94-96	94.0	96.0	2.00	382	466	130	165
458	ADRC006	ADRC006/96-98	96.0	98.0	2.00	413	504	X	X
459	ADRC006	ADRC006/98-100	98.0	100.0	2.00	322	393	X	X
460	ADRC006	ADRC006/100-102	100.0	102.0	2.00	332	405	103	131
461	ADRC006	ADRC006/102-104	102.0	104.0	2.00	212	259	X	X
462	ADRC006	ADRC006/104-106	104.0	106.0	2.00	239	292	X	X
463	ADRC006	ADRC006/106-108	106.0	108.0	2.00	280	342	107	136
464	ADRC006	ADRC006/108-110	108.0	110.0	2.00	341	416	X	X
465	ADRC006	ADRC006/110-112	110.0	112.0	2.00	361	441	X	X
466	ADRC006	ADRC006/112-114	112.0	114.0	2.00	315	385	X	X
467	ADRC006	ADRC006/114-116	114.0	116.0	2.00	173	211	X	X
468	ADRC006	ADRC006/116-118	116.0	118.0	2.00	176	215	X	X
469	ADRC006	ADRC006/118-120	118.0	120.0	2.00	135	165	X	X
527	ADRC006	ADRC006/118-119	118.0	119.0	1.00	139	170	X	X
528	ADRC006	ADRC006/119-120	119.0	120.0	1.00	123	150	X	X
470	ADRC006	ADRC006/120-122	120.0	122.0	2.00	155	189	X	X
471	ADRC006	ADRC006/122-124	122.0	124.0	2.00	192	234	X	X
472	ADRC006	ADRC006/124-126	124.0	126.0	2.00	136	166	X	X

473	ADRC006	ADRC006/126-128	126.0	128.0	2.00	159	194	X	X
474	ADRC006	ADRC006/128-130	128.0	130.0	2.00	162	198	X	X
475	ADRC006	ADRC006/130-132	130.0	132.0	2.00	145	177	162	206
476	ADRC006	ADRC006/132-134	132.0	134.0	2.00	178	217	232	295
477	ADRC006	ADRC006/134-136	134.0	136.0	2.00	126	154	129	164
478	ADRC006	ADRC006/136-138	136.0	138.0	2.00	262	320	X	X
479	ADRC006	ADRC006/138-140	138.0	140.0	2.00	275	336	134	170
480	ADRC006	ADRC006/140-142	140.0	142.0	2.00	353	431	207	263
481	ADRC006	ADRC006/142-144	142.0	144.0	2.00	309	377	204	259
482	ADRC006	ADRC006/144-146	144.0	146.0	2.00	94	115	308	391
483	ADRC006	ADRC006/146-148	146.0	148.0	2.00	X	X	X	X
484	ADRC006	ADRC006/148-150	148.0	150.0	2.00	X	X	X	X
485	ADRC006	ADRC006/150-152	150.0	152.0	2.00	X	X	X	X
529	ADRC006	ADRC006/150-151	150.0	151.0	1.00	X	X	X	X
530	ADRC006	ADRC006/151-152	151.0	152.0	1.00	X	X	X	X
486	ADRC006	ADRC006/152-154	152.0	154.0	2.00	X	X	X	X
487	ADRC006	ADRC006/154-156	154.0	156.0	2.00	X	X	X	X
488	ADRC006	ADRC006/156-158	156.0	158.0	2.00	X	X	X	X
489	ADRC006	ADRC006/158-160	158.0	160.0	2.00	X	X	X	X
490	ADRC006	ADRC006/160-162	160.0	162.0	2.00	X	X	X	X
491	ADRC006	ADRC006/162-164	162.0	164.0	2.00	X	X	X	X
492	ADRC006	ADRC006/164-166	164.0	166.0	2.00	X	X	X	X
493	ADRC006	ADRC006/166-168	166.0	168.0	2.00	X	X	X	X
494	ADRC006	ADRC006/168-170	168.0	170.0	2.00	X	X	X	X
495	ADRC006	ADRC006/170-172	170.0	172.0	2.00	X	X	X	X
496	ADRC006	ADRC006/172-174	172.0	174.0	2.00	X	X	X	X
535	ADRC006	ADRC006/172-173	172.0	173.0	1.00	X	X	X	X
536	ADRC006	ADRC006/172-173	173.0	174.0	1.00	X	X	X	X
497	ADRC006	ADRC006/174-176	174.0	176.0	2.00	X	X	X	X
498	ADRC006	ADRC006/176-178	176.0	178.0	2.00	X	X	X	X
499	ADRC006	ADRC006/178-180	178.0	180.0	2.00	X	X	X	X
632	ADRC007	ADRC007/86-88	86.0	88.0	2.00	283	346	888	1128
633	ADRC007	ADRC007/88-90	88.0	90.0	2.00	X	X	947	1203
634	ADRC007	ADRC007/90-92	90.0	92.0	2.00	150	183	1253	1591
635	ADRC007	ADRC007/92-94	92.0	94.0	2.00	227	277	1229	1561
636	ADRC007	ADRC007/94-96	94.0	96.0	2.00	294	359	1163	1477
637	ADRC007	ADRC007/96-98	96.0	98.0	2.00	295	360	1179	1497
638	ADRC007	ADRC007/98-100	98.0	100.0	2.00	273	333	1127	1431
639	ADRC007	ADRC007/100-102	100.0	102.0	2.00	262	320	663	842
688	ADRC007	ADRC007/100-101	100.0	101.0	1.00	285	348	665	845
689	ADRC007	ADRC007/100-101	101.0	102.0	1.00	258	315	703	893
640	ADRC007	ADRC007/102-104	102.0	104.0	2.00	306	374	987	1253
641	ADRC007	ADRC007/104-106	104.0	106.0	2.00	331	404	1329	1688
642	ADRC007	ADRC007/106-108	106.0	108.0	2.00	239	292	644	818
643	ADRC007	ADRC007/108-110	108.0	110.0	2.00	253	309	601	763
644	ADRC007	ADRC007/110-112	110.0	112.0	2.00	320	391	2035	2584
645	ADRC007	ADRC007/112-114	112.0	114.0	2.00	396	484	1835	2330
646	ADRC007	ADRC007/114-116	114.0	116.0	2.00	335	409	744	945
647	ADRC007	ADRC007/116-118	116.0	118.0	2.00	312	381	651	827
682	ADRC007	ADRC007/118-119	118.0	119.0	1.00	290	354	646	820
648	ADRC007	ADRC007/118-120	118.0	120.0	2.00	295	360	706	897
683	ADRC007	ADRC007/119-120	119.0	120.0	1.00	303	370	800	1016
649	ADRC007	ADRC007/120-122	120.0	122.0	2.00	285	348	765	972
650	ADRC007	ADRC007/122-124	122.0	124.0	2.00	342	418	646	820
651	ADRC007	ADRC007/124-126	124.0	126.0	2.00	202	247	531	674
652	ADRC007	ADRC007/126-128	126.0	128.0	2.00	198	242	575	730

653	ADRC007	ADRC007/128-130	128.0	130.0	2.00	134	164	435	552
654	ADRC007	ADRC007/130-132	130.0	132.0	2.00	164	200	493	626
655	ADRC007	ADRC007/132-134	132.0	134.0	2.00	129	158	869	1104
656	ADRC007	ADRC007/134-136	134.0	136.0	2.00	174	212	601	763
690	ADRC007	ADRC007/135-136	135.0	136.0	1.00	141	172	704	894
691	ADRC007	ADRC007/135-136	136.0	137.0	1.00	156	190	705	895
657	ADRC007	ADRC007/136-138	136.0	138.0	2.00	182	222	763	969
658	ADRC007	ADRC007/138-140	138.0	140.0	2.00	205	250	1199	1523
659	ADRC007	ADRC007/140-142	140.0	142.0	2.00	232	283	1359	1726
684	ADRC007	ADRC007/140-141	140.0	141.0	1.00	224	274	1549	1967
685	ADRC007	ADRC007/141-142	141.0	142.0	1.00	267	326	1464	1859
660	ADRC007	ADRC007/142-144	142.0	144.0	2.00	158	193	862	1095
661	ADRC007	ADRC007/144-146	144.0	146.0	2.00	51	62	2119	2691
662	ADRC007	ADRC007/146-148	146.0	148.0	2.00	209	255	1188	1509
663	ADRC007	ADRC007/148-150	148.0	150.0	2.00	213	260	1097	1393
664	ADRC007	ADRC007/150-152	150.0	152.0	2.00	190	232	1243	1579
665	ADRC007	ADRC007/152-154	152.0	154.0	2.00	207	253	911	1157
666	ADRC007	ADRC007/154-156	154.0	156.0	2.00	200	244	780	991
667	ADRC007	ADRC007/156-158	156.0	158.0	2.00	148	181	829	1053
686	ADRC007	ADRC007/156-157	156.0	157.0	1.00	162	198	945	1200
687	ADRC007	ADRC007/157-158	157.0	158.0	1.00	169	206	586	744
668	ADRC007	ADRC007/158-160	158.0	160.0	2.00	255	311	491	624
669	ADRC007	ADRC007/160-162	160.0	162.0	2.00	247	302	388	493
670	ADRC007	ADRC007/162-164	162.0	164.0	2.00	218	266	532	676
671	ADRC007	ADRC007/164-166	164.0	166.0	2.00	230	281	464	589
680	ADRC007	ADRC007/166-167	166.0	167.0	1.00	367	448	596	757
679	ADRC007	ADRC007/166-168	166.0	168.0	2.00	240	293	638	810
672	ADRC007	ADRC007/166-168	166.0	168.0	2.00	435	531	1348	1712
681	ADRC007	ADRC007/167-168	167.0	168.0	1.00	192	234	706	897
673	ADRC007	ADRC007/168-170	168.0	170.0	2.00	252	308	648	823
674	ADRC007	ADRC007/170-172	170.0	172.0	2.00	131	160	570	724
675	ADRC007	ADRC007/172-174	172.0	174.0	2.00	267	326	625	794
676	ADRC007	ADRC007/174-176	174.0	176.0	2.00	191	233	506	643
677	ADRC007	ADRC007/176-178	176.0	178.0	2.00	120	147	611	776
692	ADRC007	ADRC007/177-178	177.0	178.0	1.00	132	161	555	705
678	ADRC007	ADRC007/178-180	178.0	180.0	2.00	104	127	506	643
693	ADRC007	ADRC007/177-178	178.0	179.0	1.00	134	164	578	734
694	ADRC008	ADRC008/58-60	58.0	60.0	2.00	X	X	854	1085
695	ADRC008	ADRC008/60-62	60.0	62.0	2.00	388	474	1722	2187
696	ADRC008	ADRC008/62-64	62.0	64.0	2.00	189	231	2009	2551
697	ADRC008	ADRC008/64-66	64.0	66.0	2.00	372	454	1469	1866
698	ADRC008	ADRC008/66-68	66.0	68.0	2.00	451	551	1326	1684
699	ADRC008	ADRC008/68-70	68.0	70.0	2.00	488	596	1268	1610
700	ADRC008	ADRC008/70-72	70.0	72.0	2.00	481	587	952	1209
701	ADRC008	ADRC008/72-74	72.0	74.0	2.00	488	596	1019	1294
702	ADRC008	ADRC008/74-76	74.0	76.0	2.00	436	532	1690	2146
703	ADRC008	ADRC008/76-78	76.0	78.0	2.00	503	614	2635	3346
704	ADRC008	ADRC008/78-80	78.0	80.0	2.00	498	608	2336	2967
705	ADRC008	ADRC008/80-82	80.0	82.0	2.00	437	534	1226	1557
706	ADRC008	ADRC008/82-84	82.0	84.0	2.00	475	580	1276	1621
612	ADRC008	ADRC008/84-85	84.0	85.0	1.00	527	643	1227	1558
707	ADRC008	ADRC008/84-86	84.0	86.0	2.00	332	405	1290	1638
613	ADRC008	ADRC008/85-86	85.0	86.0	1.00	227	277	1421	1805
708	ADRC008	ADRC008/86-88	86.0	88.0	2.00	378	462	1211	1538
709	ADRC008	ADRC008/88-90	88.0	90.0	2.00	350	427	975	1238
710	ADRC008	ADRC008/90-92	90.0	92.0	2.00	347	424	1017	1292

711	ADRC008	ADRC008/92-94	92.0	94.0	2.00	400	488	997	1266
712	ADRC008	ADRC008/94-96	94.0	96.0	2.00	288	352	951	1208
618	ADRC008	ADRC008/95-96A	95.0	96.0	1.00	337	411	1107	1406
713	ADRC008	ADRC008/96-98	96.0	98.0	2.00	297	363	1049	1332
619	ADRC008	ADRC008/95-96B	96.0	97.0	1.00	333	407	1103	1401
714	ADRC008	ADRC008/98-100	98.0	100.0	2.00	237	289	1203	1528
715	ADRC008	ADRC008/100-102	100.0	102.0	2.00	264	322	1333	1693
716	ADRC008	ADRC008/102-104	102.0	104.0	2.00	276	337	1271	1614
717	ADRC008	ADRC008/104-106	104.0	106.0	2.00	269	328	1488	1890
718	ADRC008	ADRC008/106-108	106.0	108.0	2.00	292	357	1144	1453
719	ADRC008	ADRC008/108-110	108.0	110.0	2.00	250	305	1163	1477
577	ADRC008	ADRC008/110-112	110.0	112.0	2.00	328	400	1206	1532
578	ADRC008	ADRC008/112-114	112.0	114.0	2.00	272	332	801	1017
579	ADRC008	ADRC008/114-116	114.0	116.0	2.00	319	389	975	1238
614	ADRC008	ADRC008/116-117	116.0	117.0	1.00	318	388	879	1116
580	ADRC008	ADRC008/116-118	116.0	118.0	2.00	286	349	1231	1563
615	ADRC008	ADRC008/117-118	117.0	118.0	1.00	307	375	1967	2498
581	ADRC008	ADRC008/118-120	118.0	120.0	2.00	281	343	736	935
582	ADRC008	ADRC008/120-122	120.0	122.0	2.00	391	477	1000	1270
583	ADRC008	ADRC008/122-124	122.0	124.0	2.00	300	366	872	1107
584	ADRC008	ADRC008/124-126	124.0	126.0	2.00	290	354	799	1015
585	ADRC008	ADRC008/126-128	126.0	128.0	2.00	219	267	654	831
586	ADRC008	ADRC008/128-130	128.0	130.0	2.00	238	291	795	1010
587	ADRC008	ADRC008/130-132	130.0	132.0	2.00	250	305	758	963
588	ADRC008	ADRC008/132-134	132.0	134.0	2.00	289	353	802	1019
589	ADRC008	ADRC008/134-136	134.0	136.0	2.00	283	346	823	1045
620	ADRC008	ADRC008/135-136	135.0	136.0	1.00	254	310	819	1040
621	ADRC008	ADRC008/135-136	136.0	137.0	1.00	262	320	796	1011
590	ADRC008	ADRC008/136-138	136.0	138.0	2.00	268	327	933	1185
591	ADRC008	ADRC008/138-140	138.0	140.0	2.00	238	291	1037	1317
592	ADRC008	ADRC008/140-142	140.0	142.0	2.00	239	292	1100	1397
593	ADRC008	ADRC008/142-144	142.0	144.0	2.00	253	309	1143	1452
594	ADRC008	ADRC008/144-146	144.0	146.0	2.00	225	275	1243	1579
595	ADRC008	ADRC008/146-148	146.0	148.0	2.00	189	231	817	1038
596	ADRC008	ADRC008/148-150	148.0	150.0	2.00	223	272	725	921
597	ADRC008	ADRC008/150-152	150.0	152.0	2.00	264	322	941	1195
598	ADRC008	ADRC008/152-154	152.0	154.0	2.00	293	358	746	947
599	ADRC008	ADRC008/154-156	154.0	156.0	2.00	303	370	928	1179
616	ADRC008	ADRC008/154-155	154.0	155.0	1.00	306	374	943	1198
617	ADRC008	ADRC008/155-156	155.0	156.0	1.00	267	326	962	1222
600	ADRC008	ADRC008/156-158	156.0	158.0	2.00	249	304	963	1223
601	ADRC008	ADRC008/158-160	158.0	160.0	2.00	370	452	1317	1673
602	ADRC008	ADRC008/160-162	160.0	162.0	2.00	226	276	1250	1588
603	ADRC008	ADRC008/162-164	162.0	164.0	2.00	338	413	1086	1379
604	ADRC008	ADRC008/164-166	164.0	166.0	2.00	230	281	1188	1509
605	ADRC008	ADRC008/166-168	166.0	168.0	2.00	141	172	702	892
606	ADRC008	ADRC008/168-170	168.0	170.0	2.00	191	233	433	550
607	ADRC008	ADRC008/170-172	170.0	172.0	2.00	180	220	399	507
622	ADRC008	ADRC008/170-171	170.0	171.0	1.00	170	208	471	598
623	ADRC008	ADRC008/170-171	171.0	172.0	1.00	176	215	503	639
608	ADRC008	ADRC008/172-174	172.0	174.0	2.00	154	188	269	342
609	ADRC008	ADRC008/174-176	174.0	176.0	2.00	180	220	238	302
610	ADRC008	ADRC008/176-178	176.0	178.0	2.00	203	248	317	403
611	ADRC008	ADRC008/178-180	178.0	180.0	2.00	230	281	283	359