

## Acquisition of High-Grade Forelands Gold Project (WA)

**BPM Minerals Ltd (ASX: BPM)** ('**BPM**' or '**the Company**') is pleased to announce that it has entered into an exclusive option agreement to acquire the Forelands Gold Project ('**the Project**'), that hosts high-grade, near-surface, visible gold mineralisation.

- **District-scale project in a world-class gold terrain with a ~630 km<sup>2</sup> consolidated landholding on the Yilgarn Craton-Albany Fraser Orogen margin - an analogous tectonic setting to the >8 Moz Tropicana gold deposit.**
- **Project is strategically located ~150km east of Kalgoorlie, straddling the Trans-Access Road, providing excellent access and proximity to multiple operating mills in the region.**
- **High-grade gold intercepts across multiple prospects including Beachcomber where historical drilling returned significant intercepts up to:**
  - **ZSAC0087 - 3m @ 65.8g/t Au from 25m**
  - **BCD001 - 9.7m @ 4.5g/t Au from 88.8m**
  - **BCRC008 - 3m @ 13.5 g/t Au from 90 m**
  - **BCRC007 - 6m @ 3.63 g/t Au from 58 m**
  - **BCRC035 - 2m @ 4.73 g/t Au from 148 m to EOH (hole ending in 8.47 g/t)**
- **Beachcomber represents a highly attractive, near-term resource conversion opportunity with stacked, high-grade quartz lodes open in all directions on granted tenure.**
- **RC drilling at the high-grade Beachcomber Prospect to commence Q3 2025**
- **Widespread gold mineralisation confirmed by previous explorers over >75 km of strike, with over 40 drill holes on tenure recording >1 g/t Au in basement, and numerous untested zones of potential mineralisation indicated by historical aircore (AC) and auger drilling along with untested geophysical and structural targets.**
- **Heritage Agreement with the Native Title Group set to be executed in coming months.**
- **Project Vendors Dr. Ross Chandler and Luke Blais have joined BPM as Technical Advisor and Exploration Manager respectively, to assist with advancing the Project. Ross and Luke have a strong record of discovery, including receiving AMEC's 2023 Prospector Award for their roles in the Yin REE deposit discovery while working at Dreadnought Resources Ltd. (ASX:DRE).**

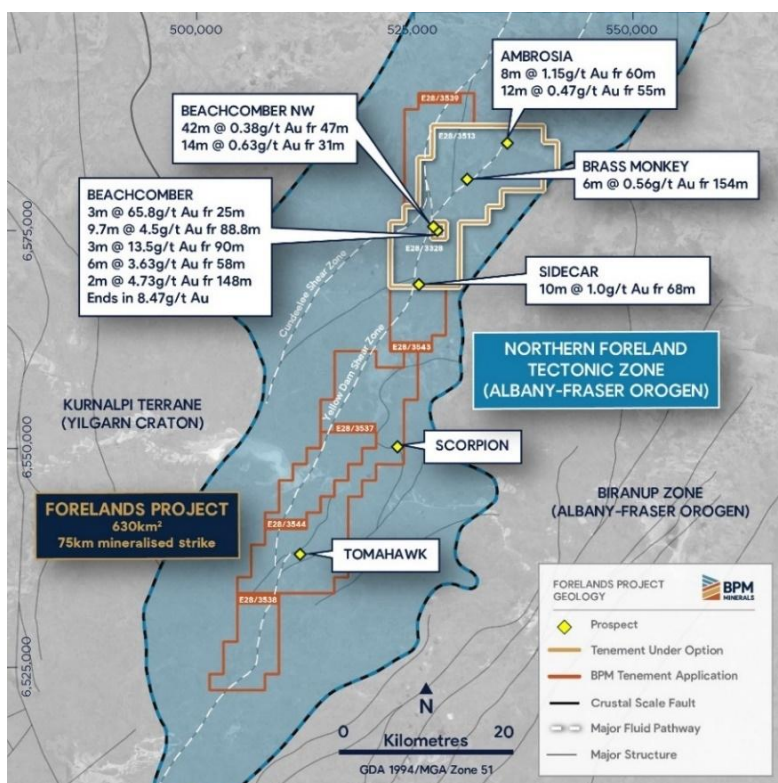


Fig. 1 - Forelands Project tenements and prospects map highlighting the Northern Foreland Tectonic Zone across a 75 km mineralised corridor

### **Commenting on the acquisition, BPM CEO Oliver Judd:**

"The Forelands Project represents an exciting opportunity to unlock a high-grade, district-scale gold system in one of Western Australia's most prospective but underexplored frontiers. With a newly consolidated ~630 km<sup>2</sup> tenement package covering over 75 km of confirmed mineralised strike, stacked quartz lodes at Beachcomber returning bonanza intercepts, 3m @ 65.8 g/t gold, and multiple walk-up drill targets across granted and recent tenement applications, we're hitting the ground running. We see significant growth potential through extensional and near-term resource conversion drilling on defined prospects geologically analogous to Tropicana, one of Australia's most significant gold discoveries. With our technical team already on board and approvals in motion for high-impact drilling, Forelands has the potential to deliver significant gold resources in a buoyant precious metals market."

## **The Project**

The Forelands Project is a group of granted tenements and applications considered prospective for high-grade, near-surface gold mineralisation. The Project comprises of ~630km<sup>2</sup> of prospective ground with historical RC, Diamond and AC drilling confirming the presence of high-grade gold mineralisation across multiple prospects with assays returning the following significant results (Table 3):

### **Beachcomber**

- ZSAC0087 - **3m @ 65.8 g/t Au** from 25 m (supergene)
- BCD001 - **9.7m @ 4.5 g/t Au** from 88.8 m, including 0.5m @ 66.5 g/t Au from 89.3m (visible gold)
- BCRC008 - **3m @ 13.5 g/t Au** from 90 m
- BCRC007 - **6m @ 3.63 g/t Au** from 58 m
- BCRC035 - **2m @ 4.73 g/t Au** from 148 m to EOH (**hole ended in 8.47 g/t**)

### **Northwest Beachcomber:**

- BCRC019 - **42m @ 0.38 g/t Au** from 47 m
- BCRC016 - **14m @ 0.63 g/t Au** from 31 m

### **Ambrosia**

- AMRC002 **8 m @ 1.15 g/t Au** from 60 m
- AMRC003 **12m @ 0.47 g/t Au** from 55 m

### **Sidecar**

- SCRC011 - **10m @ 1.0 g/t Au** from 68 m

Notably, all prospects remain open along strike and at depth, with granted tenure at Beachcomber allowing near-term drilling to rapidly convert the known mineralisation to a maiden JORC compliant resource. The Project is located only ~150 km east of Kalgoorlie, adjacent to the Trans-Access Road, providing excellent access and placing it within proximity to multiple mills.

An AngloGold Ashanti/IGO Joint Venture discovered gold within the region of the Forelands Project in 2006, shortly after their 2004 discovery of Tropicana, inspiring a regional campaign to explore for further Tropicana-style orebodies. A combination of a weaker gold price and a shift of exploration efforts to brownfields exploration around Tropicana resulted in many of the prospects within the Forelands Project not receiving any further exploration.

Historical drilling by AngloGold/IGO primarily targeted auger anomalies, with RC programs following up on AC intercepts. A recent prospectivity review has highlighted substantial upside potential, particularly for first pass drilling along key structural corridors (such as the Yellow Dam shear zone), many of which remain untested due to shallow alluvial cover that rendered auger sampling ineffective.

BPM is well-positioned to leverage the foundational exploration completed by AngloGold/IGO, which included drilling, auger geochemistry, and high-resolution geophysics, to systematically explore one of Western Australia's most prospective and underexplored gold corridors. Notably, the consolidated ground spans the Cundeelee Fault and Yellow Dam Shear Zones, both interpreted as major regional fluid pathways that have played a key role in focusing high-grade gold mineralisation. Bedrock gold has already been intersected at multiple prospects along the 75km trend, with walk-up drill targets and untested structural positions offering clear discovery potential. With a district-scale position now in hand, BPM is well-placed to pick up where AngloGold/IGO left off 15 years ago and fully unlock the Forelands Project's potential.

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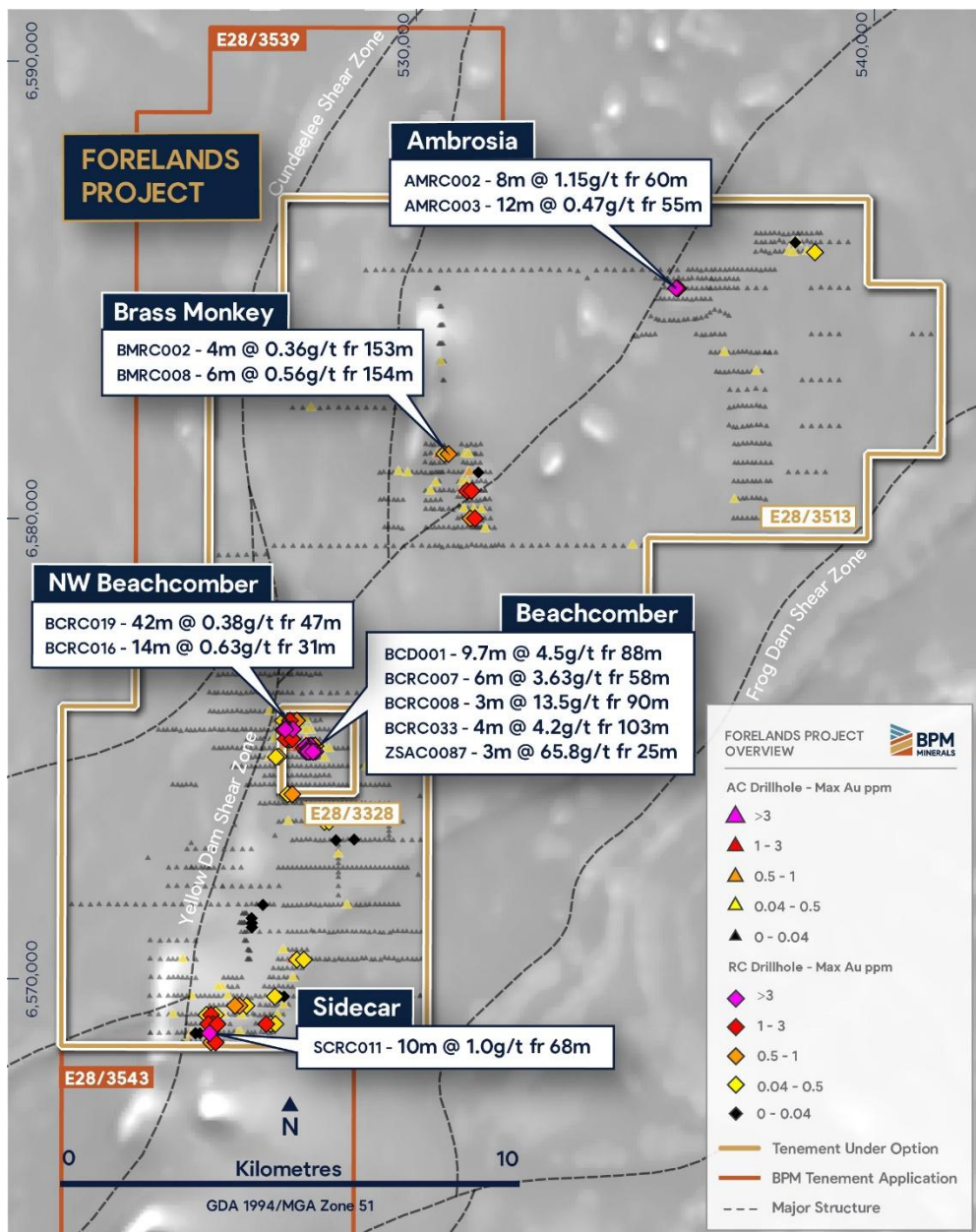


Fig. 2 - Forelands project tenements with significant mineralised intersections

### Forelands Project Geology and Mineralisation

The Forelands Project overlies the Northern Foreland of the Albany Fraser Orogen (Fig. 3). The Northern Foreland is dominated by quartzofeldspathic orthogneisses and represents the reworked margin of the Archean Yilgarn Craton that has undergone high grade metamorphism during the Albany Fraser Orogeny. The crustal-scale Cundeelee Fault, a major east-dipping structure transects the project area and juxtaposes the high-grade rocks of the Northern Forelands over the lower grade metamorphic rocks of the Kurnapli terrane (Yilgarn Craton). A splay of the Cundeelee Fault - the Yellow Dam Shear Zone - displays a close spatial relationship to previously discovered gold mineralisation across >75km strike and is interpreted as a major regional fluid conduit. This represents a high-priority target zone for first-pass exploration.

The Northern Foreland gneisses are the same age, have experienced very similar geological histories, and occupy an analogous tectonic setting to the Tropicana Zone, which hosts the 7.89 Moz Au Tropicana deposits located 220km to the northeast. Like the Northern Foreland, the Tropicana Zone has been thrust over the Yamarna Terrane with the gold mineralisation at Tropicana occurring as moderately dipping lenses within the hanging wall gneisses. Notably, mineralisation at both Forelands and Tropicana occurs near where major terrane-bounding structures of the Yilgarn (namely the Hootanui and Yamarna shear zones) intersect the Yilgarn-Albany Fraser boundary, implying the interplay of these major, long-lived structures may exert a regional influence on mineralisation in these locations.

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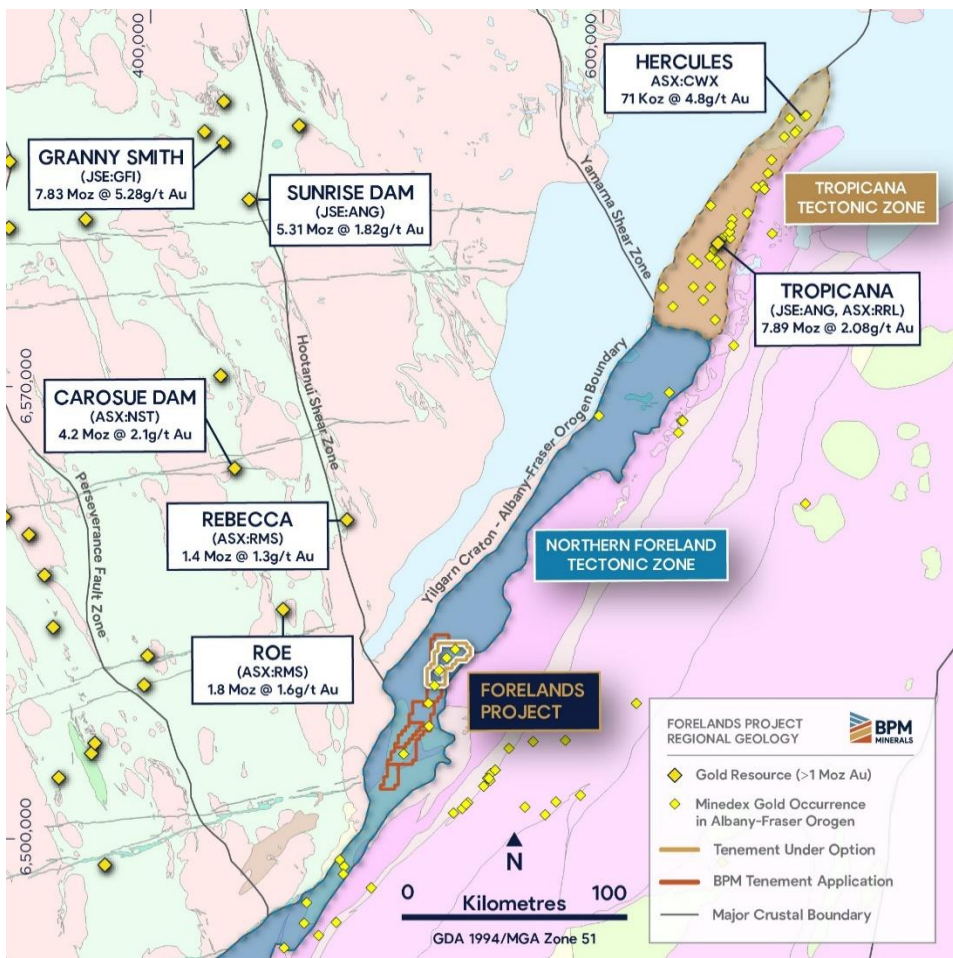


Fig. 3 - Forelands Project tenements and prospects map highlighting the Northern Foreland Tectonic Zone across a 75 km mineralised corridor

At this stage of exploration, the gold mineralisation at Forelands is interpreted as hypozonal orogenic mineralisation due to its similarities to Tropicana and other gold deposits within the Tropicana zone (e.g. 71koz @ 4.8g/t Au Hercules). This differs from other orogenic mineralisation within the Yilgarn due to its occurrence within high grade metamorphic rocks and is interpreted as forming as a result of the overthrusting of Forelands gneisses onto the Kurnapli Terrane. Subsequent metamorphic hydrothermal fluids migrated up structures into rheological or geochemical trap sites within the hanging wall gneisses forming both the stacked quartz vein style of mineralisation containing visible gold (e.g. Hercules style, or core from Beachcomber in Fig. 4) as well as quartz-poor sulfide-rich ore (e.g. Tropicana style), of which both types have been observed at the Beachcomber prospect.



Fig. 4 - Historical diamond core BCD001 drilled by AngloGold/IGO at Beachcomber, Forelands Project

## Beachcomber

Beachcomber is the most advanced prospect within the Forelands Project, presenting an exceptional opportunity for near-term resource conversion. Historical RC and diamond drilling at Beachcomber has outlined stacked, high-grade quartz lodes over ~200m strike and ~120m vertical extent, with mineralisation remaining open in all directions (Fig. 5). Only three RC fencelines were drilled into Beachcomber, which produced multiple target areas that warrant immediate follow up including high-grade mineralisation in stacked lodes (e.g. 0.85m @ 8.9 g/t Au in BCD001 (Fig. 5), and 2m @ 4.73 g/t Au in BCRC035, which ended in 8.47 g/t Au (Fig. 6)). This style of high-grade mineralisation in parallel lodes indicates strong potential for additional ounces. An initial high-impact RC drill program at Beachcomber (Fig 5) would aim to confirm historical high-grade mineralisation, infill between drillholes, and grow the resource potential targeting the currently defined mineralised envelope both at depth and along strike.

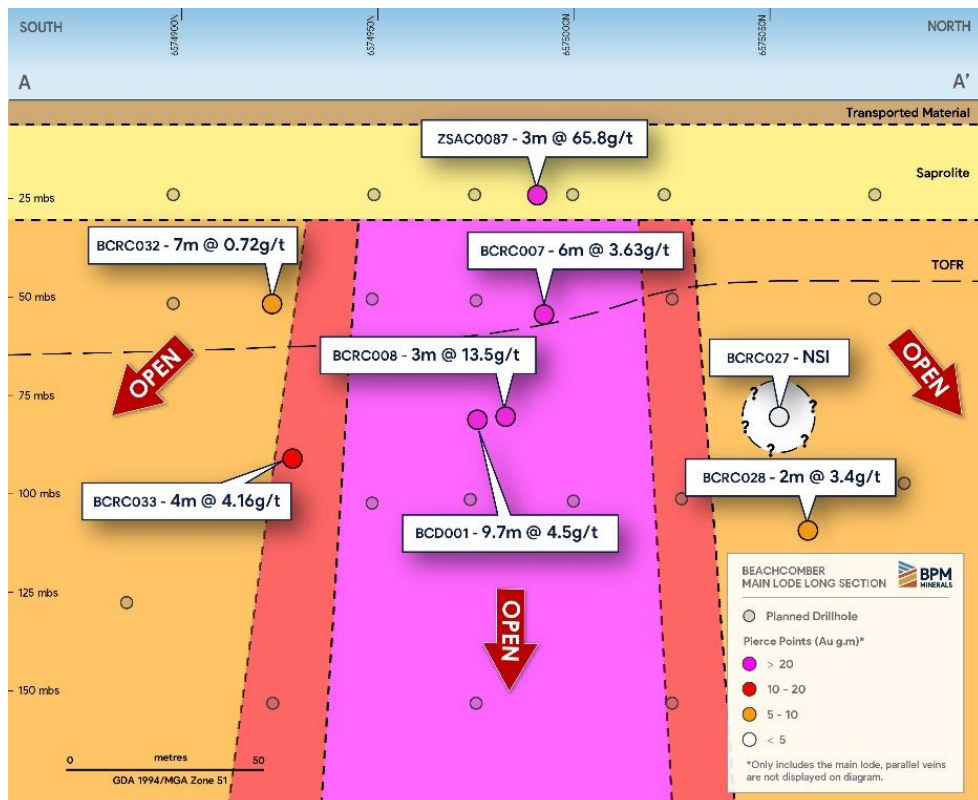


Fig. 5 - Beachcomber Long Section within the Forelands Project

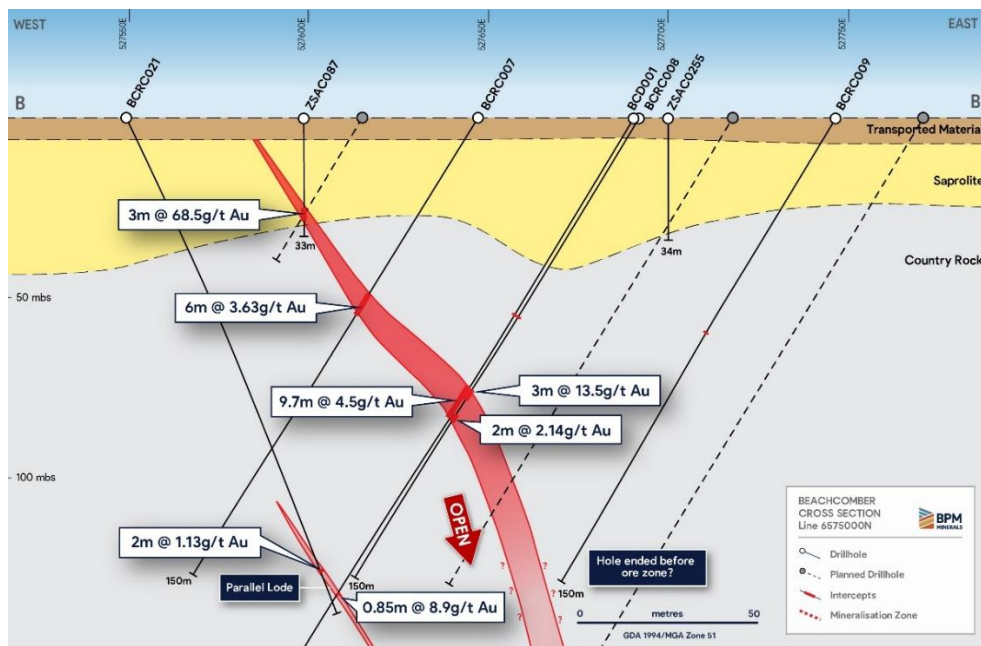


Fig. 6 - Cross section at Beachcomber highlighting multiple high-grade lodes with future planned drillholes

Approximately 500m northwest of the central Beachcomber zone lies Northwest Beachcomber, a separate zone of gold mineralisation that has returned broader intercepts. Notable results include **42m @ 0.38g/t Au from 47m** (BCRC019), **14m @ 0.63g/t Au from 31m** (BCRC016), and **16m @ 0.51g/t Au from 52m** (BCRC017). These thicker, shallow-dipping zones contrast with the steep lodes at central Beachcomber and suggest a second style of mineralisation potentially associated with different structural or lithological controls. Mineralisation has been traced for >250m down dip and remains open, with wide-spaced drilling at Northwest Beachcomber offering room for significant resource growth.

The untested area between Northwest Beachcomber and Beachcomber presents a compelling opportunity to connect the two systems and unlock a potentially much larger mineralised body. Additionally, bottom-of-hole aircore anomalism extends 600m north of RC drilling at Beachcomber (Fig. 7), indicating potential for mineralisation beyond the current footprint and highlighting the opportunity for resource growth.

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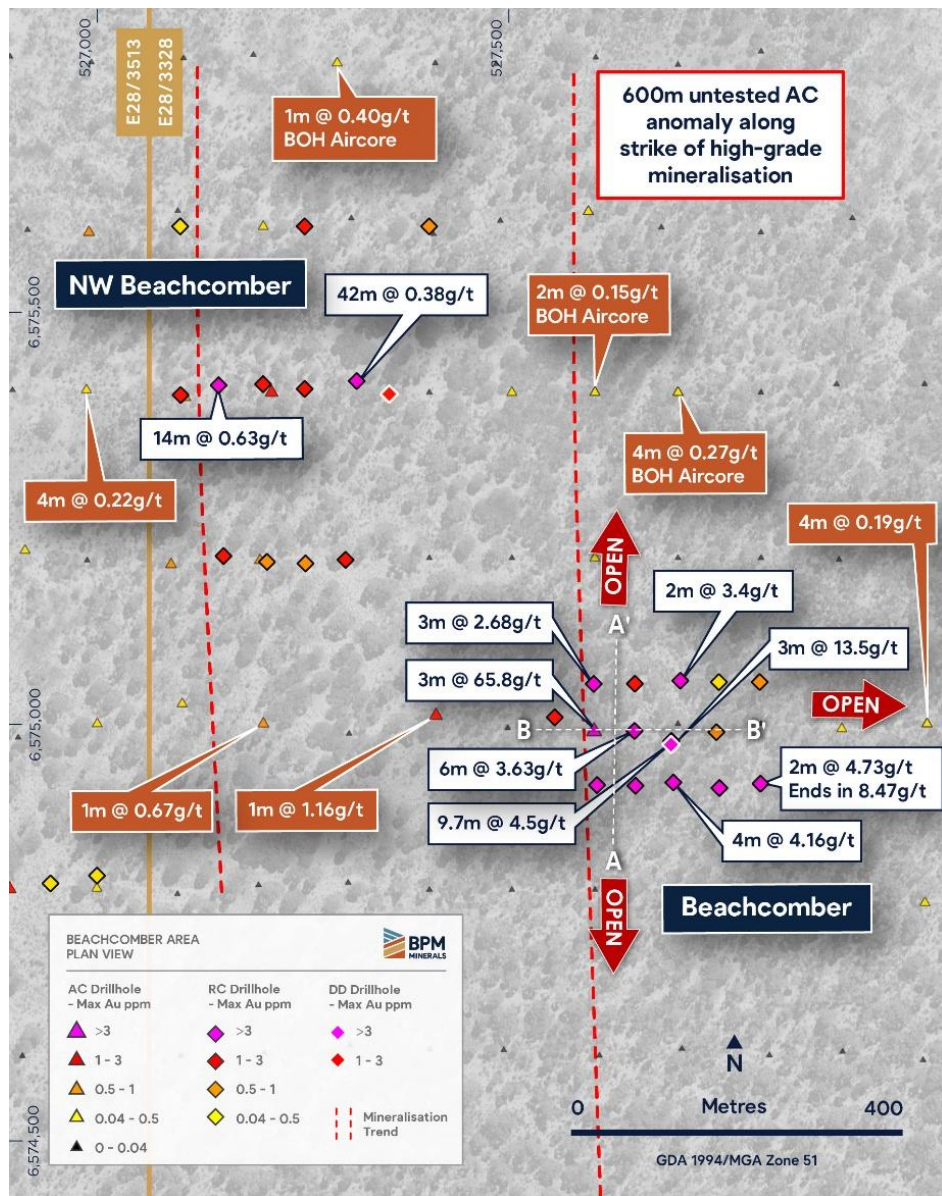


Fig. 7 – Historical exploration at Beachcomber highlighting significant RC and diamond drilling intercepts, with multiple untested AC anomalies indicating potential extensions to the mineralised trend.

Importantly, both Beachcomber and Beachcomber Northwest are on granted tenure, allowing BPM to commence RC drilling upon completion of heritage clearance. The near-surface nature of the mineralisation and presence of visible gold offer strong potential for early-stage toll treatment, with multiple mills located within 200km. The combination of existing high-grade intercepts, walk-up drill targets, mineralisation open at depth and along strike, and the project's favourable location, underscores Beachcomber as a cornerstone of the Forelands Project and a compelling opportunity for rapid exploration success.

## Regional Prospectivity

Geochemical anomalies identified via auger drilling by AngloGold/IGO were the primary focus for follow up AC drilling, and initial drill testing. A preliminary review of the Project utilising radiometric data to interpret regolith, has identified several areas that failed to produce gold-in-auger anomalism due to the presence of transported or sheet wash material (Fig. 8). Several of these areas, therefore, have not been followed up with AC drilling, yet overlie key mineralised structures such as the hanging wall zone of the Yellow Dam Shear Zone, directly north of Beachcomber. First-pass regional AC along such structural corridors will be a key technique to grow the exploration pipeline.

Several auger anomalies remain to be tested, including a 2km-long, coherent gold-in-auger anomaly defined by FMG in 2020. This anomaly, the longest >20 ppb Au auger result within the Project area, is interpreted to be associated with a splay of the Yellow Dam Fault and remains completely untested by drilling. Beyond Beachcomber, bedrock gold mineralisation has already been intersected at several other regional prospects, including:

**Ambrosia** - 8m @ 1.15g/t Au from 60m (AMRC002)

**Sidecar** - 10m @ 1.0g/t Au from 68m (SCRC011)

**Brass Monkey** - 6m @ 0.56g/t Au from 154m (BMRC008)

These prospects remain open along strike and at depth and have seen limited follow-up since their initial drilling.

BPM has now consolidated ~630km<sup>2</sup> of contiguous tenure covering over 75km of strike along key mineralised structures, through the acquisition of two granted tenements and the recent application for five additional tenements. This district-scale position provides a unique opportunity to revisit, extend and connect historically drilled targets. A detailed, project-wide technical review will be conducted in the coming weeks to refine targeting across the expanded footprint, with a focus on both resource expansion around known prospects and regional greenfields discovery.

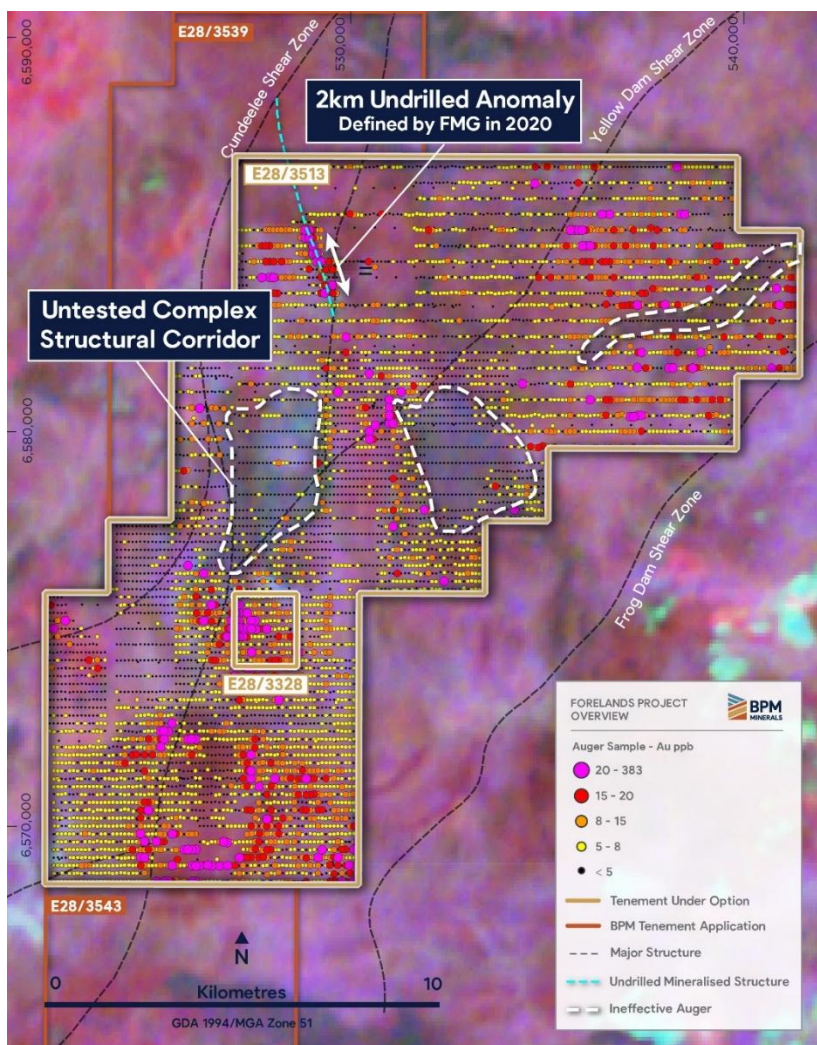
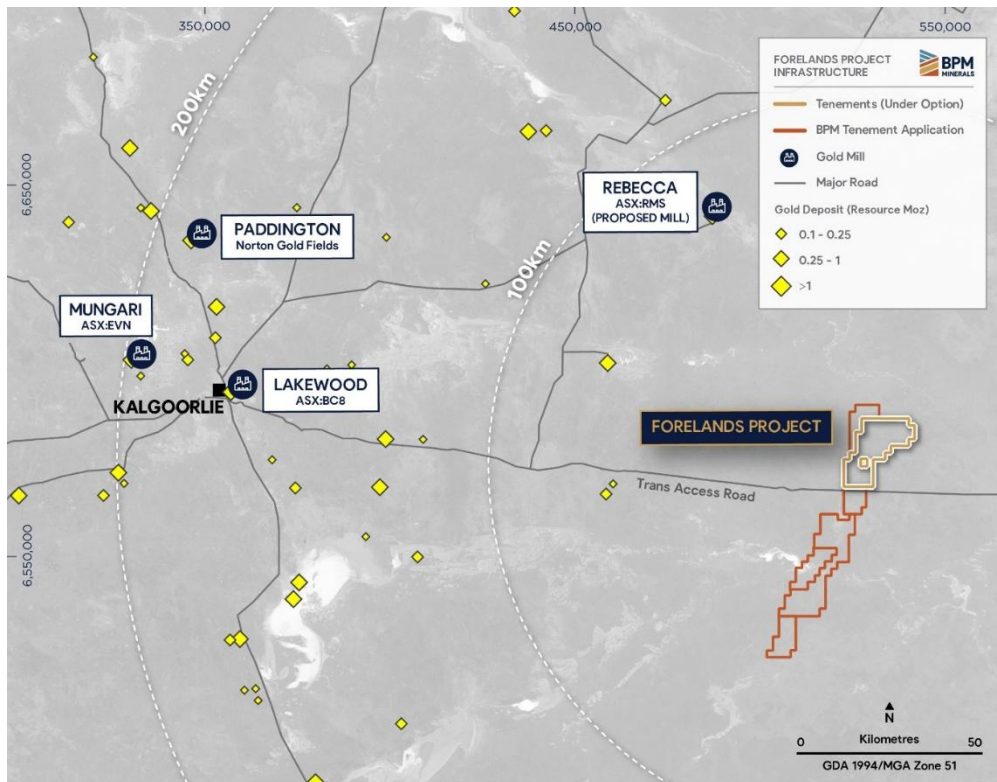


Fig. 8 - Forelands Project Geochemical sampling and radiometric imagery depicting areas of ineffective sampling

## Future Commercialisation Opportunities

The Forelands Project is advancing in an exceptionally strong gold price environment, with spot price consolidating above ~\$5,000/oz Au and long-term fundamentals remaining firmly bullish. Strategically located with excellent access and proximity to multiple gold processing mills within a 200km radius, the Project is well-positioned for future commercialisation via toll treatment arrangements.

Historical drilling at the Project has returned multiple high-grade, near-surface intersections with visible gold, highlighting the Project's strong potential for early-stage development through third-party processing. Many of these high-grade zones remain open, offering clear opportunities for resource growth through extensional drilling.



## Next Steps (heritage, approvals, program planning, geophysics review etc)

With the option agreements in place, BPM will progress the tenement application process and prepare for an active upcoming field season. Heritage negotiations are advanced with heritage surveys planned, and a Programme of Work (PoW) is being prepared for an initial, high-impact RC drill program at Beachcomber.

An initial field program will aim to assess the high-grade mineralisation at Beachcomber with potential for conversion to a maiden JORC-compliant resource through an RC drill program. This will seek to confirm historical high-grade mineralisation, infill between drillholes, and target the mineralisation at both depth and along strike to grow the resource. In parallel, the Company will follow up other underexplored regional prospects such as Ambrosia and Sidecar, where historical drilling returned promising results but remain open in all directions.

A comprehensive geophysical data review and targeting exercise is underway with renowned structural geologist Dr Barry Murphy applying a fresh perspective across the newly consolidated tenure. This work will inform both near-mine and regional drilling campaigns, with the goal of rapidly advancing the Project toward resource definition and broader discovery success.

Resource values Fig 3.

Tropicana - AngloGold Ashanti Ltd, Tropicana Gold Project mineral resource continues to grow: Report to Australian Securities Exchange, 4 December 2012  
 Hercules - Carawine Resources Ltd - High Grade Gold Mineral Resource for Hercules: ASX and media release, 19th October 2022  
 Rebecca and Roe - Ramelius Resources Ltd. Rebecca-Roe Gold Project Pre-Feasibility Study: ASX and media release, 12th December, 2024  
 Carosue Dam - Northern Star Resources Ltd. ANNUAL MINERAL RESOURCES AND ORE RESERVES STATEMENT: ASX and media release, 15th May 2025  
 Granny Smith - Gold Fields Ltd, Granny Smith Gold Mine - Mineral Resource and Mineral Reserve Supplement 2018  
 Sunrise Dam - AngloGold Ashanti Limited, Mineral Resource and Ore Reserve Report 2022.

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### Terms of the Option Agreements

BPM Minerals Limited (ASX: BPM) entered into two separate exclusive option agreements (together, **Option Agreements**), pursuant to which Luke Blais and Ross Chandler (together, the **Vendors**) granted BPM:

- (a) an option to acquire exploration licence E28/3328 via the acquisition of 100% of the issued capital of Early Bird Metals Pty Ltd (of which the Vendors are the sole shareholders); and
  - (b) an option to acquire exploration licence application E28/3513,
- (together, the **Options**).

The exploration licence E28/3328 and exploration licence application E28/3513 (**Tenements**) together comprise the Forelands Gold Project.

The material terms of the Option Agreements are set out below:

#### **Option Period**

Under the Option Agreements, the Options are exercisable for a period of 12 months, commencing on the earlier of:

- (a) the date BPM receives all necessary approvals to undertake the initial drilling program at the Beachcomber prospect on E28/3328; and
- (b) the date that is 6 months from the date of execution of the Option Agreements (**Execution Date**).

#### **Consideration**

The consideration payable by BPM to the Vendors is as follows:

- (a) **Option Fee:** a non-refundable cash payment of AUD\$120,000 within five days of the Execution Date;
- (b) **Consideration:** subject to BPM electing to exercise the Options to acquire the Tenements and subject to the satisfaction (or waiver) of all conditions precedent (set out below), the Company has agreed to pay/issue the Vendors the following consideration:
  - i. **Cash Consideration:** a cash payment of AUD\$30,000;
  - ii. **Consideration Shares:** 13,340,000 fully paid ordinary shares in the capital of BPM (**BPM Shares**);
  - iii. **Performance Rights:** an aggregate of 7,000,000 performance rights which will convert into BPM shares on the satisfaction of the following milestones:
    - A. 3,500,000 performance rights upon BPM delineating a JORC 2012 Compliant Mineral Resource Estimate in at least the Inferred Category of at least 50,000oz Au @ at least 1.5g/t within the Tenements or Additional Tenure (defined below), within 24 months from the date of issue (**Tranche A Performance Rights**); and
    - B. 3,500,000 performance rights upon BPM delineating a JORC 2012 Compliant Mineral Resource Estimate in at least the Inferred Category of at least 250,000oz Au @ at least 1.0g/t within the Tenements or Additional Tenure, within 48 months from the date of issue (**Tranche B Performance Rights**).
- (c) **Royalty:** BPM will grant the Vendors a 1.5% gross smelter return royalty over each Tenement.

**The distribution of the consideration to be paid to the Vendors is set out below in Table 1.**

#### **Conditions Precedent**

The Option Agreements are subject to and conditional upon the satisfaction of the following conditions:

- (a) **Due Diligence:** the completion of technical due diligence by BPM on the Tenements to the satisfaction of BPM;
- (b) **Regulatory and Shareholder Approvals:** the parties obtaining all necessary regulatory and shareholder approvals or waivers pursuant to any applicable law or regulation, including any necessary ASX or Corporations Act 2001 (Cth) (**Corporations Act**) approvals, including for the avoidance of doubt, BPM shareholder approval for the issue of the Consideration Shares and the Performance Rights; and
- (c) **Third party Approvals:** the parties obtaining all third party approvals and consents (including any necessary approvals or consents required pursuant to the Mining Act 1978 (WA) (**Mining Act**)).

The Parties agree to use all reasonable endeavours to satisfy the conditions on or before the date that is 3 months after the date BPM exercises the Options.

For the avoidance of doubt, the Option Agreements are not inter-conditional.

### **Additional Tenure**

The Vendors shall be granted the right to an aggregate 1% gross smelter return royalty (to be divided beneficially between themselves) over any additional tenure pegged, purchased, applied for and granted to BPM, whether held directly or indirectly:

- (a) prior to the Execution Date (including but not limited to tenements E28/3537, E28/3538, E28/3539, E28/3543, E28/3544); or
- (b) following the Execution Date,

which is reasonably considered to be contiguous with, or an extension or logical continuation of, the Tenements (**Additional Tenure**).

### Shareholder Approvals

The issue of the Consideration Shares and Performance Rights will be subject to shareholder approval, which will be sought at a general meeting to be held following the exercise of the Options.

### **Separate Royalty granted to Drew Money**

In consideration for technical and consulting services, the Company has agreed to grant Drew Money a 0.5% gross smelter return royalty over tenements E28/3537 and E28/3544. This royalty will be granted to Mr Money subject to the grant of these exploration licence applications. For the avoidance of doubt, the royalty to be granted to Mr Money is separate to and not connected with the Option Agreements.

**Table 1 - Forelands Project Acquisition**

Tenement	Vendor/Ownership	Status	Blocks	Option Fee	Acquisition	Milestone 1	Milestone 2	Royalty
E28/3328	Early Bird Metals Pty. Ltd.	Granted Tenement	1	\$ 100,000	13,340,000 BPM Shares			1.5% GVR
E28/3513	Luke Thomas Blais & Ross Berge Chandler	Tenement Application	67	\$ 20,000	\$ 30,000			1.5% GVR
E28/3537	BPM Minerals Ltd	Tenement Application	69					1.5% GVR
E28/3538	BPM Minerals Ltd	Tenement Application	21			3,500,000 BPM Shares	3,500,000 BPM Shares	1.0% GVR
E28/3539	BPM Minerals Ltd	Tenement Application	16	N/A	N/A			1.0% GVR
E28/3543	BPM Minerals Ltd	Tenement Application	15					1.0% GVR
E28/3544	BPM Minerals Ltd	Tenement Application	22					1.5% GVR

### **For further information contact:**

#### **Oliver Judd**

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**- END -**

This release is authorised by the Board of Directors of BPM Minerals Limited.

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### **Competent Persons Statement**

The information in this announcement that relates to Exploration Results is based on information compiled by Oliver Judd, who is a Member of AusIMM and who has more than five years' experience in the field of activity being reported on. Mr Judd is an employee of the Company. The information in the market announcement is an accurate representation of the available data.

Mr. Judd has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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'. Mr. Judd consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in prior market announcements and, in the case of exploration results, that all material assumptions and technical parameters underpinning the results in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

### **About BPM Minerals**

BPM Minerals Limited (ASX:BPM) is a Perth-based precious, base and critical mineral explorer with a portfolio of projects located across Western Australia. The Company seeks to build its landholdings within Tier-1 mining jurisdictions. The company is currently focussed upon its newly acquired Forelands Project, an underexplored, high-grade gold system situated along a major structural corridor on the Yilgarn-Albany Fraser margin.

The management and exploration teams are well supported by an experienced Board of Directors who have a strong record of funding and undertaking exploration activities which have resulted in the discovery of globally significant deposits both locally and internationally.



*Fig. 10 - BPM Minerals Western Australian Projects*

**Table 2 - Forelands Significant Intercepts**

Hole ID	Type	Depth (m)	Grid	MGA East	MGA North	RL	Dip (Deg)	Azi (Deg)
AMA003	AC	43	MGA94 Z51	537401	6586193	338	-90	360
AMA004	AC	49	MGA94 Z51	537502	6586190	336	-90	360
AMA005	AC	65	MGA94 Z51	537600	6586191	336	-90	360
AMA006	AC	57	MGA94 Z51	537704	6586192	335	-90	360
AMA007	AC	59	MGA94 Z51	537795	6586200	335	-90	360
AMA008	AC	54	MGA94 Z51	537902	6586193	332	-90	360
AMA009	AC	68	MGA94 Z51	537998	6586166	332	-90	360
AMA010	AC	71	MGA94 Z51	538103	6586172	329	-90	360
AMA011	AC	57	MGA94 Z51	538212	6586191	329	-90	360
AMA012	AC	45	MGA94 Z51	538310	6586186	330	-90	360
AMA012	AC	45	MGA94 Z51	538310	6586186	330	-90	360
AMA013	AC	30	MGA94 Z51	538393	6586192	330	-90	360
AMA014	AC	25	MGA94 Z51	538496	6586187	330	-90	360
AMA015	AC	31	MGA94 Z51	538604	6586187	334	-90	360
AMA016	AC	53	MGA94 Z51	538721	6586199	336	-90	360
AMA017	AC	21	MGA94 Z51	538802	6586197	336	-90	360
AMA018	AC	59	MGA94 Z51	537513	6585997	336	-90	360
AMA019	AC	57	MGA94 Z51	537721	6586000	335	-90	360
AMA020	AC	76	MGA94 Z51	537905	6586039	332	-90	360
AMA021	AC	58	MGA94 Z51	538120	6585972	329	-90	360
AMA022	AC	73	MGA94 Z51	538294	6586012	329	-90	360
AMA022	AC	73	MGA94 Z51	538294	6586012	329	-90	360
AMA023	AC	38	MGA94 Z51	538506	6586026	331	-90	360
AMA024	AC	32	MGA94 Z51	538692	6585985	331	-90	360
AMA025	AC	45	MGA94 Z51	537387	6585790	339	-90	360
AMA026	AC	48	MGA94 Z51	537514	6585815	336	-90	360
AMA027	AC	54	MGA94 Z51	537605	6585797	336	-90	360
AMA028	AC	56	MGA94 Z51	537694	6585762	336	-90	360
AMA029	AC	69	MGA94 Z51	537813	6585799	336	-90	360
AMA030	AC	66	MGA94 Z51	537911	6585795	332	-90	360
AMA031	AC	56	MGA94 Z51	538011	6585800	332	-90	360
AMA032	AC	47	MGA94 Z51	538105	6585799	330	-90	360
AMA033	AC	57	MGA94 Z51	538207	6585780	330	-90	360
AMA034	AC	65	MGA94 Z51	538308	6585799	328	-90	360
AMA035	AC	74	MGA94 Z51	538417	6585804	328	-90	360
AMA036	AC	87	MGA94 Z51	538504	6585803	328	-90	360
AMA037	AC	91	MGA94 Z51	538612	6585793	328	-90	360
AMA038	AC	58	MGA94 Z51	538720	6585793	328	-90	360
AMA039	AC	50	MGA94 Z51	538816	6585793	328	-90	360
AMA040	AC	47	MGA94 Z51	536003	6585404	355	-90	360
AMA041	AC	49	MGA94 Z51	536104	6585402	352	-90	360
AMA042	AC	29	MGA94 Z51	536192	6585382	352	-90	360
AMA043	AC	35	MGA94 Z51	536302	6585403	348	-90	360
AMA044	AC	41	MGA94 Z51	536415	6585396	348	-90	360
AMA045	AC	35	MGA94 Z51	536496	6585402	348	-90	360
AMA046	AC	49	MGA94 Z51	536605	6585399	346	-90	360
AMA047	AC	36	MGA94 Z51	536714	6585396	345	-90	360
AMA048	AC	48	MGA94 Z51	536806	6585401	345	-90	360
AMA049	AC	40	MGA94 Z51	536900	6585411	342	-90	360
AMA050	AC	49	MGA94 Z51	536994	6585405	342	-90	360
AMA051	AC	43	MGA94 Z51	537094	6585400	342	-90	360
AMA052	AC	25	MGA94 Z51	537209	6585402	340	-90	360
AMA053	AC	50	MGA94 Z51	537302	6585400	339.72	-90	360
AMA054	AC	48	MGA94 Z51	537403	6585400	339.72	-90	360
AMA055	AC	45	MGA94 Z51	537503	6585388	336.48	-90	360
AMA056	AC	51	MGA94 Z51	537603	6585400	336.48	-90	360
AMA057	AC	50	MGA94 Z51	537703	6585400	337.31	-90	360
AMA058	AC	60	MGA94 Z51	537800	6585400	337.31	-90	360
AMA059	AC	54	MGA94 Z51	535204	6585212	362	-90	360
AMA060	AC	56	MGA94 Z51	535311	6585204	361	-90	360
AMA061	AC	54	MGA94 Z51	535401	6585194	361	-90	360
AMA062	AC	50	MGA94 Z51	535496	6585175	361	-90	360
AMA063	AC	46	MGA94 Z51	535594	6585196	359	-90	360
AMA064	AC	45	MGA94 Z51	535702	6585225	359	-90	360
AMA065	AC	36	MGA94 Z51	535797	6585196	359	-90	360
AMA066	AC	44	MGA94 Z51	535906	6585198	355	-90	360
AMA067	AC	42	MGA94 Z51	535990	6585217	355	-90	360
AMA068	AC	33	MGA94 Z51	536117	6585212	350	-90	360
AMA069	AC	29	MGA94 Z51	536209	6585204	350	-90	360
AMA070	AC	36	MGA94 Z51	536298	6585213	350	-90	360
AMA071	AC	41	MGA94 Z51	536415	6585202	350	-90	0
AMA071	AC	41	MGA94 Z51	536415	6585202	350	-90	360
AMA072	AC	27	MGA94 Z51	536505	6585192	346	-90	360
AMA073	AC	40	MGA94 Z51	536600	6585201	346	-90	360
AMA074	AC	40	MGA94 Z51	536716	6585198	344	-90	360
AMA075	AC	45	MGA94 Z51	536802	6585207	344	-90	360

AMA076	AC	44	MGA94 Z51	536903	6585200	340.22	-90	360
AMA077	AC	44	MGA94 Z51	537000	6585200	340.22	-90	360
AMA078	AC	42	MGA94 Z51	535498	6584992	363	-90	360
AMA079	AC	42	MGA94 Z51	535701	6585017	357	-90	360
AMA080	AC	34	MGA94 Z51	535898	6584992	357	-90	360
AMA081	AC	30	MGA94 Z51	536094	6584990	355	-90	360
AMA082	AC	29	MGA94 Z51	536312	6585002	351	-90	360
AMA083	AC	34	MGA94 Z51	536503	6584995	347	-90	360
AMA084	AC	37	MGA94 Z51	536709	6585005	344	-90	360
AMA085	AC	49	MGA94 Z51	536910	6585004	342	-90	360
AMA086	AC	49	MGA94 Z51	535202	6584764	367	-90	360
AMA087	AC	39	MGA94 Z51	535307	6584769	363	-90	360
AMA088	AC	44	MGA94 Z51	535392	6584764	363	-90	360
AMA089	AC	32	MGA94 Z51	535499	6584767	363	-90	360
AMA090	AC	30	MGA94 Z51	535597	6584762	360	-90	360
AMA091	AC	51	MGA94 Z51	535686	6584760	360	-90	360
AMA092	AC	31	MGA94 Z51	535795	6584762	359	-90	360
AMA093	AC	40	MGA94 Z51	535885	6584760	359	-90	360
AMA094	AC	42	MGA94 Z51	535987	6584746	356	-90	360
AMA095	AC	35	MGA94 Z51	536083	6584765	356	-90	360
AMA096	AC	35	MGA94 Z51	536194	6584764	354	-90	360
AMA097	AC	37	MGA94 Z51	536280	6584763	354	-90	360
AMA098	AC	43	MGA94 Z51	536391	6584763	352	-90	360
AMA103	AC	40	MGA94 Z51	535099	6584389	370	-90	0
AMA104	AC	42	MGA94 Z51	535214	6584331	369	-90	0
AMA105	AC	36	MGA94 Z51	535279	6584306	368	-90	0
AMA106	AC	47	MGA94 Z51	535384	6584293	368	-90	0
AMA107	AC	38	MGA94 Z51	535510	6584301	366	-90	0
AMA108	AC	42	MGA94 Z51	535598	6584302	363	-90	0
AMA109	AC	51	MGA94 Z51	535696	6584293	363	-90	0
AMA110	AC	39	MGA94 Z51	535812	6584310	360	-90	0
AMA111	AC	36	MGA94 Z51	535901	6584325	360	-90	0
AMA112	AC	37	MGA94 Z51	536037	6584326	359	-90	0
AMA113	AC	40	MGA94 Z51	536093	6584339	355	-90	0
AMA114	AC	38	MGA94 Z51	536192	6584356	354	-90	0
AMA115	AC	39	MGA94 Z51	536303	6584390	355	-90	0
AMA116	AC	38	MGA94 Z51	536384	6584467	350	-90	0
AMA117	AC	45	MGA94 Z51	536486	6584531	350	-90	0
AMA118	AC	60	MGA94 Z51	536602	6584501	352	-90	0
AMA119	AC	44	MGA94 Z51	536716	6584448	350	-90	0
AMA120	AC	54	MGA94 Z51	536795	6584403	351	-90	0
AMA121	AC	45	MGA94 Z51	534718	6583955	379	-90	0
AMA122	AC	50	MGA94 Z51	534803	6583948	379	-90	0
AMA123	AC	56	MGA94 Z51	534902	6583980	374	-90	0
AMA124	AC	50	MGA94 Z51	534996	6583995	373	-90	0
AMA125	AC	44	MGA94 Z51	535087	6583984	373	-90	0
AMA126	AC	43	MGA94 Z51	535189	6583997	371	-90	0
AMA127	AC	63	MGA94 Z51	536085	6583999	357	-90	0
AMA128	AC	63	MGA94 Z51	536207	6583978	358	-90	0
AMA129	AC	46	MGA94 Z51	536288	6583982	357	-90	0
AMA130	AC	47	MGA94 Z51	536403	6583990	358	-90	0
AMA131	AC	41	MGA94 Z51	536489	6584002	353	-90	0
AMA132	AC	38	MGA94 Z51	536604	6583995	353	-90	0
AMA133	AC	45	MGA94 Z51	536701	6583997	354	-90	0
AMA134	AC	57	MGA94 Z51	536400	6583605	357	-90	0
AMA135	AC	22	MGA94 Z51	536502	6583598	352	-90	0
AMA136	AC	33	MGA94 Z51	536597	6583602	352	-90	0
AMA137	AC	49	MGA94 Z51	536695	6583608	350	-90	0
AMA138	AC	49	MGA94 Z51	536792	6583600	350	-90	0
AMA139	AC	47	MGA94 Z51	536900	6583598	350	-90	0
AMA140	AC	46	MGA94 Z51	537008	6583612	350	-90	0
AMA141	AC	41	MGA94 Z51	537100	6583619	345	-90	0
AMA142	AC	26	MGA94 Z51	537192	6583619	343	-90	0
AMA143	AC	26	MGA94 Z51	537289	6583599	344	-90	0
AMA144	AC	43	MGA94 Z51	537394	6583592	344	-90	0
AMA145	AC	46	MGA94 Z51	537466	6583600	346	-90	0
AMA146	AC	50	MGA94 Z51	537591	6583605	349	-90	0
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AMA147	AC	33	MGA94 Z51	537693	6583599	347	-90	0
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AMA148	AC	35	MGA94 Z51	537827	6583602	346	-90	0
AMA149	AC	51	MGA94 Z51	536521	6583184	350	-90	0
AMA150	AC	54	MGA94 Z51	536603	6583173	350	-90	0
AMA151	AC	52	MGA94 Z51	536701	6583171	349	-90	0
AMA152	AC	47	MGA94 Z51	536795	6583177	347	-90	0
AMA153	AC	22	MGA94 Z51	536906	6583192	346	-90	0
AMA154	AC	26	MGA94 Z51	537008	6583183	346	-90	0
AMA155	AC	18	MGA94 Z51	537103	6583173	343	-90	0
AMA156	AC	31	MGA94 Z51	537205	6583182	341	-90	0
AMA157	AC	38	MGA94 Z51	537301	6583182	340	-90	0

AMA158	AC	39	MGA94 Z51	537401	6583200	341	-90	0
AMA159	AC	31	MGA94 Z51	537510	6583199	339	-90	0
AMA160	AC	40	MGA94 Z51	536813	6582791	344	-90	0
AMA161	AC	37	MGA94 Z51	537005	6582784	343	-90	0
AMA162	AC	45	MGA94 Z51	537205	6582793	340	-90	0
AMA163	AC	56	MGA94 Z51	537393	6582816	339	-90	0
AMA164	AC	65	MGA94 Z51	537593	6582794	338	-90	0
AMA165	AC	58	MGA94 Z51	536806	6582399	345	-90	0
AMA166	AC	58	MGA94 Z51	536907	6582417	345	-90	0
AMA167	AC	69	MGA94 Z51	537006	6582436	344	-90	0
AMA168	AC	55	MGA94 Z51	537103	6582443	344	-90	0
AMA169	AC	48	MGA94 Z51	537195	6582437	342	-90	0
AMA170	AC	59	MGA94 Z51	537297	6582437	342	-90	0
AMA171	AC	55	MGA94 Z51	537406	6582451	340	-90	0
AMA172	AC	43	MGA94 Z51	537489	6582433	340	-90	0
AMA173	AC	43	MGA94 Z51	537592	6582418	340	-90	0
AMA174	AC	54	MGA94 Z51	536798	6582019	348	-90	0
AMA175	AC	59	MGA94 Z51	536897	6581979	343	-90	0
AMA176	AC	52	MGA94 Z51	536978	6581971	344	-90	0
AMA177	AC	43	MGA94 Z51	537103	6581985	343	-90	0
AMA178	AC	47	MGA94 Z51	537206	6582001	342	-90	0
AMA179	AC	41	MGA94 Z51	537290	6582013	342	-90	0
AMA180	AC	41	MGA94 Z51	537407	6582024	340	-90	0
AMA181	AC	40	MGA94 Z51	537499	6582026	339	-90	0
AMA182	AC	31	MGA94 Z51	537624	6582003	340	-90	0
AMA183	AC	28	MGA94 Z51	536919	6581615	348	-90	0
AMA184	AC	40	MGA94 Z51	537010	6581604	345	-90	0
AMA185	AC	42	MGA94 Z51	537110	6581624	342	-90	0
AMA186	AC	42	MGA94 Z51	537203	6581624	343	-90	0
AMA187	AC	42	MGA94 Z51	537303	6581636	342	-90	0
AMA188	AC	38	MGA94 Z51	537403	6581623	344	-90	0
AMA189	AC	33	MGA94 Z51	537505	6581619	343	-90	0
AMA190	AC	43	MGA94 Z51	537595	6581628	341	-90	0
AMA191	AC	46	MGA94 Z51	537696	6581610	341	-90	0
AMA192	AC	40	MGA94 Z51	536924	6581207	349	-90	0
AMA193	AC	31	MGA94 Z51	537009	6581202	348	-90	0
AMA194	AC	33	MGA94 Z51	537110	6581201	348	-90	0
AMA195	AC	27	MGA94 Z51	537209	6581210	347	-90	0
AMA196	AC	33	MGA94 Z51	537310	6581203	345	-90	0
AMA197	AC	41	MGA94 Z51	537391	6581204	344	-90	0
AMA198	AC	25	MGA94 Z51	537502	6581203	344	-90	0
AMA199	AC	28	MGA94 Z51	537610	6581201	343	-90	0
AMA200	AC	36	MGA94 Z51	537720	6581204	341	-90	0
AMA201	AC	29	MGA94 Z51	536907	6580804	353	-90	0
AMA202	AC	26	MGA94 Z51	537008	6580799	350	-90	0
AMA203	AC	34	MGA94 Z51	537111	6580794	348	-90	0
AMA204	AC	19	MGA94 Z51	537207	6580803	346	-90	0
AMA205	AC	37	MGA94 Z51	537313	6580800	347	-90	0
AMA206	AC	46	MGA94 Z51	537394	6580801	347	-90	0
AMA207	AC	44	MGA94 Z51	537487	6580802	346	-90	0
AMA208	AC	43	MGA94 Z51	537624	6580804	345	-90	0
AMA209	AC	56	MGA94 Z51	537705	6580805	345	-90	0
AMA210	AC	34	MGA94 Z51	536923	6580412	353	-90	0
AMA211	AC	33	MGA94 Z51	537006	6580419	350	-90	0
AMA212	AC	43	MGA94 Z51	537106	6580428	349	-90	0
AMA213	AC	48	MGA94 Z51	537186	6580434	348	-90	0
AMA214	AC	55	MGA94 Z51	537307	6580438	348	-90	0
AMA215	AC	48	MGA94 Z51	537407	6580437	348	-90	0
AMA216	AC	59	MGA94 Z51	537496	6580431	349	-90	0
AMA217	AC	58	MGA94 Z51	537604	6580406	350	-90	0
AMA218	AC	38	MGA94 Z51	536899	6579996	356	-90	0
AMA219	AC	50	MGA94 Z51	536995	6580001	356	-90	0
AMA220	AC	44	MGA94 Z51	537097	6579997	355	-90	0
AMA221	AC	28	MGA94 Z51	537205	6579999	354	-90	0
AMA222	AC	38	MGA94 Z51	537313	6580000	353	-90	0
AMA223	AC	41	MGA94 Z51	537396	6580001	350	-90	0
AMA224	AC	52	MGA94 Z51	537515	6580002	350	-90	0
AMRC002	RC	150	MGA94 Z51	535651	6585008	360	-60	270
AMRC003	RC	150	MGA94 Z51	535697	6585006	359	-60	270
AMRC009	RC	46	MGA94 Z51	538673	6585790	327	-60	270
AMRC010	RC	36	MGA94 Z51	538720	6585791	327	-60	270
AMRC012	RC	50	MGA94 Z51	538247	6586002	329	-60	270
BCA001	AC	43	MGA94 Z51	525907	6576994	374.57	-90	360
BCA002	AC	46	MGA94 Z51	525978	6577001	374.57	-90	360
BCA003	AC	37	MGA94 Z51	526097	6577007	374.57	-90	360
BCA004	AC	49	MGA94 Z51	526191	6577000	373.59	-90	360
BCA005	AC	55	MGA94 Z51	526295	6577006	373.59	-90	360
BCA006	AC	37	MGA94 Z51	526396	6576999	377.85	-90	360
BCA007	AC	35	MGA94 Z51	525688	6576587	364.4	-90	360
BCA008	AC	28	MGA94 Z51	525793	6576606	367.92	-90	360

BCA009	AC	30	MGA94 Z51	525894	6576601	367.92	-90	360
BCA010	AC	32	MGA94 Z51	526001	6576602	369.38	-90	360
BCA011	AC	31	MGA94 Z51	526088	6576597	369.38	-90	360
BCA012	AC	33	MGA94 Z51	526195	6576603	370.14	-90	360
BCA013	AC	36	MGA94 Z51	526294	6576606	370.14	-90	360
BCA014	AC	46	MGA94 Z51	526399	6576601	372.51	-90	360
BCA015	AC	52	MGA94 Z51	526486	6576605	372.51	-90	360
BCA016	AC	47	MGA94 Z51	526601	6576609	373.65	-90	360
BCA017	AC	50	MGA94 Z51	526703	6576610	371.26	-90	360
BCA018	AC	60	MGA94 Z51	526805	6576581	371.26	-90	360
BCA019	AC	26	MGA94 Z51	525496	6576211	356.91	-90	360
BCA020	AC	39	MGA94 Z51	525607	6576199	361.39	-90	360
BCA021	AC	37	MGA94 Z51	525685	6576204	361.39	-90	360
BCA022	AC	37	MGA94 Z51	525800	6576205	360.73	-90	360
BCA023	AC	27	MGA94 Z51	525889	6576196	360.73	-90	360
BCA024	AC	21	MGA94 Z51	525978	6576203	361.24	-90	360
BCA025	AC	34	MGA94 Z51	526082	6576203	361.24	-90	360
BCA026	AC	52	MGA94 Z51	526181	6576188	365.13	-90	360
BCA027	AC	47	MGA94 Z51	526295	6576201	365.13	-90	360
BCA028	AC	53	MGA94 Z51	526399	6576209	368.17	-90	360
BCA029	AC	54	MGA94 Z51	526485	6576220	368.17	-90	360
BCA030	AC	54	MGA94 Z51	526578	6576210	366.63	-90	360
BCA031	AC	54	MGA94 Z51	526702	6576202	363.89	-90	360
BCA032	AC	46	MGA94 Z51	526784	6576210	363.89	-90	360
BCA033	AC	66	MGA94 Z51	526883	6576191	363.89	-90	360
BCA034	AC	65	MGA94 Z51	527007	6576208	361.5	-90	360
BCA035	AC	59	MGA94 Z51	527085	6576202	361.5	-90	360
BCA036	AC	51	MGA94 Z51	527195	6576206	360.64	-90	360
BCA037	AC	49	MGA94 Z51	527299	6576201	360.64	-90	360
BCA038	AC	32	MGA94 Z51	525510	6575801	353.87	-90	360
BCA039	AC	39	MGA94 Z51	525600	6575797	353.87	-90	360
BCA040	AC	36	MGA94 Z51	525694	6575787	353.87	-90	360
BCA041	AC	47	MGA94 Z51	525793	6575792	354.51	-90	360
BCA042	AC	46	MGA94 Z51	525885	6575802	354.51	-90	360
BCA043	AC	48	MGA94 Z51	525992	6575798	355.04	-90	360
BCA044	AC	39	MGA94 Z51	526097	6575811	355.04	-90	360
BCA045	AC	38	MGA94 Z51	526196	6575797	356.93	-90	360
BCA046	AC	45	MGA94 Z51	526302	6575788	358.47	-90	360
BCA047	AC	39	MGA94 Z51	526393	6575804	358.47	-90	360
BCA048	AC	46	MGA94 Z51	526484	6575800	358.47	-90	360
BCA049	AC	57	MGA94 Z51	526589	6575793	357.88	-90	360
BCA050	AC	57	MGA94 Z51	526700	6575794	357.88	-90	360
BCA051	AC	58	MGA94 Z51	526804	6575798	356.31	-90	360
BCA052	AC	74	MGA94 Z51	526895	6575805	356.31	-90	360
BCA053	AC	66	MGA94 Z51	526993	6575798	356.07	-90	360
BCA054	AC	62	MGA94 Z51	527104	6575803	355.88	-90	360
BCA055	AC	58	MGA94 Z51	527188	6575807	355.88	-90	360
BCA056	AC	60	MGA94 Z51	527289	6575797	355.88	-90	360
BCA057	AC	48	MGA94 Z51	527407	6575797	357.31	-90	360
BCA058	AC	53	MGA94 Z51	527481	6575796	357.31	-90	360
BCA059	AC	41	MGA94 Z51	527601	6575804	357.15	-90	360
BCA060	AC	40	MGA94 Z51	527700	6575795	358.72	-90	360
BCA061	AC	43	MGA94 Z51	527800	6575811	358.72	-90	360
BCA062	AC	29	MGA94 Z51	525507	6575398	348.33	-90	360
BCA063	AC	22	MGA94 Z51	525603	6575411	348.33	-90	360
BCA064	AC	32	MGA94 Z51	525712	6575396	347.48	-90	360
BCA065	AC	32	MGA94 Z51	525794	6575395	347.48	-90	360
BCA066	AC	30	MGA94 Z51	525910	6575406	348.53	-90	360
BCA067	AC	27	MGA94 Z51	526015	6575396	348.53	-90	360
BCA068	AC	29	MGA94 Z51	526098	6575391	348.53	-90	360
BCA069	AC	39	MGA94 Z51	526213	6575406	350.37	-90	360
BCA070	AC	44	MGA94 Z51	526291	6575402	350.37	-90	360
BCA071	AC	46	MGA94 Z51	526400	6575408	348.96	-90	360
BCA072	AC	58	MGA94 Z51	526500	6575393	351.39	-90	360
BCA073	AC	59	MGA94 Z51	526605	6575391	351.39	-90	360
BCA074	AC	65	MGA94 Z51	526688	6575402	351.39	-90	360
BCA075	AC	61	MGA94 Z51	526789	6575387	351.12	-90	360
BCA076	AC	61	MGA94 Z51	526898	6575403	351.12	-90	360
BCA077	AC	55	MGA94 Z51	526987	6575403	350.34	-90	360
BCA078	AC	60	MGA94 Z51	527106	6575394	353.31	-90	360
BCA079	AC	51	MGA94 Z51	527210	6575400	353.31	-90	360
BCA080	AC	57	MGA94 Z51	527313	6575408	354.18	-90	360
BCA081	AC	35	MGA94 Z51	527891	6575410	354.39	-90	360
BCA082	AC	41	MGA94 Z51	527997	6575410	354.64	-90	360
BCA083	AC	35	MGA94 Z51	528092	6575398	354.64	-90	360
BCA084	AC	28	MGA94 Z51	528189	6575399	353.76	-90	360
BCA085	AC	56	MGA94 Z51	526308	6575190	347.76	-90	360
BCA086	AC	60	MGA94 Z51	526403	6575203	347.76	-90	360
BCA087	AC	57	MGA94 Z51	526491	6575209	347.76	-90	360
BCA088	AC	55	MGA94 Z51	526604	6575207	348.85	-90	360

BCA089	AC	69	MGA94 Z51	526681	6575208	348.85	-90	360
BCA090	AC	62	MGA94 Z51	526810	6575198	349.73	-90	360
BCA091	AC	60	MGA94 Z51	526913	6575209	350.87	-90	360
BCA092	AC	55	MGA94 Z51	526988	6575197	350.87	-90	360
BCA093	AC	59	MGA94 Z51	527089	6575192	350.87	-90	360
BCA094	AC	61	MGA94 Z51	527196	6575197	350.41	-90	360
BCA095	AC	39	MGA94 Z51	527303	6575197	351.26	-90	360
BCA096	AC	41	MGA94 Z51	527894	6575198	351.68	-90	360
BCA097	AC	31	MGA94 Z51	525596	6575002	343.81	-90	360
BCA098	AC	36	MGA94 Z51	525705	6574999	342.16	-90	360
BCA099	AC	40	MGA94 Z51	525792	6575003	342.16	-90	360
BCA100	AC	35	MGA94 Z51	525893	6575003	342.16	-90	360
BCA101	AC	35	MGA94 Z51	525992	6575010	342.93	-90	360
BCA102	AC	45	MGA94 Z51	526099	6574997	342.93	-90	360
BCA103	AC	57	MGA94 Z51	526203	6574999	343.86	-90	360
BCA104	AC	66	MGA94 Z51	526292	6574999	343.86	-90	360
BCA105	AC	52	MGA94 Z51	526396	6574995	346.13	-90	360
BCA106	AC	62	MGA94 Z51	526510	6575000	347.65	-90	360
BCA107	AC	54	MGA94 Z51	526623	6574993	347.65	-90	360
BCA108	AC	54	MGA94 Z51	526698	6574989	347.65	-90	360
BCA109	AC	66	MGA94 Z51	526905	6574984	348.45	-90	360
BCA110	AC	56	MGA94 Z51	527102	6575024	349.13	-90	360
BCA111	AC	39	MGA94 Z51	527303	6574988	349.89	-90	360
BCA112	AC	35	MGA94 Z51	527897	6574994	349.54	-90	360
BCA113	AC	35	MGA94 Z51	528100	6574994	349.74	-90	360
BCA114	AC	44	MGA94 Z51	528207	6574996	349.78	-90	360
BCA115	AC	39	MGA94 Z51	528296	6574990	349.78	-90	360
BCA116	AC	41	MGA94 Z51	528401	6574997	348.23	-90	360
BCA117	AC	32	MGA94 Z51	528510	6574997	346.16	-90	360
BCA118	AC	35	MGA94 Z51	528599	6575002	346.16	-90	360
BCA119	AC	38	MGA94 Z51	528699	6574996	346.16	-90	360
BCA120	AC	51	MGA94 Z51	526398	6574795	343.24	-90	360
BCA121	AC	61	MGA94 Z51	526493	6574812	343.24	-90	360
BCA122	AC	58	MGA94 Z51	526593	6574806	344.37	-90	360
BCA123	AC	44	MGA94 Z51	526700	6574795	347.46	-90	360
BCA124	AC	51	MGA94 Z51	526794	6574800	347.46	-90	360
BCA125	AC	35	MGA94 Z51	526895	6574801	347.46	-90	360
BCA126	AC	47	MGA94 Z51	526999	6574802	348.01	-90	360
BCA127	AC	42	MGA94 Z51	527097	6574795	348.01	-90	360
BCA128	AC	37	MGA94 Z51	527194	6574806	347.88	-90	360
BCA129	AC	36	MGA94 Z51	527302	6574809	348.47	-90	360
BCA130	AC	35	MGA94 Z51	527889	6574799	346.47	-90	360
BCA131	AC	29	MGA94 Z51	527997	6574784	347.53	-90	360
BCA132	AC	47	MGA94 Z51	525995	6574603	338.14	-90	360
BCA133	AC	54	MGA94 Z51	526087	6574592	338.14	-90	360
BCA134	AC	42	MGA94 Z51	526194	6574607	340.05	-90	360
BCA135	AC	47	MGA94 Z51	526302	6574599	342.26	-90	360
BCA136	AC	59	MGA94 Z51	526411	6574603	342.26	-90	360
BCA137	AC	51	MGA94 Z51	526502	6574601	343.19	-90	360
BCA138	AC	41	MGA94 Z51	526598	6574599	343.19	-90	360
BCA139	AC	66	MGA94 Z51	526708	6574598	347.66	-90	360
BCA140	AC	55	MGA94 Z51	526811	6574603	347.66	-90	360
BCA141	AC	32	MGA94 Z51	526910	6574600	345.93	-90	360
BCA142	AC	30	MGA94 Z51	527001	6574592	345.93	-90	360
BCA143	AC	25	MGA94 Z51	527101	6574600	346.49	-90	360
BCA144	AC	31	MGA94 Z51	527201	6574603	346.49	-90	360
BCA145	AC	30	MGA94 Z51	527304	6574612	348.32	-90	360
BCA146	AC	27	MGA94 Z51	527401	6574608	348.32	-90	360
BCA147	AC	25	MGA94 Z51	527490	6574607	348.32	-90	360
BCA148	AC	29	MGA94 Z51	527606	6574600	345.72	-90	360
BCA149	AC	26	MGA94 Z51	527705	6574608	346.6	-90	360
BCA150	AC	31	MGA94 Z51	527810	6574601	346.6	-90	360
BCA151	AC	33	MGA94 Z51	527898	6574605	346.6	-90	360
BCA152	AC	30	MGA94 Z51	527995	6574595	347.16	-90	360
BCA153	AC	27	MGA94 Z51	528101	6574609	346.36	-90	360
BCA154	AC	28	MGA94 Z51	528197	6574605	346.36	-90	360
BCA155	AC	33	MGA94 Z51	528302	6574604	343.16	-90	360
BCA156	AC	30	MGA94 Z51	528389	6574610	343.16	-90	360
BCA157	AC	33	MGA94 Z51	528504	6574605	341.81	-90	360
BCA158	AC	41	MGA94 Z51	528604	6574594	341.81	-90	360
BCA159	AC	44	MGA94 Z51	528691	6574602	341.81	-90	360
BCA160	AC	34	MGA94 Z51	528804	6574598	340.6	-90	360
BCA161	AC	43	MGA94 Z51	528902	6574596	339.95	-90	360
BCA162	AC	43	MGA94 Z51	529003	6574602	339.95	-90	360
BCA163	AC	38	MGA94 Z51	529098	6574599	339.95	-90	360
BCA164	AC	46	MGA94 Z51	526699	6574395	343.36	-90	360
BCA165	AC	39	MGA94 Z51	526809	6574404	344.12	-90	360
BCA166	AC	22	MGA94 Z51	526892	6574404	344.12	-90	360
BCA167	AC	18	MGA94 Z51	526997	6574415	345.15	-90	360
BCA168	AC	18	MGA94 Z51	527101	6574385	342.9	-90	360

BCA169	AC	27	MGA94 Z51	527191	6574395	342.9	-90	360
BCA170	AC	21	MGA94 Z51	527294	6574401	342.9	-90	360
BCA171	AC	31	MGA94 Z51	527403	6574405	344.92	-90	360
BCA172	AC	29	MGA94 Z51	527496	6574405	344.92	-90	360
BCA173	AC	29	MGA94 Z51	527593	6574397	347	-90	360
BCA174	AC	28	MGA94 Z51	527695	6574407	347	-90	360
BCA175	AC	32	MGA94 Z51	527803	6574393	344.3	-90	360
BCA176	AC	32	MGA94 Z51	527890	6574404	344.3	-90	360
BCA177	AC	32	MGA94 Z51	527990	6574411	343.47	-90	360
BCA178	AC	35	MGA94 Z51	528097	6574405	343.47	-90	360
BCA179	AC	37	MGA94 Z51	526306	6574195	339.16	-90	360
BCA180	AC	54	MGA94 Z51	526391	6574202	339.16	-90	360
BCA181	AC	69	MGA94 Z51	526488	6574207	339.16	-90	360
BCA182	AC	37	MGA94 Z51	526594	6574201	341.05	-90	360
BCA183	AC	39	MGA94 Z51	526691	6574210	341.05	-90	360
BCA184	AC	40	MGA94 Z51	526806	6574206	343.6	-90	360
BCA185	AC	30	MGA94 Z51	526899	6574210	343.6	-90	360
BCA186	AC	32	MGA94 Z51	527001	6574207	344.45	-90	360
BCA187	AC	23	MGA94 Z51	527101	6574204	341.76	-90	360
BCA188	AC	23	MGA94 Z51	527203	6574197	341.76	-90	360
BCA189	AC	29	MGA94 Z51	527298	6574201	341.76	-90	360
BCA190	AC	29	MGA94 Z51	527391	6574204	343.41	-90	360
BCA191	AC	30	MGA94 Z51	527493	6574200	343.41	-90	360
BCA192	AC	35	MGA94 Z51	527591	6574201	342.54	-90	360
BCA193	AC	32	MGA94 Z51	527675	6574201	342.54	-90	360
BCA194	AC	20	MGA94 Z51	527791	6574200	342.12	-90	360
BCA195	AC	30	MGA94 Z51	527897	6574198	342.12	-90	360
BCA196	AC	25	MGA94 Z51	527999	6574201	341.08	-90	360
BCA197	AC	31	MGA94 Z51	528102	6574203	339.16	-90	360
BCA198	AC	30	MGA94 Z51	528200	6574210	339.16	-90	360
BCA199	AC	38	MGA94 Z51	528308	6574195	339.57	-90	360
BCA200	AC	40	MGA94 Z51	528396	6574198	339.57	-90	360
BCA201	AC	26	MGA94 Z51	528493	6574195	339.57	-90	360
BCA202	AC	30	MGA94 Z51	528594	6574198	336.91	-90	360
BCA203	AC	33	MGA94 Z51	528701	6574186	334.04	-90	360
BCA204	AC	26	MGA94 Z51	528791	6574202	334.04	-90	360
BCA205	AC	15	MGA94 Z51	528889	6574198	334.04	-90	360
BCA206	AC	16	MGA94 Z51	528997	6574200	332.55	-90	360
BCA207	AC	15	MGA94 Z51	529101	6574192	331.41	-90	360
BCA208	AC	19	MGA94 Z51	529194	6574205	331.41	-90	360
BCA209	AC	18	MGA94 Z51	529294	6574199	331.41	-90	360
BCA210	AC	32	MGA94 Z51	529399	6574196	332.79	-90	360
BCA211	AC	41	MGA94 Z51	526596	6573799	334.53	-90	360
BCA212	AC	43	MGA94 Z51	526701	6573791	339.72	-90	360
BCA213	AC	28	MGA94 Z51	526807	6573808	339.72	-90	360
BCA214	AC	45	MGA94 Z51	526912	6573801	342.07	-90	360
BCA215	AC	27	MGA94 Z51	527000	6573794	342.07	-90	360
BCA216	AC	18	MGA94 Z51	527101	6573809	336.99	-90	360
BCA217	AC	23	MGA94 Z51	527174	6573800	336.99	-90	360
BCA218	AC	28	MGA94 Z51	527309	6573809	336.51	-90	360
BCA219	AC	32	MGA94 Z51	527387	6573806	336.51	-90	360
BCA220	AC	28	MGA94 Z51	527496	6573799	336.51	-90	360
BCA221	AC	34	MGA94 Z51	527599	6573805	335.51	-90	360
BCA222	AC	49	MGA94 Z51	527701	6573802	335.66	-90	360
BCA223	AC	32	MGA94 Z51	527789	6573792	335.66	-90	360
BCA224	AC	45	MGA94 Z51	527901	6573798	333.55	-90	360
BCA225	AC	33	MGA94 Z51	528003	6573792	333.55	-90	360
BCA226	AC	29	MGA94 Z51	528103	6573800	334.61	-90	360
BCA227	AC	38	MGA94 Z51	528193	6573804	334.61	-90	360
BCA228	AC	41	MGA94 Z51	528298	6573800	334.61	-90	360
BCA229	AC	21	MGA94 Z51	528381	6573807	331.78	-90	360
BCA230	AC	21	MGA94 Z51	528482	6573806	331.78	-90	360
BCA231	AC	21	MGA94 Z51	528579	6573801	331.51	-90	360
BCA232	AC	36	MGA94 Z51	528682	6573798	331.51	-90	360
BCA233	AC	51	MGA94 Z51	528811	6573804	332.3	-90	360
BCA234	AC	46	MGA94 Z51	528889	6573804	332.3	-90	360
BCA235	AC	45	MGA94 Z51	528996	6573797	331.36	-90	360
BCA236	AC	60	MGA94 Z51	529102	6573781	328.56	-90	360
BCA237	AC	78	MGA94 Z51	529197	6573798	328.56	-90	360
BCA238	AC	87	MGA94 Z51	529305	6573789	328.56	-90	360
BCA239	AC	96	MGA94 Z51	529396	6573799	328.56	-90	360
BCA240	AC	48	MGA94 Z51	527007	6573399	334.11	-90	360
BCA241	AC	54	MGA94 Z51	527105	6573404	333.36	-90	360
BCA242	AC	41	MGA94 Z51	527211	6573408	333.36	-90	360
BCA243	AC	34	MGA94 Z51	527299	6573405	333.36	-90	360
BCA244	AC	44	MGA94 Z51	527377	6573414	335.55	-90	360
BCA245	AC	36	MGA94 Z51	527498	6573411	335.55	-90	360
BCA246	AC	56	MGA94 Z51	527595	6573408	333.66	-90	360
BCA247	AC	58	MGA94 Z51	527700	6573408	332.67	-90	360
BCA248	AC	50	MGA94 Z51	527804	6573407	332.67	-90	360

BCA249	AC	70	MGA94 Z51	527900	6573402	332.67	-90	360
BCA250	AC	87	MGA94 Z51	528000	6573394	332.54	-90	360
BCA251	AC	57	MGA94 Z51	528134	6573408	329.59	-90	360
BCA252	AC	53	MGA94 Z51	528200	6573400	329.59	-90	360
BCA253	AC	39	MGA94 Z51	528300	6573400	327.96	-90	360
BCA254	AC	24	MGA94 Z51	528414	6573410	327.96	-90	360
BCA255	AC	19	MGA94 Z51	528496	6573400	327.96	-90	360
BCA256	AC	35	MGA94 Z51	528601	6573390	328.97	-90	360
BCA257	AC	22	MGA94 Z51	528685	6573397	328.97	-90	360
BCA258	AC	31	MGA94 Z51	528782	6573398	326.79	-90	360
BCA259	AC	51	MGA94 Z51	528907	6573393	324.95	-90	360
BCA260	AC	73	MGA94 Z51	529019	6573413	324.95	-90	360
BCA261	AC	93	MGA94 Z51	529107	6573404	325.09	-90	360
BCA262	AC	93	MGA94 Z51	529216	6573402	325.09	-90	360
BCA263	AC	98	MGA94 Z51	529308	6573392	327.37	-90	360
BCA264	AC	63	MGA94 Z51	529406	6573395	327.37	-90	360
BCA265	AC	88	MGA94 Z51	527302	6572995	328.49	-90	360
BCA266	AC	75	MGA94 Z51	527397	6573008	328.49	-90	360
BCA267	AC	69	MGA94 Z51	527495	6573000	328.49	-90	360
BCA268	AC	71	MGA94 Z51	527598	6573012	328.8	-90	360
BCA269	AC	65	MGA94 Z51	527688	6573011	328.8	-90	360
BCA270	AC	67	MGA94 Z51	527804	6572999	328.23	-90	360
BCA271	AC	64	MGA94 Z51	527904	6572991	326.16	-90	360
BCA272	AC	83	MGA94 Z51	527996	6572995	326.16	-90	360
BCA273	AC	62	MGA94 Z51	528116	6573002	325.75	-90	360
BCA274	AC	61	MGA94 Z51	528191	6573006	325.75	-90	360
BCA275	AC	61	MGA94 Z51	528301	6573012	325	-90	360
BCA276	AC	40	MGA94 Z51	528405	6572997	325	-90	360
BCA277	AC	48	MGA94 Z51	528506	6573013	324.24	-90	360
BCA278	AC	54	MGA94 Z51	528606	6573006	324.24	-90	360
BCA279	AC	84	MGA94 Z51	528705	6573008	324.4	-90	360
BCA280	AC	63	MGA94 Z51	528790	6572997	324.4	-90	360
BCA281	AC	66	MGA94 Z51	528884	6572998	324.4	-90	360
BCA282	AC	60	MGA94 Z51	528988	6572999	324.82	-90	360
BCA283	AC	60	MGA94 Z51	529090	6573009	324.82	-90	360
BCA284	AC	71	MGA94 Z51	529192	6573000	323.33	-90	360
BCA285	AC	63	MGA94 Z51	529305	6573008	321.41	-90	360
BCA286	AC	60	MGA94 Z51	529406	6573005	321.41	-90	360
BCA287	AC	63	MGA94 Z51	527110	6571576	340.47	-90	0
BCA288	AC	60	MGA94 Z51	527200	6571577	340.47	-90	0
BCA289	AC	48	MGA94 Z51	527298	6571576	340.47	-90	0
BCA290	AC	64	MGA94 Z51	527401	6571580	337.33	-90	0
BCA291	AC	78	MGA94 Z51	527494	6571586	337.33	-90	0
BCA292	AC	77	MGA94 Z51	527607	6571586	336.2	-90	0
BCA293	AC	66	MGA94 Z51	527700	6571603	333.73	-90	0
BCA294	AC	62	MGA94 Z51	527802	6571587	333.73	-90	0
BCA295	AC	40	MGA94 Z51	527902	6571578	334.52	-90	0
BCA296	AC	42	MGA94 Z51	528012	6571595	334.52	-90	0
BCA297	AC	39	MGA94 Z51	528103	6571586	330.7	-90	0
BCA298	AC	41	MGA94 Z51	528190	6571591	330.7	-90	0
BCA299	AC	30	MGA94 Z51	528295	6571594	330.7	-90	0
BCA300	AC	33	MGA94 Z51	528394	6571597	328.11	-90	0
BCA301	AC	41	MGA94 Z51	528491	6571589	328.11	-90	0
BCA302	AC	43	MGA94 Z51	528566	6571586	326.92	-90	0
BCA303	AC	9	MGA94 Z51	528690	6571588	326.92	-90	0
BCA304	AC	18	MGA94 Z51	528782	6571584	324.29	-90	0
BCA305	AC	16	MGA94 Z51	528887	6571588	324.29	-90	0
BCA306	AC	10	MGA94 Z51	528977	6571600	324.5	-90	0
BCA307	AC	58	MGA94 Z51	527717	6571034	334.7	-90	0
BCA308	AC	54	MGA94 Z51	527777	6571001	334.7	-90	0
BCA309	AC	35	MGA94 Z51	527893	6571021	334.7	-90	0
BCA310	AC	58	MGA94 Z51	527994	6571015	334.09	-90	0
BCA311	AC	36	MGA94 Z51	528101	6570983	332.56	-90	0
BCA312	AC	38	MGA94 Z51	528194	6570988	332.56	-90	0
BCA313	AC	31	MGA94 Z51	528290	6571006	332.56	-90	0
BCA314	AC	55	MGA94 Z51	528386	6571005	329.86	-90	0
BCA315	AC	33	MGA94 Z51	528487	6571012	329.86	-90	0
BCA316	AC	32	MGA94 Z51	528601	6571004	328.31	-90	0
BCA317	AC	26	MGA94 Z51	528686	6571002	328.31	-90	0
BCA318	AC	41	MGA94 Z51	528798	6571002	327.66	-90	0
BCA319	AC	48	MGA94 Z51	528879	6571001	327.66	-90	0
BCA320	AC	37	MGA94 Z51	528976	6570988	325.26	-90	0
BCA321	AC	38	MGA94 Z51	529089	6571002	325.26	-90	0
BCA322	AC	41	MGA94 Z51	529203	6570986	324.95	-90	0
BCA323	AC	45	MGA94 Z51	529281	6570981	324.95	-90	0
BCA324	AC	34	MGA94 Z51	529416	6570980	321.64	-90	0
BCA325	AC	39	MGA94 Z51	529489	6571010	321.64	-90	0
BCA326	AC	44	MGA94 Z51	529591	6571021	323.66	-90	0
BCA327	AC	47	MGA94 Z51	529699	6571011	323.66	-90	0
BCA328	AC	36	MGA94 Z51	529788	6571013	324.76	-90	0

BCA331	AC	83	MGA94 Z51	526916	6575596	353.44	-90	0
BCA332	AC	56	MGA94 Z51	526990	6575593	353.44	-90	0
BCA333	AC	56	MGA94 Z51	527097	6575619	353.44	-90	0
BCA334	AC	48	MGA94 Z51	527200	6575600	354.84	-90	0
BCA335	AC	51	MGA94 Z51	527306	6575610	355.44	-90	0
BCA336	AC	48	MGA94 Z51	527405	6575591	355.44	-90	0
BCA337	AC	48	MGA94 Z51	527486	6575607	355.44	-90	0
BCA338	AC	35	MGA94 Z51	527592	6575618	355.23	-90	0
BCA338	AC	35	MGA94 Z51	527592	6575618	355.23	-90	0
BCA339	AC	36	MGA94 Z51	527680	6575599	355.23	-90	0
BCA340	AC	43	MGA94 Z51	527800	6575593	355.64	-90	0
BCA341	AC	43	MGA94 Z51	527910	6575610	356.81	-90	0
BCA342	AC	45	MGA94 Z51	524700	6574207	352.06	-90	360
BCA343	AC	48	MGA94 Z51	524807	6574203	351.31	-90	360
BCA344	AC	42	MGA94 Z51	524899	6574193	342.74	-90	360
BCA345	AC	47	MGA94 Z51	524990	6574205	343.92	-90	360
BCA346	AC	53	MGA94 Z51	525097	6574209	340.99	-90	360
BCA347	AC	57	MGA94 Z51	525196	6574193	344.45	-90	360
BCA348	AC	48	MGA94 Z51	524387	6575400	337.77	-90	360
BCA349	AC	58	MGA94 Z51	524495	6575395	333.17	-90	360
BCA350	AC	51	MGA94 Z51	524582	6575397	333.07	-90	360
BCA351	AC	49	MGA94 Z51	524695	6575398	330.14	-90	360
BCA352	AC	54	MGA94 Z51	524772	6575406	326.79	-90	360
BCA353	AC	69	MGA94 Z51	524875	6575373	325.96	-90	360
BCA354	AC	50	MGA94 Z51	525004	6575396	295.85	-90	360
BCA355	AC	48	MGA94 Z51	525089	6575384	297.16	-90	360
BCA356	AC	18	MGA94 Z51	525178	6575386	297.53	-90	360
BCA357	AC	27	MGA94 Z51	525285	6575399	300.02	-90	360
BCA358	AC	18	MGA94 Z51	525381	6575394	296.61	-90	360
BCA359	AC	55	MGA94 Z51	526910	6576610	298.19	-90	360
BCA360	AC	52	MGA94 Z51	526993	6576626	299.69	-90	360
BCA361	AC	67	MGA94 Z51	527097	6576609	300.25	-90	360
BCA362	AC	55	MGA94 Z51	527209	6576602	303.9	-90	360
BCA363	AC	71	MGA94 Z51	527285	6576599	307.32	-90	360
BCA364	AC	38	MGA94 Z51	527413	6576617	307.89	-90	360
BCA365	AC	65	MGA94 Z51	527500	6576611	311.24	-90	360
BCA366	AC	60	MGA94 Z51	527603	6576608	312.3	-90	360
BCA367	AC	64	MGA94 Z51	527700	6576584	305.08	-90	360
BCA368	AC	57	MGA94 Z51	527804	6576614	303.26	-90	360
BCA369	AC	36	MGA94 Z51	527900	6576610	303.94	-90	360
BCA370	AC	43	MGA94 Z51	527193	6577406	303.39	-90	0
BCA370	AC	43	MGA94 Z51	527193	6577406	303.39	-90	360
BCA371	AC	44	MGA94 Z51	527289	6577397	303.53	-90	360
BCA372	AC	51	MGA94 Z51	527393	6577407	305.1	-90	360
BCA373	AC	70	MGA94 Z51	527493	6577394	305.5	-90	360
BCA374	AC	41	MGA94 Z51	527595	6577411	305.27	-90	360
BCA375	AC	69	MGA94 Z51	527706	6577395	305.96	-90	360
BCA396	AC	29	MGA94 Z51	527093	6573997	342.56	-90	360
BCA397	AC	27	MGA94 Z51	527298	6574003	340.59	-90	360
BCA398	AC	29	MGA94 Z51	527500	6574013	340.61	-90	360
BCA399	AC	24	MGA94 Z51	527701	6574030	337.22	-90	360
BCA400	AC	34	MGA94 Z51	527901	6573992	337	-90	360
BCA401	AC	25	MGA94 Z51	528102	6573983	336.19	-90	360
BCA402	AC	24	MGA94 Z51	528296	6573977	336.19	-90	360
BCA403	AC	20	MGA94 Z51	528402	6573946	333.72	-90	360
BCA421	AC	55	MGA94 Z51	527000	6572400	332	-90	0
BCA422	AC	55	MGA94 Z51	527100	6572400	332	-90	0
BCA423	AC	72	MGA94 Z51	527200	6572400	331	-90	0
BCA424	AC	64	MGA94 Z51	527300	6572400	331	-90	0
BCA425	AC	72	MGA94 Z51	527400	6572400	330	-90	0
BCA426	AC	62	MGA94 Z51	527500	6572400	330	-90	0
BCA427	AC	61	MGA94 Z51	527600	6572400	331	-90	0
BCA428	AC	76	MGA94 Z51	527700	6572400	331	-90	0
BCA429	AC	85	MGA94 Z51	527800	6572400	330	-90	0
BCA430	AC	72	MGA94 Z51	527900	6572400	329	-90	0
BCA431	AC	70	MGA94 Z51	528000	6572400	327	-90	0
BCA432	AC	66	MGA94 Z51	528100	6572400	326	-90	0
BCA433	AC	70	MGA94 Z51	528200	6572400	326	-90	0
BCA434	AC	74	MGA94 Z51	528400	6572400	325	-90	0
BCA435	AC	71	MGA94 Z51	528500	6572400	325	-90	0
BCA436	AC	61	MGA94 Z51	528600	6572400	324	-90	0
BCA437	AC	68	MGA94 Z51	528700	6572400	324	-90	0
BCA438	AC	63	MGA94 Z51	528800	6572400	324	-90	0
BCA439	AC	57	MGA94 Z51	528900	6572400	324	-90	0
BCA440	AC	40	MGA94 Z51	529000	6572400	324	-90	0
BCA441	AC	52	MGA94 Z51	529100	6572400	324	-90	0
BCA442	AC	42	MGA94 Z51	529200	6572400	323	-90	0
BCA443	AC	43	MGA94 Z51	529300	6572400	323	-90	0
BCA444	AC	39	MGA94 Z51	529400	6572400	323	-90	0
BCA445	AC	28	MGA94 Z51	529500	6572400	323	-90	0

BCA446	AC	43	MGA94 Z51	529600	6572400	322	-90	0
BCA447	AC	25	MGA94 Z51	529700	6572400	322	-90	0
BCA448	AC	52	MGA94 Z51	529800	6572400	322	-90	0
BCA449	AC	20	MGA94 Z51	529100	6571600	325	-90	0
BCA450	AC	23	MGA94 Z51	529200	6571600	325	-90	0
BCA451	AC	35	MGA94 Z51	529300	6571600	324	-90	0
BCA452	AC	38	MGA94 Z51	529400	6571600	323	-90	0
BCA453	AC	47	MGA94 Z51	529500	6571600	322	-90	0
BCA454	AC	53	MGA94 Z51	529600	6571600	322	-90	0
BCA455	AC	33	MGA94 Z51	527200	6571000	342	-90	0
BCA456	AC	52	MGA94 Z51	527300	6571000	341	-90	0
BCA457	AC	61	MGA94 Z51	527400	6571000	340	-90	0
BCA458	AC	50	MGA94 Z51	527500	6571000	338	-90	0
BCA459	AC	53	MGA94 Z51	527600	6571000	337	-90	0
BCA460	AC	41	MGA94 Z51	529900	6571000	324	-90	0
BCA461	AC	29	MGA94 Z51	530000	6571000	324	-90	0
BCA462	AC	23	MGA94 Z51	530100	6571000	324	-90	0
BCA463	AC	34	MGA94 Z51	530200	6571000	324	-90	0
BCA468	AC	50	MGA94 Z51	527200	6570400	344	-90	0
BCA469	AC	41	MGA94 Z51	527300	6570400	342	-90	0
BCA470	AC	53	MGA94 Z51	527400	6570400	342	-90	0
BCA471	AC	52	MGA94 Z51	527500	6570400	341	-90	0
BCA472	AC	62	MGA94 Z51	527600	6570400	340	-90	0
BCA473	AC	47	MGA94 Z51	527714	6570410	340	-90	0
BCA474	AC	44	MGA94 Z51	527808	6570397	342	-90	0
BCA475	AC	59	MGA94 Z51	527893	6570400	343	-90	0
BCA476	AC	52	MGA94 Z51	528015	6570392	340	-90	0
BCA477	AC	39	MGA94 Z51	528098	6570397	339	-90	0
BCA478	AC	40	MGA94 Z51	528214	6570382	338	-90	0
BCA479	AC	46	MGA94 Z51	528314	6570410	337	-90	0
BCA480	AC	37	MGA94 Z51	528397	6570390	336	-90	0
BCA481	AC	31	MGA94 Z51	528506	6570398	335	-90	0
BCA482	AC	28	MGA94 Z51	528611	6570392	334	-90	0
BCA483	AC	37	MGA94 Z51	528705	6570395	334	-90	0
BCA484	AC	38	MGA94 Z51	528812	6570419	332	-90	0
BCA485	AC	41	MGA94 Z51	528897	6570421	332	-90	0
BCA486	AC	37	MGA94 Z51	529020	6570391	331	-90	0
BCA487	AC	48	MGA94 Z51	529095	6570393	331	-90	0
BCA488	AC	45	MGA94 Z51	529216	6570386	330	-90	0
BCA489	AC	40	MGA94 Z51	529306	6570432	329	-90	0
BCA490	AC	29	MGA94 Z51	529400	6570419	328	-90	0
BCA491	AC	33	MGA94 Z51	529511	6570413	328	-90	0
BCA492	AC	35	MGA94 Z51	529600	6570376	328	-90	0
BCA493	AC	32	MGA94 Z51	529691	6570399	327	-90	0
BCA494	AC	35	MGA94 Z51	529803	6570404	327	-90	0
BCA495	AC	23	MGA94 Z51	529912	6570395	327	-90	0
BCA496	AC	32	MGA94 Z51	530003	6570395	327	-90	0
BCA497	AC	25	MGA94 Z51	530104	6570407	327	-90	0
BCA498	AC	24	MGA94 Z51	530215	6570401	328	-90	0
BCA499	AC	64	MGA94 Z51	528300	6572900	325	-90	0
BCA500	AC	68	MGA94 Z51	528300	6572800	325	-90	0
BCA502	AC	63	MGA94 Z51	528300	6572700	325	-90	0
BCA503	AC	73	MGA94 Z51	528300	6572600	325	-90	0
BCA504	AC	70	MGA94 Z51	528300	6572500	325	-90	0
BCA505	AC	74	MGA94 Z51	528300	6572400	326	-90	0
BCA506	AC	57	MGA94 Z51	528300	6572300	326	-90	0
BCA507	AC	53	MGA94 Z51	528300	6572200	327	-90	0
BCA508	AC	52	MGA94 Z51	528300	6572000	327	-90	0
BCA509	AC	45	MGA94 Z51	528300	6571800	329	-90	0
BCA510	AC	66	MGA94 Z51	529400	6573300	326	-90	0
BCA511	AC	62	MGA94 Z51	529400	6573200	325	-90	0
BCA512	AC	54	MGA94 Z51	529400	6573100	324	-90	0
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BCA515	AC	69	MGA94 Z51	529700	6573400	326	-90	0
BCA520	AC	99	MGA94 Z51	530038	6572244	322	-90	0
BCD001	DD	202	MGA94 Z51	527692	6574975	347	-60	272
BCD004	DD	216.7	MGA94 Z51	527352	6575398	351	-90	360
BCRC003	RC	150	MGA94 Z51	526944	6574808	342	-60	272
BCRC004	RC	150	MGA94 Z51	527000	6574817	346	-60	272
BCRC007	RC	150	MGA94 Z51	527647	6574992	348	-60	272
BCRC008	RC	150	MGA94 Z51	527692	6574979	345	-60	272
BCRC009	RC	150	MGA94 Z51	527746	6574990	349	-60	272
BCRC011	RC	150	MGA94 Z51	527152	6575202	347	-60	272
BCRC012	RC	150	MGA94 Z51	527205	6575195	343	-60	272
BCRC013	RC	150	MGA94 Z51	527251	6575193	340	-60	272
BCRC014	RC	150	MGA94 Z51	527299	6575198	346	-60	272
BCRC016	RC	150	MGA94 Z51	527101	6575397	352	-60	272
BCRC017	RC	150	MGA94 Z51	527146	6575408	352	-60	272
BCRC018	RC	150	MGA94 Z51	527200	6575410	351	-60	272

BCRC019	RC	150	MGA94 Z51	527250	6575404	348	-60	272
BCRC020	RC	150	MGA94 Z51	527313	6575414	343	-60	272
BCRC021	RC	150	MGA94 Z51	527551	6575008	343	-60	92
BCRC024	RC	48	MGA94 Z51	528249	6572999	325.75	-90	0
BCRC025	RC	87	MGA94 Z51	528646	6573014	324.24	-90	0
BCRC026	RC	108	MGA94 Z51	527598	6575048	348	-60	270
BCRC027	RC	150	MGA94 Z51	527648	6575048	348	-60	270
BCRC028	RC	150	MGA94 Z51	527703	6575052	348	-60	270
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BCRC030	RC	150	MGA94 Z51	527798	6575051	348	-60	270
BCRC031	RC	150	MGA94 Z51	527602	6574926	346	-60	270
BCRC032	RC	150	MGA94 Z51	527649	6574925	347	-60	270
BCRC033	RC	150	MGA94 Z51	527694	6574929	347	-60	270
BCRC034	RC	150	MGA94 Z51	527750	6574923	346	-60	270
BCRC035	RC	150	MGA94 Z51	527799	6574928	346	-60	270
BCRC036	RC	150	MGA94 Z51	527100	6575600	354	-60	270
BCRC037	RC	180	MGA94 Z51	527250	6575600	356	-60	270
BCRC038	RC	190	MGA94 Z51	527400	6575600	354	-60	270
BCRC039	RC	150	MGA94 Z51	527200	6574000	341	-60	270
BCRC040	RC	180	MGA94 Z51	527300	6574000	344	-60	270
BCRC041	RC	138	MGA94 Z51	528000	6573400	333	-60	270
BCRC042	RC	102	MGA94 Z51	528100	6573400	332	-60	270
BMA001	AC	52	MGA94 Z51	530501	6581398	396	-90	0
BMA002	AC	55	MGA94 Z51	530572	6581391	397	-90	0
BMA003	AC	74	MGA94 Z51	530708	6581402	400	-90	0
BMA004	AC	54	MGA94 Z51	530798	6581392	402	-90	0
BMA005	AC	46	MGA94 Z51	530910	6581395	405	-90	0
BMA006	AC	56	MGA94 Z51	531002	6581399	408	-90	0
BMA007	AC	69	MGA94 Z51	531107	6581395	410	-90	0
BMA008	AC	62	MGA94 Z51	531208	6581395	412	-90	0
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BMA011	AC	65	MGA94 Z51	529201	6580989	390	-90	0
BMA012	AC	37	MGA94 Z51	529285	6581004	391	-90	0
BMA013	AC	48	MGA94 Z51	529406	6580994	393	-90	0
BMA014	AC	55	MGA94 Z51	529495	6580992	393	-90	0
BMA015	AC	57	MGA94 Z51	529609	6581017	394	-90	0
BMA016	AC	51	MGA94 Z51	529682	6581004	396	-90	0
BMA017	AC	65	MGA94 Z51	529806	6580987	396	-90	0
BMA018	AC	66	MGA94 Z51	529901	6580998	396	-90	0
BMA019	AC	56	MGA94 Z51	530006	6580990	398	-90	0
BMA020	AC	45	MGA94 Z51	530105	6580999	400	-90	0
BMA021	AC	45	MGA94 Z51	530197	6580984	402	-90	0
BMA022	AC	58	MGA94 Z51	530299	6580983	404	-90	0
BMA023	AC	28	MGA94 Z51	530412	6581001	401	-90	0
BMA024	AC	44	MGA94 Z51	530504	6580997	400	-90	0
BMA025	AC	51	MGA94 Z51	530573	6581002	400	-90	0
BMA026	AC	61	MGA94 Z51	530703	6581011	404	-90	0
BMA027	AC	51	MGA94 Z51	530811	6580998	405	-90	0
BMA028	AC	62	MGA94 Z51	530909	6580999	406	-90	0
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BMA030	AC	51	MGA94 Z51	531116	6580999	409	-90	0
BMA031	AC	51	MGA94 Z51	531200	6581000	409	-90	0
BMA032	AC	53	MGA94 Z51	531293	6580994	410	-90	0
BMA033	AC	48	MGA94 Z51	531400	6581009	412	-90	0
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BMA034	AC	49	MGA94 Z51	531504	6581000	411	-90	0
BMA035	AC	44	MGA94 Z51	531603	6580997	410	-90	0
BMA036	AC	48	MGA94 Z51	530195	6580596	389	-90	0
BMA037	AC	47	MGA94 Z51	530303	6580594	388	-90	0
BMA038	AC	16	MGA94 Z51	530389	6580603	389	-90	0
BMA039	AC	55	MGA94 Z51	530506	6580604	392	-90	0
BMA040	AC	49	MGA94 Z51	530592	6580607	394	-90	0
BMA041	AC	56	MGA94 Z51	530710	6580607	395	-90	0
BMA042	AC	55	MGA94 Z51	530799	6580595	394	-90	0
BMA043	AC	44	MGA94 Z51	530903	6580598	395	-90	0
BMA044	AC	62	MGA94 Z51	531008	6580601	398	-90	0
BMA045	AC	33	MGA94 Z51	531106	6580593	400	-90	0
BMA046	AC	38	MGA94 Z51	531200	6580627	402	-90	0
BMA047	AC	47	MGA94 Z51	531298	6580640	405	-90	0
BMA048	AC	76	MGA94 Z51	531414	6580598	407	-90	0
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BMA049	AC	64	MGA94 Z51	529209	6580403	394	-90	0
BMA050	AC	54	MGA94 Z51	529291	6580417	393	-90	0
BMA051	AC	44	MGA94 Z51	529381	6580407	392	-90	0
BMA052	AC	40	MGA94 Z51	529507	6580401	389	-90	0
BMA053	AC	45	MGA94 Z51	529596	6580396	387	-90	0
BMA054	AC	59	MGA94 Z51	529706	6580398	385	-90	0
BMA055	AC	40	MGA94 Z51	530201	6580200	381	-90	0
BMA056	AC	52	MGA94 Z51	530315	6580203	382	-90	0

BMA057	AC	21	MGA94 Z51	530387	6580195	384	-90	0
BMA058	AC	12	MGA94 Z51	530507	6580203	388	-90	0
BMA059	AC	33	MGA94 Z51	530575	6580190	389	-90	0
BMA060	AC	70	MGA94 Z51	530702	6580206	394	-90	0
BMA061	AC	57	MGA94 Z51	530792	6580180	398	-90	0
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BMA064	AC	37	MGA94 Z51	531081	6580198	398	-90	0
BMA065	AC	48	MGA94 Z51	531201	6580216	398	-90	0
BMA066	AC	62	MGA94 Z51	531295	6580211	398	-90	0
BMA067	AC	67	MGA94 Z51	531415	6580194	397	-90	0
BMA068	AC	43	MGA94 Z51	529310	6579806	391	-90	0
BMA069	AC	47	MGA94 Z51	529395	6579805	390	-90	0
BMA070	AC	32	MGA94 Z51	529502	6579799	389	-90	0
BMA071	AC	27	MGA94 Z51	529602	6579796	387	-90	0
BMA072	AC	30	MGA94 Z51	529691	6579771	385	-90	0
BMA073	AC	40	MGA94 Z51	530207	6579797	376	-90	0
BMA074	AC	47	MGA94 Z51	530303	6579796	377	-90	0
BMA075	AC	53	MGA94 Z51	530395	6579797	380	-90	0
BMA076	AC	39	MGA94 Z51	530487	6579802	382	-90	0
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BMA078	AC	23	MGA94 Z51	530703	6579803	385	-90	0
BMA079	AC	74	MGA94 Z51	530814	6579785	386	-90	0
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BMA081	AC	67	MGA94 Z51	531001	6579795	385	-90	0
BMA082	AC	41	MGA94 Z51	531108	6579808	385	-90	0
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BMA084	AC	44	MGA94 Z51	531303	6579804	388	-90	0
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BMA085	AC	50	MGA94 Z51	531400	6579801	388	-90	0
BMA158	AC	32	MGA94 Z51	530204	6581613	393	-90	0
BMA159	AC	43	MGA94 Z51	530316	6581597	394	-90	0
BMA160	AC	58	MGA94 Z51	530383	6581592	398	-90	0
BMA161	AC	49	MGA94 Z51	530509	6581607	401	-90	0
BMA162	AC	48	MGA94 Z51	530597	6581588	401	-90	0
BMA166	AC	55	MGA94 Z51	530980	6581605	406	-90	0
BMA167	AC	53	MGA94 Z51	531096	6581579	408	-90	0
BMA168	AC	53	MGA94 Z51	531190	6581606	411	-90	0
BMA169	AC	62	MGA94 Z51	531290	6581588	413	-90	0
BMA170	AC	69	MGA94 Z51	531396	6581610	414	-90	0
BMA171	AC	40	MGA94 Z51	530193	6581398	397	-90	0
BMA172	AC	63	MGA94 Z51	530306	6581417	396	-90	0
BMA173	AC	59	MGA94 Z51	530412	6581384	396	-90	0
BMA174	AC	67	MGA94 Z51	530455	6581406	398	-90	0
BMA175	AC	57	MGA94 Z51	530553	6581392	399	-90	0
BMA176	AC	56	MGA94 Z51	531051	6581407	410	-90	0
BMA177	AC	64	MGA94 Z51	531138	6581395	410	-90	0
BMA178	AC	70	MGA94 Z51	531263	6581401	413	-90	0
BMA186	AC	48	MGA94 Z51	530187	6581217	399	-90	0
BMA187	AC	46	MGA94 Z51	530316	6581197	400	-90	0
BMA188	AC	29	MGA94 Z51	530386	6581196	399	-90	0
BMA189	AC	27	MGA94 Z51	530498	6581200	398	-90	0
BMA190	AC	69	MGA94 Z51	530611	6581207	401	-90	0
BMA194	AC	59	MGA94 Z51	531016	6581214	409	-90	0
BMA195	AC	55	MGA94 Z51	531102	6581196	412	-90	0
BMA196	AC	59	MGA94 Z51	531199	6581185	413	-90	0
BMA197	AC	65	MGA94 Z51	531279	6581205	414	-90	0
BMA198	AC	67	MGA94 Z51	531388	6581203	413	-90	0
BMA199	AC	55	MGA94 Z51	530343	6580989	404	-90	0
BMA200	AC	38	MGA94 Z51	530461	6580997	401	-90	0
BMA201	AC	48	MGA94 Z51	530545	6580996	401	-90	0
BMA202	AC	60	MGA94 Z51	531056	6581001	409	-90	0
BMA203	AC	74	MGA94 Z51	531152	6581003	411	-90	0
BMA204	AC	51	MGA94 Z51	531249	6580998	411	-90	0
BMA214	AC	21	MGA94 Z51	530419	6580773	397	-90	0
BMA215	AC	39	MGA94 Z51	530493	6580803	397	-90	0
BMA219	AC	50	MGA94 Z51	530916	6580789	402	-90	0
BMA220	AC	64	MGA94 Z51	531000	6580801	403	-90	0
BMA221	AC	69	MGA94 Z51	531101	6580791	404	-90	0
BMA221	AC	69	MGA94 Z51	531101	6580791	404	-90	0
BMA222	AC	76	MGA94 Z51	531216	6580778	407	-90	0
BMA222	AC	76	MGA94 Z51	531216	6580778	407	-90	0
BMA223	AC	56	MGA94 Z51	531313	6580799	409	-90	0
BMA224	AC	51	MGA94 Z51	531404	6580812	411	-90	0
BMA225	AC	68	MGA94 Z51	531505	6580792	411	-90	0
BMA227	AC	35	MGA94 Z51	530350	6580591	390	-90	0
BMA228	AC	52	MGA94 Z51	530969	6580603	397	-90	0
BMA229	AC	35	MGA94 Z51	531062	6580602	402	-90	0
BMA230	AC	71	MGA94 Z51	531493	6580600	408	-90	0
BMA230	AC	71	MGA94 Z51	531493	6580600	408	-90	0

BMA231	AC	45	MGA94 Z51	530204	6580385	386	-90	0
BMA232	AC	46	MGA94 Z51	530309	6580387	388	-90	0
BMA233	AC	22	MGA94 Z51	530414	6580392	387	-90	0
BMA234	AC	27	MGA94 Z51	530523	6580398	389	-90	0
BMA238	AC	60	MGA94 Z51	530898	6580467	396	-90	0
BMA239	AC	51	MGA94 Z51	530990	6580469	396	-90	0
BMA240	AC	39	MGA94 Z51	531111	6580374	404	-90	0
BMA241	AC	70	MGA94 Z51	531202	6580389	405	-90	0
BMA242	AC	53	MGA94 Z51	531306	6580374	404	-90	0
BMA243	AC	43	MGA94 Z51	531387	6580389	405	-90	0
BMA244	AC	74	MGA94 Z51	531488	6580416	406	-90	0
BMA244	AC	74	MGA94 Z51	531488	6580416	406	-90	0
BMA245	AC	48	MGA94 Z51	531588	6580415	405	-90	0
BMA250	AC	62	MGA94 Z51	530959	6580238	399	-90	0
BMA251	AC	34	MGA94 Z51	531119	6580214	400	-90	0
BMA252	AC	72	MGA94 Z51	531248	6580202	399	-90	0
BMA253	AC	64	MGA94 Z51	531337	6580197	399	-90	0
BMA254	AC	70	MGA94 Z51	531447	6580197	398	-90	0
BMA255	AC	54	MGA94 Z51	531482	6580203	398	-90	0
BMA256	AC	45	MGA94 Z51	531593	6580202	396	-90	0
BMA264	AC	68	MGA94 Z51	530900	6580000	394	-90	0
BMA265	AC	53	MGA94 Z51	530986	6580032	393	-90	0
BMA266	AC	57	MGA94 Z51	531095	6579995	393	-90	0
BMA267	AC	24	MGA94 Z51	531220	6580002	392	-90	0
BMA268	AC	66	MGA94 Z51	531303	6580003	391	-90	0
BMA269	AC	51	MGA94 Z51	531424	6579948	392	-90	0
BMA270	AC	54	MGA94 Z51	531487	6579997	394	-90	0
BMA271	AC	52	MGA94 Z51	531611	6579994	396	-90	0
BMA272	AC	19	MGA94 Z51	531237	6579797	389	-90	0
BMA273	AC	49	MGA94 Z51	531350	6579794	390	-90	0
BMA273	AC	49	MGA94 Z51	531350	6579794	390	-90	0
BMA274	AC	63	MGA94 Z51	531420	6579798	392	-90	0
BMA275	AC	53	MGA94 Z51	531495	6579774	394	-90	0
BMA276	AC	56	MGA94 Z51	531580	6579792	394	-90	0
BMA277	AC	48	MGA94 Z51	531694	6579789	394	-90	0
BMA278	AC	34	MGA94 Z51	530277	6579391	374	-90	0
BMA279	AC	29	MGA94 Z51	530402	6579400	375	-90	0
BMA280	AC	27	MGA94 Z51	530495	6579402	381	-90	0
BMA281	AC	29	MGA94 Z51	530563	6579364	380	-90	0
BMA282	AC	27	MGA94 Z51	530683	6579394	380	-90	0
BMA283	AC	49	MGA94 Z51	530811	6579397	383	-90	0
BMA284	AC	32	MGA94 Z51	530907	6579393	386	-90	0
BMA285	AC	65	MGA94 Z51	530977	6579373	387	-90	0
BMA286	AC	68	MGA94 Z51	531096	6579391	388	-90	0
BMA287	AC	43	MGA94 Z51	531201	6579422	390	-90	0
BMA288	AC	33	MGA94 Z51	531300	6579400	390.28	-90	0
BMA289	AC	46	MGA94 Z51	531408	6579406	399	-90	0
BMA290	AC	39	MGA94 Z51	531503	6579389	401	-90	0
BMA291	AC	63	MGA94 Z51	531626	6579393	401	-90	0
BMA292	AC	39	MGA94 Z51	531705	6579402	400	-90	0
BMA293	AC	51	MGA94 Z51	531786	6579419	399	-90	0
BMRC001	RC	150	MGA94 Z51	530605	6581403	399	-60	270
BMRC001A	RC	12	MGA94 Z51	530601	6581403	399	-60	270
BMRC002	RC	180	MGA94 Z51	530700	6581400	401	-60	270
BMRC004	RC	24	MGA94 Z51	531350	6581000	411	-60	270
BMRC005	RC	150	MGA94 Z51	531100	6580600	402	-60	270
BMRC006	RC	180	MGA94 Z51	531200	6580600	403	-60	270
BMRC007	RC	150	MGA94 Z51	531175	6580000	392	-60	270
BMRC008	RC	180	MGA94 Z51	531275	6580000	391	-60	270
FTA001	AC	44	MGA94 Z51	529725	6569584	331	-90	270
FTA002	AC	26	MGA94 Z51	529911	6569602	331	-90	270
FTA003	AC	40	MGA94 Z51	530082	6569604	331	-90	270
FTA003	AC	40	MGA94 Z51	530082	6569604	331	-90	270
FTA004	AC	39	MGA94 Z51	530209	6569603	330	-90	270
FTA004	AC	39	MGA94 Z51	530209	6569603	330	-90	270
SCA001	AC	59	MGA94 Z51	525800	6569600	366	-90	0
SCA002	AC	81	MGA94 Z51	525898	6569605	366	-90	0
SCA003	AC	80	MGA94 Z51	526019	6569599	364	-90	0
SCA004	AC	74	MGA94 Z51	526099	6569602	364	-90	0
SCA005	AC	77	MGA94 Z51	526200	6569606	363	-90	0
SCA006	AC	70	MGA94 Z51	526322	6569588	361	-90	0
SCA007	AC	53	MGA94 Z51	526406	6569551	361	-90	0
SCA008	AC	54	MGA94 Z51	526500	6569600	361	-90	0
SCA009	AC	53	MGA94 Z51	526599	6569586	355	-90	0
SCA010	AC	61	MGA94 Z51	526711	6569605	351	-90	0
SCA011	AC	54	MGA94 Z51	526803	6569591	351	-90	0
SCA012	AC	43	MGA94 Z51	526890	6569585	351	-90	0
SCA013	AC	47	MGA94 Z51	527001	6569575	350	-90	0
SCA014	AC	78	MGA94 Z51	525402	6569206	366	-90	0
SCA015	AC	60	MGA94 Z51	525492	6569169	366	-90	0

SCA016	AC	72	MGA94 Z51	525598	6569186	368	-90	0
SCA017	AC	63	MGA94 Z51	525683	6569182	368	-90	0
SCA018	AC	60	MGA94 Z51	525800	6569200	369	-90	0
SCA019	AC	60	MGA94 Z51	525903	6569196	366	-90	0
SCA020	AC	63	MGA94 Z51	526004	6569190	366	-90	0
SCA021	AC	59	MGA94 Z51	526094	6569190	366	-90	0
SCA022	AC	61	MGA94 Z51	526199	6569178	362	-90	0
SCA023	AC	44	MGA94 Z51	526309	6569193	358	-90	0
SCA024	AC	44	MGA94 Z51	526438	6569217	358	-90	0
SCA025	AC	56	MGA94 Z51	526487	6569189	358	-90	0
SCA026	AC	27	MGA94 Z51	526591	6569176	354	-90	0
SCA027	AC	49	MGA94 Z51	526690	6569194	354	-90	0
SCA028	AC	43	MGA94 Z51	526812	6569200	353	-90	0
SCA029	AC	39	MGA94 Z51	526882	6569192	353	-90	0
SCA030	AC	46	MGA94 Z51	526980	6569194	357	-90	0
SCA031	AC	81	MGA94 Z51	525100	6568800	364	-90	0
SCA032	AC	83	MGA94 Z51	525196	6568797	364	-90	0
SCA033	AC	96	MGA94 Z51	525296	6568802	364	-90	0
SCA034	AC	89	MGA94 Z51	525374	6568801	366	-90	0
SCA035	AC	56	MGA94 Z51	525490	6568818	366	-90	0
SCA036	AC	50	MGA94 Z51	525620	6568805	370	-90	0
SCA037	AC	60	MGA94 Z51	525714	6568804	373	-90	0
SCA038	AC	63	MGA94 Z51	525808	6568802	373	-90	0
SCA039	AC	52	MGA94 Z51	525923	6568811	369	-90	0
SCA040	AC	57	MGA94 Z51	526031	6568825	369	-90	0
SCA041	AC	54	MGA94 Z51	526127	6568801	363	-90	0
SCA042	AC	60	MGA94 Z51	526171	6568814	363	-90	0
SCA043	AC	54	MGA94 Z51	526330	6568807	359	-90	0
SCA044	AC	61	MGA94 Z51	526411	6568794	359	-90	0
SCA045	AC	49	MGA94 Z51	526484	6568804	359	-90	0
SCA046	AC	60	MGA94 Z51	526614	6568816	358	-90	0
SCA047	AC	54	MGA94 Z51	526708	6568807	354	-90	0
SCA048	AC	57	MGA94 Z51	526803	6568791	354	-90	0
SCA061	AC	49	MGA94 Z51	527100	6570606	344	-90	0
SCA062	AC	55	MGA94 Z51	527207	6570604	342	-90	0
SCA063	AC	59	MGA94 Z51	527300	6570602	340	-90	0
SCA064	AC	49	MGA94 Z51	527388	6570606	340	-90	0
SCA065	AC	53	MGA94 Z51	527504	6570603	338	-90	0
SCA066	AC	54	MGA94 Z51	527617	6570604	335	-90	0
SCA067	AC	54	MGA94 Z51	526991	6570401	345	-90	0
SCA068	AC	47	MGA94 Z51	527083	6570399	343	-90	0
SCA069	AC	48	MGA94 Z51	526887	6570203	349	-90	0
SCA070	AC	52	MGA94 Z51	527001	6570201	346	-90	0
SCA071	AC	52	MGA94 Z51	527088	6570196	346	-90	0
SCA072	AC	48	MGA94 Z51	527189	6570205	344	-90	0
SCA073	AC	32	MGA94 Z51	527300	6570199	343	-90	0
SCA074	AC	52	MGA94 Z51	527390	6570207	341	-90	0
SCA075	AC	64	MGA94 Z51	527509	6570203	341	-90	0
SCA076	AC	80	MGA94 Z51	525809	6569998	365	-90	0
SCA077	AC	70	MGA94 Z51	525907	6569999	365	-90	0
SCA078	AC	83	MGA94 Z51	525999	6569995	364	-90	0
SCA079	AC	72	MGA94 Z51	526091	6569991	365	-90	0
SCA080	AC	56	MGA94 Z51	526199	6570002	362	-90	0
SCA081	AC	52	MGA94 Z51	526803	6570007	352	-90	0
SCA082	AC	49	MGA94 Z51	526888	6570006	351	-90	0
SCA083	AC	58	MGA94 Z51	527003	6569994	348	-90	0
SCA084	AC	47	MGA94 Z51	527120	6570007	346	-90	0
SCA085	AC	49	MGA94 Z51	527201	6570000	345	-90	0
SCA086	AC	53	MGA94 Z51	527313	6569997	347	-90	0
SCA087	AC	69	MGA94 Z51	527396	6569998	343	-90	0
SCA088	AC	72	MGA94 Z51	525690	6569795	364	-90	0
SCA089	AC	71	MGA94 Z51	525775	6569796	365	-90	0
SCA090	AC	68	MGA94 Z51	525896	6569802	365	-90	0
SCA091	AC	71	MGA94 Z51	525991	6569792	365	-90	0
SCA092	AC	80	MGA94 Z51	526108	6569802	367	-90	0
SCA093	AC	52	MGA94 Z51	526693	6569807	354	-90	0
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SCA095	AC	55	MGA94 Z51	526896	6569797	350	-90	0
SCA096	AC	43	MGA94 Z51	527003	6569816	345	-90	0
SCA097	AC	44	MGA94 Z51	527097	6569801	345	-90	0
SCA098	AC	45	MGA94 Z51	527204	6569803	346	-90	0
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SCA100	AC	69	MGA94 Z51	525301	6569599	362	-90	0
SCA101	AC	62	MGA94 Z51	525395	6569603	364	-90	0
SCA102	AC	68	MGA94 Z51	525497	6569597	363	-90	0
SCA103	AC	69	MGA94 Z51	525596	6569600	362	-90	0
SCA104	AC	65	MGA94 Z51	525692	6569597	365	-90	0
SCA105	AC	62	MGA94 Z51	525856	6569600	363	-90	0
SCA106	AC	74	MGA94 Z51	525951	6569617	363	-90	0
SCA107	AC	37	MGA94 Z51	526858	6569594	349	-90	0

SCA108	AC	48	MGA94 Z51	526948	6569582	349	-90	0
SCA109	AC	47	MGA94 Z51	527060	6569557	350	-90	0
SCA110	AC	56	MGA94 Z51	527154	6569603	350	-90	0
SCA111	AC	53	MGA94 Z51	527328	6569589	354	-90	0
SCA112	AC	72	MGA94 Z51	525500	6569392	363	-90	0
SCA113	AC	87	MGA94 Z51	525591	6569395	362	-90	0
SCA114	AC	81	MGA94 Z51	525701	6569399	365	-90	0
SCA115	AC	90	MGA94 Z51	525794	6569403	367	-90	0
SCA116	AC	60	MGA94 Z51	525890	6569399	367	-90	0
SCA117	AC	66	MGA94 Z51	525995	6569399	365	-90	0
SCA118	AC	54	MGA94 Z51	526596	6569404	358	-90	0
SCA119	AC	76	MGA94 Z51	526719	6569397	354	-90	0
SCA120	AC	49	MGA94 Z51	526803	6569396	349	-90	0
SCA121	AC	44	MGA94 Z51	526904	6569390	349	-90	0
SCA122	AC	36	MGA94 Z51	526998	6569405	352	-90	0
SCA123	AC	55	MGA94 Z51	527114	6569409	353	-90	0
SCA124	AC	54	MGA94 Z51	527217	6569409	355	-90	0
SCA125	AC	51	MGA94 Z51	525100	6569200	362	-90	0
SCA126	AC	79	MGA94 Z51	525198	6569197	363	-90	0
SCA127	AC	70	MGA94 Z51	525306	6569197	363	-90	0
SCA128	AC	45	MGA94 Z51	525457	6569198	367	-90	0
SCA129	AC	60	MGA94 Z51	525543	6569182	367	-90	0
SCA130	AC	71	MGA94 Z51	525636	6569200	367	-90	0
SCA131	AC	42	MGA94 Z51	526943	6569196	352	-90	0
SCA132	AC	56	MGA94 Z51	527031	6569195	356	-90	0
SCA133	AC	39	MGA94 Z51	527102	6569193	357	-90	0
SCA134	AC	80	MGA94 Z51	525008	6569001	365	-90	0
SCA135	AC	60	MGA94 Z51	525098	6568988	365	-90	0
SCA136	AC	66	MGA94 Z51	525193	6568993	363	-90	0
SCA137	AC	87	MGA94 Z51	525308	6568998	367	-90	0
SCA138	AC	49	MGA94 Z51	525404	6568998	370	-90	0
SCA139	AC	60	MGA94 Z51	525501	6569002	370	-90	0
SCA140	AC	60	MGA94 Z51	525599	6568999	371	-90	0
SCA141	AC	60	MGA94 Z51	525695	6568993	372	-90	0
SCA142	AC	33	MGA94 Z51	525799	6569012	370	-90	0
SCA143	AC	66	MGA94 Z51	525945	6568988	367	-90	0
SCA144	AC	35	MGA94 Z51	526504	6568999	358	-90	0
SCA145	AC	55	MGA94 Z51	526605	6568996	357	-90	0
SCA146	AC	54	MGA94 Z51	526689	6568999	355	-90	0
SCA147	AC	47	MGA94 Z51	526800	6569001	355	-90	0
SCA148	AC	35	MGA94 Z51	526911	6569001	356	-90	0
SCA149	AC	44	MGA94 Z51	527000	6568995	353	-90	0
SCA150	AC	71	MGA94 Z51	524897	6568803	358	-90	0
SCA151	AC	65	MGA94 Z51	524999	6568791	359	-90	0
SCA152	AC	76	MGA94 Z51	525053	6568800	360	-90	0
SCA153	AC	76	MGA94 Z51	525150	6568782	364	-90	0
SCA154	AC	83	MGA94 Z51	525335	6568807	365	-90	0
SCA155	AC	91	MGA94 Z51	525431	6568815	366	-90	0
SCA156	AC	45	MGA94 Z51	526887	6568808	353	-90	0
SCA157	AC	85	MGA94 Z51	524902	6568604	357	-90	0
SCA158	AC	88	MGA94 Z51	524999	6568602	358	-90	0
SCA159	AC	80	MGA94 Z51	525089	6568609	362	-90	0
SCA160	AC	52	MGA94 Z51	525208	6568592	364	-90	0
SCA161	AC	65	MGA94 Z51	525305	6568606	368	-90	0
SCA162	AC	85	MGA94 Z51	525405	6568599	369	-90	0
SCA163	AC	51	MGA94 Z51	525505	6568604	370	-90	0
SCA164	AC	53	MGA94 Z51	525607	6568603	370	-90	0
SCA165	AC	68	MGA94 Z51	525703	6568601	373	-90	0
SCA166	AC	60	MGA94 Z51	525797	6568605	373	-90	0
SCA181	AC	48	MGA94 Z51	527245	6570390	343	-90	0
SCA182	AC	58	MGA94 Z51	527339	6570416	340	-90	0
SCA183	AC	36	MGA94 Z51	526101	6569392	364	-90	0
SCA184	AC	58	MGA94 Z51	526209	6569394	364	-90	0
SCA185	AC	59	MGA94 Z51	526293	6569404	362	-90	0
SCA216	AC	31	MGA94 Z51	525011	6572802	336	-90	270
SCA217	AC	47	MGA94 Z51	525193	6572806	336	-90	270
SCA218	AC	55	MGA94 Z51	525406	6572811	334	-90	270
SCA219	AC	56	MGA94 Z51	525597	6572800	335	-90	270
SCA220	AC	44	MGA94 Z51	525814	6572802	336	-90	270
SCA221	AC	52	MGA94 Z51	526000	6572800	337	-90	270
SCA222	AC	47	MGA94 Z51	526215	6572801	334	-90	270
SCA223	AC	53	MGA94 Z51	526406	6572803	331	-90	270
SCA224	AC	43	MGA94 Z51	524609	6572402	340	-90	270
SCA225	AC	43	MGA94 Z51	524786	6572407	342	-90	270
SCA226	AC	55	MGA94 Z51	524990	6572401	343	-90	270
SCA227	AC	56	MGA94 Z51	525105	6572406	344	-90	270
SCA227	AC	56	MGA94 Z51	525105	6572406	344	-90	270
SCA228	AC	70	MGA94 Z51	525200	6572400	343	-90	270
SCA229	AC	72	MGA94 Z51	525314	6572402	342	-90	270
SCA230	AC	77	MGA94 Z51	525393	6572402	342	-90	270

SCA231	AC	76	MGA94 Z51	525486	6572398	344	-90	270
SCA231	AC	76	MGA94 Z51	525486	6572398	344	-90	270
SCA232	AC	73	MGA94 Z51	525596	6572395	342	-90	270
SCA233	AC	63	MGA94 Z51	525800	6572402	338	-90	270
SCA234	AC	52	MGA94 Z51	526006	6572401	340	-90	270
SCA235	AC	66	MGA94 Z51	526184	6572404	338	-90	270
SCA236	AC	48	MGA94 Z51	524597	6572002	347	-90	270
SCA237	AC	47	MGA94 Z51	524789	6572005	349	-90	270
SCA238	AC	60	MGA94 Z51	525014	6572004	348	-90	270
SCA239	AC	71	MGA94 Z51	525179	6571997	349	-90	270
SCA240	AC	65	MGA94 Z51	525405	6571991	345	-90	270
SCA241	AC	64	MGA94 Z51	525592	6571995	342	-90	270
SCA242	AC	66	MGA94 Z51	525783	6571994	345	-90	270
SCA242	AC	66	MGA94 Z51	525783	6571994	345	-90	270
SCA243	AC	60	MGA94 Z51	525988	6571995	350	-90	270
SCA244	AC	62	MGA94 Z51	526191	6571991	349	-90	270
SCA245	AC	57	MGA94 Z51	526397	6571993	348	-90	270
SCA246	AC	36	MGA94 Z51	524206	6570812	349	-90	270
SCA247	AC	49	MGA94 Z51	524422	6570801	353	-90	270
SCA248	AC	61	MGA94 Z51	524616	6570807	354	-90	270
SCA249	AC	103	MGA94 Z51	524794	6570804	355	-90	270
SCA250	AC	81	MGA94 Z51	525001	6570808	355	-90	270
SCA251	AC	70	MGA94 Z51	525189	6570797	356	-90	270
SCA252	AC	54	MGA94 Z51	524205	6570412	355	-90	270
SCA253	AC	63	MGA94 Z51	524425	6570401	353	-90	270
SCA254	AC	81	MGA94 Z51	524606	6570401	351	-90	270
SCA255	AC	77	MGA94 Z51	524701	6570402	354	-90	270
SCA256	AC	68	MGA94 Z51	524801	6570399	357	-90	270
SCA257	AC	61	MGA94 Z51	524917	6570403	360	-90	270
SCA258	AC	62	MGA94 Z51	525006	6570402	361	-90	270
SCA259	AC	70	MGA94 Z51	525203	6570389	358	-90	270
SCA260	AC	86	MGA94 Z51	524221	6570013	352	-90	270
SCA261	AC	72	MGA94 Z51	524409	6570009	358	-90	270
SCA262	AC	51	MGA94 Z51	524611	6570002	357	-90	270
SCA263	AC	68	MGA94 Z51	524710	6570008	357	-90	270
SCA264	AC	62	MGA94 Z51	524814	6570008	359	-90	270
SCA265	AC	87	MGA94 Z51	524910	6570001	360	-90	270
SCA266	AC	56	MGA94 Z51	525012	6569996	363	-90	270
SCA267	AC	71	MGA94 Z51	525196	6569990	359	-90	270
SCA268	AC	58	MGA94 Z51	524195	6569604	354	-90	270
SCA269	AC	72	MGA94 Z51	524405	6569610	354	-90	270
SCA270	AC	67	MGA94 Z51	524598	6569606	357	-90	270
SCA271	AC	80	MGA94 Z51	524726	6569606	359	-90	270
SCA272	AC	78	MGA94 Z51	524810	6569607	359	-90	270
SCA273	AC	50	MGA94 Z51	524901	6569608	361	-90	270
SCA274	AC	60	MGA94 Z51	525005	6569604	362	-90	270
SCA275	AC	57	MGA94 Z51	525105	6569605	364	-90	270
SCA276	AC	65	MGA94 Z51	525206	6569595	363	-90	270
SCA277	AC	62	MGA94 Z51	524197	6569202	349	-90	270
SCA278	AC	84	MGA94 Z51	524389	6569199	356	-90	270
SCA279	AC	64	MGA94 Z51	524611	6569196	355	-90	270
SCA280	AC	58	MGA94 Z51	524705	6569206	358	-90	270
SCA281	AC	56	MGA94 Z51	524817	6569197	360	-90	270
SCA282	AC	56	MGA94 Z51	524907	6569194	360	-90	270
SCA283	AC	57	MGA94 Z51	525007	6569195	363	-90	270
SCA284	AC	65	MGA94 Z51	524209	6568799	351	-90	270
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SCA285	AC	66	MGA94 Z51	524405	6568796	351	-90	270
SCA286	AC	81	MGA94 Z51	524607	6568801	354	-90	270
SCA287	AC	72	MGA94 Z51	524797	6568798	356	-90	270
SCA401	AC	63	MGA94 Z51	526598	6571992	345	-90	270
SCA402	AC	74	MGA94 Z51	526796	6571993	342	-90	270
SCA403	AC	99	MGA94 Z51	527009	6572002	338	-90	270
SCA404	AC	64	MGA94 Z51	526415	6571608	356	-90	270
SCA405	AC	39	MGA94 Z51	526610	6571603	351	-90	270
SCA406	AC	63	MGA94 Z51	526806	6571601	347	-90	270
SCA407	AC	72	MGA94 Z51	526186	6570997	358	-90	270
SCA408	AC	58	MGA94 Z51	526406	6571005	354	-90	270
SCA409	AC	56	MGA94 Z51	526588	6570996	353	-90	270
SCA410	AC	45	MGA94 Z51	526812	6571006	347	-90	270
SCA411	AC	44	MGA94 Z51	527005	6571006	345	-90	270
SCD001	DD	297.6	MGA94 Z51	525600	6568800	369.43	-60	270
SCRC001	RC	150	MGA94 Z51	526920	6569600	349.32	-60	270
SCRC002	RC	168	MGA94 Z51	527020	6569600	350.28	-60	270
SCRC003	RC	150	MGA94 Z51	527120	6569600	350.2	-60	270
SCRC004	RC	150	MGA94 Z51	526050	6569400	365.15	-60	270
SCRC005	RC	144	MGA94 Z51	526150	6569400	365.22	-60	270
SCRC006	RC	150	MGA94 Z51	526300	6569400	361.34	-60	270
SCRC007	RC	156	MGA94 Z51	525430	6569200	368.14	-60	270
SCRC008	RC	168	MGA94 Z51	525530	6569200	366.99	-60	270

SCRC009	RC	156	MGA94 Z51	525630	6569200	368.48	-60	270
SCRC010	RC	174	MGA94 Z51	525470	6569000	370.33	-60	270
SCRC011	RC	162	MGA94 Z51	525570	6569000	370.28	-60	270
SCRC012	RC	150	MGA94 Z51	525670	6569000	371.44	-60	270
SCRC013	RC	150	MGA94 Z51	526730	6569000	355.05	-60	270
SCRC014	RC	198	MGA94 Z51	526830	6569000	355.46	-60	270
SCRC015	RC	150	MGA94 Z51	526930	6569000	353.76	-60	270
SCRC016	RC	30	MGA94 Z51	525190	6568800	363.93	-60	270
SCRC016A	RC	78	MGA94 Z51	525189	6568800	363.93	-60	270
SCRC016B	RC	150	MGA94 Z51	525188	6568800	363.93	-60	270
SCRC017	RC	144	MGA94 Z51	525290	6568800	364.73	-60	270
SCRC018	RC	168	MGA94 Z51	525500	6568800	369.65	-60	270
SCRC019	RC	180	MGA94 Z51	525530	6568600	370.67	-60	270
SCRC020	RC	192	MGA94 Z51	525630	6568600	373.46	-60	270
SCRC023	RC	150	MGA94 Z51	527400	6570400	339	-60	270
SCRC024	RC	180	MGA94 Z51	527550	6570400	340	-60	270
TPBAC001	AC	23	MGA94 Z51	530458	6585000	375	-60	273
TPBAC002	AC	29	MGA94 Z51	530465	6585000	375	-60	273
TPBAC003	AC	38	MGA94 Z51	530481	6584998	375	-60	273
TPBAC004	AC	44	MGA94 Z51	530447	6584997	375	-60	273
TPBAC005	AC	30	MGA94 Z51	530425	6585000	375	-60	273
TPBAC006	AC	47	MGA94 Z51	530545	6584605	375	-60	273
TPBAC007	AC	47	MGA94 Z51	530522	6584602	375	-60	273
TPBAC008	AC	35	MGA94 Z51	530502	6584603	375	-60	273
TPBAC009	AC	51	MGA94 Z51	530582	6584201	380	-60	273
TPBAC010	AC	35	MGA94 Z51	530556	6584200	380	-60	273
TPBAC011	AC	33	MGA94 Z51	530540	6584199	380	-60	273
TPBAC012	AC	45	MGA94 Z51	530526	6584196	380	-60	273
TPBAC013	AC	33	MGA94 Z51	530501	6584195	380	-60	273
TPBAC014	AC	49	MGA94 Z51	530560	6583798	390	-60	273
TPBAC015	AC	44	MGA94 Z51	530538	6583797	390	-60	273
TPBAC016	AC	43	MGA94 Z51	530576	6583797	390	-60	273
TPBAC017	AC	37	MGA94 Z51	530522	6583800	390	-60	273
TPBAC018	AC	25	MGA94 Z51	530504	6583793	390	-60	273
TPBAC019	AC	16	MGA94 Z51	530493	6583793	390	-60	273
TPBAC020	AC	31	MGA94 Z51	530487	6583793	390	-60	273
TPBAC021	AC	45	MGA94 Z51	530603	6583404	395	-60	273
TPBAC022	AC	53	MGA94 Z51	530581	6583404	400	-60	273
TPBAC023	AC	53	MGA94 Z51	530555	6583402	400	-60	273
TPBAC024	AC	50	MGA94 Z51	530531	6583405	400	-60	273
TPBAC025	AC	55	MGA94 Z51	530505	6583406	400	-60	273
TPBAC026	AC	49	MGA94 Z51	530482	6583396	400	-60	273
TPBAC027	AC	56	MGA94 Z51	530598	6582995	410	-60	273
TPBAC028	AC	48	MGA94 Z51	530573	6583002	410	-60	273
TPBAC029	AC	19	MGA94 Z51	526260	6571203	380	-60	273
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TPBAC030	AC	88	MGA94 Z51	526250	6571204	380	-90	3
TPBAC030	AC	88	MGA94 Z51	526250	6571204	380	-90	3
TPBAC031	AC	77	MGA94 Z51	526200	6571207	380	-90	3
TPBAC031	AC	77	MGA94 Z51	526200	6571207	380	-90	3
TPBAC032	AC	67	MGA94 Z51	526155	6571205	380	-90	3
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TPBAC036	AC	78	MGA94 Z51	526261	6570805	380	-90	3
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TPBAC037	AC	57	MGA94 Z51	526354	6570602	380	-90	3
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TPBAC038	AC	70	MGA94 Z51	526330	6570603	380	-60	273
TPBAC038	AC	70	MGA94 Z51	526330	6570603	380	-60	273
TPBAC039	AC	49	MGA94 Z51	526375	6570583	380	-60	273
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TPBAC040	AC	58	MGA94 Z51	526348	6570402	380	-60	273
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TPBAC041	AC	71	MGA94 Z51	526323	6570400	380	-60	273
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TPBAC042	AC	62	MGA94 Z51	526376	6570399	380	-60	273
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TPBAC043	AC	88	MGA94 Z51	526218	6571402	380	-60	273
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TPBAC044	AC	83	MGA94 Z51	526266	6571406	380	-60	273
TPBAC044	AC	83	MGA94 Z51	526266	6571406	380	-60	273
TPBAC045	AC	81	MGA94 Z51	526299	6571405	380	-90	360
TPBAC045	AC	81	MGA94 Z51	526299	6571405	380	-90	360
TPBRC001	RC	150	MGA94 Z51	526659	6571592	380	-60	273
TPBRC001	RC	150	MGA94 Z51	526659	6571592	380	-60	273

TPBRC002	RC	178	MGA94 Z51	526418	6571198	380	-60	275
TPBRC002	RC	178	MGA94 Z51	526418	6571198	380	-60	275
TPBRC003	RC	130	MGA94 Z51	526413	6571304	380	-60	273
TPBRC003	RC	130	MGA94 Z51	526413	6571304	380	-60	273
TPBRC004	RC	190	MGA94 Z51	526420	6571104	380	-60	273
TPBRC004	RC	190	MGA94 Z51	526420	6571104	380	-60	273
TSA037	AC	70	MGA94 Z51	528901	6585391	358	-90	0
TSA038	AC	73	MGA94 Z51	529113	6585394	360	-90	0
TSA039	AC	64	MGA94 Z51	529295	6585398	362	-90	0
TSA040	AC	54	MGA94 Z51	529484	6585392	367	-90	0
TSA041	AC	63	MGA94 Z51	529708	6585393	370	-90	0
TSA042	AC	69	MGA94 Z51	529916	6585395	370	-90	0
TSA043	AC	31	MGA94 Z51	530082	6585393	370	-90	0
TSA044	AC	45	MGA94 Z51	530292	6585388	375	-90	0
TSA045	AC	49	MGA94 Z51	530521	6585387	378	-90	0
TSA046	AC	40	MGA94 Z51	530706	6585394	378	-90	0
TSA047	AC	53	MGA94 Z51	530925	6585392	382	-90	0
TSA048	AC	67	MGA94 Z51	531092	6585393	388	-90	0
TSA049	AC	46	MGA94 Z51	531311	6585400	392	-90	0
TSA050	AC	36	MGA94 Z51	531500	6585400	395	-90	0
TSA051	AC	54	MGA94 Z51	531687	6585390	400	-90	0
TSA052	AC	61	MGA94 Z51	531903	6585389	403	-90	0
TSA053	AC	71	MGA94 Z51	532094	6585397	406	-90	0
TSA054	AC	63	MGA94 Z51	532307	6585394	408	-90	0
TSA055	AC	59	MGA94 Z51	532496	6585393	403	-90	0
TSA056	AC	54	MGA94 Z51	532704	6585406	398	-90	0
TSA057	AC	47	MGA94 Z51	532898	6585398	397	-90	0
TSA058	AC	42	MGA94 Z51	533102	6585392	392	-90	0
TSA059	AC	48	MGA94 Z51	533333	6585400	388	-90	0
TSA060	AC	46	MGA94 Z51	533509	6585372	386	-90	0
TSA061	AC	30	MGA94 Z51	533716	6585218	380	-90	0
TSA062	AC	46	MGA94 Z51	533915	6585388	376	-90	0
TSA063	AC	50	MGA94 Z51	534132	6585402	370	-90	0
TSA064	AC	49	MGA94 Z51	534306	6585393	371	-90	0
TSA065	AC	39	MGA94 Z51	534523	6585393	368	-90	0
TSA066	AC	45	MGA94 Z51	534693	6585398	364	-90	0
TSA067	AC	44	MGA94 Z51	534908	6585398	362	-90	0
TSA068	AC	49	MGA94 Z51	535108	6585401	361	-90	0
TSA069	AC	49	MGA94 Z51	535302	6585399	359	-90	0
TSA070	AC	53	MGA94 Z51	535500	6585396	362	-90	0
TSA071	AC	59	MGA94 Z51	535675	6585394	359	-90	0
TSA072	AC	43	MGA94 Z51	535911	6585400	355	-90	0
TSA073	AC	34	MGA94 Z51	527305	6582402	373	-90	0
TSA074	AC	55	MGA94 Z51	527526	6582399	369	-90	0
TSA075	AC	60	MGA94 Z51	527705	6582405	368	-90	0
TSA076	AC	59	MGA94 Z51	527898	6582389	368	-90	0
TSA077	AC	44	MGA94 Z51	528083	6582406	365	-90	0
TSA078	AC	60	MGA94 Z51	528307	6582407	365	-90	0
TSA079	AC	45	MGA94 Z51	528506	6582399	368	-90	0
TSA080	AC	57	MGA94 Z51	528713	6582399	371	-90	0
TSA081	AC	65	MGA94 Z51	528910	6582401	373	-90	0
TSA082	AC	41	MGA94 Z51	529101	6582400	380	-90	0
TSA083	AC	49	MGA94 Z51	529294	6582389	382	-90	0
TSA084	AC	54	MGA94 Z51	529536	6582399	388	-90	0
TSA085	AC	62	MGA94 Z51	529696	6582394	389	-90	0
TSA161	AC	50	MGA94 Z51	525521	6579189	391	-90	0
TSA162	AC	64	MGA94 Z51	525701	6579192	393	-90	0
TSA163	AC	58	MGA94 Z51	525905	6579194	394	-90	0
TSA164	AC	65	MGA94 Z51	526111	6579197	392	-90	0
TSA165	AC	52	MGA94 Z51	526302	6579202	393	-90	0
TSA166	AC	61	MGA94 Z51	526504	6579209	396	-90	0
TSA167	AC	72	MGA94 Z51	526719	6579214	399	-90	0
TSA168	AC	62	MGA94 Z51	526908	6579400	404	-90	0
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TSA170	AC	67	MGA94 Z51	527315	6579398	402	-90	0
TSA171	AC	68	MGA94 Z51	527527	6579395	403	-90	0
TSA172	AC	79	MGA94 Z51	527687	6579394	404	-90	0
TSA173	AC	68	MGA94 Z51	527911	6579396	403	-90	0
TSA174	AC	66	MGA94 Z51	528117	6579387	405	-90	0
TSA175	AC	73	MGA94 Z51	528315	6579394	406	-90	0
TSA176	AC	70	MGA94 Z51	528518	6579393	407	-90	0
TSA177	AC	67	MGA94 Z51	528711	6579395	406	-90	0
TSA178	AC	43	MGA94 Z51	528874	6579397	402	-90	0
TSA179	AC	45	MGA94 Z51	529122	6579389	398	-90	0
TSA180	AC	42	MGA94 Z51	529329	6579392	391	-90	0
TSA181	AC	42	MGA94 Z51	529501	6579393	389	-90	0
TSA182	AC	40	MGA94 Z51	529722	6579388	385	-90	0
TSA183	AC	62	MGA94 Z51	529913	6579404	380	-90	0
TSA184	AC	49	MGA94 Z51	530113	6579404	376	-90	0
TSA185	AC	52	MGA94 Z51	531884	6579402	398	-90	0

TSA186	AC	48	MGA94 Z51	532090	6579405	397	-90	0
TSA187	AC	56	MGA94 Z51	532301	6579400	393	-90	0
TSA188	AC	64	MGA94 Z51	532504	6579400	393	-90	0
TSA189	AC	59	MGA94 Z51	532692	6579400	393	-90	0
TSA190	AC	60	MGA94 Z51	532852	6579410	393	-90	0
TSA191	AC	46	MGA94 Z51	533080	6579403	386	-90	0
TSA192	AC	50	MGA94 Z51	533264	6579405	387	-90	0
TSA193	AC	51	MGA94 Z51	533493	6579399	389	-90	0
TSA194	AC	40	MGA94 Z51	533678	6579406	387	-90	0
TSA195	AC	36	MGA94 Z51	533832	6579395	384	-90	0
TSA196	AC	46	MGA94 Z51	534076	6579402	382	-90	0
TSA197	AC	60	MGA94 Z51	534304	6579398	381	-90	0
TSA198	AC	63	MGA94 Z51	534496	6579394	384	-90	0
TSA199	AC	63	MGA94 Z51	534698	6579416	382	-90	0
TSA200	AC	55	MGA94 Z51	534908	6579397	383	-90	0
TSA224	AC	55	MGA94 Z51	527514	6576188	361	-90	0
TSA225	AC	58	MGA94 Z51	527713	6576202	363	-90	0
TSA226	AC	48	MGA94 Z51	527927	6576203	364	-90	0
TSA227	AC	63	MGA94 Z51	528121	6576193	363	-90	0
TSA228	AC	64	MGA94 Z51	528275	6576200	361	-90	0
TSA229	AC	68	MGA94 Z51	528501	6576199	362	-90	0
TSA230	AC	42	MGA94 Z51	528702	6576197	359	-90	0
TSA231	AC	35	MGA94 Z51	528920	6576193	356	-90	0
TSA232	AC	20	MGA94 Z51	529103	6576194	356	-90	0
TSA233	AC	47	MGA94 Z51	529334	6576195	357	-90	0
TSA234	AC	53	MGA94 Z51	529517	6576203	357	-90	0
TSA235	AC	61	MGA94 Z51	529692	6576196	355	-90	0
TSA236	AC	39	MGA94 Z51	529901	6576196	354	-90	0
TSA237	AC	20	MGA94 Z51	530130	6576200	352	-90	0
TSA238	AC	31	MGA94 Z51	530296	6576198	347	-90	0
TSA239	AC	22	MGA94 Z51	530506	6576203	347	-90	0
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TSA243	AC	46	MGA94 Z51	531305	6576193	352	-90	0
TSA244	AC	44	MGA94 Z51	531495	6576195	352	-90	0
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TSA245	AC	33	MGA94 Z51	531737	6576188	353	-90	0
TSA246	AC	37	MGA94 Z51	531892	6576190	358	-90	0
TSA247	AC	32	MGA94 Z51	532110	6576190	360	-90	0
TSA248	AC	53	MGA94 Z51	532287	6576191	354	-90	0
TSA249	AC	30	MGA94 Z51	532513	6576202	356	-90	0
TSA250	AC	30	MGA94 Z51	532711	6576199	358	-90	0
TSA251	AC	44	MGA94 Z51	532910	6576201	357	-90	0
TSA252	AC	22	MGA94 Z51	533092	6576198	352	-90	0
TSA253	AC	32	MGA94 Z51	533330	6576199	352	-90	0
TSA273	AC	53	MGA94 Z51	529496	6572999	322	-90	0
TSA274	AC	42	MGA94 Z51	529698	6572998	321	-90	0
TSA275	AC	58	MGA94 Z51	529902	6573000	322	-90	0
TSA276	AC	54	MGA94 Z51	530090	6573001	326	-90	0
TSA295	AC	59	MGA94 Z51	522500	6571606	335	-90	0
TSA296	AC	69	MGA94 Z51	522699	6571599	335	-90	0
TSA297	AC	58	MGA94 Z51	522906	6571598	335	-90	0
TSA298	AC	47	MGA94 Z51	523097	6571609	333	-90	0
TSA299	AC	44	MGA94 Z51	523310	6571605	335	-90	0
TSA300	AC	34	MGA94 Z51	523499	6571599	338	-90	0
TSA301	AC	39	MGA94 Z51	523685	6571604	341	-90	0
TSA302	AC	48	MGA94 Z51	523890	6571597	344	-90	0
TSA303	AC	70	MGA94 Z51	524078	6571594	346	-90	0
TSA304	AC	63	MGA94 Z51	524308	6571598	350	-90	0
TSA305	AC	39	MGA94 Z51	524527	6571606	353	-90	0
TSA306	AC	52	MGA94 Z51	524710	6571599	352	-90	0
TSA307	AC	94	MGA94 Z51	524893	6571601	348	-90	0
TSA308	AC	53	MGA94 Z51	525107	6571597	347	-90	0
TSA309	AC	75	MGA94 Z51	525297	6571599	345	-90	0
TSA310	AC	70	MGA94 Z51	525523	6571597	349	-90	0
TSA311	AC	68	MGA94 Z51	525694	6571596	349	-90	0
TSA312	AC	65	MGA94 Z51	525903	6571598	351	-90	0
TSA313	AC	83	MGA94 Z51	526125	6571601	356	-90	0
TSA314	AC	82	MGA94 Z51	526299	6571595	356	-90	0
TSA315	AC	48	MGA94 Z51	526522	6571602	351	-90	0
TSA315	AC	48	MGA94 Z51	526522	6571602	351	-90	0
TSA316	AC	73	MGA94 Z51	526707	6571598	348	-90	0
TSA317	AC	46	MGA94 Z51	526897	6571597	344	-90	0
ZSAC0065	AC	32	MGA94 Z51	527000	6574000	339	-90	0
ZSAC0066	AC	17	MGA94 Z51	527200	6574000	337	-90	0
ZSAC0067	AC	27	MGA94 Z51	527400	6574000	337	-90	0
ZSAC0068	AC	34	MGA94 Z51	527600	6574000	337	-90	0
ZSAC0069	AC	32	MGA94 Z51	527800	6574000	336	-90	0
ZSAC0070	AC	23	MGA94 Z51	528000	6574000	336	-90	0

ZSAC0071	AC	26	MGA94 Z51	528200	6574000	335	-90	0
ZSAC0083	AC	65	MGA94 Z51	526800	6575000	346	-90	0
ZSAC0084	AC	51	MGA94 Z51	527000	6575000	346	-90	0
ZSAC0085	AC	48	MGA94 Z51	527200	6575000	347	-90	0
ZSAC0086	AC	36	MGA94 Z51	527408	6575010	347	-90	0
ZSAC0087	AC	33	MGA94 Z51	527599	6574991	347	-90	0
ZSAC0088	AC	33	MGA94 Z51	527800	6575000	347	-90	0
ZSAC0089	AC	33	MGA94 Z51	528000	6575000	347	-90	0
ZSAC0089	AC	33	MGA94 Z51	528000	6575000	347	-90	0
ZSAC0098	AC	42	MGA94 Z51	538101	6580998	343	-90	0
ZSAC0099	AC	53	MGA94 Z51	538301	6580998	343	-90	0
ZSAC0100	AC	57	MGA94 Z51	538501	6580998	341	-90	0
ZSAC0101	AC	53	MGA94 Z51	538701	6580998	340	-90	0
ZSAC0102	AC	33	MGA94 Z51	538901	6580998	340	-90	0
ZSAC0103	AC	21	MGA94 Z51	538400	6582000	335	-90	0
ZSAC0104	AC	25	MGA94 Z51	538600	6582000	335	-90	0
ZSAC0105	AC	28	MGA94 Z51	538800	6582000	335	-90	0
ZSAC0106	AC	55	MGA94 Z51	539000	6582000	333	-90	0
ZSAC0107	AC	48	MGA94 Z51	539200	6582000	333	-90	0
ZSAC0108	AC	62	MGA94 Z51	538400	6583000	332	-90	0
ZSAC0109	AC	66	MGA94 Z51	538600	6583000	330	-90	0
ZSAC0110	AC	55	MGA94 Z51	538800	6583000	329	-90	0
ZSAC0111	AC	54	MGA94 Z51	539000	6583000	329	-90	0
ZSAC0112	AC	72	MGA94 Z51	539200	6583000	327	-90	0
ZSAC0113	AC	44	MGA94 Z51	541380	6583002	328	-90	0
ZSAC0118	AC	31	MGA94 Z51	538600	6584000	340	-90	0
ZSAC0119	AC	27	MGA94 Z51	538800	6584000	337	-90	0
ZSAC0120	AC	27	MGA94 Z51	539000	6584000	335	-90	0
ZSAC0121	AC	30	MGA94 Z51	539200	6584000	332	-90	0
ZSAC0122	AC	69	MGA94 Z51	540800	6584000	316	-90	0
ZSAC0123	AC	84	MGA94 Z51	541000	6584000	316	-90	0
ZSAC0124	AC	69	MGA94 Z51	541200	6584000	316	-90	0
ZSAC0125	AC	53	MGA94 Z51	541400	6584000	316	-90	0
ZSAC0126	AC	60	MGA94 Z51	535402	6585016	363	-90	0
ZSAC0127	AC	59	MGA94 Z51	535600	6585008	361	-90	0
ZSAC0128	AC	29	MGA94 Z51	535793	6584998	358	-90	0
ZSAC0129	AC	36	MGA94 Z51	535993	6584999	355	-90	0
ZSAC0130	AC	37	MGA94 Z51	536211	6584994	352	-90	0
ZSAC0131	AC	41	MGA94 Z51	536388	6584991	350	-90	0
ZSAC0131B	AC	13	MGA94 Z51	536400	6585000	350	-90	0
ZSAC0132	AC	27	MGA94 Z51	536600	6585000	347	-90	0
ZSAC0133	AC	44	MGA94 Z51	536800	6585000	344	-90	0
ZSAC0134	AC	47	MGA94 Z51	536995	6585000	342	-90	0
ZSAC0135	AC	25	MGA94 Z51	537209	6584997	343	-90	0
ZSAC0136	AC	23	MGA94 Z51	537400	6585000	344	-90	0
ZSAC0137	AC	36	MGA94 Z51	537601	6584999	341	-90	0
ZSAC0138	AC	51	MGA94 Z51	538594	6584999	328	-90	0
ZSAC0139	AC	39	MGA94 Z51	538808	6585015	327	-90	0
ZSAC0140	AC	34	MGA94 Z51	539006	6585008	325	-90	0
ZSAC0141	AC	50	MGA94 Z51	539206	6585005	323	-90	0
ZSAC0141B	AC	72	MGA94 Z51	539400	6585000	321	-90	0
ZSAC0142	AC	63	MGA94 Z51	541200	6585000	312	-90	0
ZSAC0143	AC	43	MGA94 Z51	541400	6585000	311	-90	0
ZSAC0146	AC	46	MGA94 Z51	537400	6586000	338	-90	0
ZSAC0147	AC	64	MGA94 Z51	537600	6586000	335	-90	0
ZSAC0148	AC	60	MGA94 Z51	537800	6586000	333	-90	0
ZSAC0149	AC	64	MGA94 Z51	538000	6586000	331	-90	0
ZSAC0150	AC	71	MGA94 Z51	538200	6586000	329	-90	0
ZSAC0151	AC	46	MGA94 Z51	538400	6586000	328	-90	0
ZSAC0152	AC	35	MGA94 Z51	538600	6586000	329	-90	0
ZSAC0153	AC	33	MGA94 Z51	538800	6586000	330	-90	0
ZSAC0154	AC	60	MGA94 Z51	539000	6586000	330	-90	0
ZSAC0155	AC	49	MGA94 Z51	539200	6586000	330	-90	0
ZSAC0156	AC	38	MGA94 Z51	539400	6586000	331	-90	0
ZSAC0249	AC	34	MGA94 Z51	527400	6574800	345	-90	2
ZSAC0250	AC	29	MGA94 Z51	527500	6574800	345	-90	2
ZSAC0251	AC	33	MGA94 Z51	527600	6574800	345	-90	2
ZSAC0252	AC	36	MGA94 Z51	527700	6574800	345	-90	2
ZSAC0253	AC	35	MGA94 Z51	527800	6574800	345	-90	2
ZSAC0254	AC	17	MGA94 Z51	527495	6574995	347	-90	2
ZSAC0255	AC	34	MGA94 Z51	527700	6575000	347	-90	2
ZSAC0256	AC	37	MGA94 Z51	527400	6575200	349	-90	2
ZSAC0257	AC	25	MGA94 Z51	527500	6575200	349	-90	2
ZSAC0258	AC	33	MGA94 Z51	527600	6575200	349	-90	2
ZSAC0259	AC	35	MGA94 Z51	527700	6575200	349	-90	2
ZSAC0260	AC	33	MGA94 Z51	527800	6575200	349	-90	2
ZSAC0261	AC	48	MGA94 Z51	527400	6575400	351	-90	2
ZSAC0262	AC	30	MGA94 Z51	527500	6575400	351	-90	2
ZSAC0263	AC	34	MGA94 Z51	527600	6575400	352	-90	0
ZSAC0263	AC	34	MGA94 Z51	527600	6575400	352	-90	2

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ZSAC0264	AC	36	MGA94 Z51	527700	6575400	351	-90	0
ZSAC0264	AC	36	MGA94 Z51	527700	6575400	351	-90	2
ZSAC0265	AC	37	MGA94 Z51	527800	6575400	351	-90	2
ZSAC0266	AC	61	MGA94 Z51	524158	6572613	334.41	-90	0
ZSAC0267	AC	51	MGA94 Z51	525100	6572937	333.35	-90	0
ZSAC0268	AC	72	MGA94 Z51	526041	6573329	332.26	-90	0
ZSAC0269	AC	45	MGA94 Z51	526920	6573095	329.79	-90	0
ZSAC0270	AC	83	MGA94 Z51	530075	6573957	331.07	-90	0

**Table 3 - Forelands Significant Intercepts (containing >0.3 g/t Au or called out in Figure)**

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Prospect
AMRC002	60	68	8	1.15	Ambrosia
incl	65	67	3	3.23	
and	108	109	1	0.31	
AMRC003	55	67	12	0.47	
and	90	92	2	0.62	Brass Monkey
BMRC001	109	110	1	0.34	
BMRC002	154	158	4	0.36	
BMRC005	85	94	9	0.35	
BMRC006	154	155	1	0.33	
and	157	159	2	0.89	
BMRC007	77	78	1	0.39	
and	83	87	4	0.481	
and	94	95	1	0.72	
BMRC008	154	160	6	0.56	Beachcomber
and	168	169	1	0.46	
ZSAC0087	25	28	3	65.8	
BCD001	88.8	98.5	9.7	4.51	
and	156.7	162.4	5.7	1.50	
and	156.7	157.55	0.85	8.93	
BCD004	163.7	164.6	0.9	0.67	
and	173	174.5	1.5	1.145	
and	190	193	3	0.50	
and	204.5	204.8	0.3	1.06	
BCRC007	21	22	1	0.43	
and	28	29	1	0.34	
and	53	54	1	0.42	
and	58	64	6	3.63	
incl	62	63	1	18.76	
BCRC008	54	55	1	0.96	
and	90	100	10	4.53	
incl	90	93	3	13.5	
BCRC009	68	70	2	0.54	
BCRC011	50	51	1	0.31	
and	58	61	3	0.45	
and	67	68	1	0.33	
and	81	82	1	0.51	
and	87	88	1	1.19	
and	92	94	2	0.35	
and	103	105	2	0.75	
and	112	113	1	1.01	
BCRC012	58	59	1	0.68	
and	68	71	3	0.34	
and	98	99	1	0.46	
and	113	114	1	0.3	
and	130	131	1	0.77	
and	138	139	1	0.31	
BCRC013	101	102	1	0.38	
and	125	127	2	0.83	
and	149	150	1	0.93	
BCRC014	56	57	1	1.14	
and	61	62	1	0.69	
and	100	101	1	2.84	
and	132	133	1	1.05	
BCRC016	31	44	13	0.66	
incl	41	44	3	1.24	
and	61	65	4	0.56	
and	110	111	1	0.43	
BCRC017	52	54	2	2.12	
and	62	68	6	0.54	
BCRC018	78	79	1	2.5	

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Prospect
BCRC018	87	89	2	0.79	
and	97	98	1	0.31	
and	<b>127</b>	<b>128</b>	<b>1</b>	<b>1.26</b>	
<b>BCRC019</b>	<b>47</b>	<b>89</b>	<b>42</b>	<b>0.38</b>	
incl	47	58	11	0.56	
incl	67	74	7	0.51	
incl	84	89	5	0.91	
and	111	113	2	0.75	
and	117	128	11	0.74	
incl	<b>125</b>	<b>128</b>	<b>3</b>	<b>1.96</b>	
<b>BCRC021</b>	<b>137</b>	<b>139</b>	<b>2</b>	<b>1.13</b>	
BCRC026	37	38	1	0.33	
and	48	49	1	0.31	
and	<b>54</b>	<b>57</b>	<b>3</b>	<b>2.68</b>	
and	77	78	1	0.4	
and	<b>81</b>	<b>83</b>	<b>2</b>	<b>1.17</b>	
and	99	100	1	0.56	
BCRC027	141	146	5	0.84	
BCRC028	47	49	2	0.36	
and	108	109	1	0.39	
and	120	121	1	0.47	
and	<b>124</b>	<b>126</b>	<b>2</b>	<b>3.41</b>	
BCRC029	72	73	1	0.31	
BCRC030	65	66	1	0.96	
<b>BCRC031</b>	<b>33</b>	<b>34</b>	<b>1</b>	<b>1.13</b>	
and	40	41	1	0.46	
and	103	104	1	0.73	
and	<b>141</b>	<b>142</b>	<b>1</b>	<b>3.2</b>	
BCRC032	55	62	7	0.72	
incl	<b>57</b>	<b>59</b>	<b>2</b>	<b>1.59</b>	
and	114	116	2	0.93	
and	<b>134</b>	<b>139</b>	<b>5</b>	<b>1.5</b>	
BCRC033	74	78	4	0.42	
and	99	100	1	0.61	
and	<b>103</b>	<b>107</b>	<b>4</b>	<b>4.16</b>	
incl	<b>103</b>	<b>105</b>	<b>2</b>	<b>7.38</b>	
and	124	125	1	0.4	
and	<b>146</b>	<b>148</b>	<b>2</b>	<b>1.55</b>	
BCRC034	28	32	4	0.96	
and	107	111	4	0.93	
and	116	119	3	0.35	
and	<b>125</b>	<b>126</b>	<b>1</b>	<b>4.48</b>	
BCRC035	145	146	1	0.41	
and	<b>148</b>	<b>150 (EOH)</b>	<b>2</b>	<b>4.73</b>	
incl	<b>149</b>	<b>150 (EOH)</b>	<b>1</b>	<b>8.47</b>	
BCRC037	57	62	5	0.77	
BCRC038	118	119	1	0.63	
BCRC040	104	105	1	0.35	
and	107	108	1	0.36	
and	111	112	1	0.51	
BCRC041	111	112	1	0.4	
and	131	132	1	0.33	
SCRC004	53	54	1	0.31	
and	56	60	4	0.57	
and	78	79	1	0.31	
and	86	87	1	0.37	
SCRC005	42	43	1	0.7	
and	51	52	1	0.51	
and	54	55	1	0.35	
and	56	57	1	0.34	
and	75	77	2	0.57	
SCRC008	72	78	6	0.56	

Beachcomber

Sidecar

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Prospect
incl	77	78	1	1.88	Sidecar
and	98	99	1	0.31	
and	116	117	1	0.37	
and	91	95	4	0.83	
<b>SCRC011</b>	<b>68</b>	<b>69</b>	<b>1</b>	<b>1.6</b>	
and	74	78	4	1.84	
and	145	147	2	0.84	
SCRC012	113	115	2	0.63	
and	130	131	1	0.88	
and	137	141	4	0.37	
SCRC013	26	29	3	0.88	
and	50	51	1	0.66	
and	86	87	1	2.29	
<b>SCRC018</b>	<b>41</b>	<b>42</b>	<b>1</b>	<b>3.97</b>	
and	100	101	1	0.45	
and	106	107	1	1.05	
SCRC019	118	119	1	0.46	
and	158	159	1	0.98	
<b>SCRC020</b>	<b>181</b>	<b>182</b>	<b>1</b>	<b>1.2</b>	Beachcomber (surrounding area, Fig. 7)
SCRC021	35	36	1	0.3	
and	42	44	2	0.68	
and	142	144	2	0.33	
BCA077	47	51	4	0.22	
ZSAC0085	30	31	1	0.665	
<b>ZSAC0086</b>	<b>4</b>	<b>5</b>	<b>1</b>	<b>1.166</b>	
ZSAC0089	32	33 (EOH)	1	0.072	
ZSAC0263	32	34 (EOH)	2	0.149	
ZSAC0264	32	36 (EOH)	4	0.269	
BCA338	32	35 (EOH)	3	0.046	
BCA056	59	60 (EOH)	1	0.4	

## JORC Code, 2012 Edition – Table Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<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.</i></li> <li><i>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>	<p><b>Surface Geochem</b></p> <ul style="list-style-type: none"> <li>Anglogold Ashanti undertook Auger sampling between 2006 and 2012 by ProDrill Pty LTD with a LV mounted rig to max depth of 2.5m. Typical spacing was 100m x 400m or 100m x 200m where follow-up aircore drilling was considered likely. Samples were not sieved and averaged 300-500g. Locations acquired using GPS device attached to a Trimble Nomad. Two laboratories were used - SGS Laboratory services and Genalysis Laboratory Services</li> <p><b>AC Drilling</b></p> <ul style="list-style-type: none"> <li>4 m composite samples weighing approximately 3 kg in total were collected from the sample piles using a scoop and submitted for gold analysis. A 750 g composite sample of the last metre (or 2 m, if bottom of hole (BOH) sample recovery is inadequate) in each hole was collected using a scoop and submitted for multi- element analysis.</li> </ul> <p><b>RC Drilling</b></p> <ul style="list-style-type: none"> <li>RC holes were drilled with 1 m intervals collected from the cyclone from a cone splitter. A variable split of approx. 1-in-8 was collected with a final sample weighing ~3 kg. Prior to sending to the lab, samples were re-split into 2 m composite samples with 1 m samples retained.</li> </ul> <p><b>Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>Sampling was completed on nominal 1 m intervals in country rock, with smaller intervals around quartz veins or visible mineralisation. Core was either half core (BCD001), or full core sampled (BCD004). It is assumed qualitative care was taken to ensure representative sample weights were consistent when sampling, although no evidence can be provided.</li> </ul> </ul>
<i>Drilling techniques</i>	<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>	<ul style="list-style-type: none"> <li>AC Drilling utilized blade drill bit used for majority of drilling, where hard rock layers intersected (non-fresh rock) and unable to drill with blade bit a reverse circulation hammer used to penetrate layer, then return to blade, until blade refusal at base of weathering.</li> <li>RC drilling, using a face sampling hammer was carried out to a nominal depth of 150m, except where ground conditions caused holes to be ended prematurely. The holes were designed to test primarily for basement mineralisation associated with anomalous aircore intercepts.</li> <li>Diamond drillholes were drilled from surface, with mud rotary drilling utilised to penetrate the unconsolidated cover sequence. Rotary mud drilled zones were not sampled. Weathered rock was collected with HQ diameter core and fresh rock was obtained using NQ2 diameter core.</li> <li>DDH core orientated with an Ace Core Tool</li> </ul>

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>AC samples collected from the cyclone in single meter intervals. Compositing of samples laid on the ground by scooping (generally 4m) to 3kg for gold or multi element analysis. EOH comprises the last meter or two pending on recovery for multi-element analysis. If anomalous the samples were returned for single meter analysis. Sample quality (including wet vs. dry and qualitative recovery) is logged at the drill site.</li> <li>RC sampled at 1m intervals collected via cyclone and cone splitter to 1:8 to a weight of ~3kg.</li> <li>The relationship between sample recovery and grade has not been historically reported therefore is not known.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>AC and RC samples are geologically logged by lithological boundaries to a minimum 1m downhole spacing using a coded system. Magnetic susceptibility readings were taken from 3kg calico samples on intervals (often 4m). Logging is suitable such that interpretations of grade and deposit geology can be used, for example, to establish context of exploration results.</li> <li>Diamond drill holes are logged similarly to above however to a minimum interval of 25cm, and maximum interval of 1.2m. No diamond core photos were reported.</li> <li>Logging is considered quantitative and qualitative in nature.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and 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 stages 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 for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<p><b>Sub-sampling</b></p> <ul style="list-style-type: none"> <li>A ~500g spear sample was taken every 1m downhole in AC and composited into a maximum 4m sample (total ~3kg) and placed into uniquely numbered bags. The last meter of each hole was sampled individually for multi-element analysis.</li> <li>RC samples were every meter and placed in calico bags on a cone splitter at the rig.</li> <li>Diamond sample intervals were based around geological intervals, up to a maximum length of 1.2m.</li> <li>RC and DDH standards and blanks were submitted every 35 samples</li> <p><b>Laboratory</b></p> <ul style="list-style-type: none"> <li>DDH crushed to -20mm by Boyd crusher</li> <li>Entire AC, RC and Boyd-crushed DDH samples were dry pulverised in a LM5 mill to nominal 85% passing 75µm.</li> <li>EOH AC multi-element samples were pulverised in a LM2 mill.</li> <li>Sub-sample split for analysis, weight determined by laboratory appropriate for element and analysis method. Laboratory check assays completed as determined by laboratory appropriate for element and analysis method.</li> <p><b>All</b></p> <ul style="list-style-type: none"> <li>Laboratory duplicates carried out to identify nuggety effect of sample.</li> <li>Standard GM305-10, GBM908-10, GBM305 5, OREAS22d, OREAS45d, GBM305-10 and GBM305-5 to identify sample misplacement or misallocation during sample collection and</li> </ul> </ul> </ul>

Criteria	JORC Code explanation	Commentary
		<p>laboratory analysis.</p> <ul style="list-style-type: none"> <li>• Sample data precision has been determined as acceptable through analysis of results from field duplicates and laboratory repeats.</li> <li>• Techniques are considered appropriate for use in public reporting of exploration results.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>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.</i></li> <li>• <i>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.</i></li> </ul>	<p><b>AC Drilling</b></p> <ul style="list-style-type: none"> <li>• AC assays by Genalysis for 25g aqua regia graphite furnace AAS finish (Au), 25g aqua regia ICP-OES finish (Al, Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Ni, P, Sc, Ti, V, Zn), aqua regia ICP finish (Ag, As, Au, Ba, Be, Bi, Cd, Ce, Co, Cs, Dy, Er, Eu, Ga, Gd, Hf, Ho, In, La, Li, Mo, Nb, Nd, Pb, Pd, Pr, Pt, Rb, RE, Sb, Se, Sm, Sn, Sr, Ta, Tb, Te, Th, Tl, Tm, U, W, Y, Yb, Zr), four acid digest, ICP-MS analysis (Ag, As, Ba, Be, Bi, Cd, Ce, Co, Cs, Cu, Dy, Er, Eu, Ga, Gd, Ge, Hf, Ho, In, La, Li, Lu, Mo, Nb, Nd, Ni, Pb, Pr, Rb, Re, Sb, Sc, Se, Sm, Sn, Sr, Ta, Tb, Te, Th, Tl, Tm, U, W, Y, Yb, Zn, Zr), four acid digest ICP-OES analysis (Ag, Al, As, Ba, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sn, Te, Ti, Tl, V, W, Zn)</li> </ul> <p><b>RC And Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>• Samples were dried at approximately 120°C with the total sample then milled in a LMS pulveriser to a nominal 85% passing of 75 µm. The milled samples were weighed into charges for digestion and analysis. All samples were analysed for gold by lead-collection fire assay, using a 50 g charge with flame-AAS finish (Genalysis method FA50/AA)</li> </ul> <p><b>Auger</b></p> <ul style="list-style-type: none"> <li>• At Genalysis, samples were dried in an oven at 120 degrees and then pulverised in an LM2 mill to a nominal size of –75 microns. The milled pulps were weighed out (25 grams) and underwent stepwise, aqua regia digestion in a temperature-controlled laboratory. The analyte was then presented to a graphite-furnace AAS (Au), followed by ICP mass spectrometry and optical emission spectrometry (GLS method code B25/EETA/MS/OES)</li> <li>• At SGS, samples were pulverised in an LM2 mill to a nominal size of –75 microns. The milled pulps were weighed out (25 grams) and underwent stepwise digestion in aqua regia in a temperature-controlled laboratory. Samples were then presented to a graphite-furnace AAS (Au), followed by ICP mass spectrometry and optical emission spectrometry (SGS codes ARL155, ICP12S and IMS12S)</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Multiple company personnel have reviewed significant intersections.</li> <li>• A historical exploration database with data sourced from annual reports has been compiled.</li> <li>• No adjustments have been made to assay data.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Location of data points</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>AC, RC and DDH holes were located using a handheld GPS system with expected accuracy of +/- 5m horizontal. Height (RL) determination unknown.</li> <li>Down hole RC surveys using a Reflex Ez Trac instrument. Down hole DDH using a Reflex EZ-Trac magnetic survey instrument.</li> <li>Coordinates are referenced to the Map Grid of Australia (MGA) zone 51 on the Geographic Datum of Australia (GDA94).</li> <li>Location techniques considered suitable for public reporting of exploration results.</li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>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.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Spacing stated in 'sampling' and 'drill techniques' sections (above).</li> <li>Significant intervals are reported as indicated in the relevant figure(s) and table(s) and in the body of the announcement, note down hole intervals are quoted.</li> <li>Regional-scale aircore drilling program designed to inform geological interpretation and identify geochemical anomalies.</li> <li>Drill hole and sample spacing is appropriate for the purpose and context in which the exploration results are reported.</li> <li>Additional data from any future closer spaced (infill) drilling may change the shape and tenor of stated anomalies and geological interpretation.</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drilling traverses are undertaken perpendicular to the strike of the prospective trend.</li> <li>It is believed that the reported intercepts would accurately represent the true width of the mineralisation and thus no sampling bias would be introduced.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>Sample security information from historical explorers has not been reported and therefore not reviewed.</li> </ul>
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No reviews or audits have been conducted to date.</li> </ul>

## Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Exploration Tenement Applications E28/3513 is held by Ross Berge Chandler and Luke Thomas Blais, while Granted Tenement E28/3328 is held by Early Bird Metals Pty Ltd. Collectively tenements are jointly known as the 'Forelands Project' and are currently under two separate 'exclusive option to acquire' agreements between by BPM Minerals Ltd (ASX:BPM)</li> <li>Exploration Tenement Applications E28/3537, E28/3538, E28/3539, E28/3543 and E28/3544 are held by BPM Minerals Ltd.</li> <li>The Project comprises of 211 exploration blocks.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>The tenements are located in the Albany Fraser Orogen of Western Australia approximately 170km east of Kalgoorlie</li> <li>If BPM exercises the option to acquire the Forelands Project Tenements, a shared 1.5% gross smelter royalty over E28/3513 and E28/3328 will be payable to the project vendors, Ross Chandler and Luke Blais.</li> <li>A shared 1.5% gross smelter royalty will be payable on E28/3537 and E28/3544 to Ross Chandler, Luke Blais and Drew Money, if the option is exercised.</li> <li>A shared 1.0% gross smelter royalty will be payable on E28/3538, E28/3539, E28/3543 to Ross Chandler and Luke Blais, if the option is exercised.</li> <li>The tenements do not overlie any pastoral stations</li> <li>The tenements do not cover any nature reserves or national park.</li> <li>The tenements are mostly located within the Upurli Upurli Nguratja Determination area, With a minor amount within the Ngadju Determination area. Access agreements with the relevant native title groups will be negotiated prior to the granting of tenements currently under application.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Project area was explored by Anglogold Ashanti Joint Venture with Independence Group NL between 2004 and 2014 while exploring for gold and nickel. Rock Chip, Calcrete, Auger, AC, RC and diamond drilling was carried out as well as detailed aeromagnetics/radiometrics, ground gravity and MLTEM undertaken. Petrology was carried out.</li> </ul>
Geology	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Forelands project is located within the Northern Foreland Zone of the Albany Fraser Orogen</li> <li>The Northern Foreland is a reworked section of the Archean Yilgarn Craton that has been thrust over less deformed Kurnapli terrane units during NE-SW shortening, likely at between 2.6 and 2.5 Ga</li> <li>In the Forelands Project area, the crustal-scale Cundeelee Fault is interpreted to represent a thrust ramp that has juxtaposed the amphibolite to granulite Northern Foreland over the generally greenschist Kurnapli granites and greenstones</li> <li>Having experienced amphibolite to granulite facies metamorphism, granitic quartzofeldspathic orthogneisses predominate the Forelands Project area</li> <li>Gold mineralisation at Forelands is interpreted as a hypozonal orogenic system, formed during or shortly after peak metamorphism. Fluids migrating along thrust zones and into structural traps within the hanging wall gneiss have created stacked quartz vein lodes containing visible gold and associated sulphides. Beachcomber, the most advanced prospect, features multiple stacked lodes with varying mineralisation styles</li> </ul>

Criteria	JORC Code explanation	Commentary
Drill hole Information	<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>	<ul style="list-style-type: none"> <li>Drilling details are reported within the body of text.</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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>	<ul style="list-style-type: none"> <li>Reported results represent the average of the primary sample and any corresponding duplicate samples, providing a more representative assay and accounting for natural variability in gold mineralisation.</li> <li>All results over 0.3 g/t Au have been reported with a further &gt;1ppm Au highlighted.</li> <li>No metal equivalent values have been reported.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<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>	<ul style="list-style-type: none"> <li>Mineralisation is interpreted to be north-south striking and moderately dipping to the east. Further bedrock drilling has orientation has effectively tested the mineralized structure.</li> <li>It is believed that the reported intercepts would accurately represent the true width of mineralisation and thus no sampling bias would be introduced.</li> </ul>
Diagrams	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>Suitable images are included within the body of text.</li> </ul>
Balanced reporting	<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>	<ul style="list-style-type: none"> <li>All reporting is considered comprehensive and balanced with relevant assay results reported.</li> </ul>
Other substantive exploration data	<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>	<ul style="list-style-type: none"> <li>All relevant exploration results are reported within the report.</li> </ul>
Further work	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. 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>	<ul style="list-style-type: none"> <li>Further AC drilling across the project, regional soil sampling.</li> <li>Further RC drilling to extend and infill mineralised envelopes of previously identified bedrock mineralisation</li> </ul>