



1 July 2014

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Dear Sir/Madam

**Ghana Exploration Results – November 2013 to June 2014**

The board of Tribune Resources Ltd (ASX code: TBR, “Tribune” or “the Company”) has pleasure in providing the attached report on the work performed in Ghana which has been received from Dr John Chisholm, the consulting geologist to the company.

Yours sincerely  
**Tribune Resources Ltd**

A handwritten signature in blue ink, appearing to read "Anton Billis".

**Anton Billis**  
Director

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Exploration Report  
(November 2013 to June 2014)  
for  
Tribune Resources (Ghana) Limited

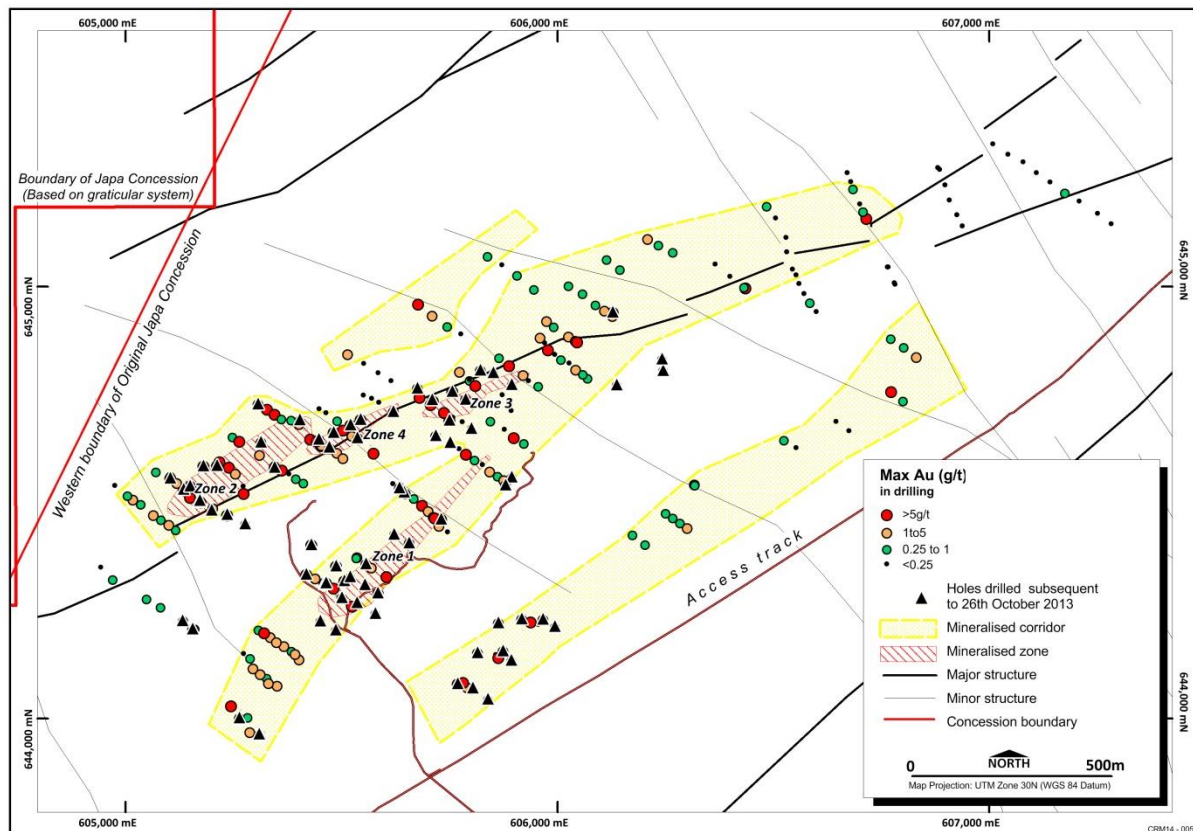
## Tribune Resources (Ghana) Limited

### Japa concession - Ghana

This report is an update on the exploration work completed on the Japa Project since the 26 October 2013. A report on the drilling prior to that date was issued to the ASX on the 5 November with an amendment dated 20 November.

Subsequent to 26 October the company has drilled 48 RC holes totaling 4,464 m and 21 diamond holes totaling 3,841 m. Only a small number of holes were completed between 26 October and the end of the year due to disruption caused by the large numbers of illegal miners (galamsay). All of the holes were drilled on or adjacent to the Adiembra Prospect. The drilling consisted of testing extensions to known mineralisation, infill exploratory drilling and testing of structural targets. The locations of the collars and collar orientations are listed in Appendix 1, with all assay results received to the 14 May in Appendix 2.

The drilling programme was successful in identifying four coherent zones of mineralisation within the Adiembra mineralised corridors (Figure 1). Mineralisation within these four zones can be correlated between adjacent sections and will form the basis for mineral resource estimation.



**Figure 1 Plan of the Adiembra Prospect showing the mineralised zones**

The assay results obtained were in line with previous results, with the best intersections presented in Table 1. These intersections are for grades greater than 1 g/t Au, except for the intersection in diamond hole ADDD004 which is 52.76 m @ 0.98 g/t Au and represents a significant intersection width at a gold grade of just less than 1 g/t. The intersection in hole ADDD004 in Zone 4 is of interest as the hole was drilled as part of the structural drilling at an azimuth of 070° compared to the normal azimuth of 120° and represents a mineralised intercept that would not normally have been detected.

**Table 1 Best intersections containing greater than 1 g/t Au or of significant width**

Hole-ID	Hole type	From (m)	To (m)	Interval (m)	Au (g/t)	Notes
ACRC341	RC	57.00	126.00	69.00	2.76	
ACRC341	RC	99.00	102.00	3.00	47.79	
ACRC342	RC	90.00	105.00	15.00	5.06	
ACRC344	RC	81.00	102.00	21.00	1.28	
ACRC352	RC	30.00	36.00	6.00	1.74	
AWRC343	RC	30.00	39.00	9.00	2.20	
AWRC350	RC	36.00	60.00	24.00	2.16	
AWRC350	RC	81.00	111.00	30.00	1.40	EOH
AWRC351	RC	75.00	90.00	15.00	3.46	
AWRC352	RC	48.00	51.00	3.00	3.36	
AWRC353	RC	105.00	107.00	2.00	5.91	EOH
AWRC357	RC	96.00	99.00	3.00	8.04	
AWRC358	RC	24.00	27.00	3.00	8.25	
AWRC360	RC	9.00	18.00	9.00	2.35	
AWRC360	RC	108.00	120.00	12.00	2.16	EOH
ADDD003	Diamond	47.70	60.00	12.30	2.13	
ADDD003	Diamond	47.70	48.10	0.40	32.22	Note 1
ADDD004	Diamond	73.00	125.76	52.76	0.98	
ADDD005	Diamond	68.30	69.30	1.00	154.00	
ADDD006	Diamond	109.90	112.00	2.10	1.74	
ADDD006	Diamond	156.00	160.30	4.30	2.94	
ADDD006	Diamond	172.50	174.70	2.20	3.14	
ADDD010	Diamond	247.50	250.50	3.00	14.76	
ADDD012	Diamond	162.50	189.70	27.20	2.49	
ADDD012	Diamond	162.50	164.00	1.50	14.40	Note 1
ADDD012	Diamond	176.50	177.10	0.60	12.78	
ADDD014	Diamond	89.00	93.50	4.50	2.80	
ADDD017	Diamond	102.50	105.50	3.00	7.18	
ADDD017	Diamond	120.80	126.65	5.85	3.55	
ADDD019	Diamond	188.10	190.50	2.40	27.48	
ADDD019	Diamond	262.00	264.00	2.00	2.72	
ADDD019	Diamond	275.50	276.50	1.00	31.86	
ADDD019	Diamond	281.30	288.00	6.70	10.18	

EOH – End of hole still in mineralisation

Note 1 – Intersection forms part of the interval above

### Diamond drilling

The diamond holes ADDD001 to 009, 011 and 014 to 016 were all drilled to determine the structural controls on the gold mineralisation (“structural holes”). The remaining diamond holes tested the depth extension of the known mineralisation.

The structural holes were drilled on an azimuth of 070° to intersect the thin but high grade veins being exploited by the galamsay. The high grade intersections in the diamond drilling (Table 2) were generally one metre or less which is commensurate with the narrow workings of the galamsay. In some cases adjacent high grade veins could be composited to provide intersection widths of

mineable grade material. The best cases include ADDD003 with 12.30 m at 2.13 g/t Au and ADDD004 with 52.76 m at 0.98 g/t Au (Table 1).

**Table 2 Diamond drilling intersections >10 g/t gold**

Hole-ID	From (m)	To (m)	Intersection (m)	Gold (g/t)	Gold repeat (g/t)	Sample No.
ADDD002	79.20	80.50	1.30	13.87	12.88	AD0153
ADDD003	47.70	48.10	0.40	32.22	30.24	AD0219
ADDD004	73.00	74.00	1.00	126.50		AD0303
ADDD004	93.00	94.00	1.00	15.08	17.10	AD0317
ADDD005	68.30	69.30	1.00	154.00	154.25	AD0378
ADDD010	249.50	250.50	1.00	30.06		AD0929
ADDD012	162.50	164.00	1.50	14.40		AD1176
ADDD012	176.50	177.10	0.60	12.78	12.24	AD1187
ADDD012	189.10	189.70	0.60	45.72		AD1201
ADDD017	103.50	104.50	1.00	15.03	14.49	AD1638
ADDD017	125.90	126.65	0.75	14.49	14.04	AD1658
ADDD019	189.50	190.50	1.00	63.54	63.72	AD1974
ADDD019	275.50	276.50	1.00	31.86	33.30	AD2044
ADDD019	282.00	283.00	1.00	49.32		AD2051

All intervals are down-hole – see Appendix 1 for hole collar dips.

### **Zone 1**

This area previously contained some good intersections, but the structure was previously poorly understood and it was not possible to correlate between adjacent drill sections. Mineralisation within Zone 1 extends for a strike length of 352 m and forms a flat lying body with a shallow plunge to the northeast (Figure 2). Drilling beneath the zone did not intersect any significant widths of mineralisation although diamond hole ADDD019 intersected 2.4 m @ 27.48 g/t Au (Figures 3 & 4).

### **Zone 2**

Zone 2 is approximately 400 m in length and is the site of some significant galamsay workings. RC drilling confirmed the along-strike continuity and diamond drilling showed that the mineralisation continues at depth with ADDD012 intersecting 27.20 m @ 2.49 g/t from 162.50 m. This intersection included 1.5 m @ 14.4 g/t and 0.60 m @ 12.78 g/t from 162.50 m and 176.50 m respectively.

The surface drill plan for Zone 2 is shown in (Figure 5) along with four drill sections (Figures 6 to 9).

### **Zones 3 & 4**

These two zones may actually constitute a single zone but the continuity is still equivocal. The drill plan for the zones is shown in Figure 10 with one drill section through the southern part of Zone 3 (Figure 11).

### **Proposed exploration**

Further exploration is planned to drill test a number of newly discovered occurrences of gold exposed by the illegal mining activities of the galamsay. The most interesting occurrence is some mineralised quartz reef which has been exposed by galamsay using mechanical excavators. This occurrence is to the south of the Japa Prospect, located in the northeastern part of the tenement. This has the potential to extend the Japa mineralised zone a further 1.5 km to the south. Details of the Japa Prospect have previously been released in an ASX Announcement dated 4 December 2012.

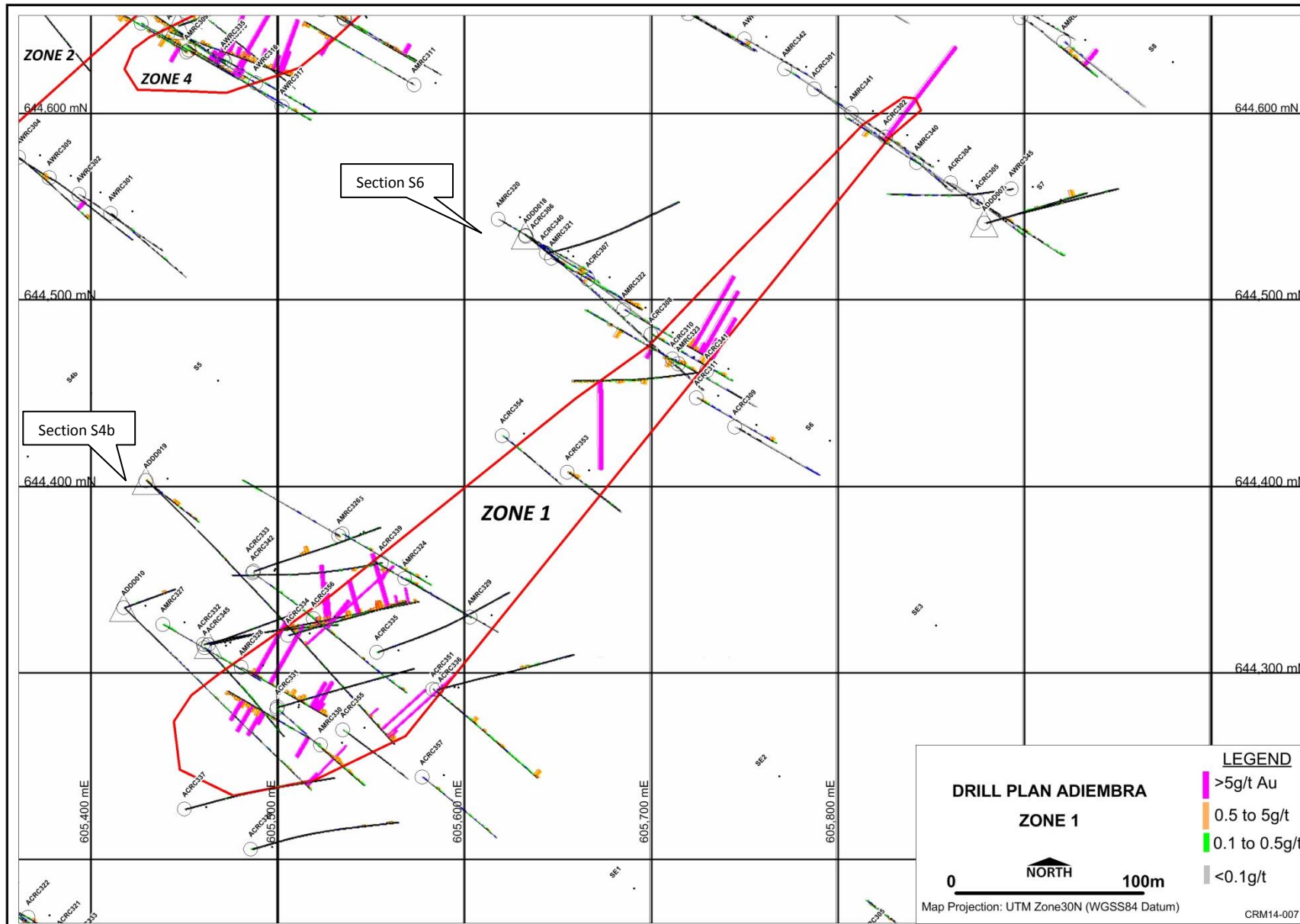
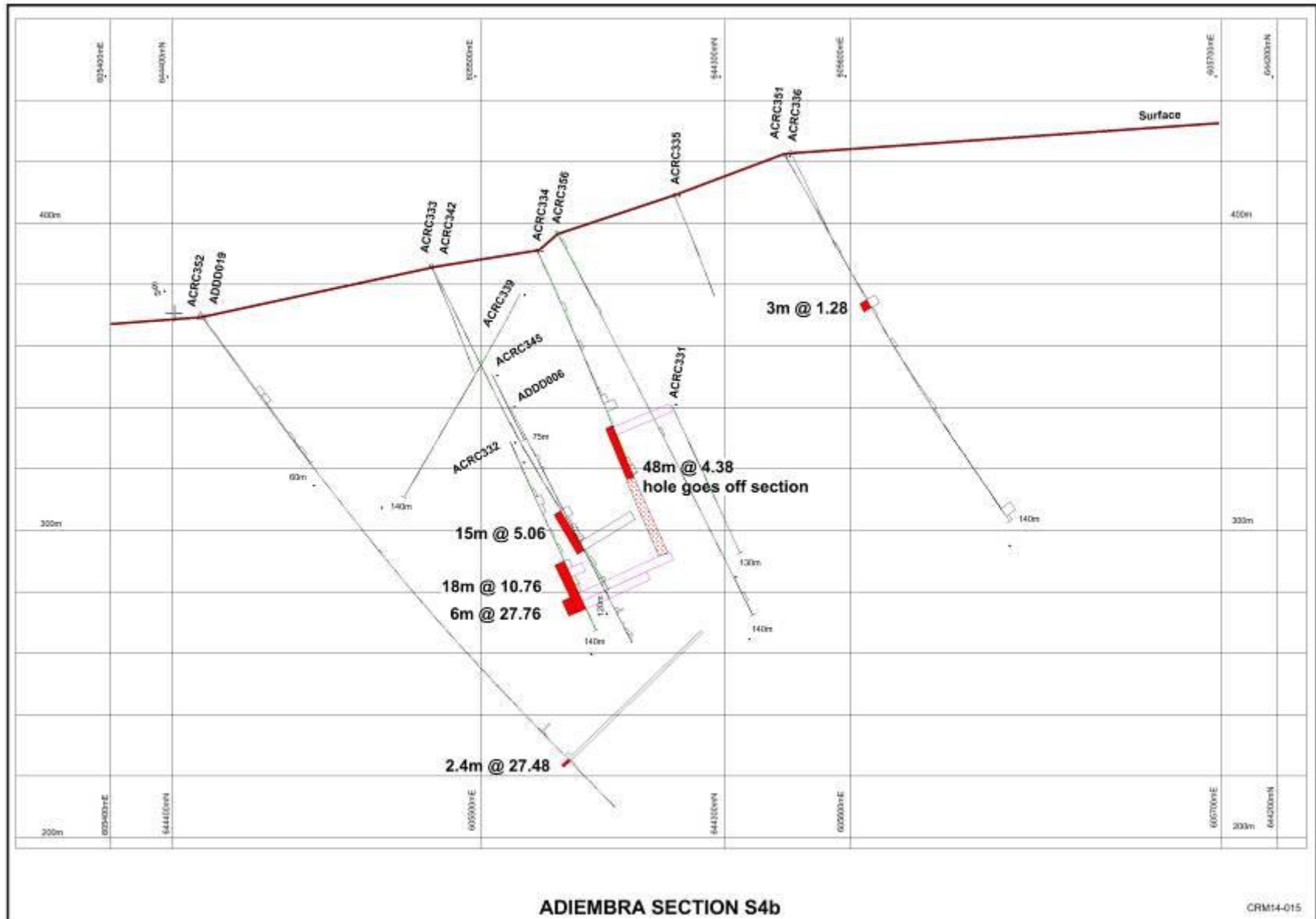
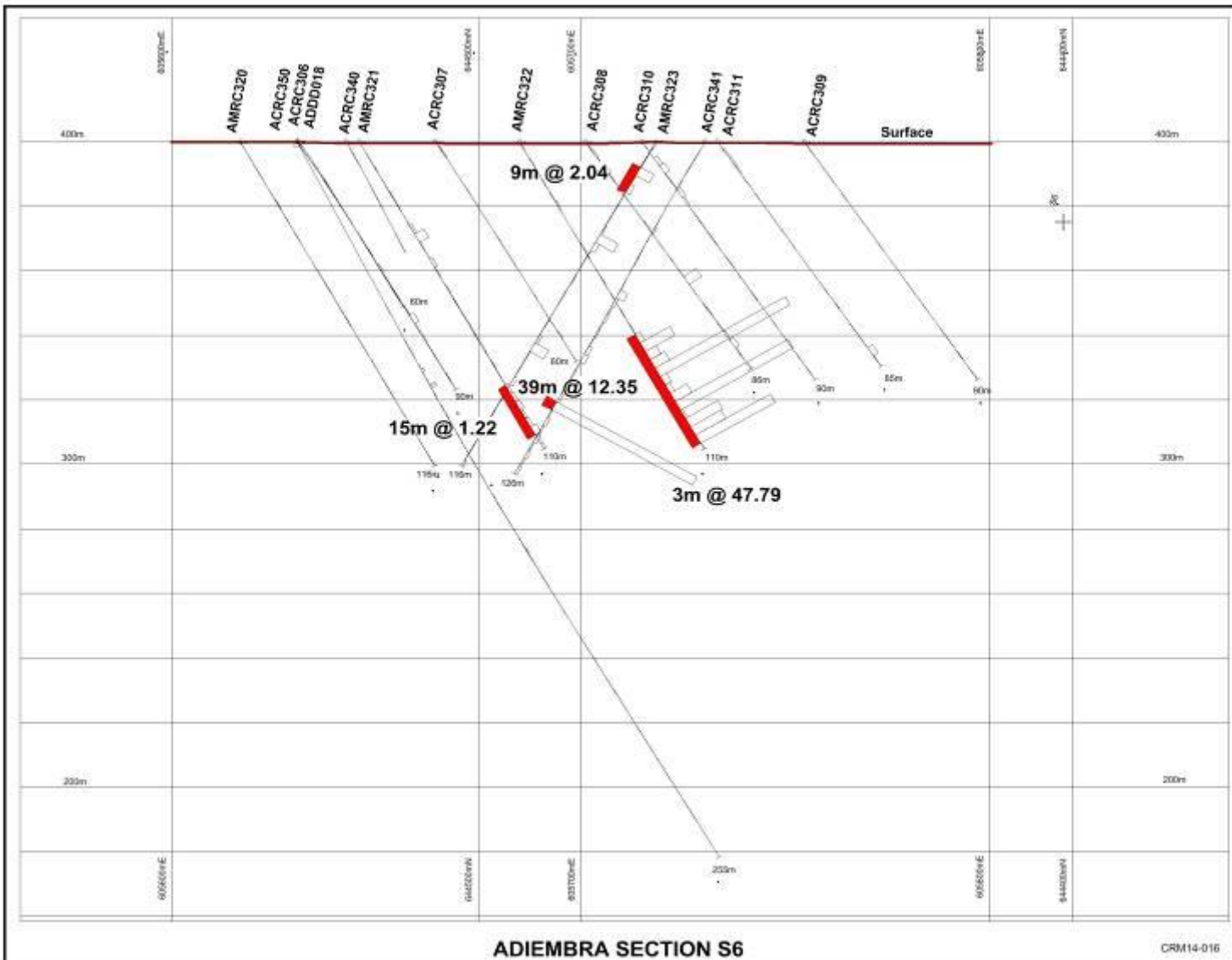
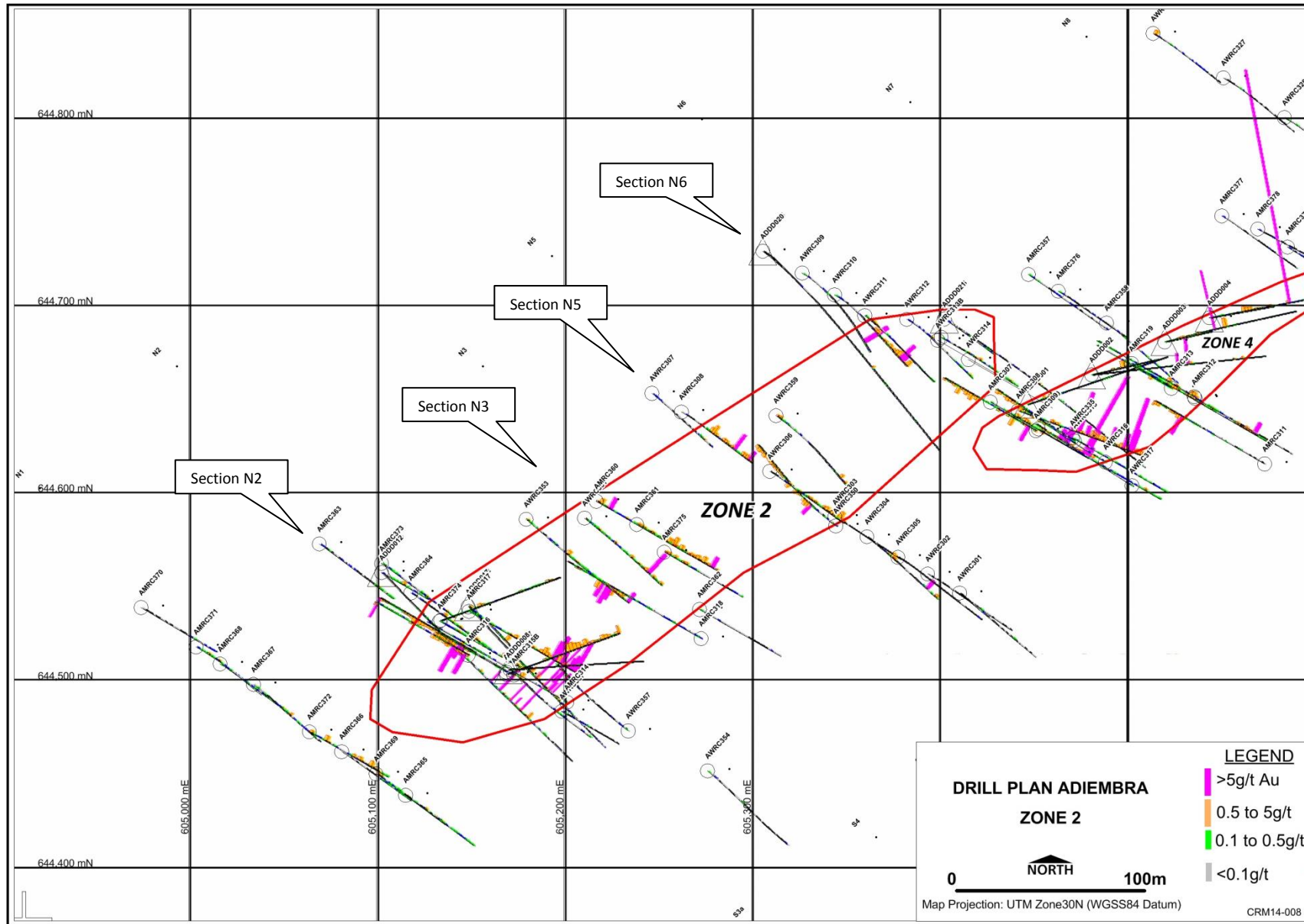


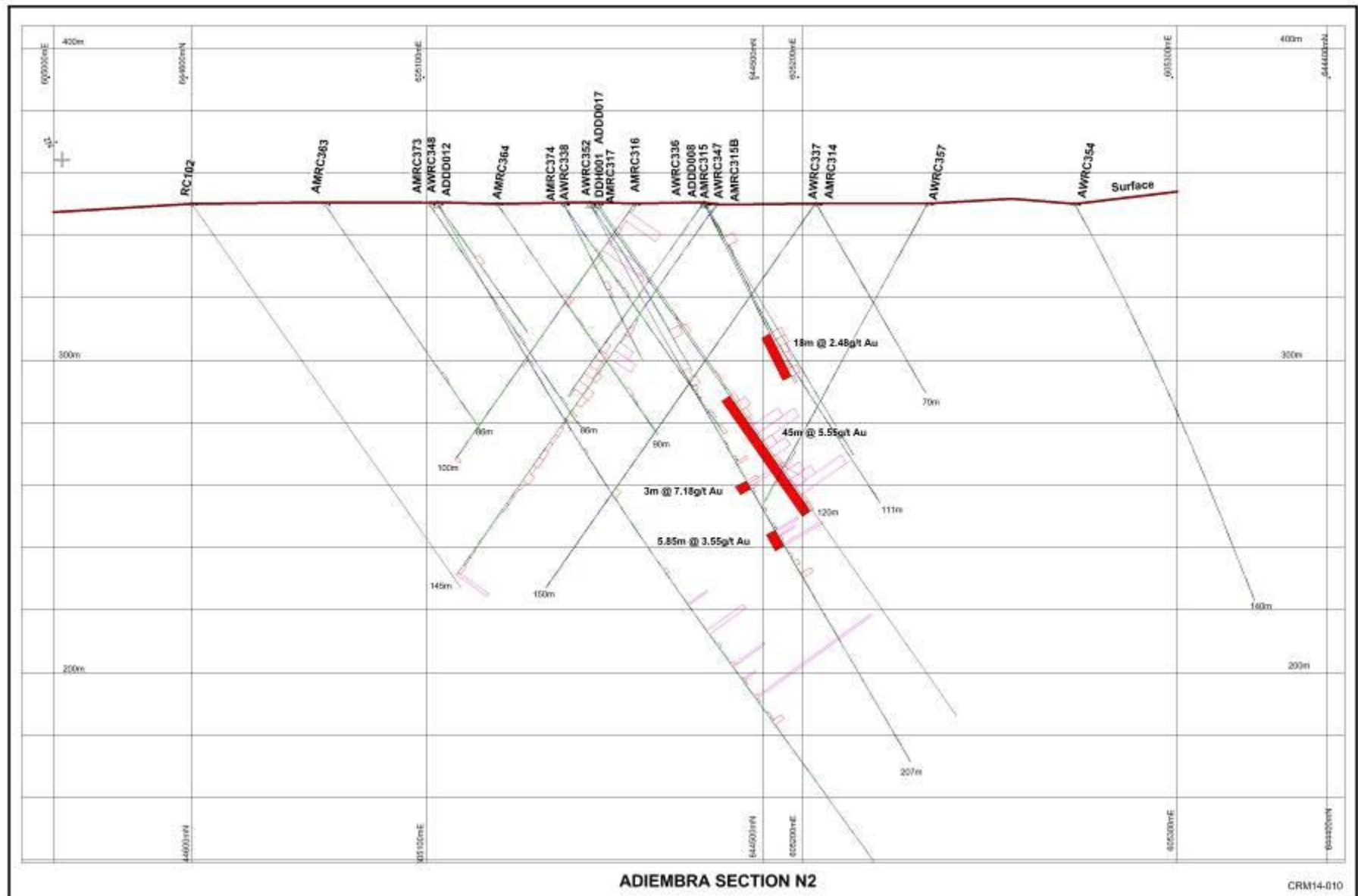
Figure 2 Zone 1 - plan of drilling





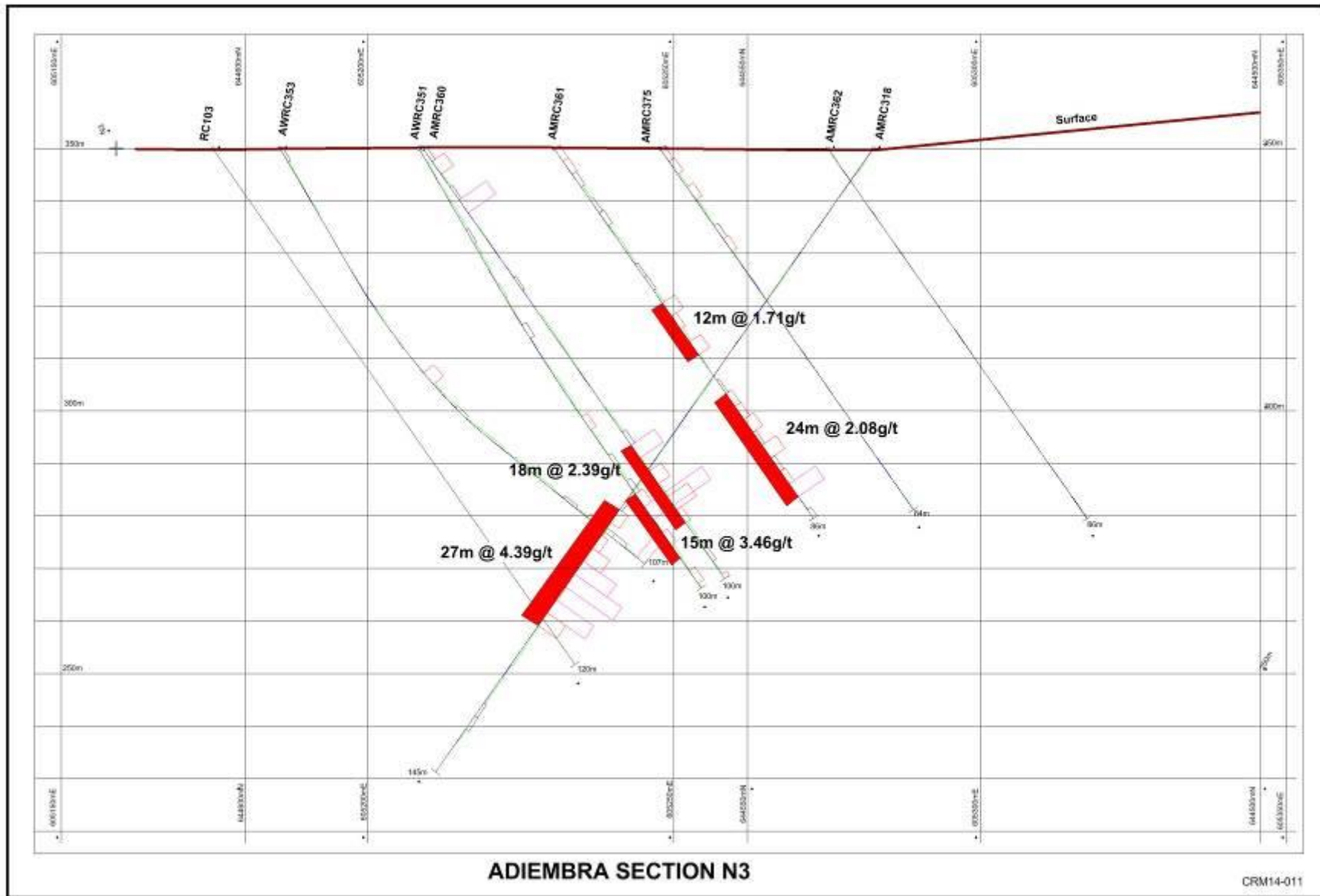
**Figure 4 Zone 1 – Section along S6**

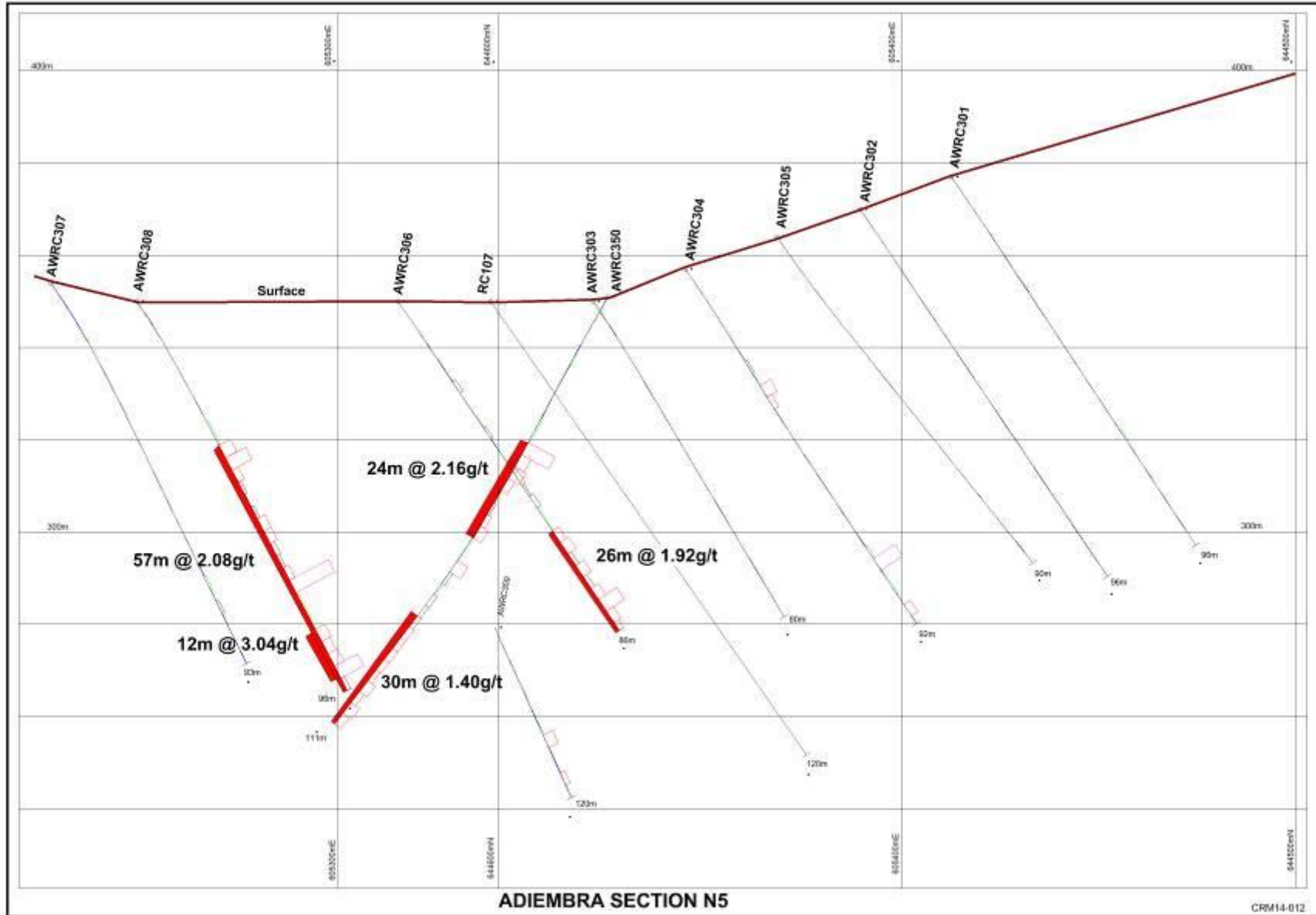




**Figure 6 Zone 2 - Drill section along N2**

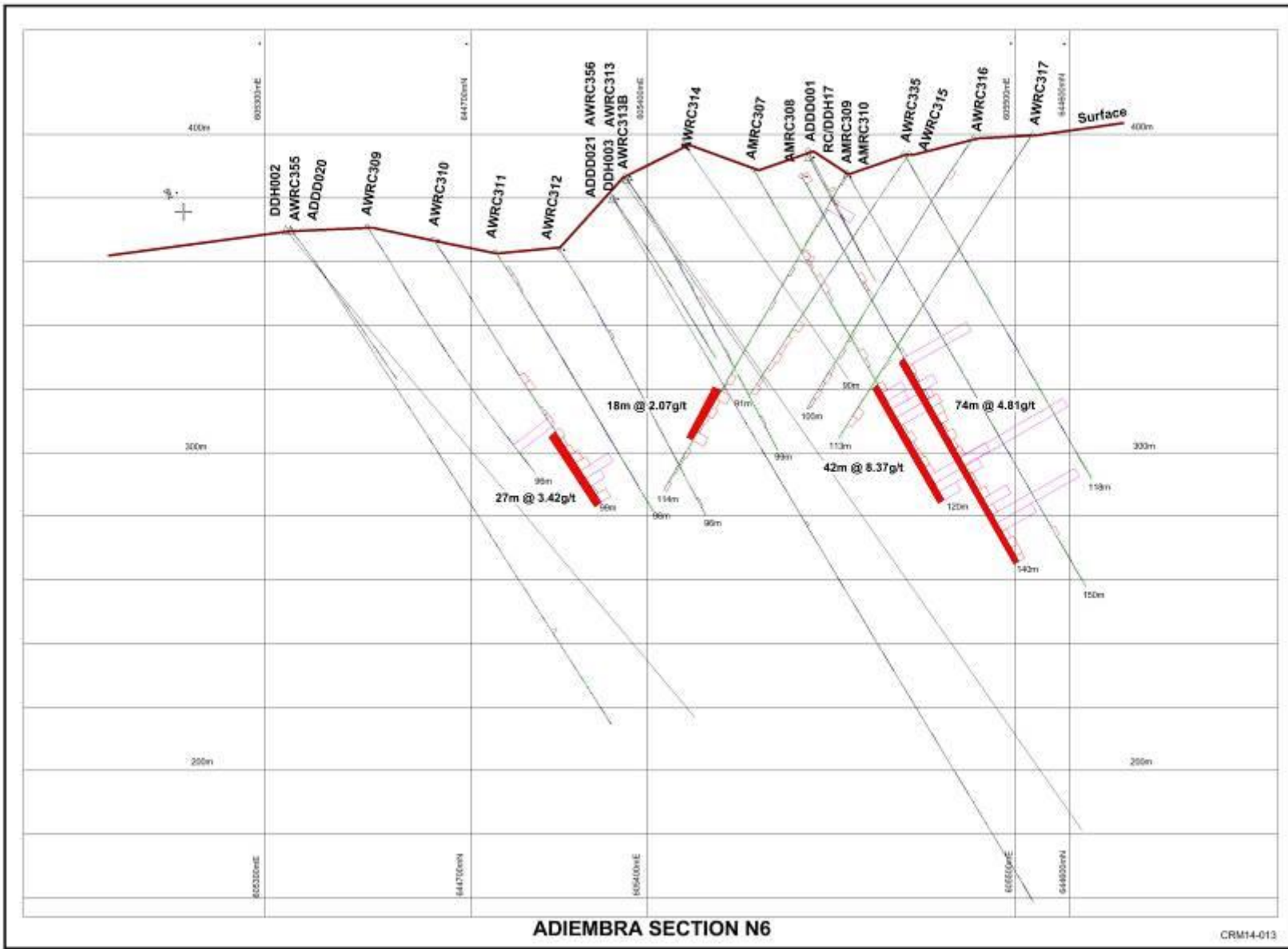
(Note: Holes RC102 and DDH001 were not drilled.)





**Figure 8 Adiembra drill section along N5**

(Note: Hole RC107 was not drilled.)



**Figure 9 Zone 2 - Drill section along N6**

(Note: Holes RC/DDH17, DDH002 and DDH003 were not drilled.)

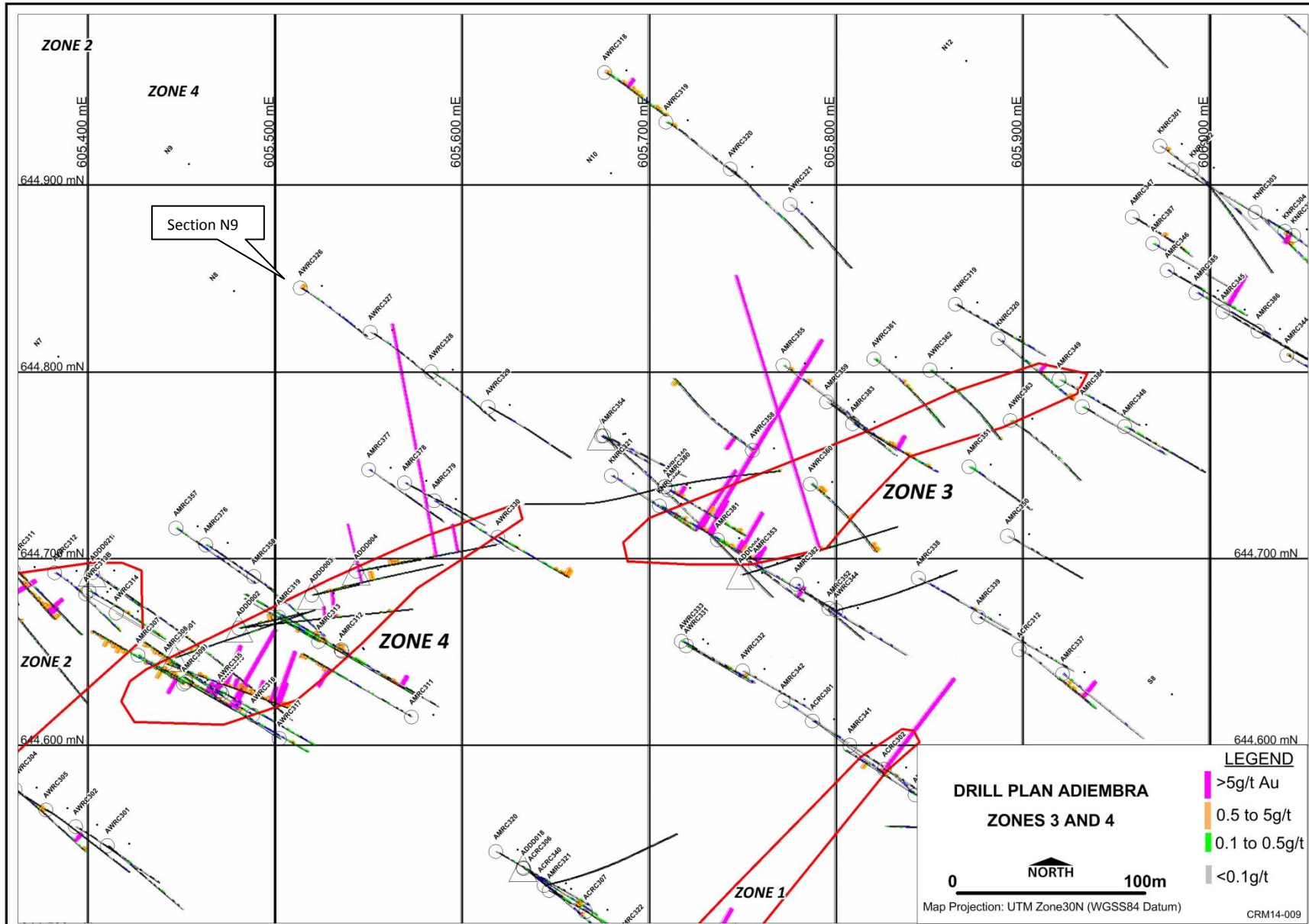


Figure 10 Adiembra zones 3 & 4 – drill plan

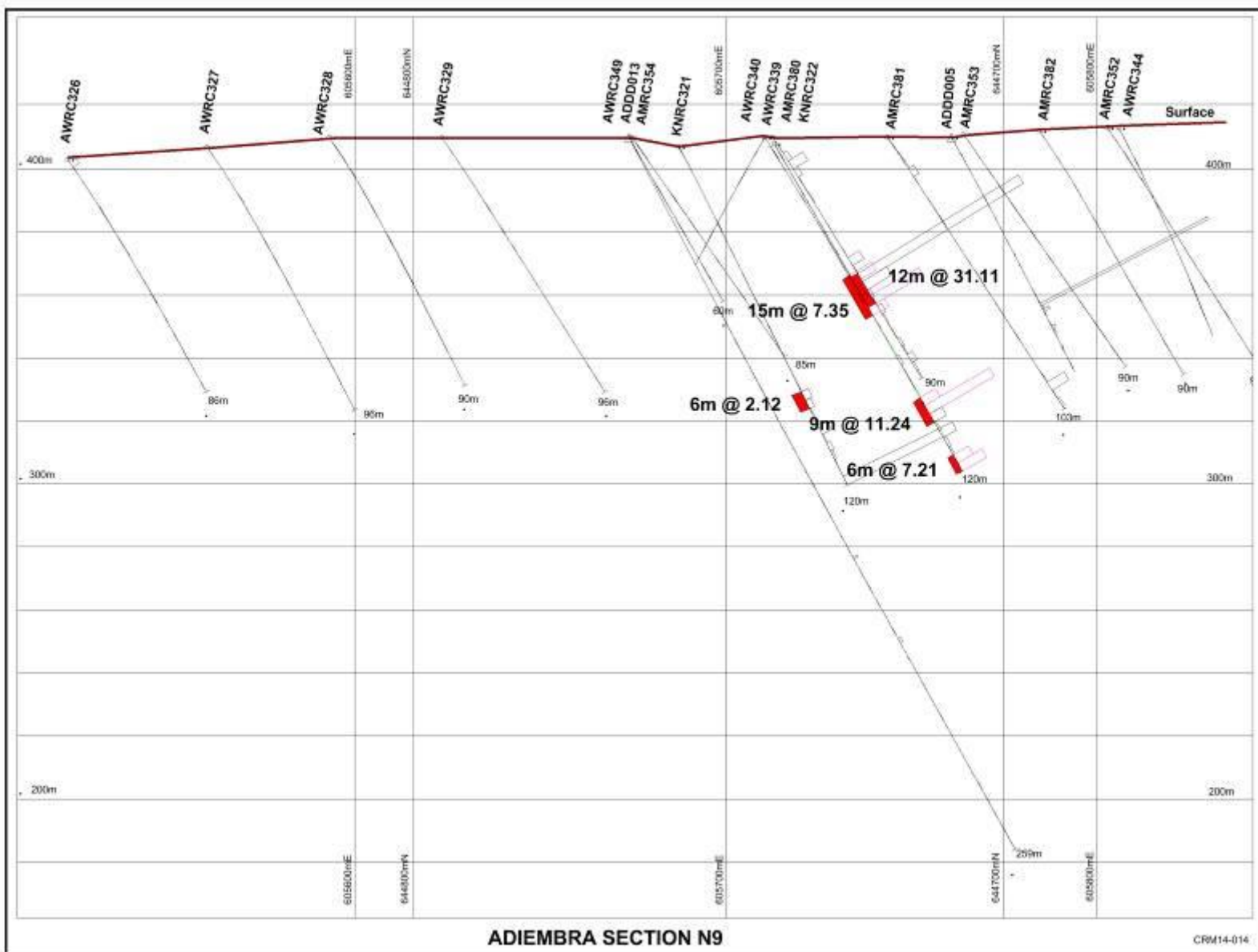


Figure 11 Adiembra drill section along N9

#### **Compliance statement**

The information in this report that relates to Exploration Targets and Exploration Results is based on and fairly represents information and supporting documentation prepared and compiled by Dr John Chisholm, a Fellow of The Australasian Institute of Mining and Metallurgy. Dr Chisholm is a full-time employee of Mandu Pty Ltd, a company contracted to Continental Resource management Pty Ltd which provides mineral exploration consulting services to Tribune Resources Ltd.

Dr Chisholm has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr Chisholm consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

## Appendix 1 Collar locations and orientations for holes drilled subsequent to 26 October 2013

All coordinates in UTM WGS84 Zone 30

Hole-ID	Easting	Northing	RL	Prospect	Azimuth (magnetic)	Dip (deg.)	Depth (m)	Drill-type
ACRC340	605645	644525	400	Adiembra	70	-50	120.00	RC
ACRC341	605731	644462	400	Adiembra	250	-50	126.00	RC
ACRC342	605487	644354	386	Adiembra	120	-60	120.00	RC
ACRC343	605461	644313	387	Adiembra	120	-60	126.00	RC
ACRC344	605500	644280	398	Adiembra	120	-60	120.00	RC
ACRC345	605463	644315	387	Adiembra	70	-50	75.00	RC
ACRC346	605131	644227	368	Adiembra	70	-50	60.00	RC
ACRC347	605155	644208	372	Adiembra	70	-50	60.00	RC
ACRC348	605311	643967	379	Adiembra	70	-50	75.00	RC
ACRC349	605418	644335	377	Adiembra	70	-55	51.00	RC
ACRC350	605633	644535	400	Adiembra	120	-55	60.00	RC
ACRC351	605584	644291	422	Adiembra	120	-60	140.00	RC
ACRC352	605430	644403	370	Adiembra	120	-50	60.00	RC
ACRC353	605656	644407	400	Adiembra	120	-60	75.00	RC
ACRC354	605621	644427	446	Adiembra	120	-60	96.00	RC
ACRC355	605535	644269	396	Adiembra	120	-50	90.00	RC
ACRC356	605520	644329	397	Adiembra	120	-55	140.00	RC
ACRC357	605578	644244	404	Adiembra	120	-60	120.00	RC
ADDD001	605447	644647	393	Adiembra	70	-50	121.10	Diamond
ADDD002	605481	644663	400	Adiembra	70	-50	145.90	Diamond
ADDD003	605520	644680	400	Adiembra	70	-50	128.90	Diamond
ADDD004	605544	644693	400	Adiembra	70	-50	129.50	Diamond
ADDD005	605750	644691	410	Adiembra	70	-50	140.30	Diamond
ADDD006	605463	644315	387	Adiembra	70	-50	194.20	Diamond
ADDD007	605879	644541	415	Adiembra	70	-50	138.00	Diamond
ADDD008	605170	644505	350	Adiembra	70	-55	120.50	Diamond
ADDD009	605263	644003	387	Adiembra	70	-50	123.00	Diamond
ADDD010	605418	644335	377	Adiembra	120	-55	255.20	Diamond
ADDD011	605309	643965	379	Adiembra	70	-50	186.20	Diamond
ADDD012	605103	644557	350	Adiembra	120	-55	254.80	Diamond
ADDD013	605675	644766	410	Adiembra	120	-60	258.50	Diamond
ADDD014	606127	644942	477	Kimi Nkwanta	70	-50	132.50	Diamond
ADDD015	606137	644773	455	Adiembra	70	-50	125.70	Diamond
ADDD016	606244	644807	426	Adiembra	70	-50	120.00	Diamond
ADDD017	605149	644539	350	Adiembra	120	-55	207.20	Diamond
ADDD018	605633	644535	400	Adiembra	120	-55	255.40	Diamond
ADDD019	605430	644403	370	Adiembra	120	-50	291.20	Diamond
ADDD020	605306	644729	370	Adiembra	120	-50	255.00	Diamond
ADDD021	605403	644693	380	Adiembra	120	-55	258.10	Diamond
ADRC310	605863	644223	422	Adiembra	85	-50	130.00	RC
AWRC339	605709	644739	410	Adiembra	250	-50	130.00	RC

AWRC340	605709	644739	410	Adiembra	250	-50	103.00	RC
AWRC341	605481	644663	400	Adiembra	70	-50	60.00	RC
AWRC342	605520	644680	400	Adiembra	70	-50	45.00	RC
AWRC343	605544	644693	400	Adiembra	70	-50	60.00	RC
AWRC344	605801	644672	413	Adiembra	70	-50	120.00	RC
AWRC345	605894	644559	418	Adiembra	250	-50	110.00	RC
AWRC346	605879	644541	415	Adiembra	70	-50	100.00	RC
AWRC347	605171	644505	350	Adiembra	120	-60	111.00	RC
AWRC348	605103	644557	350	Adiembra	120	-55	50.00	RC
AWRC349	605675	644766	410	Adiembra	120	-60	60.00	RC
AWRC350	605345	644582	351	Adiembra	300	-60	111.00	RC
AWRC351	605211	644586	350	Adiembra	120	-60	100.00	RC
AWRC352	605149	644539	350	Adiembra	120	-55	63.00	RC
AWRC353	605180	644586	350	Adiembra	120	-60	107.00	RC
AWRC354	605277	644451	350	Adiembra	120	-60	140.00	RC
AWRC355	605306	644729	370	Adiembra	120	-50	58.00	RC
AWRC356	605403	644693	380	Adiembra	120	-55	60.00	RC
AWRC357	605234	644473	350	Adiembra	300	-60	109.00	RC
AWRC358	605756	644758	416	Adiembra	300	-60	110.00	RC
AWRC359	605313	644641	350	Adiembra	120	-60	120.00	RC
AWRC360	605787	644740	418	Adiembra	120	-60	120.00	RC
AWRC361	605821	644807	430	Adiembra	120	-60	106.00	RC
AWRC362	605851	644801	433	Adiembra	120	-60	116.00	RC
AWRC363	605894	644774	432	Adiembra	120	-60	106.00	RC
KNRC358	606137	644773	455	Kumi Nkwanta	70	-50	60.00	RC
KNRC359	606127	644942	477	Adiembra	70	-50	60.00	RC
KNRC360	606244	644807	426	Adiembra	70	-50	60.00	RC
KWB001	606242	644833	435		0	-90	65.00	RC

**Appendix 2 Listing of all assays received for the post 26 October 2013 drilling**

Hole-ID	From (m)	To (m)	Interval (m)	Au	Au-Rpt1	Au-Rpt 2	Au-Dup	Samp_No (original)
ACRC340	0.00	3.00	3.00	0.00				C30633
ACRC340	3.00	6.00	3.00	0.00				C30634
ACRC340	6.00	9.00	3.00	0.00				C30635
ACRC340	9.00	12.00	3.00	0.02				C30636
ACRC340	12.00	15.00	3.00	0.02				C30637
ACRC340	15.00	18.00	3.00	0.00				C30638
ACRC340	18.00	21.00	3.00	0.00				C30639
ACRC340	21.00	24.00	3.00	0.04				C30641
ACRC340	24.00	27.00	3.00	0.00				C30642
ACRC340	27.00	30.00	3.00	0.00				C30643
ACRC340	30.00	33.00	3.00	0.00				C30644
ACRC340	33.00	36.00	3.00	0.00				C30645
ACRC340	36.00	39.00	3.00	0.02				C30646
ACRC340	39.00	42.00	3.00	0.00				C30647
ACRC340	42.00	45.00	3.00	0.00				C30648
ACRC340	45.00	48.00	3.00	0.00			0.00	C30649
ACRC340	48.00	51.00	3.00	0.00				C30651
ACRC340	51.00	54.00	3.00	0.00				C30652
ACRC340	54.00	57.00	3.00	0.00				C30653
ACRC340	57.00	60.00	3.00	0.00				C30654
ACRC340	60.00	63.00	3.00	0.04				C30655
ACRC340	63.00	66.00	3.00	0.00				C30656
ACRC340	66.00	69.00	3.00	0.00				C30657
ACRC340	69.00	72.00	3.00	0.00				C30658
ACRC340	72.00	75.00	3.00	0.00				C30659
ACRC340	75.00	78.00	3.00	0.05				C30661
ACRC340	78.00	81.00	3.00	0.02				C30662
ACRC340	81.00	84.00	3.00	0.03				C30663
ACRC340	84.00	87.00	3.00	0.02				C30664
ACRC340	87.00	90.00	3.00	0.00				C30665
ACRC340	90.00	93.00	3.00	0.01				C30666
ACRC340	93.00	96.00	3.00	0.01				C30667
ACRC340	96.00	99.00	3.00	0.00				C30668
ACRC340	99.00	102.00	3.00	0.00				C30669
ACRC340	102.00	105.00	3.00	0.01				C30670
ACRC340	105.00	108.00	3.00	0.00				C30671
ACRC340	108.00	111.00	3.00	0.00				C30672
ACRC340	111.00	114.00	3.00	0.00				C30673
ACRC340	114.00	117.00	3.00	0.05				C30674
ACRC340	117.00	120.00	3.00	0.10				C30675
ACRC341	0.00	3.00	3.00	0.00				C30676
ACRC341	3.00	6.00	3.00	0.04				C30677
ACRC341	6.00	9.00	3.00	0.05				C30678
ACRC341	9.00	12.00	3.00	0.10				C30679
ACRC341	12.00	15.00	3.00	0.03				C30681

ACRC341	15.00	18.00	3.00	0.05		C30682
ACRC341	18.00	21.00	3.00	0.00		C30683
ACRC341	21.00	24.00	3.00	0.00		C30684
ACRC341	24.00	27.00	3.00	0.00		C30685
ACRC341	27.00	30.00	3.00	0.00		C30686
ACRC341	30.00	33.00	3.00	0.00		C30687
ACRC341	33.00	36.00	3.00	0.54		C30688
ACRC341	36.00	39.00	3.00	0.02	0.05	C30689
ACRC341	39.00	42.00	3.00	0.00		C30691
ACRC341	42.00	45.00	3.00	0.10		C30692
ACRC341	45.00	48.00	3.00	0.17		C30693
ACRC341	48.00	51.00	3.00	0.00		C30694
ACRC341	51.00	54.00	3.00	0.04		C30695
ACRC341	54.00	57.00	3.00	0.20		C30696
ACRC341	57.00	60.00	3.00	2.49		C30697
ACRC341	60.00	63.00	3.00	0.97		C30698
ACRC341	63.00	66.00	3.00	0.41		C30699
ACRC341	66.00	69.00	3.00	0.73		C30701
ACRC341	69.00	72.00	3.00	0.43		C30702
ACRC341	72.00	75.00	3.00	0.46		C30703
ACRC341	75.00	78.00	3.00	0.10		C30704
ACRC341	78.00	81.00	3.00	1.11		C30705
ACRC341	81.00	84.00	3.00	1.48		C30706
ACRC341	84.00	87.00	3.00	0.41		C30707
ACRC341	87.00	90.00	3.00	0.34		C30708
ACRC341	90.00	93.00	3.00	0.60		C30709
ACRC341	93.00	96.00	3.00	0.20		C30710
ACRC341	96.00	99.00	3.00	0.79		C30711
ACRC341	99.00	102.00	3.00	47.79		C30712
ACRC341	102.00	105.00	3.00	0.21		C30713
ACRC341	105.00	108.00	3.00	0.90		C30714
ACRC341	108.00	111.00	3.00	0.56		C30715
ACRC341	111.00	114.00	3.00	1.03		C30716
ACRC341	114.00	117.00	3.00	0.41		C30717
ACRC341	117.00	120.00	3.00	0.83		C30718
ACRC341	120.00	123.00	3.00	0.52		C30719
ACRC341	123.00	126.00	3.00	0.79		C30721
ACRC342	0.00	3.00	3.00	0.01		C30722
ACRC342	3.00	6.00	3.00	0.03		C30723
ACRC342	6.00	9.00	3.00	0.02		C30724
ACRC342	9.00	12.00	3.00	0.02		C30725
ACRC342	12.00	15.00	3.00	0.03		C30726
ACRC342	15.00	18.00	3.00	0.02		C30727
ACRC342	18.00	21.00	3.00	0.02		C30728
ACRC342	21.00	24.00	3.00	0.04	0.05	C30729
ACRC342	24.00	27.00	3.00	0.07		C30731
ACRC342	27.00	30.00	3.00	0.00		C30732
ACRC342	30.00	33.00	3.00	0.12		C30733

ACRC342	33.00	36.00	3.00	0.14		C30734
ACRC342	36.00	39.00	3.00	0.02		C30735
ACRC342	39.00	42.00	3.00	0.49	0.52	C30736
ACRC342	42.00	45.00	3.00	0.11		C30737
ACRC342	45.00	48.00	3.00	0.03		C30738
ACRC342	48.00	51.00	3.00	0.12		C30739
ACRC342	51.00	54.00	3.00	0.04		C30741
ACRC342	54.00	57.00	3.00	0.05		C30742
ACRC342	57.00	60.00	3.00	0.35		C30743
ACRC342	60.00	63.00	3.00	0.12	0.10	C30744
ACRC342	63.00	66.00	3.00	0.06		C30745
ACRC342	66.00	69.00	3.00	0.07		C30746
ACRC342	69.00	72.00	3.00	0.28		C30747
ACRC342	72.00	75.00	3.00	0.25		C30748
ACRC342	75.00	78.00	3.00	0.12		C30749
ACRC342	78.00	81.00	3.00	0.00	0.25	C30750
ACRC342	81.00	84.00	3.00	0.22		C30752
ACRC342	84.00	87.00	3.00	0.25		C30753
ACRC342	87.00	90.00	3.00	0.38		C30754
ACRC342	90.00	93.00	3.00	2.90	3.05	C30755
ACRC342	93.00	96.00	3.00	1.19		C30756
ACRC342	96.00	99.00	3.00	1.72		C30757
ACRC342	99.00	102.00	3.00	0.14		C30758
ACRC342	102.00	105.00	3.00	19.35	18.72	C30759
ACRC342	105.00	108.00	3.00	0.47		C30761
ACRC342	108.00	111.00	3.00	0.83		C30762
ACRC342	111.00	114.00	3.00	0.28		C30763
ACRC342	114.00	117.00	3.00	0.22		C30764
ACRC342	117.00	120.00	3.00	0.32		C30765
ACRC343	0.00	3.00	3.00	0.10		C30766
ACRC343	3.00	6.00	3.00	0.05		C30767
ACRC343	6.00	9.00	3.00	0.02		C30768
ACRC343	9.00	12.00	3.00	0.04	0.03	C30769
ACRC343	12.00	15.00	3.00	0.04	0.03	C30771
ACRC343	15.00	18.00	3.00	0.05		C30772
ACRC343	18.00	21.00	3.00	0.06		C30773
ACRC343	21.00	24.00	3.00	0.05		C30774
ACRC343	24.00	27.00	3.00	0.06		C30775
ACRC343	27.00	30.00	3.00	0.16		C30776
ACRC343	30.00	33.00	3.00	0.02		C30777
ACRC343	33.00	36.00	3.00	0.19		C30778
ACRC343	36.00	39.00	3.00	0.03		C30779
ACRC343	39.00	42.00	3.00	0.03		C30781
ACRC343	42.00	45.00	3.00	0.00		C30782
ACRC343	45.00	48.00	3.00	0.02		C30783
ACRC343	48.00	51.00	3.00	0.02		C30784
ACRC343	51.00	54.00	3.00	0.05		C30785
ACRC343	54.00	57.00	3.00	0.03		C30786

ACRC343	57.00	60.00	3.00	0.33			C30787
ACRC343	60.00	63.00	3.00	0.34			C30788
ACRC343	63.00	66.00	3.00	0.40	0.41	0.62	C30789
ACRC343	66.00	69.00	3.00	0.07			C30791
ACRC343	69.00	72.00	3.00	0.23			C30792
ACRC343	72.00	75.00	3.00	0.42	0.41		C30793
ACRC343	75.00	78.00	3.00	0.23			C30794
ACRC343	78.00	81.00	3.00	0.10			C30795
ACRC343	81.00	84.00	3.00	0.18			C30796
ACRC343	84.00	87.00	3.00	0.16			C30797
ACRC343	87.00	90.00	3.00	0.21			C30798
ACRC343	90.00	93.00	3.00	0.07			C30799
ACRC343	93.00	96.00	3.00	0.05			C30801
ACRC343	96.00	99.00	3.00	0.13			C30802
ACRC343	99.00	102.00	3.00	0.11			C30803
ACRC343	102.00	105.00	3.00	0.04			C30804
ACRC343	105.00	108.00	3.00	0.09			C30805
ACRC343	108.00	111.00	3.00	0.12			C30806
ACRC343	111.00	114.00	3.00	0.25	0.24		C30807
ACRC343	114.00	117.00	3.00	0.42	0.45		C30808
ACRC343	117.00	120.00	3.00	0.14			C30809
ACRC343	120.00	123.00	3.00	0.06			C30810
ACRC343	123.00	126.00	3.00	0.10			C30811
ACRC344	0.00	3.00	3.00	0.21			C30812
ACRC344	3.00	6.00	3.00	0.12			C30813
ACRC344	6.00	9.00	3.00	0.06			C30814
ACRC344	9.00	12.00	3.00	0.02			C30815
ACRC344	12.00	15.00	3.00	0.03			C30816
ACRC344	15.00	18.00	3.00	0.02			C30817
ACRC344	18.00	21.00	3.00	0.00			C30818
ACRC344	21.00	24.00	3.00	0.05			C30819
ACRC344	24.00	27.00	3.00	0.04			C30821
ACRC344	27.00	30.00	3.00	0.04			C30822
ACRC344	30.00	33.00	3.00	0.25			C30823
ACRC344	33.00	36.00	3.00	0.26			C30824
ACRC344	36.00	39.00	3.00	0.06			C30825
ACRC344	39.00	42.00	3.00	0.07			C30826
ACRC344	42.00	45.00	3.00	0.02			C30827
ACRC344	45.00	48.00	3.00	0.02			C30828
ACRC344	48.00	51.00	3.00	0.04	0.02		C30829
ACRC344	51.00	54.00	3.00	0.02			C30831
ACRC344	54.00	57.00	3.00	0.03			C30832
ACRC344	57.00	60.00	3.00	0.16			C30833
ACRC344	60.00	63.00	3.00	0.25			C30834
ACRC344	63.00	66.00	3.00	0.32			C30835
ACRC344	66.00	69.00	3.00	0.59			C30836
ACRC344	69.00	72.00	3.00	0.55			C30837
ACRC344	72.00	75.00	3.00	0.58	0.57		C30838

ACRC344	75.00	78.00	3.00	0.92		C30839
ACRC344	78.00	81.00	3.00	0.92		C30841
ACRC344	81.00	84.00	3.00	1.99		C30842
ACRC344	84.00	87.00	3.00	2.26		C30843
ACRC344	87.00	90.00	3.00	1.62		C30844
ACRC344	90.00	93.00	3.00	1.19		C30845
ACRC344	93.00	96.00	3.00	0.38		C30846
ACRC344	96.00	99.00	3.00	0.35		C30847
ACRC344	99.00	102.00	3.00	1.17		C30848
ACRC344	102.00	105.00	3.00	0.68		C30849
ACRC344	105.00	108.00	3.00	0.42		C30850
ACRC344	108.00	111.00	3.00	0.29		C30851
ACRC344	111.00	114.00	3.00	0.55		C30852
ACRC344	114.00	117.00	3.00	0.41		C30853
ACRC344	117.00	120.00	3.00	0.40		C30854
ACRC345	0.00	3.00	3.00	0.08		C30855
ACRC345	3.00	6.00	3.00	0.09		C30856
ACRC345	6.00	9.00	3.00	0.00		C30857
ACRC345	9.00	12.00	3.00	0.00		C30858
ACRC345	12.00	15.00	3.00	0.00		C30859
ACRC345	15.00	18.00	3.00	0.00		C30861
ACRC345	18.00	21.00	3.00	0.02		C30862
ACRC345	21.00	24.00	3.00	0.00		C30863
ACRC345	24.00	27.00	3.00	0.03		C30864
ACRC345	27.00	30.00	3.00	0.03		C30865
ACRC345	30.00	33.00	3.00	0.03		C30866
ACRC345	33.00	36.00	3.00	0.03		C30867
ACRC345	36.00	39.00	3.00	0.21		C30868
ACRC345	39.00	42.00	3.00	0.12		C30869
ACRC345	42.00	45.00	3.00	0.05	0.03	C30870
ACRC345	45.00	48.00	3.00	0.00		C30872
ACRC345	48.00	51.00	3.00	0.04		C30873
ACRC345	51.00	54.00	3.00	0.02		C30874
ACRC345	54.00	57.00	3.00	0.05		C30875
ACRC345	57.00	60.00	3.00	0.00		C30876
ACRC345	60.00	63.00	3.00	0.02		C30877
ACRC345	63.00	66.00	3.00	0.03		C30878
ACRC345	66.00	69.00	3.00	0.03		C30879
ACRC345	69.00	72.00	3.00	0.02		C30881
ACRC345	72.00	75.00	3.00	0.08		C30882
ACRC346	0.00	3.00	3.00	0.03		C30883
ACRC346	3.00	6.00	3.00	0.04		C30884
ACRC346	6.00	9.00	3.00	0.02		C30885
ACRC346	9.00	12.00	3.00	0.03		C30886
ACRC346	12.00	15.00	3.00	0.05		C30887
ACRC346	15.00	18.00	3.00	0.05		C30888
ACRC346	18.00	21.00	3.00	0.00	0.01	C30889
ACRC346	21.00	24.00	3.00	0.01		C30891

ACRC346	24.00	27.00	3.00	0.03		C30892
ACRC346	27.00	30.00	3.00	0.03		C30893
ACRC346	30.00	33.00	3.00	0.00		C30894
ACRC346	33.00	36.00	3.00	0.16		C30895
ACRC346	36.00	39.00	3.00	0.00		C30896
ACRC346	39.00	42.00	3.00	0.02		C30897
ACRC346	42.00	45.00	3.00	0.02		C30898
ACRC346	45.00	48.00	3.00	0.00		C30899
ACRC346	48.00	51.00	3.00	0.04		C30901
ACRC346	51.00	54.00	3.00	0.12		C30902
ACRC346	54.00	57.00	3.00	0.35		C30903
ACRC346	57.00	60.00	3.00	0.10	0.10	C30904
ACRC347	0.00	3.00	3.00	2.41		C30905
ACRC347	3.00	6.00	3.00	0.02		C30906
ACRC347	6.00	9.00	3.00	0.02		C30907
ACRC347	9.00	12.00	3.00	0.03		C30908
ACRC347	12.00	15.00	3.00	0.02		0.00 C30909
ACRC347	15.00	18.00	3.00	0.06		C30911
ACRC347	18.00	21.00	3.00	0.03		C30912
ACRC347	21.00	24.00	3.00	0.19		C30913
ACRC347	24.00	27.00	3.00	0.06		C30914
ACRC347	27.00	30.00	3.00	0.07		C30915
ACRC347	30.00	33.00	3.00	0.02		C30916
ACRC347	33.00	36.00	3.00	0.02		C30917
ACRC347	36.00	39.00	3.00	0.10		C30918
ACRC347	39.00	42.00	3.00	0.00		C30919
ACRC347	42.00	45.00	3.00	0.05		C30921
ACRC347	45.00	48.00	3.00	0.06		C30922
ACRC347	48.00	51.00	3.00	0.04		C30923
ACRC347	51.00	54.00	3.00	0.02		C30924
ACRC347	54.00	57.00	3.00	0.04		C30925
ACRC347	57.00	60.00	3.00	0.03		C30926
ACRC348	0.00	3.00	3.00	0.07		C30927
ACRC348	3.00	6.00	3.00	0.04		C30928
ACRC348	6.00	9.00	3.00	0.02	0.02	C30929
ACRC348	9.00	12.00	3.00	0.06		C30931
ACRC348	12.00	15.00	3.00	0.08		C30932
ACRC348	15.00	18.00	3.00	0.02		C30933
ACRC348	18.00	21.00	3.00	0.03		C30934
ACRC348	21.00	24.00	3.00	0.02		C30935
ACRC348	24.00	27.00	3.00	0.02		C30936
ACRC348	27.00	30.00	3.00	0.05		C30937
ACRC348	30.00	33.00	3.00	0.04		C30938
ACRC348	33.00	36.00	3.00	0.08		C30939
ACRC348	36.00	39.00	3.00	0.12		C30941
ACRC348	39.00	42.00	3.00	0.05		C30942
ACRC348	42.00	45.00	3.00	0.07		C30943
ACRC348	45.00	48.00	3.00	0.74	0.70	C30944

ACRC348	48.00	51.00	3.00	0.12		C30945	
ACRC348	51.00	54.00	3.00	0.08		C30946	
ACRC348	54.00	57.00	3.00	0.12		C30947	
ACRC348	57.00	60.00	3.00	0.00		C30948	
ACRC348	60.00	63.00	3.00	0.00	0.00	C30949	
ACRC348	63.00	66.00	3.00	0.00		C30951	
ACRC348	66.00	69.00	3.00	0.04		C30952	
ACRC348	69.00	72.00	3.00	0.00		C30953	
ACRC348	72.00	75.00	3.00	0.02		C30954	
ACRC349	0.00	3.00	3.00	0.02		C30955	
ACRC349	3.00	6.00	3.00	0.07		C30956	
ACRC349	6.00	9.00	3.00	0.04		C30957	
ACRC349	9.00	12.00	3.00	0.00		C30958	
ACRC349	12.00	15.00	3.00	0.32	0.34	C30959	
ACRC349	15.00	18.00	3.00	0.09		C30961	
ACRC349	18.00	21.00	3.00	0.00		C30962	
ACRC349	21.00	24.00	3.00	0.09		C30963	
ACRC349	24.00	27.00	3.00	0.00		C30964	
ACRC349	27.00	30.00	3.00	0.04		C30965	
ACRC349	30.00	33.00	3.00	0.01		C30966	
ACRC349	33.00	36.00	3.00	0.03		C30967	
ACRC349	36.00	39.00	3.00	0.00		C30968	
ACRC349	39.00	42.00	3.00	1.14	2.01	C30969	
ACRC349	45.00	48.00	3.00	0.07		C30971	
ACRC349	48.00	50.00	2.00	0.00		C30972	
ACRC350	0.00	3.00	3.00	0.03		C30973	
ACRC350	3.00	6.00	3.00	0.00		C30974	
ACRC350	6.00	9.00	3.00	0.00		C30975	
ACRC350	9.00	12.00	3.00	0.00		C30976	
ACRC350	12.00	15.00	3.00	0.00		C30977	
ACRC350	15.00	18.00	3.00	0.00		C30978	
ACRC350	18.00	21.00	3.00	0.05		C30979	
ACRC350	21.00	24.00	3.00	0.00		C30981	
ACRC350	24.00	27.00	3.00	0.00		C30982	
ACRC350	27.00	30.00	3.00	0.03		C30983	
ACRC350	30.00	33.00	3.00	0.05		C30984	
ACRC350	33.00	36.00	3.00	0.00		C30985	
ACRC350	36.00	39.00	3.00	0.08		C30986	
ACRC350	39.00	42.00	3.00	0.00		C30987	
ACRC350	42.00	45.00	3.00	0.00		C30988	
ACRC350	45.00	48.00	3.00	0.62	0.56	0.40	C30989
ACRC350	48.00	51.00	3.00	0.00		C30991	
ACRC350	51.00	54.00	3.00	0.11		C30992	
ACRC350	54.00	57.00	3.00	0.03		C30993	
ACRC350	57.00	60.00	3.00	0.00		C30994	
ACRC351	0.00	3.00	3.00	0.04		C30995	
ACRC351	3.00	6.00	3.00	0.00		C30996	
ACRC351	6.00	9.00	3.00	0.00		C30997	

ACRC351	9.00	12.00	3.00	0.00		C30998
ACRC351	12.00	15.00	3.00	0.00		C30999
ACRC351	15.00	18.00	3.00	0.00		C31001
ACRC351	18.00	21.00	3.00	0.00		C31002
ACRC351	21.00	24.00	3.00	0.29		C31003
ACRC351	24.00	27.00	3.00	0.00		C31004
ACRC351	27.00	30.00	3.00	0.00		C31005
ACRC351	30.00	33.00	3.00	0.00		C31006
ACRC351	33.00	36.00	3.00	0.50	0.46	C31007
ACRC351	36.00	39.00	3.00	0.06		C31008
ACRC351	39.00	42.00	3.00	0.00	0.00	C31009
ACRC351	42.00	45.00	3.00	0.00		C31011
ACRC351	45.00	48.00	3.00	0.07		C31012
ACRC351	48.00	51.00	3.00	0.26		C31013
ACRC351	51.00	54.00	3.00	0.40		C31014
ACRC351	54.00	57.00	3.00	3.06	2.82	C31015
ACRC351	57.00	60.00	3.00	0.67		C31016
ACRC351	60.00	63.00	3.00	0.12		C31017
ACRC351	63.00	66.00	3.00	0.13		C31018
ACRC351	66.00	69.00	3.00	0.04		C31019
ACRC351	69.00	72.00	3.00	1.07	1.02	C31021
ACRC351	72.00	75.00	3.00	0.12		C31022
ACRC351	75.00	78.00	3.00	0.00		C31023
ACRC351	78.00	81.00	3.00	0.35		C31024
ACRC351	81.00	84.00	3.00	0.28		C31025
ACRC351	84.00	87.00	3.00	0.28	0.26	C31026
ACRC351	87.00	90.00	3.00	0.52		C31027
ACRC351	90.00	93.00	3.00	0.66		C31028
ACRC351	93.00	96.00	3.00	1.03		C31029
ACRC351	96.00	99.00	3.00	0.51		C31030
ACRC351	99.00	102.00	3.00	0.08		C31031
ACRC351	102.00	105.00	3.00	0.21		C31032
ACRC351	105.00	108.00	3.00	0.11		C31033
ACRC351	108.00	111.00	3.00	0.18		C31034
ACRC351	111.00	114.00	3.00	0.22		C31035
ACRC351	114.00	117.00	3.00	0.15		C31036
ACRC351	117.00	120.00	3.00	0.13		C31037
ACRC351	120.00	123.00	3.00	0.20		C31038
ACRC351	123.00	126.00	3.00	0.08		C31039
ACRC351	126.00	129.00	3.00	0.21		C31041
ACRC351	129.00	132.00	3.00	0.11		C31042
ACRC351	132.00	135.00	3.00	0.16		C31043
ACRC351	135.00	138.00	3.00	3.79	3.51	C31044
ACRC351	138.00	140.00	2.00	1.01		C31045
ACRC352	0.00	3.00	3.00	0.62		C31046
ACRC352	3.00	6.00	3.00	0.00		C31047
ACRC352	6.00	9.00	3.00	0.04		C31048
ACRC352	9.00	12.00	3.00	0.00	0.00	C31049

ACRC352	12.00	15.00	3.00	0.00		C31051
ACRC352	15.00	18.00	3.00	0.08		C31052
ACRC352	18.00	21.00	3.00	0.03		C31053
ACRC352	21.00	24.00	3.00	0.00		C31054
ACRC352	24.00	27.00	3.00	0.00		C31055
ACRC352	27.00	30.00	3.00	0.00		C31056
ACRC352	30.00	33.00	3.00	1.67	1.68	C31057
ACRC352	33.00	36.00	3.00	1.80	1.80	C31058
ACRC352	36.00	39.00	3.00	0.11		C31059
ACRC352	39.00	42.00	3.00	0.00		C31061
ACRC352	42.00	45.00	3.00	0.03		C31062
ACRC352	45.00	48.00	3.00	0.05		C31063
ACRC352	48.00	51.00	3.00	0.63	0.58	C31064
ACRC352	51.00	54.00	3.00	0.07	0.08	C31065
ACRC352	54.00	57.00	3.00	0.78		C31066
ACRC352	57.00	60.00	3.00	0.12		C31067
ACRC353	0.00	3.00	3.00	0.72	0.68	C31068
ACRC353	3.00	6.00	3.00	0.54		C31069
ACRC353	6.00	9.00	3.00	0.99		C31070
ACRC353	9.00	12.00	3.00	1.75		C31071
ACRC353	12.00	15.00	3.00	0.02		C31072
ACRC353	15.00	18.00	3.00	0.00		C31073
ACRC353	18.00	21.00	3.00	0.02		C31074
ACRC353	21.00	24.00	3.00	0.00		C31075
ACRC353	24.00	27.00	3.00	0.28		C31076
ACRC353	27.00	30.00	3.00	0.01		C31077
ACRC353	30.00	33.00	3.00	0.00		C31078
ACRC353	33.00	36.00	3.00	0.00		C31079
ACRC353	36.00	39.00	3.00	0.00		C31081
ACRC353	39.00	42.00	3.00	0.00		C31082
ACRC353	42.00	45.00	3.00	0.00		C31083
ACRC353	45.00	48.00	3.00	0.00		C31084
ACRC353	48.00	51.00	3.00	0.00		C31085
ACRC353	51.00	54.00	3.00	0.00		C31086
ACRC353	54.00	57.00	3.00	0.00		C31087
ACRC353	57.00	60.00	3.00	0.12		C31088
ACRC353	60.00	63.00	3.00	0.00	0.01	C31089
ACRC353	63.00	66.00	3.00	0.00		C31091
ACRC353	66.00	69.00	3.00	0.00		C31092
ACRC353	69.00	72.00	3.00	0.00		C31093
ACRC353	72.00	75.00	3.00	0.02		C31094
ACRC354	0.00	3.00	3.00	0.26		C31095
ACRC354	3.00	6.00	3.00	0.09		C31096
ACRC354	6.00	9.00	3.00	0.02		C31097
ACRC354	9.00	12.00	3.00	0.02		C31098
ACRC354	12.00	15.00	3.00	0.08		C31099
ACRC354	15.00	18.00	3.00	0.00		C31101
ACRC354	18.00	21.00	3.00	0.10		C31102

ACRC354	21.00	24.00	3.00	0.17	0.16		C31103
ACRC354	24.00	27.00	3.00	0.27			C31104
ACRC354	27.00	30.00	3.00	0.04			C31105
ACRC354	30.00	33.00	3.00	0.00			C31106
ACRC354	33.00	36.00	3.00	0.00			C31107
ACRC354	36.00	39.00	3.00	0.00			C31108
ACRC354	39.00	42.00	3.00	0.00		0.00	C31109
ACRC354	42.00	45.00	3.00	0.00			C31111
ACRC354	45.00	48.00	3.00	0.00			C31112
ACRC354	48.00	51.00	3.00	0.00			C31113
ACRC354	51.00	54.00	3.00	0.03			C31114
ACRC354	54.00	57.00	3.00	0.02			C31115
ACRC354	57.00	60.00	3.00	0.00			C31116
ACRC354	60.00	63.00	3.00	0.00			C31117
ACRC354	63.00	66.00	3.00	0.03			C31118
ACRC354	66.00	69.00	3.00	0.00			C31119
ACRC354	69.00	72.00	3.00	0.00			C31121
ACRC354	72.00	75.00	3.00	0.05			C31122
ACRC354	75.00	78.00	3.00	0.04			C31123
ACRC354	78.00	81.00	3.00	0.00			C31124
ACRC354	81.00	84.00	3.00	0.01			C31125
ACRC354	84.00	87.00	3.00	0.00			C31126
ACRC354	87.00	90.00	3.00	0.03			C31127
ACRC354	90.00	93.00	3.00	0.02			C31128
ACRC354	93.00	96.00	3.00	0.03			C31129
ACRC355	0.00	3.00	3.00	0.04		0.04	C31130
ACRC355	3.00	6.00	3.00	0.10			C31132
ACRC355	6.00	9.00	3.00	0.00			C31133
ACRC355	9.00	12.00	3.00	0.00			C31134
ACRC355	12.00	15.00	3.00	0.00			C31135
ACRC355	15.00	18.00	3.00	0.00			C31136
ACRC355	18.00	21.00	3.00	0.00			C31137
ACRC355	21.00	24.00	3.00	0.00			C31138
ACRC355	24.00	27.00	3.00	0.00			C31139
ACRC355	27.00	30.00	3.00	0.00			C31141
ACRC355	30.00	33.00	3.00	0.00			C31142
ACRC355	33.00	36.00	3.00	0.00			C31143
ACRC355	36.00	39.00	3.00	0.00			C31144
ACRC355	39.00	42.00	3.00	0.00			C31145
ACRC355	42.00	45.00	3.00	0.00			C31146
ACRC355	45.00	48.00	3.00	0.04			C31147
ACRC355	48.00	51.00	3.00	0.00			C31148
ACRC355	51.00	54.00	3.00	0.00			C31149
ACRC355	54.00	57.00	3.00	0.00			C31150
ACRC355	57.00	60.00	3.00	0.00			C31151
ACRC355	60.00	63.00	3.00	0.00			C31152
ACRC355	63.00	66.00	3.00	0.00			C31153
ACRC355	66.00	69.00	3.00	0.02			C31154

ACRC355	69.00	72.00	3.00	0.00		C31155
ACRC355	72.00	75.00	3.00	0.02		C31156
ACRC355	75.00	78.00	3.00	0.04		C31157
ACRC355	78.00	81.00	3.00	0.00		C31158
ACRC355	81.00	84.00	3.00	0.00		C31159
ACRC355	84.00	87.00	3.00	0.02		C31161
ACRC355	87.00	90.00	3.00	0.02		C31162
ACRC356	0.00	3.00	3.00	0.29		C31163
ACRC356	3.00	6.00	3.00	0.61		C31164
ACRC356	6.00	9.00	3.00	0.17	0.15	C31165
ACRC356	9.00	12.00	3.00	0.41	0.37	C31166
ACRC356	12.00	15.00	3.00	0.13		C31167
ACRC356	15.00	18.00	3.00	0.04		C31168
ACRC356	18.00	21.00	3.00	0.06		0.06 C31169
ACRC356	21.00	24.00	3.00	0.03		C31171
ACRC356	24.00	27.00	3.00	0.06		C31172
ACRC356	27.00	30.00	3.00	0.55	0.51	C31173
ACRC356	30.00	33.00	3.00	0.02		C31174
ACRC356	33.00	36.00	3.00	0.03		C31175
ACRC356	36.00	39.00	3.00	0.00		C31176
ACRC356	39.00	42.00	3.00	0.00		C31177
ACRC356	42.00	45.00	3.00	0.00		C31178
ACRC356	45.00	48.00	3.00	0.00		C31179
ACRC356	48.00	51.00	3.00	0.00		C31181
ACRC356	51.00	54.00	3.00	0.00		C31182
ACRC356	54.00	57.00	3.00	0.00		C31183
ACRC356	57.00	60.00	3.00	0.00		C31184
ACRC356	60.00	63.00	3.00	0.00		C31185
ACRC356	63.00	66.00	3.00	0.03		C31186
ACRC356	66.00	69.00	3.00	0.03		C31187
ACRC356	69.00	72.00	3.00	0.03		C31188
ACRC356	72.00	75.00	3.00	0.73		0.00 C31189
ACRC356	75.00	78.00	3.00	0.02		C31191
ACRC356	78.00	81.00	3.00	0.07		C31192
ACRC356	81.00	84.00	3.00	0.03		C31193
ACRC356	84.00	87.00	3.00	0.02		C31194
ACRC356	87.00	90.00	3.00	0.00		C31195
ACRC356	90.00	93.00	3.00	0.10		C31196
ACRC356	93.00	96.00	3.00	0.06		C31197
ACRC356	96.00	99.00	3.00	0.07		C31198
ACRC356	99.00	102.00	3.00	0.09		C31199
ACRC356	102.00	105.00	3.00	0.03		C31201
ACRC356	105.00	108.00	3.00	0.00		C31202
ACRC356	108.00	111.00	3.00	0.09		C31203
ACRC356	111.00	114.00	3.00	0.03		C31204
ACRC356	114.00	117.00	3.00	0.07		C31205
ACRC356	117.00	120.00	3.00	0.37	0.41	C31206
ACRC356	120.00	123.00	3.00	0.01		C31207

ACRC356	123.00	126.00	3.00	0.02		C31208
ACRC356	126.00	129.00	3.00	0.19		C31209
ACRC356	129.00	132.00	3.00	0.07		C31210
ACRC356	132.00	135.00	3.00	0.90	0.99	C31211
ACRC356	135.00	138.00	3.00	0.15		C31212
ACRC356	138.00	140.00	2.00	0.04		C31213
ACRC357	0.00	3.00	3.00	0.08		C31214
ACRC357	3.00	6.00	3.00	0.05	0.06	C31215
ACRC357	6.00	9.00	3.00	0.04		C31216
ACRC357	9.00	12.00	3.00	0.02		C31217
ACRC357	12.00	15.00	3.00	0.02		C31218
ACRC357	15.00	18.00	3.00	0.02		C31219
ACRC357	18.00	21.00	3.00	0.19		C31221
ACRC357	21.00	24.00	3.00	0.86		C31222
ACRC357	24.00	27.00	3.00	0.20		C31223
ACRC357	27.00	30.00	3.00	0.23	0.22	C31224
ACRC357	30.00	33.00	3.00	0.05		C31225
ACRC357	33.00	36.00	3.00	0.02		C31226
ACRC357	36.00	39.00	3.00	0.02		C31227
ACRC357	39.00	42.00	3.00	0.04		C31228
ACRC357	42.00	45.00	3.00	0.05	0.04	C31229
ACRC357	45.00	48.00	3.00	0.03		C31231
ACRC357	48.00	51.00	3.00	0.04		C31232
ACRC357	51.00	54.00	3.00	0.02		C31233
ACRC357	54.00	57.00	3.00	0.02		C31234
ACRC357	57.00	60.00	3.00	0.06		C31235
ACRC357	60.00	63.00	3.00	0.06		C31236
ACRC357	63.00	66.00	3.00	0.09		C31237
ACRC357	66.00	69.00	3.00	0.02		C31238
ACRC357	69.00	72.00	3.00	0.04		C31239
ACRC357	72.00	75.00	3.00	0.13		C31241
ACRC357	75.00	78.00	3.00	0.12		C31242
ACRC357	78.00	81.00	3.00	0.02		C31243
ACRC357	81.00	84.00	3.00	0.05		C31244
ACRC357	84.00	87.00	3.00	0.02		C31245
ACRC357	87.00	90.00	3.00	0.11		C31246
ACRC357	90.00	93.00	3.00	0.01		C31247
ACRC357	93.00	96.00	3.00	0.06		C31248
ACRC357	96.00	99.00	3.00	0.10	0.12	C31249
ACRC357	99.00	102.00	3.00	0.03		C31251
ACRC357	102.00	105.00	3.00	0.57	0.65	C31252
ACRC357	105.00	108.00	3.00	0.11		C31253
ACRC357	108.00	111.00	3.00	0.04		C31254
ACRC357	111.00	114.00	3.00	0.02		C31255
ACRC357	114.00	117.00	3.00	0.06		C31256
ACRC357	117.00	120.00	3.00	0.03		C31257
ADDD001	0.00	1.00	1.00	0.23		AD0001
ADDD001	1.00	2.00	1.00	0.10		AD0002

ADDD001	2.00	3.00	1.00	0.25		AD0003
ADDD001	3.00	4.00	1.00	0.27		AD0004
ADDD001	4.00	5.00	1.00	0.02		AD0005
ADDD001	5.00	6.00	1.00	0.04		AD0006
ADDD001	6.00	7.00	1.00	0.05		AD0007
ADDD001	7.00	8.00	1.00	0.05		AD0008
ADDD001	8.00	9.00	1.00	0.00	0.02	AD0009
ADDD001	9.00	10.00	1.00	0.00		AD0011
ADDD001	10.00	11.00	1.00	0.02		AD0012
ADDD001	11.00	11.60	0.60	0.43		AD0013
ADDD001	11.60	13.50	1.90	0.43		AD0014
ADDD001	13.50	14.00	0.50	0.08		AD0015
ADDD001	14.00	15.00	1.00	2.54	2.32	AD0016
ADDD001	15.00	16.00	1.00	0.45		AD0017
ADDD001	16.00	17.00	1.00	0.09		AD0018
ADDD001	17.00	18.00	1.00	0.13		AD0019
ADDD001	18.00	19.20	1.20	0.57		AD0021
ADDD001	19.20	20.00	0.80	1.58	1.41	AD0022
ADDD001	20.00	21.00	1.00	0.70		AD0023
ADDD001	21.00	22.00	1.00	0.38		AD0024
ADDD001	22.00	23.00	1.00	0.02		AD0025
ADDD001	23.00	24.00	1.00	0.05		AD0026
ADDD001	24.00	25.50	1.50	0.57		AD0027
ADDD001	25.50	26.50	1.00	0.71		AD0028
ADDD001	26.50	28.00	1.50	0.07	0.13	AD0029
ADDD001	28.00	29.00	1.00	0.26	0.21	AD0031
ADDD001	29.00	30.00	1.00	0.05		AD0032
ADDD001	30.00	31.00	1.00	0.18		AD0033
ADDD001	31.00	32.00	1.00	0.07		AD0034
ADDD001	32.00	33.00	1.00	0.10		AD0035
ADDD001	33.00	34.00	1.00	0.00		AD0036
ADDD001	34.00	35.00	1.00	0.00		AD0037
ADDD001	35.00	36.00	1.00	0.00		AD0038
ADDD001	36.00	37.00	1.00	0.00		AD0039
ADDD001	37.00	38.00	1.00	0.00		AD0041
ADDD001	38.00	39.00	1.00	0.00		AD0042
ADDD001	39.00	40.00	1.00	0.02		AD0043
ADDD001	40.00	41.00	1.00	0.01		AD0044
ADDD001	41.00	42.00	1.00	0.01		AD0045
ADDD001	42.00	43.00	1.00	0.00		AD0046
ADDD001	43.00	44.00	1.00	0.01		AD0047
ADDD001	44.00	45.00	1.00	0.00		AD0048
ADDD001	45.00	46.00	1.00	0.00	0.01	AD0049
ADDD001	46.00	47.00	1.00	0.00		AD0051
ADDD001	47.00	48.00	1.00	0.00		AD0052
ADDD001	48.00	49.00	1.00	0.00		AD0053
ADDD001	49.00	50.00	1.00	0.00		AD0054
ADDD001	50.00	51.00	1.00	0.00		AD0055

ADDD001	51.00	52.00	1.00	0.00		AD0056
ADDD001	52.00	53.00	1.00	0.00		AD0057
ADDD001	53.00	54.00	1.00	0.07		AD0058
ADDD001	54.00	55.00	1.00	0.14		AD0059
ADDD001	55.00	56.00	1.00	0.01		AD0061
ADDD001	56.00	57.00	1.00	0.02		AD0062
ADDD001	57.00	57.50	0.50	0.02		AD0063
ADDD001	57.50	58.20	0.70	0.04		AD0064
ADDD001	58.20	59.30	1.10	0.16		AD0065
ADDD001	59.30	60.00	0.70	0.03		AD0066
ADDD001	60.00	61.00	1.00	0.08		AD0067
ADDD001	61.00	62.00	1.00	0.01		AD0068
ADDD001	62.00	63.00	1.00	0.01	0.01	AD0069
ADDD001	63.00	64.00	1.00	0.02		AD0071
ADDD001	64.00	65.00	1.00	0.04		AD0072
ADDD001	65.00	66.00	1.00	0.14		AD0073
ADDD001	66.00	67.00	1.00	0.02		AD0074
ADDD001	67.00	68.00	1.00	0.21	0.27	AD0075
ADDD001	68.00	69.00	1.00	0.02		AD0076
ADDD001	69.00	70.00	1.00	0.11		AD0077
ADDD001	70.00	71.00	1.00	0.01		AD0078
ADDD001	71.00	72.00	1.00	0.12		AD0079
ADDD001	72.00	73.00	1.00	0.01		AD0081
ADDD001	73.00	74.00	1.00	0.01		AD0082
ADDD001	74.00	75.00	1.00	0.01		AD0083
ADDD001	75.00	76.00	1.00	0.00		AD0084
ADDD001	76.00	77.00	1.00	0.00		AD0085
ADDD001	77.00	78.00	1.00	0.00	0.00	AD0086
ADDD001	78.00	79.00	1.00	0.00		AD0087
ADDD001	79.00	80.00	1.00	0.02		AD0088
ADDD001	80.00	81.00	1.00	0.03	0.00	AD0089
ADDD001	81.00	82.00	1.00	0.06		AD0091
ADDD001	82.00	83.00	1.00	0.02		AD0092
ADDD001	83.00	84.00	1.00	0.07		AD0093
ADDD001	84.00	85.00	1.00	0.05		AD0094
ADDD001	85.00	86.00	1.00	0.00		AD0095
ADDD001	86.00	87.00	1.00	0.00		AD0096
ADDD001	87.00	89.00	2.00	0.02		AD0097
ADDD001	89.00	90.00	1.00	0.00		AD0098
ADDD001	90.00	91.00	1.00	0.00		AD0099
ADDD001	91.00	92.00	1.00	0.00		AD0101
ADDD001	92.00	93.00	1.00	0.00		AD0102
ADDD001	93.00	94.00	1.00	0.00		AD0103
ADDD001	94.00	95.00	1.00	0.00		AD0104
ADDD001	95.00	96.00	1.00	0.03		AD0105
ADDD001	96.00	97.00	1.00	0.00		AD0106
ADDD001	97.00	98.00	1.00	0.00		AD0107
ADDD001	98.00	99.00	1.00	0.00		AD0108

ADDD001	99.00	101.00	2.00	0.00		0.02	AD0109
ADDD001	101.00	102.00	1.00	0.03			AD0111
ADDD001	102.00	103.00	1.00	0.05			AD0112
ADDD001	103.00	104.00	1.00	0.01			AD0113
ADDD001	104.00	105.00	1.00	0.07			AD0114
ADDD001	105.00	106.00	1.00	0.00			AD0115
ADDD001	106.00	107.00	1.00	0.00			AD0116
ADDD001	107.00	108.00	1.00	0.03			AD0117
ADDD001	108.00	109.00	1.00	0.00			AD0118
ADDD001	109.00	110.00	1.00	0.03			AD0119
ADDD001	110.00	111.00	1.00	0.06			AD0121
ADDD001	111.00	112.00	1.00	0.34			AD0122
ADDD001	112.00	112.50	0.50	0.48			AD0123
ADDD001	112.50	113.00	0.50	0.02			AD0124
ADDD001	113.00	114.00	1.00	0.01			AD0125
ADDD001	114.00	115.00	1.00	0.00			AD0126
ADDD001	115.00	116.00	1.00	0.00			AD0127
ADDD001	116.00	117.00	1.00	0.00			AD0128
ADDD001	117.00	118.00	1.00	0.00		0.02	AD0129
ADDD001	118.00	119.00	1.00	0.00			AD0131
ADDD001	119.00	121.10	2.10	0.00			AD0132
ADDD002	60.00	61.50	1.50	0.00			AD0133
ADDD002	61.50	62.50	1.00	0.00			AD0134
ADDD002	62.50	63.20	0.70	0.02			AD0135
ADDD002	63.20	64.00	0.80	0.05			AD0136
ADDD002	64.00	66.00	2.00	0.10			AD0137
ADDD002	66.00	68.00	2.00	0.09			AD0138
ADDD002	68.00	69.00	1.00	0.02			AD0139
ADDD002	69.00	70.00	1.00	0.00			AD0141
ADDD002	70.00	71.00	1.00	0.20			AD0142
ADDD002	71.00	72.00	1.00	6.38			AD0143
ADDD002	72.00	73.00	1.00	0.10			AD0144
ADDD002	73.00	74.20	1.20	0.47	0.50		AD0145
ADDD002	74.20	75.00	0.80	0.03			AD0146
ADDD002	75.00	75.70	0.70	0.03			AD0147
ADDD002	75.70	76.70	1.00	0.51			AD0148
ADDD002	76.70	77.70	1.00	0.58		0.27	AD0149
ADDD002	77.70	78.30	0.60	0.09			AD0151
ADDD002	78.30	79.20	0.90	0.35			AD0152
ADDD002	79.20	80.50	1.30	13.87	12.88		AD0153
ADDD002	80.50	82.20	1.70	0.24			AD0154
ADDD002	82.20	83.20	1.00	1.26	1.12		AD0155
ADDD002	83.20	84.20	1.00	0.27			AD0156
ADDD002	84.20	85.70	1.50	0.16			AD0157
ADDD002	85.70	87.00	1.30	0.30	0.33		AD0158
ADDD002	87.00	88.00	1.00	0.11			AD0159
ADDD002	88.00	89.00	1.00	0.02			AD0161
ADDD002	89.00	90.00	1.00	0.04			AD0162

ADDD002	90.00	91.00	1.00	0.05		AD0163
ADDD002	91.00	92.90	1.90	0.03		AD0164
ADDD002	92.90	94.00	1.10	0.03		AD0165
ADDD002	94.00	95.00	1.00	0.03		AD0166
ADDD002	95.00	96.80	1.80	0.02		AD0167
ADDD002	96.80	97.90	1.90	0.07		AD0168
ADDD002	97.90	100.00	2.10	0.00	0.00	AD0169
ADDD002	100.00	101.90	1.90	0.00		AD0171
ADDD002	101.90	103.90	2.00	0.05		AD0172
ADDD002	103.90	104.90	1.00	0.00		AD0173
ADDD002	104.90	105.90	1.00	0.02		AD0174
ADDD002	105.90	106.90	1.00	0.00		AD0175
ADDD002	106.90	108.00	2.00	0.09		AD0176
ADDD002	108.00	109.00	1.00	0.00		AD0177
ADDD002	109.00	109.90	0.90	0.03		AD0178
ADDD002	109.90	112.90	3.00	0.03		AD0179
ADDD002	112.90	114.00	1.10	0.00		AD0181
ADDD002	114.00	115.00	1.00	0.00		AD0182
ADDD002	115.00	116.00	1.00	0.02		AD0183
ADDD002	116.00	117.00	1.00	0.05		AD0184
ADDD002	117.00	118.00	1.00	0.02		AD0185
ADDD002	118.00	119.00	1.00	0.10		AD0186
ADDD002	119.00	120.00	1.00	0.65		AD0187
ADDD002	120.00	121.00	1.00	0.00		AD0188
ADDD002	121.00	122.30	1.30	0.00	0.02	AD0189
ADDD002	122.30	123.65	1.35	0.00		AD0191
ADDD002	123.65	124.90	1.25	0.04		AD0192
ADDD002	124.90	126.00	1.10	0.07		AD0193
ADDD002	126.00	127.00	1.00	1.12	1.23	AD0194
ADDD002	127.00	128.00	1.00	0.18		AD0195
ADDD002	128.00	129.25	1.25	0.15		AD0196
ADDD002	129.25	130.30	1.05	0.00		AD0197
ADDD002	130.30	131.30	1.00	0.01		AD0198
ADDD002	131.30	132.00	0.70	0.04		AD0199
ADDD002	132.00	133.00	1.00	0.02	0.03	AD0201
ADDD002	133.00	134.00	1.00	0.00		AD0202
ADDD002	134.00	135.00	1.00	0.03		AD0203
ADDD002	135.00	136.00	1.00	0.04		AD0204
ADDD002	136.00	137.00	1.00	0.03		AD0205
ADDD002	137.00	138.00	1.00	0.07		AD0206
ADDD002	138.00	139.00	1.00	0.00		AD0207
ADDD002	139.00	140.00	1.00	0.00	0.00	AD0208
ADDD002	140.00	141.00	1.00	0.02	0.01	AD0209
ADDD002	141.00	142.00	1.00	0.02		AD0211
ADDD002	142.00	143.30	1.30	0.03		AD0212
ADDD002	143.30	144.00	0.70	0.00		AD0213
ADDD002	144.00	145.00	1.00	0.14		AD0214
ADDD002	145.00	145.90	0.90	0.00		AD0215

ADDD003	45.00	46.00	1.00	0.04			AD0216
ADDD003	46.00	47.00	1.00	0.04			AD0217
ADDD003	47.00	47.70	0.70	0.02			AD0218
ADDD003	47.70	48.10	0.40	32.22	30.24		AD0219
ADDD003	48.10	49.00	0.90	0.19			AD0221
ADDD003	53.50	57.20	3.70	0.03			AD0222
ADDD003	57.20	60.00	2.80	4.66	5.05		AD0223
ADDD003	60.00	61.00	1.00	0.12			AD0224
ADDD003	61.00	62.00	1.00	0.04			AD0225
ADDD003	62.00	63.00	1.00	0.03			AD0226
ADDD003	63.00	64.00	1.00	0.00			AD0227
ADDD003	64.00	65.00	1.00	0.00			AD0228
ADDD003	65.00	66.00	1.00	0.04		0.03	AD0229
ADDD003	66.00	67.00	1.00	0.17			AD0231
ADDD003	67.00	68.00	1.00	0.17			AD0232
ADDD003	68.00	69.00	1.00	0.14			AD0233
ADDD003	69.00	70.00	1.00	0.15	0.17		AD0234
ADDD003	70.00	72.00	2.00	0.04			AD0235
ADDD003	72.00	73.00	1.00	0.03	0.04		AD0236
ADDD003	73.00	74.00	1.00	0.07	0.08		AD0237
ADDD003	74.00	75.00	1.00	0.00			AD0238
ADDD003	75.00	76.50	1.50	0.00			AD0239
ADDD003	76.50	77.50	1.00	0.00			AD0241
ADDD003	77.50	78.50	1.00	0.00			AD0242
ADDD003	78.50	79.50	1.00	0.00			AD0243
ADDD003	79.50	80.50	1.00	0.00			AD0244
ADDD003	80.50	81.50	1.00	0.02			AD0245
ADDD003	81.50	82.50	1.00	0.02			AD0246
ADDD003	82.50	84.00	1.50	0.02			AD0247
ADDD003	84.00	85.00	1.00	0.05			AD0248
ADDD003	85.00	86.00	1.00	0.03		0.02	AD0249
ADDD003	86.00	87.00	1.00	0.04			AD0251
ADDD003	87.00	88.00	1.00	0.02			AD0252
ADDD003	88.00	89.00	1.00	0.14			AD0253
ADDD003	89.00	90.00	1.00	0.02			AD0254
ADDD003	90.00	90.80	0.80	0.02			AD0255
ADDD003	90.80	91.50	0.70	0.02			AD0256
ADDD003	91.50	93.00	1.50	0.02			AD0257
ADDD003	93.00	94.50	1.50	0.02			AD0258
ADDD003	94.50	96.00	1.50	0.00			AD0259
ADDD003	96.00	97.50	1.50	0.00			AD0261
ADDD003	97.50	98.50	1.35	0.00			AD0262
ADDD003	98.50	99.00	0.50	0.02			AD0263
ADDD003	99.00	100.50	1.50	0.00			AD0264
ADDD003	100.50	102.00	1.50	0.00			AD0265
ADDD003	102.00	103.50	1.50	0.02			AD0266
ADDD003	103.50	104.50	1.00	0.02			AD0267
ADDD003	104.50	105.10	0.60	0.15			AD0268

ADDD003	105.10	106.50	1.40	0.03		0.02	AD0269
ADDD003	106.50	108.00	1.50	0.06			AD0271
ADDD003	108.00	109.50	1.50	0.13			AD0272
ADDD003	109.50	111.00	1.50	0.02			AD0273
ADDD003	111.00	112.50	1.50	0.00			AD0274
ADDD003	112.50	113.90	1.40	0.00			AD0275
ADDD003	113.90	116.00	2.10	0.06			AD0276
ADDD003	116.00	117.00	1.00	0.04			AD0277
ADDD003	117.00	118.00	1.00	0.02			AD0278
ADDD003	118.00	119.00	1.00	0.00			AD0279
ADDD003	119.00	120.00	1.00	0.00			AD0281
ADDD003	120.00	122.00	2.00	0.00			AD0282
ADDD003	122.00	123.00	1.00	0.00			AD0283
ADDD003	123.00	124.20	1.20	0.08			AD0284
ADDD003	124.20	125.00	0.80	0.03			AD0285
ADDD003	125.00	126.00	1.00	0.00			AD0286
ADDD003	126.00	127.00	1.00	0.00			AD0287
ADDD003	127.00	128.30	1.30	0.00			AD0288
ADDD003	128.30	128.90	0.60	0.00			AD0289
ADDD004	60.00	61.50	1.50	0.11		0.05	AD0290
ADDD004	61.50	63.00	1.50	0.00			AD0292
ADDD004	63.00	64.00	1.00	0.00			AD0293
ADDD004	64.00	65.20	1.20	0.02			AD0294
ADDD004	65.20	66.00	0.80	0.01			AD0295
ADDD004	66.00	67.00	1.00	0.00			AD0296
ADDD004	67.00	68.20	1.20	0.08			AD0297
ADDD004	68.20	69.00	0.80	0.09			AD0298
ADDD004	69.00	70.50	1.50	0.05			AD0299
ADDD004	70.50	71.40	0.90	0.16	0.17		AD0301
ADDD004	71.40	73.00	1.60	1.22			AD0302
ADDD004	73.00	74.00	1.00	126.50			AD0303
ADDD004	74.00	80.00	6.00	0.05			AD0304
ADDD004	80.00	81.00	1.00	0.12			AD0305
ADDD004	81.00	82.50	1.50	0.08			AD0306
ADDD004	82.50	83.80	1.30	0.05			AD0307
ADDD004	83.80	85.00	1.20	0.19			AD0308
ADDD004	85.00	86.80	1.80	0.09		0.12	AD0309
ADDD004	86.80	88.00	1.20	0.25			AD0311
ADDD004	88.00	89.00	1.00	0.06			AD0312
ADDD004	89.00	90.00	1.00	0.02			AD0313
ADDD004	90.00	91.00	1.00	0.00			AD0314
ADDD004	91.00	92.00	1.00	0.06			AD0315
ADDD004	92.00	93.00	1.00	0.00			AD0316
ADDD004	93.00	94.00	1.00	15.08	17.10		AD0317
ADDD004	94.00	95.00	1.00	0.00			AD0318
ADDD004	95.00	96.00	1.00	0.59			AD0319
ADDD004	96.00	96.80	0.80	0.00			AD0321
ADDD004	96.80	98.50	1.70	0.37	0.37		AD0322

ADDD004	98.50	99.50	1.00	0.00		AD0323
ADDD004	102.90	103.50	0.60	0.00		AD0324
ADDD004	103.50	104.50	1.00	0.00		AD0325
ADDD004	106.00	107.00	1.00	0.22		AD0326
ADDD004	107.00	109.00	2.00	0.04		AD0327
ADDD004	111.00	112.50	1.50	0.00		AD0328
ADDD004	112.50	113.50	1.00	0.06	0.20	AD0329
ADDD004	113.50	114.00	0.50	0.15		AD0331
ADDD004	115.50	116.50	1.00	0.34		AD0332
ADDD004	126.00	127.00	1.00	0.00		AD0333
ADDD004	127.00	128.00	1.00	0.00		AD0334
ADDD004	128.00	129.00	1.00	0.00		AD0335
ADDD005	0.00	1.00	1.00	0.04		AD0336
ADDD005	1.00	2.00	1.00	0.00		AD0337
ADDD005	2.00	3.00	1.00	0.00		AD0338
ADDD005	3.00	4.00	1.00	0.00		AD0339
ADDD005	4.00	5.00	1.00	0.00		AD0341
ADDD005	5.00	6.00	1.00	0.00		AD0342
ADDD005	6.00	7.00	1.00	0.08		AD0343
ADDD005	7.00	8.00	1.00	0.16		AD0344
ADDD005	8.00	9.00	1.00	0.00		AD0345
ADDD005	9.00	10.00	1.00	0.08		AD0346
ADDD005	10.00	11.00	1.00	0.00		AD0347
ADDD005	20.00	21.00	1.00	0.00		AD0348
ADDD005	21.00	22.00	1.00	0.00	0.00	AD0349
ADDD005	22.00	23.00	1.00	0.00		AD0351
ADDD005	23.00	24.00	1.00	0.00		AD0352
ADDD005	24.00	25.00	1.00	0.00		AD0353
ADDD005	25.00	26.00	1.00	0.26	0.26	AD0354
ADDD005	26.00	27.00	1.00	0.06		AD0355
ADDD005	27.00	28.00	1.00	0.00		AD0356
ADDD005	28.00	29.00	1.00	0.00		AD0357
ADDD005	29.00	30.00	1.00	0.00		AD0358
ADDD005	35.00	36.00	1.00	0.03		AD0359
ADDD005	36.00	37.00	1.00	0.00		AD0361
ADDD005	42.00	43.30	1.30	0.00		AD0362
ADDD005	43.30	44.30	1.00	0.00		AD0363
ADDD005	48.00	49.00	1.00	0.06		AD0364
ADDD005	49.00	50.00	1.00	0.00		AD0365
ADDD005	50.00	51.00	1.00	0.00		AD0366
ADDD005	51.00	52.00	1.00	0.02		AD0367
ADDD005	52.00	53.00	1.00	0.04		AD0368
ADDD005	53.00	54.00	1.00	0.00	0.00	AD0369
ADDD005	60.00	61.00	1.00	0.03		AD0371
ADDD005	61.00	62.00	1.00	0.06		AD0372
ADDD005	62.00	64.30	2.30	0.00		AD0373
ADDD005	64.30	65.30	1.00	0.20		AD0374
ADDD005	65.30	66.30	1.00	0.00		AD0375

ADDD005	66.30	67.30	1.00	0.02			AD0376
ADDD005	67.30	68.30	1.00	0.15			AD0377
ADDD005	68.30	69.30	1.00	154.00	154.25		AD0378
ADDD005	69.30	70.50	1.20	0.66			AD0379
ADDD005	70.50	71.50	1.00	2.21			AD0381
ADDD005	71.50	72.30	0.80	0.22			AD0382
ADDD005	72.30	73.30	1.00	0.12			AD0383
ADDD005	76.30	77.30	1.00	0.10			AD0384
ADDD005	77.30	78.30	1.00	1.22			AD0385
ADDD005	78.30	79.30	1.00	0.48	0.44		AD0386
ADDD005	79.30	80.30	1.00	0.54			AD0387
ADDD005	80.30	81.30	1.00	0.12			AD0388
ADDD005	81.30	82.30	1.00	0.03		0.04	AD0389
ADDD005	82.30	83.30	1.00	0.00			AD0391
ADDD005	83.30	84.30	1.00	0.00			AD0392
ADDD005	84.30	85.30	1.00	0.00			AD0393
ADDD005	85.30	86.30	1.00	0.32			AD0394
ADDD005	86.30	87.30	1.00	0.00			AD0395
ADDD005	87.30	88.30	1.00	0.00			AD0396
ADDD005	88.30	89.30	1.00	0.00			AD0397
ADDD005	89.30	90.30	1.00	0.00			AD0398
ADDD005	90.30	91.30	1.00	0.03			AD0399
ADDD005	91.30	92.30	1.00	0.00			AD0401
ADDD005	92.30	93.80	1.50	0.17			AD0402
ADDD005	93.80	94.40	0.60	0.13			AD0403
ADDD005	94.40	95.30	0.90	0.00			AD0404
ADDD005	95.30	96.15	0.85	0.00			AD0405
ADDD005	96.15	96.80	0.65	0.00			AD0406
ADDD005	96.80	98.00	1.20	0.04			AD0407
ADDD005	98.00	99.00	1.00	0.00			AD0408
ADDD005	99.00	100.00	1.00	0.00		0.00	AD0409
ADDD005	110.00	111.00	1.00	0.00			AD0411
ADDD005	111.00	111.50	0.50	0.00			AD0412
ADDD005	111.50	112.50	1.00	0.00			AD0413
ADDD005	112.50	113.50	1.00	0.00			AD0414
ADDD005	113.50	114.50	1.00	0.00			AD0415
ADDD005	127.00	128.00	1.00	0.00			AD0416
ADDD005	128.00	129.00	1.00	0.00			AD0417
ADDD005	129.00	130.00	1.00	0.02			AD0418
ADDD005	130.00	131.00	1.00	0.00			AD0419
ADDD005	137.00	138.00	1.00	0.00			AD0421
ADDD005	138.00	139.00	1.00	0.00			AD0422
ADDD005	139.00	140.30	1.30	0.00			AD0423
ADDD006	75.00	76.50	1.50	0.14			AD0424
ADDD006	76.50	78.00	1.50	0.18			AD0425
ADDD006	78.00	79.50	1.50	1.01			AD0426
ADDD006	79.50	81.00	1.50	0.17			AD0427
ADDD006	81.00	82.65	1.65	0.08			AD0428

ADDD006	82.65	83.60	0.95	0.67	0.61		0.34	AD0429
ADDD006	83.60	84.50	0.90	0.13				AD0431
ADDD006	84.50	86.00	1.50	0.09				AD0432
ADDD006	86.00	87.50	1.50	0.07				AD0433
ADDD006	87.50	89.00	1.50	0.02				AD0434
ADDD006	89.00	89.50	0.50	0.00				AD0435
ADDD006	89.50	91.00	1.50	0.04				AD0436
ADDD006	91.00	92.50	1.50	0.06				AD0437
ADDD006	92.50	94.10	1.60	0.07				AD0438
ADDD006	94.10	95.50	1.40	0.03				AD0439
ADDD006	95.50	97.00	1.50	0.02				AD0441
ADDD006	97.00	98.30	1.30	0.02				AD0442
ADDD006	98.30	99.30	1.00	0.03				AD0443
ADDD006	99.30	100.30	1.00	0.03				AD0444
ADDD006	100.30	101.30	1.00	0.03				AD0445
ADDD006	101.30	102.70	1.50	0.02				AD0446
ADDD006	102.70	104.20	1.50	0.03				AD0447
ADDD006	104.20	105.70	1.50	0.03				AD0448
ADDD006	105.70	107.20	1.50	0.24			1.67	AD0449
ADDD006	107.20	108.20	1.00	1.48				AD0451
ADDD006	108.20	109.20	1.00	0.02				AD0452
ADDD006	109.20	109.90	0.70	0.07				AD0453
ADDD006	109.90	110.90	1.00	1.54	1.48			AD0454
ADDD006	110.90	112.00	1.10	1.93				AD0455
ADDD006	112.00	113.00	1.00	0.76				AD0456
ADDD006	113.00	114.50	1.50	0.08				AD0457
ADDD006	114.50	116.00	1.50	0.02				AD0458
ADDD006	116.00	117.00	1.00	0.02				AD0459
ADDD006	117.00	118.50	1.50	0.03				AD0461
ADDD006	118.50	120.00	1.50	0.04				AD0462
ADDD006	120.00	121.50	1.50	0.03				AD0463
ADDD006	121.50	123.00	1.50	0.04				AD0464
ADDD006	123.00	124.50	1.50	0.07				AD0465
ADDD006	124.50	126.00	1.50	0.04				AD0466
ADDD006	126.00	127.50	1.50	0.03				AD0467
ADDD006	127.50	129.00	1.50	1.84	1.79			AD0468
ADDD006	129.00	130.50	1.50	0.05			0.03	AD0469
ADDD006	130.50	132.00	1.50	0.02				AD0471
ADDD006	132.00	133.00	1.00	0.08				AD0472
ADDD006	133.00	134.00	1.00	0.25				AD0473
ADDD006	134.00	135.00	1.00	0.26				AD0474
ADDD006	135.00	136.50	1.50	0.00				AD0475
ADDD006	136.50	138.00	1.50	0.04				AD0476
ADDD006	138.00	139.50	1.50	0.03				AD0477
ADDD006	139.50	140.70	1.20	1.10				AD0478
ADDD006	140.70	141.20	0.50	2.49	2.56			AD0479
ADDD006	141.20	142.10	0.90	0.19				AD0481
ADDD006	142.10	143.50	1.40	0.04				AD0482

ADDD006	143.50	145.00	1.50	0.00			AD0483
ADDD006	145.00	146.00	1.00	0.53			AD0484
ADDD006	146.00	147.00	1.00	0.00			AD0485
ADDD006	147.00	147.90	0.90	0.24			AD0486
ADDD006	147.90	149.00	1.10	0.71	0.66		AD0487
ADDD006	149.00	150.00	1.00	0.11			AD0488
ADDD006	150.00	151.00	1.00	1.43	1.40	0.13	AD0489
ADDD006	151.00	152.00	1.00	0.32			AD0491
ADDD006	152.00	153.00	1.00	0.09			AD0492
ADDD006	153.00	154.00	1.00	0.02			AD0493
ADDD006	154.00	155.00	1.00	0.00			AD0494
ADDD006	155.00	156.00	1.00	0.08			AD0495
ADDD006	156.00	156.50	0.50	4.35	4.57		AD0496
ADDD006	156.50	157.40	0.90	4.91	4.90		AD0497
ADDD006	157.40	159.00	1.60	0.09			AD0498
ADDD006	159.00	160.30	1.30	4.55	4.57		AD0499
ADDD006	160.30	161.00	0.70	0.50			AD0501
ADDD006	161.00	162.00	1.00	0.16			AD0502
ADDD006	162.00	163.00	1.00	0.07			AD0503
ADDD006	163.00	164.00	1.00	0.07			AD0504
ADDD006	164.00	164.55	0.55	0.17			AD0505
ADDD006	164.55	165.50	1.05	0.20			AD0506
ADDD006	165.50	166.50	1.00	0.00			AD0507
ADDD006	166.50	167.50	1.00	0.10			AD0508
ADDD006	167.50	168.50	1.00	0.28		0.19	AD0509
ADDD006	168.50	169.50	1.00	0.05			AD0511
ADDD006	169.50	170.50	1.00	0.06			AD0512
ADDD006	170.50	171.50	1.00	0.10			AD0513
ADDD006	171.50	172.50	1.00	0.11			AD0514
ADDD006	172.50	173.20	0.70	1.40	1.36		AD0515
ADDD006	173.20	173.70	0.50	0.20			AD0516
ADDD006	173.70	174.70	1.00	5.82	5.59		AD0517
ADDD006	174.70	175.30	0.60	0.16			AD0518
ADDD006	175.30	176.00	0.60	0.16			AD0519
ADDD006	176.00	176.50	0.50	1.52	1.39		AD0521
ADDD006	176.50	178.50	2.00	0.13			AD0522
ADDD006	178.50	179.90	1.40	0.18			AD0523
ADDD006	179.90	181.00	1.10	0.08			AD0524
ADDD006	181.00	182.00	1.00	0.08			AD0525
ADDD006	182.00	183.00	1.00	0.02			AD0526
ADDD006	183.00	183.50	0.50	0.02			AD0527
ADDD006	183.50	184.00	0.50	0.93			AD0528
ADDD006	184.00	185.00	1.00	8.68		17.19	AD0529
ADDD006	185.00	185.50	0.50	0.07			AD0531
ADDD006	185.50	186.50	1.00	0.02			AD0532
ADDD006	186.50	187.50	1.00	0.74			AD0533
ADDD006	187.50	188.50	1.00	0.41			AD0534
ADDD006	188.50	189.50	1.00	0.00	0.00		AD0535

ADDD006	189.50	190.50	1.00	0.14		AD0536
ADDD006	190.50	191.50	1.00	1.60		AD0537
ADDD006	191.50	192.50	1.00	0.64		AD0538
ADDD006	192.50	193.00	0.50	0.08		AD0539
ADDD006	193.00	194.20	1.20	0.03		AD0541
ADDD007	60.00	61.50	1.50	0.14		AD0542
ADDD007	61.50	63.00	1.50	0.08		AD0543
ADDD007	63.00	63.80	0.80	0.01		AD0544
ADDD007	63.80	64.60	0.80	0.06		AD0545
ADDD007	64.60	65.50	0.90	0.05		AD0546
ADDD007	65.50	66.40	0.90	0.03		AD0547
ADDD007	66.40	67.90	1.50	0.07		AD0548
ADDD007	67.90	69.40	1.50	0.11	0.11	AD0549
ADDD007	69.40	70.90	1.50	0.05		AD0551
ADDD007	70.90	72.00	1.10	0.06		AD0552
ADDD007	72.00	73.50	1.50	0.15		AD0553
ADDD007	73.50	75.00	1.50	0.04		AD0554
ADDD007	75.00	76.00	1.00	0.00		AD0555
ADDD007	76.00	77.00	1.00	0.05		AD0556
ADDD007	77.00	78.00	1.00	0.40		AD0557
ADDD007	78.00	79.00	1.00	0.11		AD0558
ADDD007	79.00	80.00	1.00	0.81		AD0559
ADDD007	80.00	81.00	1.00	0.02		AD0561
ADDD007	81.00	82.00	1.00	0.09		AD0562
ADDD007	82.00	83.00	1.00	0.07	0.05	AD0563
ADDD007	83.00	84.00	1.00	0.06		AD0564
ADDD007	84.00	85.00	1.00	0.04		AD0565
ADDD007	85.00	86.00	1.00	0.05		AD0566
ADDD007	86.00	87.50	1.50	0.04		AD0567
ADDD007	87.50	89.00	1.50	0.06		AD0568
ADDD007	89.00	90.00	1.00	0.03	0.04	AD0569
ADDD007	90.00	91.50	1.50	0.06		AD0571
ADDD007	91.50	92.00	0.50	0.03		AD0572
ADDD007	92.00	93.00	1.00	0.05		AD0573
ADDD007	93.00	94.00	1.00	0.05		AD0574
ADDD007	94.00	95.00	1.00	0.08		AD0575
ADDD007	95.00	96.00	1.00	0.05		AD0576
ADDD007	96.00	97.00	1.00	0.07		AD0577
ADDD007	97.00	97.80	0.80	0.41		AD0578
ADDD007	97.80	98.50	0.70	0.03		AD0579
ADDD007	98.50	99.50	1.00	0.02		AD0581
ADDD007	99.50	100.30	0.80	0.02		AD0582
ADDD007	100.30	101.30	1.00	0.07		AD0583
ADDD007	101.30	102.30	1.00	0.02		AD0584
ADDD007	102.30	103.30	1.00	0.02		AD0585
ADDD007	103.30	104.30	1.00	0.03		AD0586
ADDD007	104.30	105.00	0.70	0.02		AD0587
ADDD007	105.00	106.00	1.00	0.06		AD0588

ADDD007	106.00	107.00	1.00	0.03		0.02	AD0589
ADDD007	107.00	108.00	1.00	0.04			AD0591
ADDD007	108.00	109.50	1.50	0.02			AD0592
ADDD007	109.50	111.00	1.50	0.07			AD0593
ADDD007	111.00	112.50	1.50	0.03			AD0594
ADDD007	112.50	114.00	1.50	0.05			AD0595
ADDD007	114.00	115.50	1.50	0.00			AD0596
ADDD007	115.50	117.00	1.50	0.01			AD0597
ADDD007	117.00	118.50	1.50	0.00			AD0598
ADDD007	118.50	120.00	1.50	0.00			AD0599
ADDD007	120.00	121.50	1.50	0.03			AD0601
ADDD007	121.50	123.00	1.50	0.00			AD0602
ADDD007	123.00	124.00	1.00	0.00			AD0603
ADDD007	124.00	125.00	1.00	0.21			AD0604
ADDD007	125.00	126.00	1.00	0.00			AD0605
ADDD007	126.00	127.00	1.00	0.16			AD0606
ADDD007	127.00	128.00	1.00	0.08			AD0607
ADDD007	128.00	129.00	1.00	0.22			AD0608
ADDD007	129.00	130.00	1.00	0.17		0.00	AD0609
ADDD007	130.00	131.00	1.00	0.02			AD0611
ADDD007	131.00	132.00	1.00	0.00			AD0612
ADDD007	132.00	133.00	1.00	0.00			AD0613
ADDD007	133.00	134.00	1.00	0.00			AD0614
ADDD007	134.00	135.00	1.00	0.00			AD0615
ADDD007	135.00	136.00	1.00	0.00			AD0616
ADDD007	136.00	137.00	1.00	0.00			AD0617
ADDD007	137.00	138.00	1.00	0.03			AD0618
ADDD008	60.00	61.00	1.00	0.06			AD0619
ADDD008	61.00	62.00	1.00	0.14			AD0621
ADDD008	62.00	63.00	1.00	0.11			AD0622
ADDD008	63.00	64.00	1.00	0.10			AD0623
ADDD008	64.00	65.00	1.00	0.04			AD0624
ADDD008	65.00	66.00	1.00	0.04			AD0625
ADDD008	66.00	67.50	1.50	0.07			AD0626
ADDD008	67.50	69.00	1.50	0.11			AD0627
ADDD008	69.00	70.00	1.00	0.08			AD0628
ADDD008	70.00	71.40	1.40	0.03		0.03	AD0629
ADDD008	71.40	72.50	1.10	0.00			AD0631
ADDD008	72.50	74.00	1.50	0.00			AD0632
ADDD008	74.00	75.50	1.50	0.03			AD0633
ADDD008	75.50	77.00	1.50	0.04			AD0634
ADDD008	77.00	78.50	1.50	0.04			AD0635
ADDD008	78.50	80.00	1.50	0.02			AD0636
ADDD008	80.00	81.50	1.50	0.02			AD0637
ADDD008	81.50	83.55	2.05	0.03			AD0638
ADDD008	83.55	85.00	1.45	0.00			AD0639
ADDD008	85.00	86.50	1.50	0.00			AD0641
ADDD008	86.50	88.00	1.50	0.00			AD0642

ADDD008	88.00	89.50	1.50	0.00		AD0643
ADDD008	89.50	91.00	1.50	0.00		AD0644
ADDD008	91.00	93.00	2.00	0.00		AD0645
ADDD008	93.00	94.00	1.00	0.06		AD0646
ADDD008	94.00	95.00	1.00	0.07		AD0647
ADDD008	95.00	96.00	1.00	0.05		AD0648
ADDD008	96.00	97.00	1.00	0.10	0.17	AD0649
ADDD008	97.00	98.00	1.00	0.02		AD0651
ADDD008	98.00	99.00	1.00	0.05		AD0652
ADDD008	99.00	100.00	1.00	0.04		AD0653
ADDD008	100.00	101.00	1.00	0.02		AD0654
ADDD008	101.00	102.00	1.00	0.03		AD0655
ADDD008	102.00	104.00	2.00	0.02		AD0656
ADDD008	104.00	105.50	1.50	0.00		AD0657
ADDD008	105.50	107.00	1.50	0.00		AD0658
ADDD008	107.00	108.50	1.50	0.00		AD0659
ADDD008	108.50	110.00	1.50	0.00		AD0661
ADDD008	110.00	111.50	1.50	0.00		AD0662
ADDD008	111.50	113.00	1.50	0.00		AD0663
ADDD008	113.00	114.50	1.50	0.00		AD0664
ADDD008	114.50	116.00	1.50	0.00		AD0665
ADDD008	116.00	117.00	1.00	0.00		AD0666
ADDD008	117.00	118.50	1.50	0.03		AD0667
ADDD008	118.50	120.50	2.00	0.02		AD0668
ADDD009	0.00	1.50	1.50	0.13	0.14	AD0669
ADDD009	1.50	3.30	1.80	0.05		AD0671
ADDD009	3.30	4.70	1.40	0.04		AD0672
ADDD009	4.70	6.30	1.60	0.20		AD0673
ADDD009	6.30	8.30	2.00	0.20		AD0674
ADDD009	8.30	10.00	1.70	0.11		AD0675
ADDD009	10.00	10.50	0.50	0.06		AD0676
ADDD009	10.50	12.00	1.50	0.03		AD0677
ADDD009	12.00	13.50	1.50	0.04		AD0678
ADDD009	13.50	15.00	1.50	0.08		AD0679
ADDD009	15.00	16.50	1.50	0.04		AD0681
ADDD009	16.50	18.00	1.50	0.08		AD0682
ADDD009	18.00	19.50	1.50	0.08		AD0683
ADDD009	19.50	21.00	1.50	0.06		AD0684
ADDD009	21.00	22.50	1.50	0.04		AD0685
ADDD009	22.50	24.00	1.50	0.02		AD0686
ADDD009	24.00	25.50	1.50	0.00		AD0687
ADDD009	25.50	26.50	1.00	0.02		AD0688
ADDD009	26.50	27.80	1.30	0.05	0.05	AD0689
ADDD009	27.80	28.80	1.00	2.50		AD0691
ADDD009	28.80	29.80	1.00	0.03		AD0692
ADDD009	29.80	31.00	1.20	0.05		AD0693
ADDD009	31.00	32.00	1.00	0.08		AD0694
ADDD009	32.00	33.00	1.00	0.40		AD0695

ADDD009	33.00	34.00	1.00	0.21		AD0696
ADDD009	34.00	35.50	1.50	0.07		AD0697
ADDD009	35.50	37.00	1.50	0.03		AD0698
ADDD009	37.00	38.00	1.00	0.00		AD0699
ADDD009	38.00	39.00	1.00	0.00		AD0701
ADDD009	39.00	40.50	1.50	0.02		AD0702
ADDD009	40.50	41.50	1.00	0.07		AD0703
ADDD009	41.50	42.50	1.00	0.17		AD0704
ADDD009	42.50	44.00	1.50	0.06		AD0705
ADDD009	44.00	45.50	1.50	0.04		AD0706
ADDD009	45.50	47.00	1.50	0.05		AD0707
ADDD009	47.00	48.50	1.50	0.02		AD0708
ADDD009	48.50	50.00	1.50	0.00	0.00	AD0709
ADDD009	50.00	51.50	1.50	0.00		AD0711
ADDD009	51.50	53.00	1.50	0.00		AD0712
ADDD009	53.00	54.50	1.50	0.00		AD0713
ADDD009	54.50	56.00	1.50	0.07		AD0714
ADDD009	56.00	57.50	1.50	0.00		AD0715
ADDD009	57.50	59.00	1.50	0.00		AD0716
ADDD009	59.00	60.50	1.50	0.05		AD0717
ADDD009	60.50	62.00	1.50	0.29		AD0718
ADDD009	62.00	63.00	1.00	0.00		AD0719
ADDD009	63.00	64.50	1.50	0.05		AD0721
ADDD009	64.50	66.00	1.50	0.09		AD0722
ADDD009	66.00	67.50	1.50	0.00		AD0723
ADDD009	67.50	69.00	1.50	0.00		AD0724
ADDD009	69.00	70.50	1.50	0.00		AD0725
ADDD009	70.50	72.00	1.50	0.03		AD0726
ADDD009	72.00	73.50	1.50	0.00		AD0727
ADDD009	73.50	75.00	1.50	0.03		AD0728
ADDD009	75.00	76.50	1.50	0.07	0.74	AD0729
ADDD009	76.50	78.00	1.50	0.00		AD0731
ADDD009	78.00	79.50	1.50	0.02		AD0732
ADDD009	79.50	81.00	1.50	0.02		AD0733
ADDD009	81.00	82.50	1.50	0.24		AD0734
ADDD009	82.50	84.00	1.50	0.31		AD0735
ADDD009	84.00	85.50	1.50	0.32		AD0736
ADDD009	85.50	87.00	1.50	0.00		AD0737
ADDD009	87.00	88.50	1.50	2.60		AD0738
ADDD009	88.50	90.00	1.50	0.05		AD0739
ADDD009	90.00	91.00	1.00	0.00		AD0741
ADDD009	91.00	91.50	0.50	0.05		AD0742
ADDD009	91.50	93.00	1.50	0.01		AD0743
ADDD009	93.00	94.50	1.50	0.00		AD0744
ADDD009	94.50	96.00	1.50	0.06		AD0745
ADDD009	96.00	97.50	1.50	0.00		AD0746
ADDD009	97.50	99.00	1.50	0.00		AD0747
ADDD009	99.00	100.50	1.50	0.03		AD0748

ADDD009	100.50	102.00	1.50	0.00		0.01	AD0749
ADDD009	102.00	103.50	1.50	0.02			AD0751
ADDD009	103.50	105.00	1.50	0.00			AD0752
ADDD009	105.00	106.50	1.50	0.01			AD0753
ADDD009	106.50	108.00	1.50	0.00			AD0754
ADDD009	108.00	109.50	1.50	0.00			AD0755
ADDD009	109.50	111.00	1.50	0.00			AD0756
ADDD009	111.00	112.50	1.50	0.00			AD0757
ADDD009	112.50	114.00	1.50	0.00			AD0758
ADDD009	114.00	115.50	1.50	0.00			AD0759
ADDD009	115.50	117.00	1.50	0.00			AD0761
ADDD009	117.00	118.50	1.50	0.02			AD0762
ADDD009	118.50	120.00	1.50	0.02			AD0763
ADDD009	120.00	121.50	1.50	0.00			AD0764
ADDD009	121.50	123.00	1.50	0.04			AD0765
ADDD010	51.00	52.50	1.50	0.00			AD0766
ADDD010	52.50	54.50	2.00	0.00			AD0767
ADDD010	54.50	56.00	1.50	0.00			AD0768
ADDD010	56.00	57.50	1.50	0.00		0.02	AD0769
ADDD010	57.50	59.00	1.50	0.00			AD0771
ADDD010	59.00	60.00	1.00	0.00			AD0772
ADDD010	60.00	61.50	1.50	0.00			AD0773
ADDD010	61.50	63.00	1.50	0.00			AD0774
ADDD010	63.00	64.50	1.50	0.00			AD0775
ADDD010	64.50	66.00	1.50	0.03			AD0776
ADDD010	66.00	67.50	1.50	0.02			AD0777
ADDD010	67.50	69.00	1.50	0.05			AD0778
ADDD010	69.00	70.50	1.50	0.03			AD0779
ADDD010	70.50	72.00	1.50	0.03			AD0781
ADDD010	72.00	73.50	1.50	0.03			AD0782
ADDD010	73.50	75.00	1.50	0.03			AD0783
ADDD010	75.00	77.00	2.00	0.00			AD0784
ADDD010	77.00	78.50	1.50	0.00			AD0785
ADDD010	78.50	79.50	1.00	0.04			AD0786
ADDD010	79.50	80.50	1.00	0.03			AD0787
ADDD010	80.50	81.50	1.00	0.03			AD0788
ADDD010	81.50	82.50	1.00	0.05		0.07	AD0789
ADDD010	82.50	84.00	1.50	0.06			AD0791
ADDD010	84.00	85.50	1.50	0.02			AD0792
ADDD010	85.50	87.00	1.50	0.02			AD0793
ADDD010	87.00	88.50	1.50	0.00			AD0794
ADDD010	88.50	89.50	1.00	0.02			AD0795
ADDD010	89.50	91.00	1.50	0.03			AD0796
ADDD010	91.00	92.50	1.50	0.00			AD0797
ADDD010	92.50	94.00	1.50	0.05			AD0798
ADDD010	94.00	95.50	1.50	0.04			AD0799
ADDD010	95.50	97.00	1.50	0.00			AD0801
ADDD010	97.00	98.50	1.50	0.00			AD0802

ADDD010	98.50	100.00	1.50	0.02		AD0803
ADDD010	100.00	101.50	1.50	0.03		AD0804
ADDD010	101.50	103.00	1.50	0.04		AD0805
ADDD010	103.00	104.50	1.50	0.02		AD0806
ADDD010	104.50	105.50	1.00	0.02		AD0807
ADDD010	105.50	106.20	0.70	0.21		AD0808
ADDD010	106.20	107.50	1.30	0.05	0.05	AD0809
ADDD010	107.50	109.00	1.50	0.06		AD0811
ADDD010	109.00	110.50	1.50	0.09		AD0812
ADDD010	110.50	111.00	0.50	0.05		AD0813
ADDD010	111.00	112.00	1.00	0.19		AD0814
ADDD010	112.00	113.00	1.00	0.05		AD0815
ADDD010	113.00	114.00	1.00	0.03		AD0816
ADDD010	114.00	115.00	1.00	0.02		AD0817
ADDD010	115.00	116.50	1.50	0.05		AD0818
ADDD010	116.50	118.00	1.50	0.03		AD0819
ADDD010	118.00	119.50	1.50	0.03		AD0821
ADDD010	119.50	121.00	1.50	0.03		AD0822
ADDD010	121.00	122.50	1.50	0.02		AD0823
ADDD010	122.50	124.00	1.50	0.03		AD0824
ADDD010	124.00	125.50	1.50	0.03		AD0825
ADDD010	125.50	127.00	1.50	0.02		AD0826
ADDD010	127.00	128.50	1.50	0.13		AD0827
ADDD010	128.50	130.00	1.50	0.04		AD0828
ADDD010	130.00	131.00	1.00	0.30	0.11	AD0829
ADDD010	131.00	132.00	1.00	0.15		AD0831
ADDD010	132.00	133.00	1.00	0.56		AD0832
ADDD010	133.00	134.00	1.00	0.36		AD0833
ADDD010	134.00	135.00	1.00	0.05		AD0834
ADDD010	135.00	136.00	1.00	0.02		AD0835
ADDD010	136.00	137.00	1.00	0.02		AD0836
ADDD010	137.00	138.00	1.00	0.03		AD0837
ADDD010	138.00	139.00	1.00	0.03		AD0838
ADDD010	139.00	140.00	1.00	0.02		AD0839
ADDD010	140.00	141.00	1.00	0.02		AD0841
ADDD010	141.00	142.00	1.00	0.14		AD0842
ADDD010	142.00	143.00	1.00	0.02		AD0843
ADDD010	143.00	144.50	1.50	0.02		AD0844
ADDD010	144.50	146.00	1.50	0.16		AD0845
ADDD010	146.00	147.50	1.50	0.19		AD0846
ADDD010	147.50	149.00	1.50	0.04		AD0847
ADDD010	149.00	150.50	1.50	0.02		AD0848
ADDD010	150.50	152.00	1.50	0.08	0.02	AD0849
ADDD010	152.00	153.00	1.00	0.04		AD0851
ADDD010	153.00	154.00	1.00	0.02		AD0852
ADDD010	154.00	155.50	1.50	0.03		AD0853
ADDD010	155.50	157.00	1.50	0.00		AD0854
ADDD010	157.00	158.50	1.50	0.00		AD0855

ADDD010	158.50	160.00	1.50	0.02		AD0856
ADDD010	160.00	161.00	1.00	0.06		AD0857
ADDD010	161.00	162.00	1.00	0.02		AD0858
ADDD010	162.00	163.00	1.00	0.01		AD0859
ADDD010	163.00	164.00	1.00	0.05		AD0861
ADDD010	164.00	165.50	1.50	0.08		AD0862
ADDD010	165.50	167.00	1.50	0.03		AD0863
ADDD010	167.00	168.50	1.50	0.04		AD0864
ADDD010	168.50	170.00	1.50	0.03		AD0865
ADDD010	170.00	171.50	1.50	0.03		AD0866
ADDD010	171.50	173.00	1.50	0.02		AD0867
ADDD010	173.00	174.50	1.50	0.03		AD0868
ADDD010	174.50	176.00	1.50	0.05	0.07	AD0869
ADDD010	176.00	177.50	1.50	0.46		AD0871
ADDD010	177.50	179.00	1.50	0.47		AD0872
ADDD010	179.00	180.50	1.50	0.04		AD0873
ADDD010	180.50	182.00	1.50	0.00		AD0874
ADDD010	182.00	183.50	1.50	0.04		AD0875
ADDD010	183.50	185.00	1.50	0.08		AD0876
ADDD010	185.00	186.50	1.50	0.05		AD0877
ADDD010	186.50	188.00	1.50	0.00		AD0878
ADDD010	188.00	189.50	1.50	0.00		AD0879
ADDD010	189.50	191.00	1.50	0.00		AD0881
ADDD010	191.00	192.50	1.50	0.04		AD0882
ADDD010	192.50	194.00	1.50	0.04		AD0883
ADDD010	194.00	195.50	1.50	0.03		AD0884
ADDD010	195.50	197.00	1.50	0.02		AD0885
ADDD010	197.00	198.50	1.50	0.05		AD0886
ADDD010	198.50	200.00	1.50	0.17		AD0887
ADDD010	200.00	201.00	1.00	0.07		AD0888
ADDD010	201.00	202.00	1.00	0.08	0.03	AD0889
ADDD010	202.00	203.50	1.50	0.00		AD0891
ADDD010	203.50	205.00	1.50	0.03		AD0892
ADDD010	205.00	206.50	1.50	0.00		AD0893
ADDD010	206.50	208.00	1.50	0.00		AD0894
ADDD010	208.00	209.50	1.50	0.03		AD0895
ADDD010	209.50	211.00	1.50	0.00		AD0896
ADDD010	211.00	212.50	1.50	0.03		AD0897
ADDD010	212.50	214.00	1.50	0.02		AD0898
ADDD010	214.00	215.50	1.50	0.04		AD0899
ADDD010	215.50	217.00	1.50	0.03		AD0901
ADDD010	217.00	218.50	1.50	0.28		AD0902
ADDD010	218.50	220.00	1.50	0.03		AD0903
ADDD010	220.00	221.50	1.50	0.00		AD0904
ADDD010	221.50	222.20	0.70	0.00		AD0905
ADDD010	222.20	223.20	1.00	0.18		AD0906
ADDD010	223.20	224.20	1.00	0.36		AD0907
ADDD010	224.20	225.20	1.00	0.57		AD0908

ADDD010	225.20	226.00	0.80	0.19		0.11	AD0909
ADDD010	226.00	227.50	1.50	0.03			AD0911
ADDD010	227.50	229.00	1.50	0.67			AD0912
ADDD010	229.00	230.50	1.50	0.16			AD0913
ADDD010	230.50	232.00	1.50	0.00			AD0914
ADDD010	232.00	233.50	1.50	0.00			AD0915
ADDD010	233.50	235.00	1.50	0.03			AD0916
ADDD010	235.00	236.50	1.50	0.00			AD0917
ADDD010	236.50	238.00	1.50	0.04			AD0918
ADDD010	238.00	239.50	1.50	0.02			AD0919
ADDD010	239.50	241.00	1.50	0.05			AD0921
ADDD010	241.00	242.50	1.50	0.02			AD0922
ADDD010	242.50	244.00	1.50	0.02			AD0923
ADDD010	244.00	245.50	1.50	0.13			AD0924
ADDD010	245.50	247.00	1.50	0.27			AD0925
ADDD010	247.00	247.50	0.50	0.00			AD0926
ADDD010	247.50	248.50	1.00	8.58			AD0927
ADDD010	248.50	249.50	1.00	5.64			AD0928
ADDD010	249.50	250.50	1.00	30.06		1.32	AD0929
ADDD010	250.50	251.50	1.00	0.43			AD0931
ADDD010	251.50	252.50	1.00	0.87			AD0932
ADDD010	252.50	253.50	1.00	0.57			AD0933
ADDD010	253.50	254.50	1.00	0.03			AD0934
ADDD010	254.50	255.20	0.70	0.13			AD0935
ADDD011	0.00	1.30	1.30	0.06			AD0936
ADDD011	1.30	2.80	1.50	0.04			AD0937
ADDD011	2.80	3.80	1.00	0.00			AD0938
ADDD011	3.80	5.30	1.50	0.00			AD0939
ADDD011	5.30	6.30	1.00	0.01			AD0941
ADDD011	6.30	7.30	1.00	0.04			AD0942
ADDD011	7.30	8.80	1.50	0.00			AD0943
ADDD011	8.80	10.00	1.20	0.00			AD0944
ADDD011	10.00	11.30	1.30	0.04			AD0945
ADDD011	11.30	12.30	1.00	0.03			AD0946
ADDD011	12.30	14.00	1.70	0.06			AD0947
ADDD011	14.00	15.30	1.30	0.03			AD0948
ADDD011	15.30	17.00	1.70	0.21		0.06	AD0949
ADDD011	17.00	18.50	1.50	0.04			AD0951
ADDD011	18.50	20.00	1.50	0.03			AD0952
ADDD011	20.00	21.80	1.80	0.02			AD0953
ADDD011	21.80	23.30	1.50	0.00			AD0954
ADDD011	23.30	24.50	1.20	0.00			AD0955
ADDD011	24.50	26.00	1.50	0.02			AD0956
ADDD011	26.00	27.00	1.00	0.04			AD0957
ADDD011	27.00	28.00	1.00	0.01			AD0958
ADDD011	28.00	29.00	1.00	0.01			AD0959
ADDD011	29.00	30.00	1.00	0.00			AD0961
ADDD011	30.30	31.40	1.10	0.01			AD0962

ADDD011	31.40	32.30	0.90	0.01		AD0963
ADDD011	32.30	34.00	1.70	0.04		AD0964
ADDD011	34.00	35.00	1.00	0.05		AD0965
ADDD011	35.00	36.00	1.00	0.03		AD0966
ADDD011	36.00	37.00	1.00	0.04		AD0967
ADDD011	37.00	38.00	1.00	0.00		AD0968
ADDD011	38.00	38.80	0.80	0.00	0.00	AD0969
ADDD011	38.80	39.70	0.90	0.00		AD0971
ADDD011	39.70	40.70	1.00	0.00		AD0972
ADDD011	40.70	41.70	1.00	0.02		AD0973
ADDD011	41.70	43.30	1.60	0.04		AD0974
ADDD011	43.30	44.80	1.50	0.03		AD0975
ADDD011	44.80	46.30	1.50	0.04		AD0976
ADDD011	46.30	47.80	1.50	0.04		AD0977
ADDD011	47.80	49.30	1.50	0.04		AD0978
ADDD011	49.30	50.80	1.50	0.03		AD0979
ADDD011	50.80	52.30	1.50	0.04		AD0981
ADDD011	52.30	53.80	1.50	0.04		AD0982
ADDD011	53.80	55.30	1.50	0.08		AD0983
ADDD011	55.30	56.80	1.50	0.13		AD0984
ADDD011	56.80	57.80	1.00	0.44		AD0985
ADDD011	57.80	58.50	0.70	0.03		AD0986
ADDD011	58.50	59.80	1.30	0.03		AD0987
ADDD011	59.80	61.00	1.20	0.00		AD0988
ADDD011	61.00	61.50	0.50	0.00	0.00	AD0989
ADDD011	61.50	63.00	1.50	0.00		AD0991
ADDD011	63.00	63.60	0.60	0.00		AD0992
ADDD011	63.60	65.00	1.40	0.00		AD0993
ADDD011	65.00	66.50	1.50	0.00		AD0994
ADDD011	66.50	68.00	1.50	0.01		AD0995
ADDD011	68.00	68.80	0.80	0.03		AD0996
ADDD011	68.80	70.30	1.50	0.05		AD0997
ADDD011	70.30	71.80	1.50	0.03		AD0998
ADDD011	71.80	73.30	1.50	0.03		AD0999
ADDD011	73.30	74.80	1.50	0.04		AD1001
ADDD011	74.80	76.30	1.50	0.04		AD1002
ADDD011	76.30	77.30	1.00	0.04		AD1003
ADDD011	77.30	78.50	1.20	0.04		AD1004
ADDD011	78.50	80.00	1.50	0.04		AD1005
ADDD011	80.00	81.50	1.50	0.05		AD1006
ADDD011	81.50	83.00	1.50	0.07		AD1007
ADDD011	83.00	84.50	1.50	0.03		AD1008
ADDD011	84.50	86.00	1.50	0.00	0.02	AD1009
ADDD011	86.00	87.50	1.50	0.07		AD1011
ADDD011	87.50	89.00	1.50	0.07		AD1012
ADDD011	89.00	90.50	1.50	0.07		AD1013
ADDD011	90.50	92.00	1.50	0.04		AD1014
ADDD011	92.00	93.00	1.00	0.03		AD1015

ADDD011	93.00	94.00	1.00	0.00		AD1016
ADDD011	94.00	95.00	1.00	0.00		AD1017
ADDD011	95.00	96.00	1.00	0.00		AD1018
ADDD011	96.00	97.00	1.00	0.00		AD1019
ADDD011	97.00	98.00	1.00	0.00		AD1021
ADDD011	98.00	98.60	0.60	0.00		AD1022
ADDD011	98.60	100.00	1.40	0.02		AD1023
ADDD011	100.00	101.50	1.50	0.00		AD1024
ADDD011	101.50	103.00	1.50	0.03		AD1025
ADDD011	103.00	104.50	1.50	0.05		AD1026
ADDD011	104.50	106.00	1.50	0.03		AD1027
ADDD011	106.00	107.50	1.50	0.03		AD1028
ADDD011	107.50	109.00	1.50	0.00	0.00	AD1029
ADDD011	109.00	110.50	1.50	0.00		AD1031
ADDD011	110.50	112.00	1.50	0.00		AD1032
ADDD011	112.00	113.50	1.50	0.00		AD1033
ADDD011	113.50	115.00	1.50	0.00		AD1034
ADDD011	115.00	116.50	1.50	0.03		AD1035
ADDD011	116.50	118.00	1.50	0.00		AD1036
ADDD011	118.00	119.50	1.50	0.00		AD1037
ADDD011	119.50	121.00	1.50	0.04		AD1038
ADDD011	121.00	122.50	1.50	0.03		AD1039
ADDD011	122.50	124.00	1.50	0.03		AD1041
ADDD011	124.00	125.50	1.50	0.06		AD1042
ADDD011	125.50	127.00	1.50	0.03		AD1043
ADDD011	127.00	128.50	1.50	0.03		AD1044
ADDD011	128.50	130.00	1.50	0.02		AD1045
ADDD011	130.00	131.50	1.50	0.04		AD1046
ADDD011	131.50	133.00	1.50	0.04		AD1047
ADDD011	133.00	134.50	1.50	0.05		AD1048
ADDD011	134.50	136.00	1.50	0.02	0.04	AD1049
ADDD011	136.00	137.50	1.50	0.02		AD1051
ADDD011	137.50	139.00	1.50	0.04		AD1052
ADDD011	139.00	140.50	1.50	0.03		AD1053
ADDD011	140.50	142.00	1.50	0.03		AD1054
ADDD011	142.00	143.50	1.50	0.04		AD1055
ADDD011	143.50	145.00	1.50	0.03		AD1056
ADDD011	145.00	146.50	1.50	0.03		AD1057
ADDD011	146.50	148.00	1.50	0.02		AD1058
ADDD011	148.00	149.50	1.50	0.04		AD1059
ADDD011	149.50	151.00	1.50	0.07		AD1061
ADDD011	151.00	152.50	1.50	0.00		AD1062
ADDD011	152.50	154.00	1.50	0.04		AD1063
ADDD011	154.00	155.50	1.50	0.03		AD1064
ADDD011	155.50	157.00	1.50	0.03		AD1065
ADDD011	157.00	158.50	1.50	0.02		AD1066
ADDD011	158.50	160.00	1.50	0.03		AD1067
ADDD011	160.00	161.50	1.50	0.05		AD1068

ADDD011	161.50	163.00	1.50	0.04		0.04	AD1069
ADDD011	163.00	164.50	1.50	0.03			AD1071
ADDD011	164.50	166.00	1.50	0.04			AD1072
ADDD011	166.00	167.50	1.50	0.03			AD1073
ADDD011	167.50	169.00	1.50	0.02			AD1074
ADDD011	169.00	170.50	1.50	0.07			AD1075
ADDD011	170.50	172.00	1.50	0.02			AD1076
ADDD011	172.00	173.50	1.50	0.03			AD1077
ADDD011	173.50	175.00	1.50	0.08			AD1078
ADDD011	175.00	176.50	1.50	0.04			AD1079
ADDD011	176.50	178.30	1.80	0.03			AD1081
ADDD011	178.30	179.00	0.70	0.00			AD1082
ADDD011	179.00	180.00	1.00	0.00			AD1083
ADDD011	180.00	181.50	1.50	0.00			AD1084
ADDD011	181.50	183.00	1.50	0.02			AD1085
ADDD011	183.00	184.00	1.00	0.03			AD1086
ADDD011	184.00	185.00	1.00	0.03			AD1087
ADDD011	185.00	186.20	1.20	0.03			AD1088
ADDD012	50.00	51.50	1.50	0.03		0.02	AD1089
ADDD012	51.50	52.50	1.00	0.27			AD1091
ADDD012	52.50	53.50	1.00	0.00			AD1092
ADDD012	53.50	55.00	1.50	0.00			AD1093
ADDD012	55.00	56.50	1.50	0.02			AD1094
ADDD012	56.50	58.00	1.50	0.18			AD1095
ADDD012	58.00	59.00	1.00	0.44			AD1096
ADDD012	59.00	60.50	1.50	0.71			AD1097
ADDD012	60.50	62.00	1.50	0.00			AD1098
ADDD012	62.00	63.50	1.50	0.09			AD1099
ADDD012	63.50	65.00	1.50	0.03			AD1101
ADDD012	65.00	66.50	1.50	0.41	0.44		AD1102
ADDD012	66.50	68.00	1.50	0.10			AD1103
ADDD012	68.00	69.50	1.50	0.02			AD1104
ADDD012	69.50	71.00	1.50	0.05			AD1105
ADDD012	71.00	72.50	1.50	0.00			AD1106
ADDD012	72.50	74.00	1.50	0.00			AD1107
ADDD012	74.00	75.50	1.50	0.15			AD1108
ADDD012	75.50	77.00	1.50	0.06		0.07	AD1109
ADDD012	77.00	78.50	1.50	0.08			AD1111
ADDD012	78.50	80.00	1.50	0.05			AD1112
ADDD012	80.00	81.50	1.50	0.51	0.50		AD1113
ADDD012	81.50	83.00	1.50	0.31	0.32		AD1114
ADDD012	83.00	84.50	1.50	0.07			AD1115
ADDD012	84.50	86.00	1.50	0.05			AD1116
ADDD012	86.00	87.50	1.50	0.10			AD1117
ADDD012	87.50	89.00	1.50	0.03			AD1118
ADDD012	89.00	90.50	1.50	0.06			AD1119
ADDD012	90.50	92.00	1.50	0.14			AD1121
ADDD012	92.00	93.50	1.50	0.72	0.70		AD1122

ADDD012	93.50	95.00	1.50	0.32	0.36		AD1123
ADDD012	95.00	96.50	1.50	0.09			AD1124
ADDD012	96.50	98.00	1.50	0.03			AD1125
ADDD012	98.00	99.50	1.50	0.37			AD1126
ADDD012	99.50	101.00	1.50	0.07			AD1127
ADDD012	101.00	102.50	1.50	0.04			AD1128
ADDD012	102.50	104.00	1.50	0.14		0.05	AD1129
ADDD012	104.00	105.50	1.50	0.08			AD1131
ADDD012	105.50	107.00	1.50	0.08			AD1132
ADDD012	107.00	108.50	1.50	0.00			AD1133
ADDD012	108.50	110.00	1.50	0.02			AD1134
ADDD012	110.00	111.50	1.50	0.36	0.36		AD1135
ADDD012	111.50	113.00	1.50	0.02			AD1136
ADDD012	113.00	114.50	1.50	0.02			AD1137
ADDD012	114.50	116.00	1.50	0.17			AD1138
ADDD012	116.00	117.50	1.50	0.02			AD1139
ADDD012	117.50	119.00	1.50	0.03			AD1141
ADDD012	119.00	120.50	1.50	0.04			AD1142
ADDD012	120.50	122.00	1.50	0.14			AD1143
ADDD012	122.00	123.50	1.50	0.25			AD1144
ADDD012	123.50	125.00	1.50	0.10			AD1145
ADDD012	125.00	126.50	1.50	0.02			AD1146
ADDD012	126.50	128.00	1.50	0.00			AD1147
ADDD012	128.00	129.50	1.50	0.00			AD1148
ADDD012	129.50	131.00	1.50	0.00		0.00	AD1149
ADDD012	131.00	132.50	1.50	0.04			AD1151
ADDD012	132.50	134.00	1.50	0.02			AD1152
ADDD012	134.00	135.50	1.50	0.01			AD1153
ADDD012	135.50	137.00	1.50	0.08			AD1154
ADDD012	137.00	138.50	1.50	0.22			AD1155
ADDD012	138.50	140.00	1.50	1.12	1.12		AD1156
ADDD012	140.00	141.50	1.50	0.35			AD1157
ADDD012	141.50	143.00	1.50	0.08			AD1158
ADDD012	143.00	144.50	1.50	0.03			AD1159
ADDD012	144.50	146.00	1.50	0.02			AD1161
ADDD012	146.00	147.50	1.50	0.03			AD1162
ADDD012	147.50	149.00	1.50	0.00			AD1163
ADDD012	149.00	150.50	1.50	0.05			AD1164
ADDD012	150.50	151.00	0.50	0.42			AD1165
ADDD012	151.00	152.00	1.00	0.18			AD1166
ADDD012	152.00	152.50	0.50	7.51	8.39		AD1167
ADDD012	152.50	154.00	1.50	0.05			AD1168
ADDD012	154.00	155.50	1.50	0.06		0.04	AD1169
ADDD012	155.50	157.00	1.50	0.04			AD1171
ADDD012	157.00	158.50	1.50	0.12			AD1172
ADDD012	158.50	160.00	1.50	0.05			AD1173
ADDD012	160.00	161.50	1.50	0.14			AD1174
ADDD012	161.50	162.50	1.00	0.07			AD1175

ADDD012	162.50	164.00	1.50	14.40		AD1176
ADDD012	164.00	165.00	1.00	0.19	0.21	AD1177
ADDD012	165.00	166.50	1.50	0.21		AD1178
ADDD012	166.50	168.00	1.50	0.05	0.06	AD1179
ADDD012	168.00	169.50	1.50	0.97	0.97	AD1181
ADDD012	169.50	171.00	1.50	0.07		AD1182
ADDD012	171.00	172.50	1.50	0.28	0.27	AD1183
ADDD012	172.50	174.00	1.50	0.32		AD1184
ADDD012	174.00	175.50	1.50	0.14		AD1185
ADDD012	175.50	176.50	1.00	1.33		AD1186
ADDD012	176.50	177.10	0.60	12.78	12.24	AD1187
ADDD012	177.10	178.50	1.40	0.28		AD1188
ADDD012	178.50	180.00	1.50	0.05		0.11 AD1189
ADDD012	180.00	181.50	1.50	0.10		AD1191
ADDD012	181.50	182.00	0.50	0.86		AD1192
ADDD012	182.00	182.50	0.50	5.28	5.99	AD1193
ADDD012	182.50	183.00	0.50	1.15		AD1194
ADDD012	183.00	184.00	1.00	0.71		AD1195
ADDD012	184.00	185.50	1.50	0.10		AD1196
ADDD012	185.50	187.00	1.50	0.18		AD1197
ADDD012	187.00	188.50	1.50	0.23		AD1198
ADDD012	188.50	189.10	0.60	1.31		AD1199
ADDD012	189.10	189.70	0.60	45.72		AD1201
ADDD012	189.70	191.00	1.30	0.67		AD1202
ADDD012	191.00	192.50	1.50	0.13		AD1203
ADDD012	192.50	194.00	1.50	0.12		AD1204
ADDD012	194.00	195.50	1.50	0.10		AD1205
ADDD012	195.50	197.00	1.50	0.79		AD1206
ADDD012	197.00	198.50	1.50	0.60		AD1207
ADDD012	198.50	200.00	1.50	3.64		AD1208
ADDD012	200.00	201.50	1.50	0.15		0.14 AD1209
ADDD012	201.50	203.00	1.50	0.06		AD1211
ADDD012	203.00	204.50	1.50	0.12		AD1212
ADDD012	204.50	206.00	1.50	0.02		AD1213
ADDD012	206.00	207.50	1.50	0.05		AD1214
ADDD012	207.50	209.00	1.50	0.03		AD1215
ADDD012	209.00	210.50	1.50	0.02		AD1216
ADDD012	210.50	212.00	1.50	0.13		AD1217
ADDD012	212.00	213.50	1.50	0.07		AD1218
ADDD012	213.50	215.00	1.50	0.06		AD1219
ADDD012	215.00	216.50	1.50	0.02		AD1221
ADDD012	216.50	218.00	1.50	0.04		AD1222
ADDD012	218.00	219.50	1.50	0.31		AD1223
ADDD012	219.50	221.00	1.50	0.27	0.25	AD1224
ADDD012	221.00	222.50	1.50	0.11		AD1225
ADDD012	222.50	224.00	1.50	0.03		AD1226
ADDD012	224.00	225.50	1.50	0.00		AD1227
ADDD012	225.50	227.00	1.50	0.03		AD1228

ADDD012	227.00	228.50	1.50	0.02		0.00	AD1229
ADDD012	228.50	230.00	1.50	0.00			AD1231
ADDD012	230.00	231.50	1.50	0.00			AD1232
ADDD012	231.50	233.00	1.50	0.02			AD1233
ADDD012	233.00	234.50	1.50	0.00			AD1234
ADDD012	234.50	236.00	1.50	0.00			AD1235
ADDD012	236.00	237.50	1.50	0.00			AD1236
ADDD012	237.50	239.00	1.50	0.05			AD1237
ADDD012	239.00	240.50	1.50	0.00			AD1238
ADDD012	240.50	242.00	1.50	0.00			AD1239
ADDD012	242.00	243.50	1.50	0.04			AD1241
ADDD012	243.50	245.00	1.50	0.00			AD1242
ADDD012	245.00	246.50	1.50	0.00			AD1243
ADDD012	246.50	248.00	1.50	0.00			AD1244
ADDD012	248.00	249.50	1.50	0.00			AD1245
ADDD012	249.50	251.00	1.50	0.00			AD1246
ADDD012	251.00	252.50	1.50	0.00			AD1247
ADDD012	252.50	254.00	1.50	0.00			AD1248
ADDD012	254.00	254.80	0.80	0.00		0.00	AD1249
ADDD013	60.00	61.50	1.50	0.02			AD1251
ADDD013	61.50	63.00	1.50	0.07			AD1252
ADDD013	63.00	64.50	1.50	0.09			AD1253
ADDD013	64.50	66.00	1.50	0.04			AD1254
ADDD013	66.00	67.50	1.50	0.03			AD1255
ADDD013	67.50	69.00	1.50	0.05			AD1256
ADDD013	69.00	70.50	1.50	0.06			AD1257
ADDD013	70.50	72.00	1.50	0.05			AD1258
ADDD013	72.00	73.50	1.50	0.06			AD1259
ADDD013	73.50	75.00	1.50	0.03			AD1261
ADDD013	75.00	76.50	1.50	0.00			AD1262
ADDD013	76.50	78.00	1.50	0.02			AD1263
ADDD013	78.00	79.50	1.50	0.00			AD1264
ADDD013	79.50	81.00	1.50	0.03			AD1265
ADDD013	81.00	82.50	1.50	0.00			AD1266
ADDD013	82.50	83.50	1.00	0.00			AD1267
ADDD013	83.50	85.00	1.50	0.00			AD1268
ADDD013	85.00	86.50	1.50	0.02		0.00	AD1269
ADDD013	86.50	88.00	1.50	0.09			AD1271
ADDD013	88.00	89.50	1.50	0.07			AD1272
ADDD013	89.50	91.00	1.50	0.05			AD1273
ADDD013	91.00	92.50	1.50	0.04			AD1274
ADDD013	92.50	94.00	1.50	0.03			AD1275
ADDD013	94.00	95.50	1.50	0.04			AD1276
ADDD013	95.50	97.00	1.50	0.04			AD1277
ADDD013	97.00	98.50	1.50	0.03			AD1278
ADDD013	98.50	100.00	1.50	0.03			AD1279
ADDD013	100.00	101.50	1.50	0.05			AD1281
ADDD013	101.50	103.00	1.50	0.03			AD1282

ADDD013	103.00	104.50	1.50	0.04		AD1283
ADDD013	104.50	106.00	1.50	0.00		AD1284
ADDD013	106.00	107.00	1.00	0.18		AD1285
ADDD013	107.00	108.50	1.50	0.00		AD1286
ADDD013	108.50	110.00	1.50	0.00		AD1287
ADDD013	110.00	111.50	1.50	0.00		AD1288
ADDD013	111.50	113.00	1.50	0.00	0.00	AD1289
ADDD013	113.00	114.50	1.50	0.00		AD1291
ADDD013	114.50	116.00	1.50	0.02		AD1292
ADDD013	116.00	117.50	1.50	0.03		AD1293
ADDD013	117.50	119.00	1.50	0.03		AD1294
ADDD013	119.00	120.50	1.50	0.03		AD1295
ADDD013	120.50	122.00	1.50	0.04		AD1296
ADDD013	122.00	123.50	1.50	0.05		AD1297
ADDD013	123.50	125.00	1.50	0.03		AD1298
ADDD013	125.00	126.50	1.50	0.10		AD1299
ADDD013	126.50	128.00	1.50	0.03		AD1301
ADDD013	128.00	129.50	1.50	0.03		AD1302
ADDD013	129.50	131.00	1.50	0.04		AD1303
ADDD013	131.00	132.50	1.50	0.04		AD1304
ADDD013	132.50	134.00	1.50	0.03		AD1305
ADDD013	134.00	135.50	1.50	0.04		AD1306
ADDD013	135.50	137.00	1.50	0.04		AD1307
ADDD013	137.00	138.50	1.50	0.03		AD1308
ADDD013	138.50	140.00	1.50	0.02	0.03	AD1309
ADDD013	140.00	141.50	1.50	0.02		AD1311
ADDD013	141.50	143.00	1.50	0.02		AD1312
ADDD013	143.00	145.00	2.00	0.02		AD1313
ADDD013	145.00	146.50	1.50	0.00		AD1314
ADDD013	146.50	148.00	1.50	0.04		AD1315
ADDD013	148.00	149.50	1.50	0.02		AD1316
ADDD013	149.50	151.00	1.50	0.02		AD1317
ADDD013	151.00	151.80	0.80	0.10		AD1318
ADDD013	151.80	152.50	0.70	1.67		AD1319
ADDD013	152.50	153.20	0.70	0.15		AD1321
ADDD013	153.20	154.50	1.30	0.03		AD1322
ADDD013	154.50	156.00	1.50	0.00		AD1323
ADDD013	156.00	157.50	1.50	0.02		AD1324
ADDD013	157.50	159.00	1.50	0.00		AD1325
ADDD013	159.00	160.50	1.50	0.00		AD1326
ADDD013	160.50	162.00	1.50	0.12		AD1327
ADDD013	162.00	163.50	1.50	0.04		AD1328
ADDD013	163.50	165.00	1.50	0.00	0.00	AD1329
ADDD013	165.00	166.50	1.50	0.00		AD1331
ADDD013	166.50	168.00	1.50	0.00		AD1332
ADDD013	168.00	169.50	1.50	0.00		AD1333
ADDD013	169.50	171.00	1.50	0.00		AD1334
ADDD013	171.00	172.50	1.50	0.05		AD1335

ADDD013	172.50	174.00	1.50	0.18		AD1336
ADDD013	174.00	175.50	1.50	0.00		AD1337
ADDD013	175.50	177.00	1.50	0.06		AD1338
ADDD013	177.00	178.50	1.50	0.03		AD1339
ADDD013	178.50	180.00	1.50	0.07		AD1341
ADDD013	180.00	181.50	1.50	0.00		AD1342
ADDD013	181.50	183.00	1.50	1.00		AD1343
ADDD013	183.00	184.50	1.50	0.00		AD1344
ADDD013	184.50	186.00	1.50	0.00		AD1345
ADDD013	186.00	187.50	1.50	0.03		AD1346
ADDD013	187.50	189.00	1.50	0.03		AD1347
ADDD013	189.00	190.50	1.50	0.03		AD1348
ADDD013	190.50	192.00	1.50	0.02	0.02	AD1349
ADDD013	192.00	193.50	1.50	0.03		AD1351
ADDD013	193.50	195.00	1.50	0.03		AD1352
ADDD013	195.00	196.50	1.50	0.03		AD1353
ADDD013	196.50	198.00	1.50	0.03		AD1354
ADDD013	198.00	199.50	1.50	0.02		AD1355
ADDD013	199.50	201.00	1.50	0.00		AD1356
ADDD013	201.00	202.50	1.50	0.03		AD1357
ADDD013	202.50	204.00	1.50	0.00		AD1358
ADDD013	204.00	205.50	1.50	0.02		AD1359
ADDD013	205.50	207.00	1.50	0.03		AD1361
ADDD013	207.00	208.50	1.50	0.03		AD1362
ADDD013	208.50	210.00	1.50	0.02		AD1363
ADDD013	210.00	211.50	1.50	0.03		AD1364
ADDD013	211.50	213.00	1.50	0.00		AD1365
ADDD013	213.00	214.50	1.50	0.01		AD1366
ADDD013	214.50	216.00	1.50	0.00		AD1367
ADDD013	216.00	217.50	1.50	0.05		AD1368
ADDD013	217.50	219.00	1.50	0.01	0.00	AD1369
ADDD013	219.00	220.50	1.50	0.00		AD1371
ADDD013	220.50	222.00	1.50	0.00		AD1372
ADDD013	222.00	223.50	1.50	0.00		AD1373
ADDD013	223.50	225.00	1.50	0.00		AD1374
ADDD013	225.00	226.50	1.50	0.00		AD1375
ADDD013	226.50	228.00	1.50	0.00		AD1376
ADDD013	228.00	229.50	1.50	0.00		AD1377
ADDD013	229.50	231.00	1.50	0.00		AD1378
ADDD013	231.00	232.50	1.50	0.00		AD1379
ADDD013	232.50	234.00	1.50	0.00		AD1381
ADDD013	234.00	235.50	1.50	0.34		AD1382
ADDD013	235.50	237.00	1.50	0.02		AD1383
ADDD013	237.00	238.50	1.50	0.00		AD1384
ADDD013	238.50	240.00	1.50	0.00		AD1385
ADDD013	240.00	241.50	1.50	0.03		AD1386
ADDD013	241.50	243.00	1.50	0.00		AD1387
ADDD013	243.00	244.50	1.50	0.00		AD1388

ADDD013	244.50	246.00	1.50	0.00		0.00	AD1389
ADDD013	246.00	247.50	1.50	0.00			AD1391
ADDD013	247.50	249.00	1.50	0.00			AD1392
ADDD013	249.00	250.50	1.50	0.00			AD1393
ADDD013	250.50	252.00	1.50	0.00			AD1394
ADDD013	252.00	253.50	1.50	0.00			AD1395
ADDD013	253.50	255.00	1.50	0.00			AD1396
ADDD013	255.00	256.50	1.50	0.02			AD1397
ADDD013	256.50	257.50	1.00	0.00			AD1398
ADDD013	257.50	258.50	1.00	0.02			AD1399
ADDD014	61.00	61.50	0.50	0.29			AD1401
ADDD014	61.50	62.50	1.00	0.17			AD1402
ADDD014	62.50	62.88	0.38	0.22			AD1403
ADDD014	62.88	63.50	0.62	4.82			AD1404
ADDD014	63.50	64.50	1.00	0.76			AD1405
ADDD014	64.50	65.00	0.50	0.18			AD1406
ADDD014	65.00	66.00	1.00	1.07			AD1407
ADDD014	66.00	67.00	1.00	0.11			AD1408
ADDD014	67.00	68.00	1.00	0.10	0.11		AD1409
ADDD014	68.00	68.50	0.50	0.03			AD1411
ADDD014	68.50	69.25	0.75	0.03			AD1412
ADDD014	69.25	69.80	0.55	0.38			AD1413
ADDD014	69.80	71.00	1.20	0.06			AD1414
ADDD014	71.00	72.50	1.50	0.05			AD1415
ADDD014	72.50	74.00	1.50	0.09			AD1416
ADDD014	74.00	75.00	1.00	0.10			AD1417
ADDD014	75.00	76.00	1.00	0.26			AD1418
ADDD014	76.00	77.00	1.00	0.76			AD1419
ADDD014	77.00	78.00	1.00	1.28			AD1421
ADDD014	78.00	79.00	1.00	0.42			AD1422
ADDD014	79.00	80.00	1.00	0.06			AD1423
ADDD014	80.00	81.00	1.00	0.06			AD1424
ADDD014	81.00	82.00	1.00	0.02			AD1425
ADDD014	82.00	83.00	1.00	0.06			AD1426
ADDD014	83.00	84.00	1.00	0.19			AD1427
ADDD014	84.00	85.00	1.00	0.43			AD1428
ADDD014	85.00	86.00	1.00	0.13	0.17		AD1429
ADDD014	86.00	87.00	1.00	0.52			AD1431
ADDD014	87.00	88.00	1.00	0.26			AD1432
ADDD014	88.00	89.00	1.00	0.65			AD1433
ADDD014	89.00	90.30	1.30	6.46			AD1434
ADDD014	90.30	91.00	0.70	2.25			AD1435
ADDD014	91.00	92.00	1.00	0.21			AD1436
ADDD014	92.00	93.50	1.50	1.60			AD1437
ADDD014	93.50	94.50	1.00	0.11			AD1438
ADDD014	94.50	96.00	1.50	0.06			AD1439
ADDD014	96.00	97.00	1.00	0.02			AD1441
ADDD014	97.00	98.00	1.00	0.03			AD1442

ADDD014	98.00	98.50	0.50	0.03		AD1443
ADDD014	98.50	100.50	2.00	0.02		AD1444
ADDD014	100.50	101.50	1.00	0.05		AD1445
ADDD014	101.50	102.50	1.00	0.21		AD1446
ADDD014	102.50	103.50	1.00	0.05		AD1447
ADDD014	103.50	104.50	1.00	0.31		AD1448
ADDD014	104.50	105.50	1.00	0.15	1.26	AD1449
ADDD014	105.50	106.90	1.40	0.22		AD1451
ADDD014	106.90	108.00	1.10	0.44		AD1452
ADDD014	108.00	109.00	1.00	0.46		AD1453
ADDD014	109.00	110.00	1.00	0.04		AD1454
ADDD014	110.00	111.00	1.00	0.47		AD1455
ADDD014	111.00	112.00	1.00	0.12		AD1456
ADDD014	112.00	113.00	1.00	0.13		AD1457
ADDD014	113.00	114.00	1.00	0.14		AD1458
ADDD014	114.00	115.00	1.00	0.03		AD1459
ADDD014	115.00	116.00	1.00	0.51		AD1461
ADDD014	116.00	117.00	1.00	0.06		AD1462
ADDD014	117.00	118.00	1.00	0.00		AD1463
ADDD014	118.00	119.00	1.00	0.03		AD1464
ADDD014	119.00	120.00	1.00	0.02		AD1465
ADDD014	120.00	121.00	1.00	0.00		AD1466
ADDD014	121.00	122.00	1.00	0.02		AD1467
ADDD014	122.00	123.00	1.00	0.00		AD1468
ADDD014	123.00	124.00	1.00	0.07	0.21	AD1469
ADDD014	124.00	125.00	1.00	0.89		AD1471
ADDD014	125.00	126.00	1.00	0.00		AD1472
ADDD014	126.00	127.00	1.00	0.03		AD1473
ADDD014	127.00	128.00	1.00	0.05		AD1474
ADDD014	128.00	129.00	1.00	0.06		AD1475
ADDD014	129.00	130.00	1.00	0.11		AD1476
ADDD014	130.00	131.00	1.00	0.25		AD1477
ADDD014	131.00	132.00	1.00	0.06		AD1478
ADDD014	132.00	132.50	0.50	0.03		AD1479
ADDD015	60.00	61.10	1.10	0.08		AD1481
ADDD015	61.10	62.10	1.00	0.51		AD1482
ADDD015	62.10	63.10	1.00	0.36		AD1483
ADDD015	63.10	64.10	1.00	0.08		AD1484
ADDD015	64.10	65.10	1.00	0.21		AD1485
ADDD015	65.10	66.10	1.00	0.06		AD1486
ADDD015	66.10	67.10	1.00	0.07		AD1487
ADDD015	67.10	68.10	1.00	0.06		AD1488
ADDD015	68.10	69.10	1.00	0.06	0.09	AD1489
ADDD015	69.10	70.10	1.00	0.25		AD1491
ADDD015	70.10	71.60	1.50	0.15		AD1492
ADDD015	71.60	73.10	1.50	0.06		AD1493
ADDD015	73.10	74.60	1.50	0.00		AD1494
ADDD015	74.60	76.10	1.50	0.00		AD1495

ADDD015	76.10	77.60	1.50	0.06		AD1496
ADDD015	77.60	79.10	1.50	0.03		AD1497
ADDD015	79.10	81.00	1.90	0.04		AD1498
ADDD015	81.00	82.00	1.00	0.28		AD1499
ADDD015	82.00	83.00	1.00	0.02		AD1501
ADDD015	83.00	84.00	1.00	0.01		AD1502
ADDD015	84.00	85.00	1.00	0.00		AD1503
ADDD015	85.00	86.00	1.00	0.11		AD1504
ADDD015	86.00	87.00	1.00	0.07		AD1505
ADDD015	87.00	88.00	1.00	0.06		AD1506
ADDD015	88.00	89.00	1.00	0.04		AD1507
ADDD015	89.00	90.00	1.00	0.28		AD1508
ADDD015	90.00	91.00	1.00	0.09	0.08	AD1509
ADDD015	91.00	91.90	0.90	0.00		AD1511
ADDD015	91.90	93.00	1.10	0.12		AD1512
ADDD015	93.00	94.00	1.00	0.02		AD1513
ADDD015	94.00	95.00	1.00	0.02		AD1514
ADDD015	95.00	96.00	1.00	0.14		AD1515
ADDD015	96.00	96.90	0.90	0.15		AD1516
ADDD015	96.90	97.40	0.50	0.25		AD1517
ADDD015	97.40	98.00	0.60	0.27		AD1518
ADDD015	98.00	99.00	1.00	0.04		AD1519
ADDD015	99.00	100.00	1.00	0.02		AD1521
ADDD015	100.00	101.00	1.00	0.07		AD1522
ADDD015	101.00	102.00	1.00	0.04		AD1523
ADDD015	102.00	103.00	1.00	0.02		AD1524
ADDD015	103.00	104.00	1.00	0.00		AD1525
ADDD015	104.00	105.00	1.00	0.01		AD1526
ADDD015	105.00	106.00	1.00	0.00		AD1527
ADDD015	106.00	107.00	1.00	0.01		AD1528
ADDD015	107.00	108.00	1.00	0.00	0.00	AD1529
ADDD015	108.00	109.00	1.00	0.00		AD1531
ADDD015	109.00	110.00	1.00	0.00		AD1532
ADDD015	110.00	111.00	1.00	0.08		AD1533
ADDD015	111.00	112.00	1.00	0.00		AD1534
ADDD015	112.00	113.00	1.00	0.14		AD1535
ADDD015	113.00	114.00	1.00	0.00		AD1536
ADDD015	114.00	115.00	1.00	0.00		AD1537
ADDD015	115.00	116.00	1.00	0.01		AD1538
ADDD015	116.00	117.00	1.00	0.38		AD1539
ADDD015	117.00	118.00	1.00	0.04		AD1541
ADDD015	118.00	119.00	1.00	0.18		AD1542
ADDD015	119.00	120.00	1.00	0.03		AD1543
ADDD015	120.00	121.00	1.00	0.06		AD1544
ADDD015	121.00	122.00	1.00	0.00		AD1545
ADDD015	122.00	123.00	1.00	0.00		AD1546
ADDD015	123.00	124.00	1.00	0.55		AD1547
ADDD015	124.00	124.50	0.50	0.08		AD1548

ADDD015	124.50	125.70	1.20	0.00		0.00	AD1549
ADDD016	60.60	61.00	0.40	0.02			AD1551
ADDD016	61.00	62.00	1.00	0.03			AD1552
ADDD016	62.00	63.00	1.00	0.04			AD1553
ADDD016	63.00	64.00	1.00	0.67	0.65		AD1554
ADDD016	64.00	65.00	1.00	0.24			AD1555
ADDD016	65.00	66.00	1.00	0.05			AD1556
ADDD016	66.00	67.00	1.00	0.03			AD1557
ADDD016	67.00	68.00	1.00	0.00			AD1558
ADDD016	68.00	69.00	1.00	0.00			AD1559
ADDD016	69.00	70.00	1.00	0.12			AD1561
ADDD016	70.00	71.00	1.00	0.03			AD1562
ADDD016	71.00	72.50	1.50	0.05			AD1563
ADDD016	72.50	74.20	1.70	0.03			AD1564
ADDD016	74.20	75.50	1.30	0.00			AD1565
ADDD016	75.50	77.00	1.50	0.03			AD1566
ADDD016	77.00	78.50	1.50	0.00			AD1567
ADDD016	78.50	80.00	1.50	0.00			AD1568
ADDD016	80.00	81.50	1.50	0.00		0.00	AD1569
ADDD016	81.50	83.00	1.50	0.00			AD1571
ADDD016	83.00	84.50	1.50	0.00			AD1572
ADDD016	84.50	86.00	1.50	0.00			AD1573
ADDD016	86.00	87.50	1.50	0.00			AD1574
ADDD016	87.50	89.00	1.50	0.00			AD1575
ADDD016	89.00	90.50	1.50	0.00			AD1576
ADDD016	90.50	92.00	1.50	0.00			AD1577
ADDD016	92.00	93.50	1.50	0.00			AD1578
ADDD016	93.50	95.00	1.50	0.00			AD1579
ADDD016	95.00	96.50	1.50	0.00			AD1581
ADDD016	96.50	98.00	1.50	0.00			AD1582
ADDD016	98.00	99.50	1.50	0.00			AD1583
ADDD016	99.50	101.00	1.50	0.00			AD1584
ADDD016	101.00	102.50	1.50	0.00			AD1585
ADDD016	102.50	104.00	1.50	0.00			AD1586
ADDD016	104.00	105.50	1.50	0.00			AD1587
ADDD016	105.50	107.00	1.50	0.00			AD1588
ADDD016	107.00	108.50	1.50	0.00		0.03	AD1589
ADDD016	108.50	110.00	1.50	0.00			AD1591
ADDD016	110.00	111.00	1.00	0.05			AD1592
ADDD016	111.00	112.00	1.00	0.06			AD1593
ADDD016	112.00	113.00	1.00	0.16			AD1594
ADDD016	113.00	114.00	1.00	0.04			AD1595
ADDD016	114.00	115.00	1.00	0.00			AD1596
ADDD016	115.00	116.00	1.00	0.02			AD1597
ADDD016	116.00	116.80	0.80	0.19			AD1598
ADDD016	116.80	118.50	1.70	0.00			AD1599
ADDD016	118.50	120.00	1.50	0.00			AD1601
ADDD017	63.00	64.00	1.00	0.05			AD1602

ADDD017	64.00	65.50	1.50	0.03			AD1603
ADDD017	65.50	67.00	1.50	0.06			AD1604
ADDD017	67.00	67.50	0.50	0.51			AD1605
ADDD017	67.50	69.00	1.50	1.63	1.47		AD1606
ADDD017	69.00	70.50	1.50	0.56			AD1607
ADDD017	70.50	71.50	1.00	0.10			AD1608
ADDD017	71.50	72.40	0.90	0.84		0.47	AD1609
ADDD017	72.40	73.50	1.10	0.02			AD1611
ADDD017	73.50	75.00	1.50	0.02			AD1612
ADDD017	75.00	75.50	0.50	0.13			AD1613
ADDD017	75.50	76.50	1.00	0.04			AD1614
ADDD017	76.50	77.40	0.90	0.07			AD1615
ADDD017	77.40	78.45	1.05	0.66			AD1616
ADDD017	78.45	79.65	1.20	0.07			AD1617
ADDD017	79.65	80.34	0.69	0.07			AD1618
ADDD017	80.34	81.50	1.16	0.30			AD1619
ADDD017	81.50	82.60	1.10	0.30			AD1621
ADDD017	82.60	83.75	1.15	0.29			AD1622
ADDD017	83.75	85.60	1.85	0.34			AD1623
ADDD017	85.60	88.00	2.40	0.40			AD1624
ADDD017	88.00	89.10	1.10	0.55			AD1625
ADDD017	89.10	90.50	1.40	0.52			AD1626
ADDD017	90.50	92.00	1.50	0.35			AD1627
ADDD017	92.00	93.50	1.50	0.26			AD1628
ADDD017	93.50	95.00	1.50	0.86		0.77	AD1629
ADDD017	95.00	95.50	0.50	0.94			AD1631
ADDD017	95.50	96.40	0.90	4.07	4.60		AD1632
ADDD017	96.40	97.70	1.30	0.05			AD1633
ADDD017	97.70	99.20	1.50	0.48			AD1634
ADDD017	99.50	101.00	1.50	0.20			AD1635
ADDD017	101.00	102.50	1.50	0.42			AD1636
ADDD017	102.50	103.50	1.00	3.89			AD1637
ADDD017	103.50	104.50	1.00	15.03	14.49		AD1638
ADDD017	104.50	105.50	1.00	2.62			AD1639
ADDD017	105.50	107.00	1.50	0.74			AD1641
ADDD017	107.00	108.50	1.50	0.08			AD1642
ADDD017	108.50	110.00	1.50	0.03			AD1643
ADDD017	110.00	111.50	1.50	0.04			AD1644
ADDD017	111.50	113.00	1.50	0.04			AD1645
ADDD017	113.00	114.00	1.00	0.98	0.92		AD1646
ADDD017	114.00	115.50	1.50	0.00			AD1647
ADDD017	115.50	117.00	1.50	0.14			AD1648
ADDD017	117.00	118.50	1.50	0.08		0.09	AD1649
ADDD017	118.50	120.00	1.50	0.72			AD1651
ADDD017	120.00	120.80	0.80	0.83			AD1652
ADDD017	120.80	121.40	0.60	8.40			AD1653
ADDD017	121.40	122.70	1.30	0.34			AD1654
ADDD017	122.70	123.20	0.50	5.92			AD1655

ADDD017	123.20	124.50	1.30	0.76		AD1656
ADDD017	124.50	125.90	1.40	0.35		AD1657
ADDD017	125.90	126.65	0.75	14.49	14.04	AD1658
ADDD017	126.65	128.00	1.35	0.25		AD1659
ADDD017	128.00	129.50	1.50	0.06		AD1661
ADDD017	129.50	131.00	1.50	0.66		AD1662
ADDD017	131.00	132.50	1.50	0.30		AD1663
ADDD017	132.50	134.00	1.50	1.57		AD1664
ADDD017	134.00	135.50	1.50	0.06		AD1665
ADDD017	135.50	137.00	1.50	0.19		AD1666
ADDD017	137.00	138.50	1.50	3.80		AD1667
ADDD017	138.50	140.00	1.50	0.11		AD1668
ADDD017	140.00	141.50	1.50	0.08	0.10	AD1669
ADDD017	141.50	143.00	1.50	0.09		AD1671
ADDD017	143.00	144.50	1.50	0.16		AD1672
ADDD017	144.50	146.00	1.50	0.05		AD1673
ADDD017	146.00	147.50	1.50	0.04		AD1674
ADDD017	147.50	149.00	1.50	0.02		AD1675
ADDD017	149.00	150.50	1.50	0.02		AD1676
ADDD017	150.50	152.00	1.50	0.06		AD1677
ADDD017	152.00	153.50	1.50	0.09		AD1678
ADDD017	153.50	155.00	1.50	0.05		AD1679
ADDD017	155.00	156.50	1.50	0.05		AD1681
ADDD017	156.50	158.00	1.50	0.11		AD1682
ADDD017	158.00	159.50	1.50	0.03		AD1683
ADDD017	159.50	161.00	1.50	0.03		AD1684
ADDD017	161.00	162.50	1.50	0.02		AD1685
ADDD017	162.50	164.00	1.50	0.00		AD1686
ADDD017	164.00	165.50	1.50	0.00		AD1687
ADDD017	165.50	167.00	1.50	0.04		AD1688
ADDD017	167.00	168.50	1.50	0.02	0.02	AD1689
ADDD017	168.50	170.00	1.50	0.02		AD1691
ADDD017	170.00	171.50	1.50	0.02		AD1692
ADDD017	171.50	173.00	1.50	0.03		AD1693
ADDD017	173.00	174.50	1.50	0.02		AD1694
ADDD017	174.50	176.00	1.50	0.00		AD1695
ADDD017	176.00	177.50	1.50	0.02		AD1696
ADDD017	177.50	179.00	1.50	0.00		AD1697
ADDD017	179.00	180.50	1.50	0.01		AD1698
ADDD017	180.50	182.00	1.50	0.00		AD1699
ADDD017	182.00	183.50	1.50	0.00		AD1701
ADDD017	183.50	185.00	1.50	0.02		AD1702
ADDD017	185.00	186.50	1.50	0.02		AD1703
ADDD017	186.50	188.00	1.50	0.00		AD1704
ADDD017	188.00	189.50	1.50	0.00		AD1705
ADDD017	189.50	191.00	1.50	0.03		AD1706
ADDD017	191.00	192.50	1.50	0.05		AD1707
ADDD017	192.50	194.00	1.50	0.05		AD1708

ADDD017	194.00	195.50	1.50	0.04		0.04	AD1709
ADDD017	195.50	197.00	1.50	0.05			AD1711
ADDD017	197.00	198.50	1.50	0.02			AD1712
ADDD017	198.50	200.00	1.50	0.03			AD1713
ADDD017	200.00	201.50	1.50	0.05			AD1714
ADDD017	201.50	203.00	1.50	0.03			AD1715
ADDD017	203.00	204.50	1.50	0.04			AD1716
ADDD017	204.50	206.00	1.50	0.05			AD1717
ADDD017	206.00	206.60	0.60	0.04			AD1718
ADDD017	206.60	207.20	0.60	0.04			AD1719
ADDD018	60.00	61.50	1.50	0.03			AD1721
ADDD018	61.50	63.00	1.50	0.02			AD1722
ADDD018	63.00	64.50	1.50	0.02			AD1723
ADDD018	64.50	66.00	1.50	0.02			AD1724
ADDD018	66.00	67.50	1.50	0.02			AD1725
ADDD018	67.50	69.00	1.50	0.03			AD1726
ADDD018	69.00	70.50	1.50	0.03			AD1727
ADDD018	70.50	72.00	1.50	0.03			AD1728
ADDD018	72.00	73.50	1.50	0.04		0.05	AD1729
ADDD018	73.50	74.50	1.00	0.05			AD1731
ADDD018	74.50	76.00	1.50	0.08			AD1732
ADDD018	76.00	76.60	0.60	0.05			AD1733
ADDD018	76.60	78.00	1.40	0.03			AD1734
ADDD018	78.00	79.50	1.50	0.06			AD1735
ADDD018	79.50	80.50	1.00	0.85	0.73		AD1736
ADDD018	80.50	82.00	1.50	0.07			AD1737
ADDD018	82.00	83.50	1.50	0.05			AD1738
ADDD018	83.50	85.00	1.50	0.04			AD1739
ADDD018	85.00	85.50	0.50	1.71	2.06		AD1741
ADDD018	85.50	86.30	0.80	1.82			AD1742
ADDD018	86.30	87.30	1.00	0.05			AD1743
ADDD018	87.30	88.20	0.90	0.02			AD1744
ADDD018	88.20	89.20	1.00	0.19			AD1745
ADDD018	89.20	90.10	0.90	0.07			AD1746
ADDD018	90.10	91.50	1.40	0.04			AD1747
ADDD018	91.50	92.60	1.10	0.05			AD1748
ADDD018	92.60	94.00	1.40	0.02		0.03	AD1749
ADDD018	94.00	95.50	1.50	0.03			AD1751
ADDD018	95.50	97.00	1.50	0.16			AD1752
ADDD018	97.00	98.50	1.50	0.05			AD1753
ADDD018	98.50	100.00	1.50	0.03			AD1754
ADDD018	100.00	101.50	1.50	0.03			AD1755
ADDD018	101.50	103.00	1.50	0.09			AD1756
ADDD018	103.00	104.50	1.50	0.09			AD1757
ADDD018	104.50	106.00	1.50	0.03			AD1758
ADDD018	106.00	107.50	1.50	0.09			AD1759
ADDD018	107.50	109.00	1.50	0.03			AD1761
ADDD018	109.00	110.50	1.50	0.02			AD1762

ADDD018	110.50	112.00	1.50	0.02		AD1763
ADDD018	112.00	113.50	1.50	0.10		AD1764
ADDD018	113.50	115.00	1.50	0.01		AD1765
ADDD018	115.00	116.50	1.50	0.02		AD1766
ADDD018	116.50	118.00	1.50	0.00		AD1767
ADDD018	118.00	119.50	1.50	0.02		AD1768
ADDD018	119.50	121.00	1.50	0.03	0.11	AD1769
ADDD018	121.00	122.50	1.50	0.02		AD1771
ADDD018	122.50	124.00	1.50	0.04		AD1772
ADDD018	124.00	125.50	1.50	0.15		AD1773
ADDD018	125.50	127.00	1.50	0.02		AD1774
ADDD018	127.00	128.50	1.50	0.00		AD1775
ADDD018	128.50	130.00	1.50	0.04		AD1776
ADDD018	130.00	131.50	1.50	0.00		AD1777
ADDD018	131.50	133.00	1.50	0.01		AD1778
ADDD018	133.00	134.50	1.50	0.02		AD1779
ADDD018	134.50	136.00	1.50	0.00		AD1781
ADDD018	136.00	137.50	1.50	0.00		AD1782
ADDD018	137.50	139.00	1.50	0.02		AD1783
ADDD018	139.00	140.50	1.50	0.02		AD1784
ADDD018	140.50	142.00	1.50	0.00		AD1785
ADDD018	142.00	143.50	1.50	0.00		AD1786
ADDD018	143.50	145.00	1.50	0.22		AD1787
ADDD018	145.00	146.50	1.50	0.02		AD1788
ADDD018	146.50	148.00	1.50	0.02	0.00	AD1789
ADDD018	148.00	149.50	1.50	0.00		AD1791
ADDD018	149.50	151.00	1.50	0.02		AD1792
ADDD018	151.00	152.50	1.50	0.00		AD1793
ADDD018	152.50	154.00	1.50	0.01		AD1794
ADDD018	154.00	155.50	1.50	0.00		AD1795
ADDD018	155.50	157.00	1.50	0.00		AD1796
ADDD018	157.00	158.50	1.50	0.00		AD1797
ADDD018	158.50	160.00	1.50	0.00		AD1798
ADDD018	160.00	161.50	1.50	0.00		AD1799
ADDD018	161.50	163.00	1.50	0.00		AD1801
ADDD018	163.00	164.50	1.50	0.00		AD1802
ADDD018	164.50	166.00	1.50	0.00		AD1803
ADDD018	166.00	167.50	1.50	0.00		AD1804
ADDD018	167.50	169.00	1.50	0.00		AD1805
ADDD018	169.00	170.50	1.50	0.01		AD1806
ADDD018	170.50	172.00	1.50	0.00		AD1807
ADDD018	172.00	173.50	1.50	0.00		AD1808
ADDD018	173.50	175.00	1.50	0.00	0.00	AD1809
ADDD018	175.00	176.50	1.50	0.00		AD1811
ADDD018	176.50	178.00	1.50	0.02		AD1812
ADDD018	178.00	179.50	1.50	0.01		AD1813
ADDD018	179.50	181.00	1.50	0.00		AD1814
ADDD018	181.00	182.50	1.50	0.00		AD1815

ADDD018	182.50	184.00	1.50	0.03		AD1816
ADDD018	184.00	185.50	1.50	0.00		AD1817
ADDD018	185.50	187.00	1.50	0.02		AD1818
ADDD018	187.00	188.50	1.50	0.00		AD1819
ADDD018	188.50	190.00	1.50	0.01		AD1821
ADDD018	190.00	191.50	1.50	0.01		AD1822
ADDD018	191.50	193.00	1.50	0.00		AD1823
ADDD018	193.00	194.50	1.50	0.00		AD1824
ADDD018	194.50	196.00	1.50	0.02		AD1825
ADDD018	196.00	197.50	1.50	0.00		AD1826
ADDD018	197.50	199.00	1.50	0.00		AD1827
ADDD018	199.00	200.50	1.50	0.00		AD1828
ADDD018	200.50	202.00	1.50	0.00	0.05	AD1829
ADDD018	202.00	203.50	1.50	0.00		AD1831
ADDD018	203.50	205.00	1.50	0.00		AD1832
ADDD018	205.00	206.50	1.50	0.00		AD1833
ADDD018	206.50	208.00	1.50	0.00		AD1834
ADDD018	208.00	210.00	2.00	0.02		AD1835
ADDD018	210.00	211.50	1.50	0.01		AD1836
ADDD018	211.50	213.00	1.50	0.00		AD1837
ADDD018	213.00	214.50	1.50	0.01		AD1838
ADDD018	214.50	216.00	1.50	0.00		AD1839
ADDD018	216.00	217.50	1.50	0.00		AD1841
ADDD018	217.50	219.00	1.50	0.00		AD1842
ADDD018	219.00	220.50	1.50	0.00		AD1843
ADDD018	220.50	222.00	1.50	0.00		AD1844
ADDD018	222.00	223.50	1.50	0.00		AD1845
ADDD018	223.50	225.00	1.50	0.00		AD1846
ADDD018	225.00	226.50	1.50	0.00		AD1847
ADDD018	226.50	228.00	1.50	0.00		AD1848
ADDD018	228.00	229.50	1.50	0.00	0.01	AD1849
ADDD018	229.50	231.00	1.50	0.02		AD1851
ADDD018	231.00	232.50	1.50	0.01		AD1852
ADDD018	232.50	234.00	1.50	0.00		AD1853
ADDD018	234.00	235.50	1.50	0.00		AD1854
ADDD018	235.50	237.00	1.50	0.03		AD1855
ADDD018	237.00	238.50	1.50	0.02		AD1856
ADDD018	238.50	240.00	1.50	0.00		AD1857
ADDD018	240.00	241.50	1.50	0.01		AD1858
ADDD018	241.50	243.00	1.50	0.00		AD1859
ADDD018	243.00	245.50	2.50	0.00		AD1861
ADDD018	245.50	246.00	0.50	0.00		AD1862
ADDD018	246.00	247.50	1.50	0.00	0.00	AD1863
ADDD018	247.50	249.00	1.50	0.00		AD1864
ADDD018	249.00	250.50	1.50	0.02		AD1865
ADDD018	250.50	252.00	1.50	0.00	0.00	AD1866
ADDD018	252.00	253.50	1.50	0.00		AD1867
ADDD018	253.50	255.00	1.50	0.00	0.00	AD1868

ADDD018	255.00	255.40	0.40	0.00		0.00	AD1869
ADDD019	60.80	62.30	1.50	0.02			AD1871
ADDD019	62.30	63.80	1.50	0.01			AD1872
ADDD019	63.80	65.30	1.50	0.02			AD1873
ADDD019	65.30	66.80	1.50	0.01			AD1874
ADDD019	66.80	68.30	1.50	0.01			AD1875
ADDD019	68.30	69.80	1.50	0.01			AD1876
ADDD019	69.80	71.30	1.50	0.01			AD1877
ADDD019	71.30	72.80	1.50	0.01			AD1878
ADDD019	72.80	74.30	1.50	0.01			AD1879
ADDD019	74.30	75.80	1.50	0.01			AD1881
ADDD019	75.80	77.30	1.50	0.04			AD1882
ADDD019	77.30	78.80	1.50	0.01			AD1883
ADDD019	78.80	80.30	1.50	0.01			AD1884
ADDD019	80.30	81.80	1.50	0.02			AD1885
ADDD019	81.80	83.30	1.50	0.01			AD1886
ADDD019	83.30	84.80	1.50	0.03	0.02		AD1887
ADDD019	84.80	86.30	1.50	0.02			AD1888
ADDD019	86.30	87.80	1.50	0.02		0.02	AD1889
ADDD019	87.80	89.30	1.50	0.03			AD1891
ADDD019	89.30	90.80	1.50	0.02			AD1892
ADDD019	90.80	92.30	1.50	0.00			AD1893
ADDD019	92.30	93.80	1.50	0.12			AD1894
ADDD019	93.80	95.30	1.50	0.03			AD1895
ADDD019	95.30	96.70	1.40	0.11			AD1896
ADDD019	96.70	97.70	1.00	0.51			AD1897
ADDD019	97.70	99.20	1.50	0.07			AD1898
ADDD019	99.20	100.70	1.50	0.00			AD1899
ADDD019	100.70	102.20	1.50	0.04			AD1901
ADDD019	102.20	103.70	1.50	0.02			AD1902
ADDD019	103.70	105.20	1.50	0.01			AD1903
ADDD019	105.20	106.70	1.50	0.15			AD1904
ADDD019	106.70	108.20	1.50	0.02			AD1905
ADDD019	108.20	109.70	1.50	0.02			AD1906
ADDD019	109.70	111.20	1.50	0.02			AD1907
ADDD019	111.20	112.70	1.50	0.05			AD1908
ADDD019	112.70	114.20	1.50	0.04		0.08	AD1909
ADDD019	114.20	115.70	1.50	0.05			AD1911
ADDD019	115.70	117.20	1.50	0.04			AD1912
ADDD019	117.20	118.70	1.50	0.04			AD1913
ADDD019	118.70	120.20	1.50	0.02			AD1914
ADDD019	120.20	121.70	1.50	0.01			AD1915
ADDD019	121.70	123.20	1.50	0.02			AD1916
ADDD019	123.20	124.70	1.50	0.06			AD1917
ADDD019	124.70	126.20	1.50	0.04			AD1918
ADDD019	126.20	127.70	1.50	0.02			AD1919
ADDD019	127.70	129.20	1.50	0.03			AD1921
ADDD019	129.20	130.70	1.50	0.03			AD1922

ADDD019	130.70	132.20	1.50	0.03		AD1923
ADDD019	132.20	133.70	1.50	0.03		AD1924
ADDD019	133.70	135.20	1.50	0.03		AD1925
ADDD019	135.20	136.70	1.50	0.01		AD1926
ADDD019	136.70	138.20	1.50	0.00		AD1927
ADDD019	138.20	139.70	1.50	0.01		AD1928
ADDD019	139.70	141.20	1.50	0.02	0.02	AD1929
ADDD019	141.20	142.70	1.50	0.05		AD1931
ADDD019	142.70	144.20	1.50	0.02		AD1932
ADDD019	144.20	145.70	1.50	0.09		AD1933
ADDD019	145.70	147.20	1.50	0.08		AD1934
ADDD019	147.20	148.70	1.50	0.02		AD1935
ADDD019	148.70	150.20	1.50	0.13		AD1936
ADDD019	150.20	151.70	1.50	0.04		AD1937
ADDD019	151.70	153.20	1.50	0.05		AD1938
ADDD019	153.20	153.90	0.70	0.02		AD1939
ADDD019	153.90	154.30	0.40	0.05		AD1941
ADDD019	154.30	155.80	1.50	0.03		AD1942
ADDD019	155.80	157.30	1.50	0.11		AD1943
ADDD019	157.30	158.80	1.50	0.07		AD1944
ADDD019	158.80	160.30	1.50	0.09		AD1945
ADDD019	160.30	161.80	1.50	0.13		AD1946
ADDD019	161.80	163.30	1.50	0.05		AD1947
ADDD019	163.30	164.80	1.50	0.03		AD1948
ADDD019	164.80	166.00	1.20	0.03	0.02	AD1949
ADDD019	166.00	166.40	0.40	0.01		AD1951
ADDD019	166.40	167.90	1.50	0.02		AD1952
ADDD019	167.90	169.40	1.50	0.01		AD1953
ADDD019	169.40	170.90	1.50	0.03		AD1954
ADDD019	170.90	172.30	1.40	0.02		AD1955
ADDD019	172.30	172.70	0.40	0.02		AD1956
ADDD019	172.70	174.00	1.30	0.02		AD1957
ADDD019	174.00	174.40	0.40	0.06		AD1958
ADDD019	174.40	175.90	1.50	0.04		AD1959
ADDD019	175.90	176.80	0.90	0.26		AD1961
ADDD019	176.80	177.20	0.40	3.73		AD1962
ADDD019	177.20	178.00	0.80	0.52		AD1963
ADDD019	178.00	178.40	0.40	0.34		AD1964
ADDD019	178.40	179.10	0.70	0.54		AD1965
ADDD019	179.10	180.60	1.50	0.05		AD1966
ADDD019	180.60	182.10	1.50	0.02		AD1967
ADDD019	182.10	183.60	1.50	0.02		AD1968
ADDD019	183.60	185.10	1.50	0.01	0.02	AD1969
ADDD019	185.10	186.60	1.50	0.09		AD1971
ADDD019	186.60	188.10	1.50	0.04		AD1972
ADDD019	188.10	189.50	1.40	1.72		AD1973
ADDD019	189.50	190.50	1.00	63.54	63.72	AD1974
ADDD019	190.50	192.00	1.50	0.55		AD1975

ADDD019	192.00	193.50	1.50	0.29		AD1976
ADDD019	193.50	195.00	1.50	0.05		AD1977
ADDD019	195.00	196.50	1.50	0.03		AD1978
ADDD019	196.50	198.00	1.50	0.04		AD1979
ADDD019	198.00	199.50	1.50	0.04		AD1981
ADDD019	199.50	201.00	1.50	0.18		AD1982
ADDD019	201.00	202.50	1.50	0.06		AD1983
ADDD019	202.50	204.00	1.50	0.03		AD1984
ADDD019	204.00	205.50	1.50	0.02		AD1985
ADDD019	205.50	207.00	1.50	0.04		AD1986
ADDD019	207.00	208.50	1.50	0.02		AD1987
ADDD019	208.50	210.00	1.50	0.19		AD1988
ADDD019	210.00	211.50	1.50	0.12	0.19	AD1989
ADDD019	211.50	213.00	1.50	0.00		AD1991
ADDD019	213.00	214.50	1.50	0.17		AD1992
ADDD019	214.50	216.00	1.50	0.01		AD1993
ADDD019	216.00	217.50	1.50	0.01		AD1994
ADDD019	217.50	219.00	1.50	0.01		AD1995
ADDD019	219.00	220.50	1.50	0.01		AD1996
ADDD019	220.50	222.00	1.50	0.00		AD1997
ADDD019	222.00	223.50	1.50	0.02		AD1998
ADDD019	223.50	225.00	1.50	0.08		AD1999
ADDD019	225.00	226.50	1.50	0.05		AD2001
ADDD019	226.50	228.00	1.50	0.06		AD2002
ADDD019	228.00	229.50	1.50	0.04		AD2003
ADDD019	229.50	231.00	1.50	0.10		AD2004
ADDD019	231.00	232.50	1.50	0.33		AD2005
ADDD019	232.50	234.00	1.50	0.15		AD2006
ADDD019	234.00	235.50	1.50	0.04		AD2007
ADDD019	235.50	237.00	1.50	0.07		AD2008
ADDD019	237.00	238.50	1.50	0.07	0.04	AD2009
ADDD019	238.50	240.00	1.50	0.03		AD2011
ADDD019	240.00	241.50	1.50	0.03		AD2012
ADDD019	241.50	243.00	1.50	0.09		AD2013
ADDD019	243.00	244.50	1.50	0.05		AD2014
ADDD019	244.50	246.00	1.50	0.22		AD2015
ADDD019	246.00	246.70	0.70	1.50		AD2016
ADDD019	246.70	247.10	0.40	0.80		AD2017
ADDD019	247.10	248.00	0.90	0.05		AD2018
ADDD019	248.00	249.00	1.00	0.19		AD2019
ADDD019	249.00	250.00	1.00	0.54		AD2021
ADDD019	250.00	251.50	1.50	0.16		AD2022
ADDD019	251.50	253.00	1.50	0.04		AD2023
ADDD019	253.00	254.50	1.50	0.05		AD2024
ADDD019	254.50	256.00	1.50	0.07		AD2025
ADDD019	256.00	257.50	1.50	0.29		AD2026
ADDD019	257.50	259.00	1.50	0.55		AD2027
ADDD019	259.00	260.50	1.50	0.01		AD2028

ADDD019	260.50	262.00	1.50	0.43		0.69	AD2029
ADDD019	262.00	262.50	0.50	6.31			AD2031
ADDD019	262.50	264.00	1.50	1.52	1.68		AD2032
ADDD019	264.00	265.50	1.50	0.05			AD2033
ADDD019	265.50	267.00	1.50	0.01			AD2034
ADDD019	267.00	268.50	1.50	0.05			AD2035
ADDD019	268.50	270.00	1.50	0.03			AD2036
ADDD019	270.00	271.30	1.30	0.25			AD2037
ADDD019	271.30	272.00	0.70	0.99	1.00		AD2038
ADDD019	272.00	273.00	1.00	0.90			AD2039
ADDD019	273.00	273.60	0.60	0.10			AD2041
ADDD019	273.60	274.50	0.90	0.57			AD2042
ADDD019	274.50	275.50	1.00	0.36			AD2043
ADDD019	275.50	276.50	1.00	31.86	33.30		AD2044
ADDD019	276.50	277.00	0.50	0.53			AD2045
ADDD019	277.00	278.50	1.50	0.02			AD2046
ADDD019	278.50	280.00	1.50	0.04			AD2047
ADDD019	280.00	281.30	1.30	0.32			AD2048
ADDD019	281.30	282.00	0.70	1.09		1.59	AD2049
ADDD019	282.00	283.00	1.00	49.32			AD2051
ADDD019	283.00	284.00	1.00	4.10			AD2052
ADDD019	284.00	285.00	1.00	5.92			AD2053
ADDD019	285.00	286.00	1.00	2.56			AD2054
ADDD019	286.00	287.00	1.00	3.21			AD2055
ADDD019	287.00	288.00	1.00	2.35			AD2056
ADDD019	288.00	289.00	1.00	0.12			AD2057
ADDD019	289.00	290.00	1.00	0.31			AD2058
ADDD019	290.00	291.20	1.20	0.07			AD2059
ADDD020	58.00	59.50	1.50	0.00			AD2061
ADDD020	59.50	61.00	1.50	0.00			AD2062
ADDD020	61.00	62.50	1.50	0.00			AD2063
ADDD020	62.50	64.00	1.50	0.00			AD2064
ADDD020	64.00	65.50	1.50	0.02			AD2065
ADDD020	65.50	67.00	1.50	0.00			AD2066
ADDD020	67.00	68.50	1.50	0.03			AD2067
ADDD020	68.50	70.00	1.50	0.05			AD2068
ADDD020	70.00	71.50	1.50	0.03		0.03	AD2069
ADDD020	71.50	73.00	1.50	0.03			AD2071
ADDD020	73.00	74.50	1.50	0.01			AD2072
ADDD020	74.50	76.00	1.50	0.00			AD2073
ADDD020	76.00	77.50	1.50	0.00			AD2074
ADDD020	77.50	79.00	1.50	0.00			AD2075
ADDD020	79.00	80.50	1.50	0.00			AD2076
ADDD020	80.50	82.00	1.50	0.05			AD2077
ADDD020	82.00	83.50	1.50	0.00			AD2078
ADDD020	83.50	85.00	1.50	0.00			AD2079
ADDD020	85.00	86.50	1.50	0.00			AD2081
ADDD020	86.50	88.00	1.50	0.00			AD2082

ADDD020	88.00	89.50	1.50	0.00		AD2083
ADDD020	89.50	91.00	1.50	0.00		AD2084
ADDD020	91.00	92.50	1.50	0.00		AD2085
ADDD020	92.50	94.00	1.50	0.00		AD2086
ADDD020	94.00	95.50	1.50	0.02		AD2087
ADDD020	95.50	97.00	1.50	0.03		AD2088
ADDD020	97.00	98.50	1.50	0.03	0.02	AD2089
ADDD020	98.50	100.00	1.50	0.00		AD2091
ADDD020	100.00	101.50	1.50	0.00		AD2092
ADDD020	101.50	103.00	1.50	0.02		AD2093
ADDD020	103.00	104.50	1.50	0.00		AD2094
ADDD020	104.50	106.00	1.50	0.00		AD2095
ADDD020	106.00	107.50	1.50	0.00		AD2096
ADDD020	107.50	109.00	1.50	0.00		AD2097
ADDD020	109.00	110.50	1.50	0.05		AD2098
ADDD020	110.50	112.00	1.50	0.00		AD2099
ADDD020	112.00	113.50	1.50	0.01		AD2101
ADDD020	113.50	115.00	1.50	0.03		AD2102
ADDD020	115.00	116.50	1.50	0.03		AD2103
ADDD020	116.50	118.00	1.50	0.01		AD2104
ADDD020	118.00	119.50	1.50	0.01		AD2105
ADDD020	119.50	121.00	1.50	0.01		AD2106
ADDD020	121.00	122.50	1.50	0.00		AD2107
ADDD020	122.50	124.00	1.50	0.00		AD2108
ADDD020	124.00	125.50	1.50	0.00	0.00	AD2109
ADDD020	125.50	127.00	1.50	0.00		AD2111
ADDD020	127.00	128.50	1.50	0.00		AD2112
ADDD020	128.50	130.00	1.50	0.00		AD2113
ADDD020	130.00	131.50	1.50	0.00		AD2114
ADDD020	131.50	133.00	1.50	0.00		AD2115
ADDD020	133.00	134.50	1.50	0.00		AD2116
ADDD020	134.50	136.00	1.50	0.04		AD2117
ADDD020	136.00	137.50	1.50	0.23	0.23	AD2118
ADDD020	137.50	139.00	1.50	0.01		AD2119
ADDD020	139.00	140.50	1.50	0.04		AD2121
ADDD020	140.50	142.00	1.50	0.00		AD2122
ADDD020	142.00	143.50	1.50	0.00		AD2123
ADDD020	143.50	145.00	1.50	0.03		AD2124
ADDD020	145.00	146.50	1.50	0.03		AD2125
ADDD020	146.50	147.50	1.00	0.04		AD2126
ADDD020	147.50	149.00	1.50	0.00		AD2127
ADDD020	149.00	150.50	1.50	0.00		AD2128
ADDD020	150.50	152.00	1.50	0.00	0.00	AD2129
ADDD020	152.00	153.00	1.00	1.51	1.70	AD2131
ADDD020	153.00	154.00	1.00	0.19		AD2132
ADDD020	154.00	155.00	1.00	0.08		AD2133
ADDD020	155.00	156.00	1.00	0.04		AD2134
ADDD020	156.00	157.50	1.50	0.03		AD2135

ADDD020	157.50	159.00	1.50	0.01			AD2136
ADDD020	159.00	160.50	1.50	0.00			AD2137
ADDD020	160.50	162.00	1.50	0.00			AD2138
ADDD020	162.00	163.00	1.00	0.00	0.00		AD2139
ADDD020	163.00	164.00	1.00	0.00			AD2141
ADDD020	164.00	165.50	1.50	0.02			AD2142
ADDD020	165.50	167.00	1.50	0.05			AD2143
ADDD020	167.00	168.50	1.50	0.03			AD2144
ADDD020	168.50	170.00	1.50	0.03	0.03		AD2145
ADDD020	170.00	171.50	1.50	0.10			AD2146
ADDD020	171.50	173.00	1.50	0.10			AD2147
ADDD020	173.00	174.50	1.50	0.17			AD2148
ADDD020	174.50	176.00	1.50	0.03		0.02	AD2149
ADDD020	176.00	177.30	1.30	0.02			AD2151
ADDD020	177.30	178.60	1.30	0.00			AD2152
ADDD020	178.60	180.00	1.40	0.02			AD2153
ADDD020	180.00	181.50	1.50	0.03			AD2154
ADDD020	181.50	183.00	1.50	0.04			AD2155
ADDD020	183.00	184.50	1.50	0.04			AD2156
ADDD020	184.50	186.00	1.50	0.04			AD2157
ADDD020	186.00	187.50	1.50	0.06			AD2158
ADDD020	187.50	189.00	1.50	0.03			AD2159
ADDD020	189.00	190.50	1.50	0.04			AD2161
ADDD020	190.50	192.00	1.50	0.02			AD2162
ADDD020	192.00	193.50	1.50	0.07			AD2163
ADDD020	193.50	195.00	1.50	0.02			AD2164
ADDD020	195.00	196.50	1.50	0.01			AD2165
ADDD020	196.50	198.00	1.50	0.02			AD2166
ADDD020	198.00	199.50	1.50	0.01			AD2167
ADDD020	199.50	201.00	1.50	0.01			AD2168
ADDD020	201.00	202.50	1.50	0.03		0.04	AD2169
ADDD020	202.50	203.00	0.50	0.01			AD2171
ADDD020	203.00	204.00	1.00	0.00			AD2172
ADDD020	204.00	205.00	1.00	0.01			AD2173
ADDD020	205.00	206.00	1.00	0.01			AD2174
ADDD020	206.00	207.50	1.50	0.01	0.01		AD2175
ADDD020	207.50	209.00	1.50	0.05			AD2176
ADDD020	209.00	210.50	1.50	0.03			AD2177
ADDD020	210.50	211.30	0.80	0.07			AD2178
ADDD020	211.30	211.70	0.40	0.02			AD2179
ADDD020	211.70	213.20	1.50	0.05			AD2181
ADDD020	213.20	214.70	1.50	0.01			AD2182
ADDD020	214.70	216.20	1.50	0.04			AD2183
ADDD020	216.20	217.70	1.50	0.18			AD2184
ADDD020	217.70	219.20	1.50	0.11			AD2185
ADDD020	219.20	220.70	1.50	0.07			AD2186
ADDD020	220.70	222.20	1.50	0.02			AD2187
ADDD020	222.20	223.70	1.50	0.02			AD2188

ADDD020	223.70	225.20	1.50	0.02		0.01	AD2189
ADDD020	225.20	226.70	1.50	0.03			AD2191
ADDD020	226.70	228.20	1.50	0.02			AD2192
ADDD020	228.20	229.70	1.50	0.01			AD2193
ADDD020	229.70	231.20	1.50	0.01			AD2194
ADDD020	231.20	232.70	1.50	0.00			AD2195
ADDD020	232.70	234.00	1.30	0.00	0.00		AD2196
ADDD020	234.00	235.50	1.50	0.00			AD2197
ADDD020	235.50	237.00	1.50	0.00			AD2198
ADDD020	237.00	238.50	1.50	0.00			AD2199
ADDD020	238.50	240.00	1.50	0.00	0.00		AD2201
ADDD020	240.00	241.50	1.50	0.00			AD2202
ADDD020	241.50	243.00	1.50	0.00			AD2203
ADDD020	243.00	244.50	1.50	0.00			AD2204
ADDD020	244.50	245.00	0.50	0.00			AD2205
ADDD020	245.00	246.50	1.50	0.00			AD2206
ADDD020	246.50	248.00	1.50	0.00			AD2207
ADDD020	248.00	249.50	1.50	0.00			AD2208
ADDD020	249.50	251.00	1.50	0.00		0.00	AD2209
ADDD020	251.00	252.50	1.50	0.00			AD2211
ADDD020	252.50	254.00	1.50	0.00			AD2212
ADDD020	254.00	255.00	1.00	0.00			AD2213
ADDD021	60.00	61.50	1.50	0.13			AD2214
ADDD021	61.50	63.00	1.50	0.04			AD2215
ADDD021	63.00	64.50	1.50	0.03			AD2216
ADDD021	64.50	66.00	1.50	0.03			AD2217
ADDD021	66.00	67.50	1.50	0.03			AD2218
ADDD021	67.50	69.00	1.50	0.05			AD2219
ADDD021	69.00	70.50	1.50	0.00			AD2221
ADDD021	70.50	72.00	1.50	0.00			AD2222
ADDD021	72.00	73.50	1.50	0.00			AD2223
ADDD021	73.50	75.00	1.50	0.00			AD2224
ADDD021	75.00	76.50	1.50	0.00			AD2225
ADDD021	76.50	78.00	1.50	0.00			AD2226
ADDD021	78.00	79.50	1.50	0.01			AD2227
ADDD021	79.50	81.00	1.50	0.04			AD2228
ADDD021	81.00	82.50	1.50	0.04		0.17	AD2229
ADDD021	82.50	84.00	1.50	0.01			AD2231
ADDD021	84.00	85.50	1.50	0.00			AD2232
ADDD021	85.50	87.00	1.50	0.06			AD2233
ADDD021	87.00	88.50	1.50	0.00			AD2234
ADDD021	88.50	90.00	1.50	0.00			AD2235
ADDD021	90.00	91.50	1.50	0.00			AD2236
ADDD021	91.50	93.00	1.50	0.06			AD2237
ADDD021	93.00	94.00	1.00	0.03			AD2238
ADDD021	94.00	95.30	1.30	0.01			AD2239
ADDD021	95.30	96.00	0.70	0.02			AD2241
ADDD021	96.00	97.50	1.50	0.01			AD2242

ADDD021	97.50	99.00	1.50	0.00		AD2243
ADDD021	99.00	100.50	1.50	0.00		AD2244
ADDD021	100.50	102.00	1.50	0.00		AD2245
ADDD021	102.00	103.50	1.50	0.04		AD2246
ADDD021	103.50	104.70	1.20	0.02		AD2247
ADDD021	104.70	106.00	1.30	0.00		AD2248
ADDD021	106.00	107.50	1.50	0.06	0.00	AD2249
ADDD021	107.50	109.00	1.50	0.01		AD2251
ADDD021	109.00	110.50	1.50	0.04		AD2252
ADDD021	110.50	112.00	1.50	0.01		AD2253
ADDD021	112.00	113.30	1.30	0.04		AD2254
ADDD021	113.30	114.00	0.70	0.00		AD2255
ADDD021	114.00	115.50	1.50	0.01		AD2256
ADDD021	115.50	117.00	1.50	0.00		AD2257
ADDD021	117.00	118.50	1.50	0.00		AD2258
ADDD021	118.50	120.00	1.50	0.64		AD2259
ADDD021	120.00	121.00	1.00	0.05		AD2261
ADDD021	121.00	121.70	0.70	0.01		AD2262
ADDD021	121.70	122.70	1.00	0.00		AD2263
ADDD021	122.70	123.80	1.10	0.00		AD2264
ADDD021	123.80	125.00	1.20	0.19		AD2265
ADDD021	125.00	126.50	1.50	0.00		AD2266
ADDD021	126.50	128.00	1.50	0.00		AD2267
ADDD021	128.00	128.70	0.70	0.00		AD2268
ADDD021	128.70	130.00	1.30	0.00	0.01	AD2269
ADDD021	130.00	131.50	1.50	0.02		AD2271
ADDD021	131.50	133.00	1.50	0.01		AD2272
ADDD021	133.00	134.50	1.50	0.00		AD2273
ADDD021	134.50	136.00	1.50	0.11		AD2274
ADDD021	136.00	137.50	1.50	0.02		AD2275
ADDD021	137.50	139.00	1.50	0.00		AD2276
ADDD021	139.00	140.50	1.50	0.00		AD2277
ADDD021	140.50	142.00	1.50	0.00		AD2278
ADDD021	142.00	143.50	1.50	0.03		AD2279
ADDD021	143.50	145.00	1.50	0.03		AD2281
ADDD021	145.00	146.50	1.50	0.01		AD2282
ADDD021	146.50	148.00	1.50	0.12		AD2283
ADDD021	148.00	148.50	0.50	0.00		AD2284
ADDD021	148.50	149.50	1.00	0.01		AD2285
ADDD021	149.50	150.00	0.50	0.02		AD2286
ADDD021	150.00	151.00	1.00	0.38		AD2287
ADDD021	151.00	152.00	1.00	0.01		AD2288
ADDD021	152.00	153.00	1.00	0.01	0.01	AD2289
ADDD021	153.00	154.00	1.00	0.01		AD2291
ADDD021	154.00	155.00	1.00	0.00		AD2292
ADDD021	155.00	156.00	1.00	0.01		AD2293
ADDD021	156.00	157.50	1.50	0.07		AD2294
ADDD021	157.50	159.00	1.50	0.01		AD2295

ADDD021	159.00	160.50	1.50	0.00		AD2296
ADDD021	160.50	162.00	1.50	0.00		AD2297
ADDD021	162.00	163.50	1.50	0.00		AD2298
ADDD021	163.50	165.00	1.50	0.12		AD2299
ADDD021	165.00	166.50	1.50	0.00		AD2301
ADDD021	166.50	168.00	1.50	0.02		AD2302
ADDD021	168.00	169.50	1.50	0.00		AD2303
ADDD021	169.50	171.00	1.50	0.00		AD2304
ADDD021	171.00	172.50	1.50	0.01		AD2305
ADDD021	172.50	174.00	1.50	0.00		AD2306
ADDD021	174.00	175.50	1.50	0.00		AD2307
ADDD021	175.50	177.00	1.50	0.01		AD2308
ADDD021	177.00	178.00	1.00	0.00	0.00	AD2309
ADDD021	178.00	179.50	1.50	0.00		AD2311
ADDD021	179.50	181.00	1.50	0.00		AD2312
ADDD021	181.00	182.50	1.50	0.00		AD2313
ADDD021	182.50	184.00	1.50	0.00		AD2314
ADDD021	184.00	185.50	1.50	0.00		AD2315
ADDD021	185.50	187.00	1.50	0.00		AD2316
ADDD021	187.00	188.50	1.50	0.00		AD2317
ADDD021	188.50	190.00	1.50	0.00		AD2318
ADDD021	190.00	191.50	1.50	0.00		AD2319
ADDD021	191.50	193.00	1.50	0.00		AD2321
ADDD021	193.00	194.50	1.50	0.00		AD2322
ADDD021	194.50	196.00	1.50	0.00		AD2323
ADDD021	196.00	197.50	1.50	0.07		AD2324
ADDD021	197.50	199.00	1.50	0.02		AD2325
ADDD021	199.00	200.50	1.50	0.00		AD2326
ADDD021	200.50	202.00	1.50	0.00		AD2327
ADDD021	202.00	203.50	1.50	0.00		AD2328
ADDD021	203.50	205.00	1.50	0.00	0.00	AD2329
ADDD021	205.00	206.50	1.50	0.01		AD2331
ADDD021	206.50	208.00	1.50	0.02		AD2332
ADDD021	208.00	209.50	1.50	0.00		AD2333
ADDD021	209.50	211.00	1.50	0.02		AD2334
ADDD021	211.00	212.50	1.50	0.00		AD2335
ADDD021	212.50	214.00	1.50	0.00		AD2336
ADDD021	214.00	215.50	1.50	0.04		AD2337
ADDD021	215.50	217.00	1.50	0.12		AD2338
ADDD021	217.00	218.50	1.50	0.09		AD2339
ADDD021	218.50	220.00	1.50	0.01		AD2341
ADDD021	220.00	221.50	1.50	0.07		AD2342
ADDD021	221.50	223.00	1.50	0.02		AD2343
ADDD021	223.00	224.50	1.50	0.01		AD2344
ADDD021	224.50	226.00	1.50	0.16		AD2345
ADDD021	226.00	227.50	1.50	0.00		AD2346
ADDD021	227.50	229.00	1.50	0.00		AD2347
ADDD021	229.00	230.50	1.50	0.00		AD2348

ADDD021	230.50	232.00	1.50	0.00		0.01	AD2349
ADDD021	232.00	233.50	1.50	0.00			AD2351
ADDD021	233.50	235.00	1.50	0.00			AD2352
ADDD021	235.00	236.50	1.50	0.07			AD2353
ADDD021	236.50	238.00	1.50	0.00			AD2354
ADDD021	238.00	239.50	1.50	0.00			AD2355
ADDD021	239.50	241.00	1.50	0.00			AD2356
ADDD021	241.00	242.50	1.50	0.00			AD2357
ADDD021	242.50	244.00	1.50	0.00			AD2358
ADDD021	244.00	245.50	1.50	0.00			AD2359
ADDD021	245.50	247.00	1.50	0.00			AD2361
ADDD021	247.00	248.50	1.50	0.01			AD2362
ADDD021	248.50	249.10	0.60	0.01			AD2363
ADDD021	249.10	249.50	0.40	0.11			AD2364
ADDD021	249.50	251.00	1.50	0.01			AD2365
ADDD021	251.00	252.50	1.50	0.12			AD2366
ADDD021	252.50	254.00	1.50	0.08			AD2367
ADDD021	254.00	255.50	1.50	0.11			AD2368
ADDD021	255.50	257.00	1.50	0.01	0.00		AD2369
ADDD021	257.00	258.10	1.10	0.00			AD2371
ADRC310	0.00	3.00	3.00	0.07			A35283
ADRC310	3.00	6.00	3.00	0.07			A35284
ADRC310	6.00	9.00	3.00	0.04			A35285
ADRC310	9.00	12.00	3.00	0.21			A35286
ADRC310	12.00	15.00	3.00	0.11			A35287
ADRC310	15.00	18.00	3.00	0.02			A35288
ADRC310	18.00	21.00	3.00	0.15	0.10		A35289
ADRC310	21.00	24.00	3.00	0.10			A35291
ADRC310	24.00	27.00	3.00	0.17			A35292
ADRC310	27.00	30.00	3.00	0.06			A35293
ADRC310	30.00	33.00	3.00	1.51			A35294
ADRC310	33.00	36.00	3.00	0.03			A35295
ADRC310	36.00	39.00	3.00	0.02			A35296
ADRC310	39.00	42.00	3.00	0.02			A35297
ADRC310	42.00	45.00	3.00	0.00			A35298
ADRC310	45.00	48.00	3.00	0.00			A35299
ADRC310	48.00	51.00	3.00	0.11			A35301
ADRC310	51.00	54.00	3.00	0.02			A35302
ADRC310	54.00	57.00	3.00	0.02			A35303
ADRC310	57.00	60.00	3.00	0.02			A35304
ADRC310	60.00	63.00	3.00	0.00			A35305
ADRC310	63.00	66.00	3.00	0.05			A35306
ADRC310	66.00	69.00	3.00	0.00			A35307
ADRC310	69.00	72.00	3.00	0.00			A35308
ADRC310	72.00	75.00	3.00	0.00	0.00		A35309
ADRC310	75.00	78.00	3.00	0.00			A35311
ADRC310	78.00	81.00	3.00	0.00			A35312
ADRC310	81.00	84.00	3.00	0.00			A35313

ADRC310	84.00	87.00	3.00	0.00		A35314
ADRC310	87.00	90.00	3.00	0.00		A35315
ADRC310	90.00	93.00	3.00	0.00		A35316
ADRC310	93.00	96.00	3.00	0.00		A35317
ADRC310	96.00	99.00	3.00	0.00		A35318
ADRC310	99.00	102.00	3.00	0.00		A35319
ADRC310	102.00	105.00	3.00	0.00		A35321
ADRC310	105.00	108.00	3.00	0.00		A35322
ADRC310	108.00	111.00	3.00	0.00		A35323
ADRC310	111.00	114.00	3.00	0.00		A35324
ADRC310	114.00	117.00	3.00	0.00		A35325
ADRC310	117.00	120.00	3.00	0.00		A35326
ADRC310	120.00	123.00	3.00	0.00		A35327
ADRC310	123.00	126.00	3.00	0.00		A35328
ADRC310	126.00	129.00	3.00	0.00		A35329
ADRC310	129.00	130.00	1.00	0.00		A35330
AWRC339	0.00	3.00	3.00	0.10		W31275
AWRC339	3.00	6.00	3.00	0.00		W31276
AWRC339	6.00	9.00	3.00	0.05		W31277
AWRC339	9.00	12.00	3.00	0.00		W31278
AWRC339	12.00	15.00	3.00	0.07		W31279
AWRC339	15.00	18.00	3.00	0.03		W31281
AWRC339	18.00	21.00	3.00	0.00		W31282
AWRC339	21.00	24.00	3.00	0.00		W31283
AWRC339	24.00	27.00	3.00	0.00		W31284
AWRC339	27.00	30.00	3.00	0.00		W31285
AWRC339	30.00	33.00	3.00	0.00		W31286
AWRC339	33.00	36.00	3.00	0.00		W31287
AWRC339	36.00	39.00	3.00	0.00		W31288
AWRC339	39.00	42.00	3.00	0.04	0.00	W31289
AWRC339	42.00	45.00	3.00	0.00		W31291
AWRC339	45.00	48.00	3.00	0.00		W31292
AWRC339	48.00	51.00	3.00	0.00		W31293
AWRC339	51.00	54.00	3.00	0.00		W31294
AWRC339	54.00	57.00	3.00	0.00		W31295
AWRC339	57.00	60.00	3.00	0.00		W31296
AWRC339	60.00	63.00	3.00	0.00		W31297
AWRC339	63.00	66.00	3.00	0.00		W31298
AWRC339	66.00	69.00	3.00	0.00		W31299
AWRC339	69.00	72.00	3.00	0.00		W31301
AWRC339	72.00	75.00	3.00	0.00		W31302
AWRC339	75.00	78.00	3.00	0.00		W31303
AWRC339	78.00	81.00	3.00	0.00		W31304
AWRC339	81.00	84.00	3.00	0.00		W31305
AWRC339	84.00	87.00	3.00	0.00		W31306
AWRC339	87.00	90.00	3.00	0.02		W31307
AWRC339	90.00	93.00	3.00	0.00		W31308
AWRC339	93.00	96.00	3.00	0.00	0.00	W31309

AWRC339	96.00	99.00	3.00	0.00		W31311
AWRC339	99.00	102.00	3.00	0.00		W31312
AWRC339	102.00	105.00	3.00	0.05		W31313
AWRC339	105.00	108.00	3.00	0.00		W31314
AWRC339	108.00	111.00	3.00	0.00		W31315
AWRC339	111.00	114.00	3.00	0.00		W31316
AWRC339	114.00	117.00	3.00	0.00		W31317
AWRC339	117.00	120.00	3.00	0.00		W31318
AWRC339	120.00	123.00	3.00	0.00		W31319
AWRC339	123.00	126.00	3.00	0.00		W31321
AWRC339	126.00	129.00	3.00	0.00		W31322
AWRC339	129.00	130.00	1.00	0.00		W31323
AWRC340	0.00	3.00	3.00	0.09		W31324
AWRC340	3.00	6.00	3.00	0.10		W31325
AWRC340	6.00	9.00	3.00	0.21		W31326
AWRC340	9.00	12.00	3.00	0.05		W31327
AWRC340	12.00	15.00	3.00	0.03		W31328
AWRC340	15.00	18.00	3.00	0.02	0.02	W31329
AWRC340	18.00	21.00	3.00	0.00		W31331
AWRC340	21.00	24.00	3.00	0.02		W31332
AWRC340	24.00	27.00	3.00	0.08		W31333
AWRC340	27.00	30.00	3.00	0.00		W31334
AWRC340	30.00	33.00	3.00	0.00		W31335
AWRC340	33.00	36.00	3.00	0.00		W31336
AWRC340	36.00	39.00	3.00	0.00		W31337
AWRC340	39.00	42.00	3.00	0.00		W31338
AWRC340	42.00	45.00	3.00	0.08		W31339
AWRC340	45.00	48.00	3.00	0.00		W31341
AWRC340	48.00	51.00	3.00	0.00		W31342
AWRC340	51.00	54.00	3.00	0.00		W31343
AWRC340	54.00	57.00	3.00	0.00		W31344
AWRC340	57.00	60.00	3.00	0.00		W31345
AWRC340	60.00	63.00	3.00	0.00		W31346
AWRC340	63.00	66.00	3.00	0.00		W31347
AWRC340	66.00	69.00	3.00	0.00		W31348
AWRC340	69.00	72.00	3.00	0.00	0.00	W31349
AWRC340	72.00	75.00	3.00	0.06		W31351
AWRC340	75.00	78.00	3.00	0.00		W31352
AWRC340	78.00	81.00	3.00	0.01		W31353
AWRC340	81.00	84.00	3.00	0.00		W31354
AWRC340	84.00	87.00	3.00	0.00		W31355
AWRC340	87.00	90.00	3.00	0.00		W31356
AWRC340	90.00	93.00	3.00	0.07		W31357
AWRC340	93.00	96.00	3.00	0.00		W31358
AWRC340	96.00	99.00	3.00	0.25		W31359
AWRC340	99.00	102.00	3.00	0.10		W31361
AWRC340	102.00	103.00	1.00	0.65		W31362
AWRC341	0.00	3.00	3.00	0.13		W31363

AWRC341	3.00	6.00	3.00	0.15			W31364
AWRC341	6.00	9.00	3.00	0.11			W31365
AWRC341	9.00	12.00	3.00	0.07			W31366
AWRC341	12.00	15.00	3.00	0.04			W31367
AWRC341	15.00	18.00	3.00	0.07			W31368
AWRC341	18.00	21.00	3.00	0.69		0.78	W31369
AWRC341	21.00	24.00	3.00	0.21			W31371
AWRC341	24.00	27.00	3.00	0.51			W31372
AWRC341	27.00	30.00	3.00	3.65	3.61		W31373
AWRC341	30.00	33.00	3.00	0.55			W31374
AWRC341	33.00	36.00	3.00	0.08			W31375
AWRC341	36.00	39.00	3.00	0.10			W31376
AWRC341	39.00	42.00	3.00	0.26			W31377
AWRC341	42.00	45.00	3.00	0.03			W31378
AWRC341	45.00	48.00	3.00	0.02			W31379
AWRC341	48.00	51.00	3.00	0.09			W31381
AWRC341	51.00	54.00	3.00	0.21			W31382
AWRC341	54.00	57.00	3.00	0.07			W31383
AWRC341	57.00	60.00	3.00	0.02			W31384
AWRC342	0.00	3.00	3.00	0.16			W31385
AWRC342	3.00	6.00	3.00	0.23			W31386
AWRC342	6.00	9.00	3.00	0.10			W31387
AWRC342	9.00	12.00	3.00	0.27			W31388
AWRC342	12.00	15.00	3.00	0.71		1.41	W31389
AWRC342	15.00	18.00	3.00	1.02			W31391
AWRC342	18.00	21.00	3.00	0.16			W31392
AWRC342	21.00	24.00	3.00	0.75			W31393
AWRC342	24.00	27.00	3.00	0.29			W31394
AWRC342	27.00	30.00	3.00	0.29			W31395
AWRC342	30.00	33.00	3.00	0.97	0.95		W31396
AWRC342	33.00	36.00	3.00	0.12			W31397
AWRC342	36.00	39.00	3.00	0.13			W31398
AWRC342	39.00	42.00	3.00	0.18			W31399
AWRC342	42.00	45.00	3.00	0.08			W31401
AWRC343	0.00	3.00	3.00	0.02			W31402
AWRC343	3.00	6.00	3.00	0.02			W31403
AWRC343	6.00	9.00	3.00	0.09			W31404
AWRC343	9.00	12.00	3.00	0.47	0.51		W31405
AWRC343	12.00	15.00	3.00	0.11			W31406
AWRC343	15.00	18.00	3.00	0.05			W31407
AWRC343	18.00	21.00	3.00	0.22			W31408
AWRC343	21.00	24.00	3.00	0.05		0.05	W31409
AWRC343	24.00	27.00	3.00	0.06			W31411
AWRC343	27.00	30.00	3.00	0.14			W31412
AWRC343	30.00	33.00	3.00	2.79	2.58		W31413
AWRC343	33.00	36.00	3.00	2.03			W31414
AWRC343	36.00	39.00	3.00	1.79			W31415
AWRC343	39.00	42.00	3.00	0.10			W31416

AWRC343	42.00	45.00	3.00	0.81			W31417
AWRC343	45.00	48.00	3.00	0.51			W31418
AWRC343	48.00	51.00	3.00	0.17			W31419
AWRC343	51.00	54.00	3.00	0.07	0.06		W31421
AWRC343	54.00	57.00	3.00	1.21	1.25		W31422
AWRC343	57.00	60.00	3.00	0.23			W31423
AWRC344	0.00	3.00	3.00	0.05			W31424
AWRC344	3.00	6.00	3.00	0.03			W31425
AWRC344	6.00	9.00	3.00	0.00			W31426
AWRC344	9.00	12.00	3.00	0.02			W31427
AWRC344	12.00	15.00	3.00	0.04			W31428
AWRC344	15.00	18.00	3.00	0.02	0.02	W31429	
AWRC344	18.00	21.00	3.00	0.00			W31431
AWRC344	21.00	24.00	3.00	0.00			W31432
AWRC344	24.00	27.00	3.00	0.00			W31433
AWRC344	27.00	30.00	3.00	0.00			W31434
AWRC344	30.00	33.00	3.00	0.00			W31435
AWRC344	33.00	36.00	3.00	0.00			W31436
AWRC344	36.00	39.00	3.00	0.00			W31437
AWRC344	39.00	42.00	3.00	0.00			W31438
AWRC344	42.00	45.00	3.00	0.00			W31439
AWRC344	45.00	48.00	3.00	0.00			W31441
AWRC344	48.00	51.00	3.00	0.00			W31442
AWRC344	51.00	54.00	3.00	0.01			W31443
AWRC344	54.00	57.00	3.00	0.00			W31444
AWRC344	57.00	60.00	3.00	0.00			W31445
AWRC344	60.00	63.00	3.00	0.03			W31446
AWRC344	63.00	66.00	3.00	0.07			W31447
AWRC344	66.00	69.00	3.00	0.03			W31448
AWRC344	69.00	72.00	3.00	0.07	0.05	W31449	
AWRC344	72.00	75.00	3.00	0.03			W31451
AWRC344	75.00	78.00	3.00	0.04			W31452
AWRC344	78.00	81.00	3.00	0.02			W31453
AWRC344	81.00	84.00	3.00	0.06			W31454
AWRC344	84.00	87.00	3.00	0.00			W31455
AWRC344	87.00	90.00	3.00	0.00			W31456
AWRC344	90.00	93.00	3.00	0.00			W31457
AWRC344	93.00	96.00	3.00	0.00			W31458
AWRC344	96.00	99.00	3.00	0.02			W31459
AWRC344	99.00	102.00	3.00	0.01			W31461
AWRC344	102.00	105.00	3.00	0.00			W31462
AWRC344	105.00	108.00	3.00	0.00			W31463
AWRC344	108.00	111.00	3.00	0.00			W31464
AWRC344	111.00	114.00	3.00	0.00			W31465
AWRC344	114.00	117.00	3.00	0.00			W31466
AWRC344	117.00	120.00	3.00	0.00			W31467
AWRC345	0.00	3.00	3.00	0.04			W31468
AWRC345	3.00	6.00	3.00	0.00	0.01	W31469	

AWRC345	6.00	9.00	3.00	0.00			W31471
AWRC345	9.00	12.00	3.00	0.00			W31472
AWRC345	12.00	15.00	3.00	0.00			W31473
AWRC345	15.00	18.00	3.00	0.00			W31474
AWRC345	18.00	21.00	3.00	0.00			W31475
AWRC345	21.00	24.00	3.00	0.00			W31476
AWRC345	24.00	27.00	3.00	0.05			W31477
AWRC345	27.00	30.00	3.00	0.00			W31478
AWRC345	30.00	33.00	3.00	0.00			W31479
AWRC345	33.00	36.00	3.00	0.04			W31481
AWRC345	36.00	39.00	3.00	0.00			W31482
AWRC345	39.00	42.00	3.00	0.00			W31483
AWRC345	42.00	45.00	3.00	0.00			W31484
AWRC345	45.00	48.00	3.00	0.00			W31485
AWRC345	48.00	51.00	3.00	0.02			W31486
AWRC345	51.00	54.00	3.00	0.00			W31487
AWRC345	54.00	57.00	3.00	0.35	0.39		W31488
AWRC345	57.00	60.00	3.00	0.00		0.07	W31489
AWRC345	60.00	63.00	3.00	0.02			W31491
AWRC345	63.00	66.00	3.00	0.03			W31492
AWRC345	66.00	69.00	3.00	0.06			W31493
AWRC345	69.00	72.00	3.00	0.00			W31494
AWRC345	72.00	75.00	3.00	0.10			W31495
AWRC345	75.00	78.00	3.00	0.00			W31496
AWRC345	78.00	81.00	3.00	0.03			W31497
AWRC345	81.00	84.00	3.00	0.05			W31498
AWRC345	84.00	87.00	3.00	0.00			W31499
AWRC345	87.00	90.00	3.00	0.03			W31501
AWRC345	90.00	93.00	3.00	0.05			W31502
AWRC345	93.00	96.00	3.00	0.06			W31503
AWRC345	96.00	99.00	3.00	0.25			W31504
AWRC345	99.00	102.00	3.00	0.00			W31505
AWRC345	102.00	105.00	3.00	0.02	0.03		W31506
AWRC345	105.00	108.00	3.00	0.02			W31507
AWRC345	108.00	110.00	2.00	0.17			W31508
AWRC346	0.00	3.00	3.00	0.00		0.00	W31509
AWRC346	3.00	6.00	3.00	0.02			W31511
AWRC346	6.00	9.00	3.00	0.00			W31512
AWRC346	9.00	12.00	3.00	0.01			W31513
AWRC346	12.00	15.00	3.00	0.00			W31514
AWRC346	15.00	18.00	3.00	0.00			W31515
AWRC346	18.00	21.00	3.00	0.01			W31516
AWRC346	21.00	24.00	3.00	0.00			W31517
AWRC346	24.00	27.00	3.00	0.00			W31518
AWRC346	27.00	30.00	3.00	0.00			W31519
AWRC346	30.00	33.00	3.00	0.00			W31521
AWRC346	33.00	36.00	3.00	0.05			W31522
AWRC346	36.00	39.00	3.00	0.33			W31523

AWRC346	39.00	42.00	3.00	0.46	0.47		W31524
AWRC346	42.00	45.00	3.00	0.25			W31525
AWRC346	45.00	48.00	3.00	0.17			W31526
AWRC346	48.00	51.00	3.00	0.55	0.58		W31527
AWRC346	51.00	54.00	3.00	0.12			W31528
AWRC346	54.00	57.00	3.00	0.03		0.02	W31529
AWRC346	57.00	60.00	3.00	0.22			W31531
AWRC346	60.00	63.00	3.00	0.07			W31532
AWRC346	63.00	66.00	3.00	0.00			W31533
AWRC346	66.00	69.00	3.00	0.03			W31534
AWRC346	69.00	72.00	3.00	0.05			W31535
AWRC346	72.00	75.00	3.00	0.00			W31536
AWRC346	75.00	78.00	3.00	0.00			W31537
AWRC346	78.00	81.00	3.00	0.48	0.51		W31538
AWRC346	81.00	84.00	3.00	0.04			W31539
AWRC346	84.00	87.00	3.00	3.80	3.65		W31541
AWRC346	87.00	90.00	3.00	0.12			W31542
AWRC346	90.00	93.00	3.00	0.04			W31543
AWRC346	93.00	96.00	3.00	0.24			W31544
AWRC346	96.00	99.00	3.00	0.20			W31545
AWRC346	99.00	100.00	1.00	0.04			W31546
AWRC347	0.00	3.00	3.00	0.21			W31547
AWRC347	3.00	6.00	3.00	0.06			W31548
AWRC347	6.00	9.00	3.00	0.14		0.12	W31549
AWRC347	9.00	12.00	3.00	0.16			W31551
AWRC347	12.00	15.00	3.00	3.32			W31552
AWRC347	15.00	18.00	3.00	0.59			W31553
AWRC347	18.00	21.00	3.00	0.01			W31554
AWRC347	21.00	24.00	3.00	0.03			W31555
AWRC347	24.00	27.00	3.00	0.04			W31556
AWRC347	27.00	30.00	3.00	0.06			W31557
AWRC347	30.00	33.00	3.00	0.05			W31558
AWRC347	33.00	36.00	3.00	0.04			W31559
AWRC347	36.00	39.00	3.00	0.02			W31561
AWRC347	39.00	42.00	3.00	0.00			W31562
AWRC347	42.00	45.00	3.00	0.07			W31563
AWRC347	45.00	48.00	3.00	0.00			W31564
AWRC347	48.00	51.00	3.00	0.00			W31565
AWRC347	51.00	54.00	3.00	0.01			W31566
AWRC347	54.00	57.00	3.00	0.00			W31567
AWRC347	57.00	60.00	3.00	0.03			W31568
AWRC347	60.00	63.00	3.00	0.03		0.04	W31569
AWRC347	63.00	66.00	3.00	0.07			W31571
AWRC347	66.00	69.00	3.00	0.06			W31572
AWRC347	69.00	72.00	3.00	0.11			W31573
AWRC347	72.00	75.00	3.00	0.14			W31574
AWRC347	75.00	78.00	3.00	0.05			W31575
AWRC347	78.00	81.00	3.00	0.06			W31576

AWRC347	81.00	84.00	3.00	0.04			W31577
AWRC347	84.00	87.00	3.00	0.02			W31578
AWRC347	87.00	90.00	3.00	0.02			W31579
AWRC347	90.00	93.00	3.00	0.03			W31581
AWRC347	93.00	96.00	3.00	0.02			W31582
AWRC347	96.00	99.00	3.00	0.02			W31583
AWRC347	99.00	102.00	3.00	0.07			W31584
AWRC347	102.00	105.00	3.00	0.04			W31585
AWRC347	105.00	108.00	3.00	0.04			W31586
AWRC347	108.00	111.00	3.00	0.14			W31587
AWRC348	0.00	3.00	3.00	0.07			W31588
AWRC348	3.00	6.00	3.00	0.02		0.02	W31589
AWRC348	6.00	9.00	3.00	0.04			W31591
AWRC348	9.00	12.00	3.00	0.10			W31592
AWRC348	12.00	15.00	3.00	0.16			W31593
AWRC348	15.00	18.00	3.00	0.25			W31594
AWRC348	18.00	21.00	3.00	0.37			W31595
AWRC348	21.00	24.00	3.00	1.66	1.71		W31596
AWRC348	24.00	27.00	3.00	0.10			W31597
AWRC348	27.00	30.00	3.00	0.10			W31598
AWRC348	30.00	33.00	3.00	0.03			W31599
AWRC348	33.00	36.00	3.00	0.07			W31601
AWRC348	36.00	39.00	3.00	0.04			W31602
AWRC348	39.00	42.00	3.00	0.25			W31603
AWRC348	42.00	45.00	3.00	0.04			W31604
AWRC348	45.00	48.00	3.00	0.38	0.42		W31605
AWRC348	48.00	50.00	2.00	0.07			W31606
AWRC349	0.00	3.00	3.00	0.05			W31607
AWRC349	3.00	6.00	3.00	0.06			W31608
AWRC349	6.00	9.00	3.00	0.00		0.00	W31609
AWRC349	9.00	12.00	3.00	0.00			W31611
AWRC349	12.00	15.00	3.00	0.02			W31612
AWRC349	15.00	18.00	3.00	0.04			W31613
AWRC349	18.00	21.00	3.00	0.05			W31614
AWRC349	21.00	24.00	3.00	0.03			W31615
AWRC349	24.00	27.00	3.00	0.02			W31616
AWRC349	27.00	30.00	3.00	0.03			W31617
AWRC349	30.00	33.00	3.00	0.03			W31618
AWRC349	33.00	36.00	3.00	0.05			W31619
AWRC349	36.00	39.00	3.00	0.02			W31621
AWRC349	39.00	42.00	3.00	0.00			W31622
AWRC349	42.00	45.00	3.00	0.04			W31623
AWRC349	45.00	48.00	3.00	0.02			W31624
AWRC349	48.00	51.00	3.00	0.02			W31625
AWRC349	51.00	54.00	3.00	0.06			W31626
AWRC349	54.00	57.00	3.00	0.01			W31627
AWRC349	57.00	60.00	3.00	0.02			W31628
AWRC350	0.00	3.00	3.00	0.09		0.10	W31629

AWRC350	3.00	6.00	3.00	0.23			W31631
AWRC350	6.00	9.00	3.00	0.01			W31632
AWRC350	9.00	12.00	3.00	0.02			W31633
AWRC350	12.00	15.00	3.00	0.05			W31634
AWRC350	15.00	18.00	3.00	0.13			W31635
AWRC350	18.00	21.00	3.00	0.00			W31636
AWRC350	21.00	24.00	3.00	0.02			W31637
AWRC350	24.00	27.00	3.00	0.04			W31638
AWRC350	27.00	30.00	3.00	0.09			W31639
AWRC350	30.00	33.00	3.00	0.38			W31641
AWRC350	33.00	36.00	3.00	0.35			W31642
AWRC350	36.00	39.00	3.00	6.66	6.82		W31643
AWRC350	39.00	42.00	3.00	2.29	2.30		W31644
AWRC350	42.00	45.00	3.00	2.72	2.88		W31645
AWRC350	45.00	48.00	3.00	1.56			W31646
AWRC350	48.00	51.00	3.00	0.24			W31647
AWRC350	51.00	54.00	3.00	0.53			W31648
AWRC350	54.00	57.00	3.00	1.14			W31649
AWRC350	57.00	60.00	3.00	2.16			W31650
AWRC350	60.00	63.00	3.00	0.31			W31651
AWRC350	63.00	66.00	3.00	0.12			W31652
AWRC350	66.00	69.00	3.00	2.70	2.43		W31653
AWRC350	69.00	72.00	3.00	0.74			W31654
AWRC350	72.00	75.00	3.00	0.35			W31655
AWRC350	75.00	78.00	3.00	0.93			W31656
AWRC350	78.00	81.00	3.00	0.81			W31657
AWRC350	81.00	84.00	3.00	1.00			W31658
AWRC350	84.00	87.00	3.00	1.31			W31659
AWRC350	87.00	90.00	3.00	1.25			W31661
AWRC350	90.00	93.00	3.00	1.30			W31662
AWRC350	93.00	96.00	3.00	1.21			W31663
AWRC350	96.00	99.00	3.00	1.04			W31664
AWRC350	99.00	102.00	3.00	2.00			W31665
AWRC350	102.00	105.00	3.00	1.12			W31666
AWRC350	105.00	108.00	3.00	2.17	2.29		W31667
AWRC350	108.00	111.00	3.00	1.63			W31668
AWRC351	3.00	6.00	3.00	0.21			W31669
AWRC351	6.00	9.00	3.00	0.05		0.04	W31670
AWRC351	9.00	12.00	3.00	0.28			W31672
AWRC351	12.00	15.00	3.00	0.36			W31673
AWRC351	15.00	18.00	3.00	0.40			W31674
AWRC351	18.00	21.00	3.00	0.56			W31675
AWRC351	21.00	24.00	3.00	0.36			W31676
AWRC351	24.00	27.00	3.00	0.27			W31677
AWRC351	30.00	33.00	3.00	0.32			W31678
AWRC351	33.00	36.00	3.00	0.12			W31679
AWRC351	36.00	39.00	3.00	0.06			W31681
AWRC351	39.00	42.00	3.00	0.92	0.91		W31682

AWRC351	42.00	45.00	3.00	0.05	0.06		W31683
AWRC351	45.00	48.00	3.00	0.05			W31684
AWRC351	48.00	51.00	3.00	0.11			W31685
AWRC351	51.00	54.00	3.00	0.40			W31686
AWRC351	54.00	57.00	3.00	0.16			W31687
AWRC351	57.00	60.00	3.00	0.11			W31688
AWRC351	60.00	63.00	3.00	1.29		1.27	W31689
AWRC351	63.00	66.00	3.00	0.15			W31691
AWRC351	66.00	69.00	3.00	0.12			W31692
AWRC351	69.00	72.00	3.00	0.79	0.74		W31693
AWRC351	72.00	75.00	3.00	0.40			W31694
AWRC351	75.00	78.00	3.00	0.97	0.90		W31695
AWRC351	78.00	81.00	3.00	1.68			W31696
AWRC351	81.00	84.00	3.00	13.32	13.95		W31697
AWRC351	84.00	87.00	3.00	0.13			W31698
AWRC351	87.00	90.00	3.00	1.18			W31699
AWRC351	90.00	93.00	3.00	0.47			W31701
AWRC351	93.00	96.00	3.00	0.19			W31702
AWRC351	96.00	99.00	3.00	1.34			W31703
AWRC351	99.00	100.00	1.00	0.19	0.22		W31704
AWRC352	0.00	3.00	3.00	0.97			W31705
AWRC352	3.00	6.00	3.00	0.07			W31706
AWRC352	6.00	9.00	3.00	0.06			W31707
AWRC352	9.00	12.00	3.00	0.10			W31708
AWRC352	12.00	15.00	3.00	0.06		0.11	W31709
AWRC352	15.00	18.00	3.00	0.20	0.20		W31711
AWRC352	18.00	21.00	3.00	0.15			W31712
AWRC352	21.00	24.00	3.00	0.09			W31713
AWRC352	24.00	27.00	3.00	0.07			W31714
AWRC352	27.00	30.00	3.00	1.25	1.18		W31715
AWRC352	30.00	33.00	3.00	0.05			W31716
AWRC352	33.00	36.00	3.00	0.07			W31717
AWRC352	36.00	39.00	3.00	0.15			W31718
AWRC352	39.00	42.00	3.00	0.07			W31719
AWRC352	42.00	45.00	3.00	0.27			W31721
AWRC352	45.00	48.00	3.00	0.29			W31722
AWRC352	48.00	51.00	3.00	3.36	3.43		W31723
AWRC353	0.00	3.00	3.00	0.58			W31724
AWRC353	3.00	6.00	3.00	0.18			W31725
AWRC353	6.00	9.00	3.00	0.11			W31726
AWRC353	9.00	12.00	3.00	0.04			W31727
AWRC353	12.00	15.00	3.00	0.12			W31728
AWRC353	15.00	18.00	3.00	0.04		0.04	W31729
AWRC353	18.00	21.00	3.00	0.02			W31731
AWRC353	21.00	24.00	3.00	0.00			W31732
AWRC353	24.00	27.00	3.00	0.00			W31733
AWRC353	27.00	30.00	3.00	0.04			W31734
AWRC353	30.00	33.00	3.00	0.08			W31735

AWRC353	33.00	36.00	3.00	0.09			W31736
AWRC353	36.00	39.00	3.00	0.24			W31737
AWRC353	39.00	42.00	3.00	0.05			W31738
AWRC353	42.00	45.00	3.00	0.02			W31739
AWRC353	45.00	48.00	3.00	0.02			W31741
AWRC353	48.00	51.00	3.00	0.05			W31742
AWRC353	51.00	54.00	3.00	2.55	2.72		W31743
AWRC353	54.00	57.00	3.00	0.35			W31744
AWRC353	57.00	60.00	3.00	0.32			W31745
AWRC353	60.00	63.00	3.00	0.61			W31746
AWRC353	63.00	66.00	3.00	0.21			W31747
AWRC353	66.00	69.00	3.00	0.37			W31748
AWRC353	69.00	72.00	3.00	0.44			W31749
AWRC353	72.00	75.00	3.00	0.05			W31750
AWRC353	75.00	78.00	3.00	0.39			W31751
AWRC353	78.00	81.00	3.00	0.18			W31752
AWRC353	81.00	84.00	3.00	0.39			W31753
AWRC353	84.00	87.00	3.00	0.12			W31754
AWRC353	87.00	90.00	3.00	0.61			W31755
AWRC353	90.00	93.00	3.00	0.14			W31756
AWRC353	93.00	96.00	3.00	0.97			W31757
AWRC353	96.00	99.00	3.00	0.84			W31758
AWRC353	99.00	102.00	3.00	0.85			W31759
AWRC353	102.00	105.00	3.00	0.20			W31761
AWRC353	105.00	107.00	2.00	5.91	5.50		W31762
AWRC354	0.00	3.00	3.00	0.17			W31763
AWRC354	3.00	6.00	3.00	0.04			W31764
AWRC354	6.00	9.00	3.00	0.04			W31765
AWRC354	9.00	12.00	3.00	0.06			W31766
AWRC354	12.00	15.00	3.00	0.03			W31767
AWRC354	15.00	18.00	3.00	0.00			W31768
AWRC354	18.00	21.00	3.00	0.03		0.03	W31769
AWRC354	21.00	24.00	3.00	0.02			W31771
AWRC354	24.00	27.00	3.00	0.02			W31772
AWRC354	27.00	30.00	3.00	0.01			W31773
AWRC354	30.00	33.00	3.00	0.00			W31774
AWRC354	33.00	36.00	3.00	0.00			W31775
AWRC354	36.00	39.00	3.00	0.00			W31776
AWRC354	39.00	42.00	3.00	0.01			W31777
AWRC354	42.00	45.00	3.00	0.01			W31778
AWRC354	45.00	48.00	3.00	0.02			W31779
AWRC354	48.00	51.00	3.00	0.04			W31781
AWRC354	54.00	57.00	3.00	0.37			W31782
AWRC354	57.00	60.00	3.00	0.19			W31783
AWRC354	60.00	63.00	3.00	0.02			W31784
AWRC354	63.00	66.00	3.00	0.00			W31785
AWRC354	66.00	69.00	3.00	0.07			W31786
AWRC354	69.00	72.00	3.00	0.00			W31787

AWRC354	72.00	75.00	3.00	0.02		W31788
AWRC354	75.00	78.00	3.00	0.04	0.00	W31789
AWRC354	78.00	81.00	3.00	0.00		W31791
AWRC354	81.00	84.00	3.00	0.00		W31792
AWRC354	84.00	87.00	3.00	0.00		W31793
AWRC354	87.00	90.00	3.00	0.01		W31794
AWRC354	90.00	93.00	3.00	0.00		W31795
AWRC354	93.00	96.00	3.00	0.00		W31796
AWRC354	96.00	99.00	3.00	0.00		W31797
AWRC354	99.00	102.00	3.00	0.00		W31798
AWRC354	102.00	105.00	3.00	0.00		W31799
AWRC354	105.00	108.00	3.00	0.00		W31801
AWRC354	108.00	111.00	3.00	0.00		W31802
AWRC354	111.00	114.00	3.00	0.00		W31803
AWRC354	114.00	117.00	3.00	0.03		W31804
AWRC354	117.00	120.00	3.00	0.00		W31805
AWRC354	120.00	123.00	3.00	0.00		W31806
AWRC354	123.00	126.00	3.00	0.00		W31807
AWRC354	126.00	129.00	3.00	0.00		W31808
AWRC354	129.00	132.00	3.00	0.00		W31809
AWRC354	132.00	135.00	3.00	0.09		W31810
AWRC354	135.00	138.00	3.00	0.05		W31811
AWRC354	138.00	140.00	2.00	0.03		W31812
AWRC355	0.00	3.00	3.00	0.00		W31813
AWRC355	3.00	6.00	3.00	0.03		W31814
AWRC355	6.00	9.00	3.00	0.03		W31815
AWRC355	9.00	12.00	3.00	0.00		W31816
AWRC355	12.00	15.00	3.00	0.02		W31817
AWRC355	15.00	18.00	3.00	0.00		W31818
AWRC355	18.00	21.00	3.00	0.00		W31819
AWRC355	21.00	24.00	3.00	0.02		W31821
AWRC355	24.00	27.00	3.00	0.00		W31822
AWRC355	27.00	30.00	3.00	0.00		W31823
AWRC355	30.00	33.00	3.00	0.00		W31824
AWRC355	33.00	36.00	3.00	0.00		W31825
AWRC355	36.00	39.00	3.00	0.00		W31826
AWRC355	39.00	42.00	3.00	0.00		W31827
AWRC355	42.00	45.00	3.00	0.00		W31828
AWRC355	45.00	48.00	3.00	0.05		W31829
AWRC355	48.00	51.00	3.00	0.02	0.02	W31830
AWRC355	51.00	54.00	3.00	0.02		W31832
AWRC355	54.00	57.00	3.00	0.04		W31833
AWRC355	57.00	58.00	1.00	0.04		W31834
AWRC356	0.00	3.00	3.00	0.08		W31835
AWRC356	3.00	6.00	3.00	0.05		W31836
AWRC356	6.00	9.00	3.00	0.03		W31837
AWRC356	9.00	12.00	3.00	0.02		W31838
AWRC356	12.00	15.00	3.00	0.03		W31839

AWRC356	15.00	18.00	3.00	0.00			W31841
AWRC356	18.00	21.00	3.00	0.03			W31842
AWRC356	21.00	24.00	3.00	0.03			W31843
AWRC356	24.00	27.00	3.00	0.06			W31844
AWRC356	27.00	30.00	3.00	0.13			W31845
AWRC356	30.00	33.00	3.00	0.06			W31846
AWRC356	33.00	36.00	3.00	0.03			W31847
AWRC356	36.00	39.00	3.00	0.01			W31848
AWRC356	39.00	42.00	3.00	0.04			W31849
AWRC356	42.00	45.00	3.00	0.04	0.05		W31850
AWRC356	45.00	48.00	3.00	0.06			W31852
AWRC356	48.00	51.00	3.00	0.21			W31853
AWRC356	51.00	54.00	3.00	0.20			W31854
AWRC356	54.00	57.00	3.00	0.05			W31855
AWRC356	57.00	60.00	3.00	0.42	0.44		W31856
AWRC357	0.00	3.00	3.00	0.02			W31857
AWRC357	3.00	6.00	3.00	0.14			W31858
AWRC357	6.00	9.00	3.00	0.04			W31859
AWRC357	9.00	12.00	3.00	0.07			W31861
AWRC357	12.00	15.00	3.00	0.06			W31862
AWRC357	15.00	18.00	3.00	0.02			W31863
AWRC357	18.00	21.00	3.00	0.03			W31864
AWRC357	21.00	24.00	3.00	0.00			W31865
AWRC357	24.00	27.00	3.00	0.05			W31866
AWRC357	27.00	30.00	3.00	0.00			W31867
AWRC357	30.00	33.00	3.00	0.00			W31868
AWRC357	33.00	36.00	3.00	0.00	0.00		W31869
AWRC357	36.00	39.00	3.00	0.00			W31871
AWRC357	39.00	42.00	3.00	0.00			W31872
AWRC357	42.00	45.00	3.00	0.00			W31873
AWRC357	45.00	48.00	3.00	0.00			W31874
AWRC357	48.00	51.00	3.00	0.01			W31875
AWRC357	51.00	54.00	3.00	0.00			W31876
AWRC357	54.00	57.00	3.00	0.03			W31877
AWRC357	57.00	60.00	3.00	0.04			W31878
AWRC357	60.00	63.00	3.00	0.00			W31879
AWRC357	63.00	66.00	3.00	0.00			W31881
AWRC357	66.00	69.00	3.00	0.04			W31882
AWRC357	69.00	72.00	3.00	0.05			W31883
AWRC357	72.00	75.00	3.00	0.03			W31884
AWRC357	75.00	78.00	3.00	0.05			W31885
AWRC357	78.00	81.00	3.00	0.03			W31886
AWRC357	81.00	84.00	3.00	0.03			W31887
AWRC357	84.00	87.00	3.00	0.02			W31888
AWRC357	87.00	90.00	3.00	0.20	0.38		W31889
AWRC357	90.00	93.00	3.00	0.85	0.92		W31891
AWRC357	93.00	96.00	3.00	0.22			W31892
AWRC357	96.00	99.00	3.00	8.04	7.45		W31893

AWRC357	99.00	102.00	3.00	0.50			W31894
AWRC357	102.00	105.00	3.00	0.19			W31895
AWRC357	105.00	108.00	3.00	0.40			W31896
AWRC357	108.00	109.00	1.00	0.28			W31897
AWRC358	0.00	3.00	3.00	0.52	0.62		W31898
AWRC358	3.00	6.00	3.00	0.07			W31899
AWRC358	6.00	9.00	3.00	0.04			W31901
AWRC358	9.00	12.00	3.00	0.02			W31902
AWRC358	12.00	15.00	3.00	0.00			W31903
AWRC358	15.00	18.00	3.00	0.06			W31904
AWRC358	18.00	21.00	3.00	0.04			W31905
AWRC358	21.00	24.00	3.00	0.26			W31906
AWRC358	24.00	27.00	3.00	8.25	8.65		W31907
AWRC358	27.00	30.00	3.00	0.28			W31908
AWRC358	30.00	33.00	3.00	0.05		0.07	W31909
AWRC358	33.00	36.00	3.00	0.03			W31911
AWRC358	36.00	39.00	3.00	0.00			W31912
AWRC358	39.00	42.00	3.00	0.00			W31913
AWRC358	42.00	45.00	3.00	0.02			W31914
AWRC358	45.00	48.00	3.00	0.00			W31915
AWRC358	48.00	51.00	3.00	0.05			W31916
AWRC358	51.00	54.00	3.00	0.04			W31917
AWRC358	54.00	57.00	3.00	0.00			W31918
AWRC358	57.00	60.00	3.00	0.00			W31919
AWRC358	60.00	63.00	3.00	0.03			W31921
AWRC358	63.00	66.00	3.00	0.09			W31922
AWRC358	66.00	69.00	3.00	0.00			W31923
AWRC358	69.00	72.00	3.00	0.00			W31924
AWRC358	72.00	75.00	3.00	0.02			W31925
AWRC358	75.00	78.00	3.00	0.04			W31926
AWRC358	78.00	81.00	3.00	0.06			W31927
AWRC358	81.00	84.00	3.00	0.07			W31928
AWRC358	84.00	87.00	3.00	0.13			W31929
AWRC358	87.00	90.00	3.00	0.05			W31930
AWRC358	90.00	93.00	3.00	0.05			W31931
AWRC358	93.00	96.00	3.00	0.03			W31932
AWRC358	96.00	99.00	3.00	0.00			W31933
AWRC358	99.00	102.00	3.00	0.06			W31934
AWRC358	102.00	105.00	3.00	0.40			W31935
AWRC358	105.00	108.00	3.00	2.90	3.08		W31936
AWRC358	108.00	110.00	2.00	0.35			W31937
AWRC359	0.00	3.00	3.00	1.01	0.95		W31938
AWRC359	3.00	6.00	3.00	1.41			W31939
AWRC359	6.00	9.00	3.00	0.17			W31941
AWRC359	9.00	12.00	3.00	0.22			W31942
AWRC359	12.00	15.00	3.00	0.05			W31943
AWRC359	15.00	18.00	3.00	0.28			W31944
AWRC359	18.00	21.00	3.00	0.04			W31945

AWRC359	21.00	24.00	3.00	0.02			W31946
AWRC359	24.00	27.00	3.00	0.11			W31947
AWRC359	27.00	30.00	3.00	0.04			W31948
AWRC359	30.00	33.00	3.00	0.04	0.04	W31949	
AWRC359	33.00	36.00	3.00	0.07			W31951
AWRC359	36.00	39.00	3.00	0.04			W31952
AWRC359	39.00	42.00	3.00	0.03			W31953
AWRC359	42.00	45.00	3.00	0.03			W31954
AWRC359	45.00	48.00	3.00	0.05			W31955
AWRC359	48.00	51.00	3.00	0.04			W31956
AWRC359	51.00	54.00	3.00	0.04			W31957
AWRC359	54.00	57.00	3.00	0.04			W31958
AWRC359	57.00	60.00	3.00	0.00			W31959
AWRC359	60.00	63.00	3.00	0.00			W31961
AWRC359	63.00	66.00	3.00	0.00			W31962
AWRC359	66.00	69.00	3.00	0.00			W31963
AWRC359	69.00	72.00	3.00	0.02			W31964
AWRC359	72.00	75.00	3.00	0.00			W31965
AWRC359	75.00	78.00	3.00	0.02			W31966
AWRC359	78.00	81.00	3.00	0.01			W31967
AWRC359	81.00	84.00	3.00	0.02			W31968
AWRC359	84.00	87.00	3.00	0.00	0.00	W31969	
AWRC359	87.00	90.00	3.00	0.05			W31971
AWRC359	90.00	93.00	3.00	0.02			W31972
AWRC359	93.00	96.00	3.00	0.23			W31973
AWRC359	96.00	99.00	3.00	0.02			W31974
AWRC359	99.00	102.00	3.00	0.04			W31975
AWRC359	102.00	105.00	3.00	0.25			W31976
AWRC359	105.00	108.00	3.00	2.28	2.42		W31977
AWRC359	108.00	111.00	3.00	0.06			W31978
AWRC359	111.00	114.00	3.00	0.08			W31979
AWRC359	114.00	117.00	3.00	1.08	1.06		W31981
AWRC359	117.00	120.00	3.00	0.11			W31982
AWRC360	0.00	3.00	3.00	0.43			W31983
AWRC360	3.00	6.00	3.00	0.06			W31984
AWRC360	6.00	9.00	3.00	0.11			W31985
AWRC360	9.00	12.00	3.00	2.23			W31986
AWRC360	12.00	15.00	3.00	2.58			W31987
AWRC360	15.00	18.00	3.00	2.25			W31988
AWRC360	18.00	21.00	3.00	0.11	0.13	W31989	
AWRC360	21.00	24.00	3.00	0.00			W31991
AWRC360	24.00	27.00	3.00	0.00			W31992
AWRC360	27.00	30.00	3.00	0.03			W31993
AWRC360	30.00	33.00	3.00	0.09			W31994
AWRC360	33.00	36.00	3.00	0.10			W31995
AWRC360	36.00	39.00	3.00	0.08			W31996
AWRC360	39.00	42.00	3.00	0.04			W31997
AWRC360	42.00	45.00	3.00	0.02			W31998

AWRC360	45.00	48.00	3.00	0.03			W31999
AWRC360	48.00	51.00	3.00	0.12			W32001
AWRC360	51.00	54.00	3.00	0.10			W32002
AWRC360	54.00	57.00	3.00	0.03			W32003
AWRC360	57.00	60.00	3.00	0.87			W32004
AWRC360	60.00	63.00	3.00	3.62	3.75		W32005
AWRC360	63.00	66.00	3.00	0.06			W32006
AWRC360	66.00	69.00	3.00	0.11			W32007
AWRC360	69.00	72.00	3.00	0.13			W32008
AWRC360	72.00	75.00	3.00	0.04		0.05	W32009
AWRC360	75.00	78.00	3.00	0.08			W32011
AWRC360	78.00	81.00	3.00	0.02			W32012
AWRC360	81.00	84.00	3.00	0.00			W32013
AWRC360	84.00	87.00	3.00	0.02			W32014
AWRC360	87.00	90.00	3.00	0.00			W32015
AWRC360	90.00	93.00	3.00	0.02			W32016
AWRC360	93.00	96.00	3.00	0.00			W32017
AWRC360	96.00	99.00	3.00	0.01			W32018
AWRC360	99.00	102.00	3.00	0.00			W32019
AWRC360	102.00	105.00	3.00	0.02	0.03		W32021
AWRC360	105.00	108.00	3.00	0.26			W32022
AWRC360	108.00	111.00	3.00	2.62	2.53		W32023
AWRC360	111.00	114.00	3.00	1.44			W32024
AWRC360	114.00	117.00	3.00	2.16			W32025
AWRC360	117.00	120.00	3.00	2.41			W32026
AWRC361	0.00	3.00	3.00	0.38			W32027
AWRC361	3.00	6.00	3.00	0.11			W32028
AWRC361	6.00	9.00	3.00	0.03		0.02	W32029
AWRC361	9.00	12.00	3.00	0.03			W32031
AWRC361	12.00	15.00	3.00	0.02			W32032
AWRC361	15.00	18.00	3.00	0.02			W32033
AWRC361	18.00	21.00	3.00	0.00			W32034
AWRC361	21.00	24.00	3.00	0.03			W32035
AWRC361	24.00	27.00	3.00	0.02			W32036
AWRC361	27.00	30.00	3.00	0.02			W32037
AWRC361	30.00	33.00	3.00	0.03			W32038
AWRC361	33.00	36.00	3.00	0.09			W32039
AWRC361	36.00	39.00	3.00	0.05			W32041
AWRC361	39.00	42.00	3.00	1.77			W32042
AWRC361	42.00	45.00	3.00	0.04			W32043
AWRC361	45.00	48.00	3.00	1.28	1.20		W32044
AWRC361	48.00	51.00	3.00	0.32			W32045
AWRC361	51.00	54.00	3.00	0.78			W32046
AWRC361	54.00	57.00	3.00	0.02			W32047
AWRC361	57.00	60.00	3.00	0.32			W32048
AWRC361	60.00	63.00	3.00	0.59	0.63	0.32	W32049
AWRC361	63.00	66.00	3.00	0.03			W32051
AWRC361	66.00	69.00	3.00	0.12			W32052

AWRC361	69.00	72.00	3.00	0.08			W32053
AWRC361	72.00	75.00	3.00	0.05			W32054
AWRC361	75.00	78.00	3.00	0.04			W32055
AWRC361	78.00	81.00	3.00	0.02			W32056
AWRC361	81.00	84.00	3.00	0.92			W32057
AWRC361	84.00	87.00	3.00	0.25			W32058
AWRC361	87.00	90.00	3.00	0.19			W32059
AWRC361	90.00	93.00	3.00	0.47	0.46		W32061
AWRC361	93.00	96.00	3.00	0.41	0.45		W32062
AWRC361	96.00	99.00	3.00	0.14			W32063
AWRC361	99.00	102.00	3.00	0.03			W32064
AWRC361	102.00	105.00	3.00	0.00			W32065
AWRC361	105.00	106.00	1.00	0.02			W32066
AWRC362	0.00	3.00	3.00	0.23			W32067
AWRC362	3.00	6.00	3.00	0.02			W32068
AWRC362	6.00	9.00	3.00	0.03		0.04	W32069
AWRC362	9.00	12.00	3.00	0.03			W32071
AWRC362	12.00	15.00	3.00	0.02			W32072
AWRC362	15.00	18.00	3.00	0.00			W32073
AWRC362	18.00	21.00	3.00	0.03	0.04		W32074
AWRC362	21.00	24.00	3.00	0.00			W32075
AWRC362	24.00	27.00	3.00	0.11			W32076
AWRC362	27.00	30.00	3.00	0.00			W32077
AWRC362	30.00	33.00	3.00	0.00			W32078
AWRC362	33.00	36.00	3.00	0.84			W32079
AWRC362	36.00	39.00	3.00	0.04			W32081
AWRC362	39.00	42.00	3.00	0.10			W32082
AWRC362	42.00	45.00	3.00	0.35	0.35		W32083
AWRC362	45.00	48.00	3.00	0.00			W32084
AWRC362	48.00	51.00	3.00	0.05			W32085
AWRC362	51.00	54.00	3.00	0.17			W32086
AWRC362	54.00	57.00	3.00	0.00			W32087
AWRC362	57.00	60.00	3.00	0.00			W32088
AWRC362	60.00	63.00	3.00	0.03		0.02	W32089
AWRC362	63.00	66.00	3.00	0.00			W32091
AWRC362	66.00	69.00	3.00	0.02			W32092
AWRC362	69.00	72.00	3.00	0.32			W32093
AWRC362	72.00	75.00	3.00	0.08			W32094
AWRC362	75.00	78.00	3.00	0.06	0.05		W32095
AWRC362	78.00	81.00	3.00	0.05			W32096
AWRC362	81.00	84.00	3.00	0.22			W32097
AWRC362	84.00	87.00	3.00	0.08			W32098
AWRC362	87.00	90.00	3.00	0.22	0.20		W32099
AWRC362	90.00	93.00	3.00	0.11			W32101
AWRC362	93.00	96.00	3.00	0.16			W32102
AWRC362	96.00	99.00	3.00	0.30			W32103
AWRC362	99.00	102.00	3.00	0.08			W32104
AWRC362	102.00	105.00	3.00	0.18			W32105

AWRC362	105.00	108.00	3.00	0.05			W32106
AWRC362	108.00	111.00	3.00	0.12			W32107
AWRC362	111.00	114.00	3.00	0.00			W32108
AWRC362	114.00	116.00	2.00	0.93			W32109
AWRC363	0.00	3.00	3.00	0.23			W32110
AWRC363	3.00	6.00	3.00	0.10			W32111
AWRC363	6.00	9.00	3.00	0.04			W32112
AWRC363	9.00	12.00	3.00	0.02			W32113
AWRC363	12.00	15.00	3.00	0.02			W32114
AWRC363	15.00	18.00	3.00	0.00			W32115
AWRC363	18.00	21.00	3.00	0.00			W32116
AWRC363	21.00	24.00	3.00	0.00			W32117
AWRC363	24.00	27.00	3.00	0.00			W32118
AWRC363	27.00	30.00	3.00	0.02			W32119
AWRC363	30.00	33.00	3.00	0.03			W32121
AWRC363	33.00	36.00	3.00	0.00			W32122
AWRC363	36.00	39.00	3.00	0.02			W32123
AWRC363	39.00	42.00	3.00	0.02			W32124
AWRC363	42.00	45.00	3.00	0.00			W32125
AWRC363	45.00	48.00	3.00	0.00			W32126
AWRC363	48.00	51.00	3.00	0.00			W32127
AWRC363	51.00	54.00	3.00	0.00			W32128
AWRC363	54.00	57.00	3.00	0.03	0.02		W32129
AWRC363	57.00	60.00	3.00	0.00			W32131
AWRC363	60.00	63.00	3.00	0.02			W32132
AWRC363	63.00	66.00	3.00	0.00			W32133
AWRC363	66.00	69.00	3.00	0.02			W32134
AWRC363	69.00	72.00	3.00	0.43	0.47		W32135
AWRC363	72.00	75.00	3.00	0.03			W32136
AWRC363	75.00	78.00	3.00	0.02			W32137
AWRC363	78.00	81.00	3.00	0.03			W32138
AWRC363	81.00	84.00	3.00	0.24	0.24		W32139
AWRC363	84.00	87.00	3.00	0.20			W32141
AWRC363	87.00	90.00	3.00	0.04			W32142
AWRC363	90.00	93.00	3.00	0.03			W32143
AWRC363	93.00	96.00	3.00	0.18			W32144
AWRC363	96.00	99.00	3.00	0.03			W32145
AWRC363	99.00	102.00	3.00	0.00			W32146
AWRC363	102.00	105.00	3.00	0.00			W32147
AWRC363	105.00	106.00	1.00	0.00			W32148

### Appendix 3 JORC Code, 2012 Edition – Table 1

#### Section 1 Sampling Techniques and Data

Criteria	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>
<b>Sub-sampling</b>	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core is taken.</i></li> <li>All core sawn in half;</li> <li></li> </ul>

Criteria	Commentary
<b>techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If non-core, whether riffled, tube sampled, rotary split or whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results of duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> </ul> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>

Criteria	Commentary
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>
	<ul style="list-style-type: none"> <li>Samples transported from site to laboratory by Tribune Resources staff.</li> <li>Sample techniques, logs, and data reviewed on a weekly basis by the project manager.</li> </ul>

## Section 2 Reporting of Exploration Results

Criteria	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:           <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any</li> </ul>
	<ul style="list-style-type: none"> <li>A plan of the drilling showing the holes during the report period is included as Figure 1 in the above</li> </ul>

Criteria	Commentary
	<p><i>significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>• Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>• The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>• Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>
	<p>report.</p> <ul style="list-style-type: none"> <li>• All of the assay data received to date for the reported period have been included as Appendix 2.</li> <li>• No other substantive exploration work has been completed.</li> <li>• Further work will include drill testing other prospects within the tenement area</li> <li>• It is not proposed to conduct any further drilling on the Adiembra prospect during 2014.</li> </ul>