



ASX Announcement

6 May 2015

Exceptional Shallow High Grade Gold Mineralisation Confirmed From Pre-Mine Grade Control Drilling & Excellent Continuity of Shallow Oxide Mineralisation Confirmed From Initial Starter Pits.

- Shallow reserve infill and pre-mining grade control drill program of 900 holes for 23,040m completed at the Fourkoura, Nogbele and Samavogo Deposits.

- Results continue to confirm excellent continuity of near surface shallow oxide mineralization and grade continuity in preparation for mining.
- Significant de-risking completed of Reserves and Resources within initial mining areas and further confidence of the geological and resource models.
- Numerous high grade shallow +100 gram per metre intersections including:

- **17m @ 8.2 g/t Au from 12m**
- **19m @ 6.3 g/t Au from 7m**
- **16m @ 6.8 g/t Au from 7m**
- **14m @ 64.6 g/t Au from 16m (including 1m @ 843.4 g/t Au)**
- **18m @ 5.8 g/t Au from 12m**
- **19m @ 5.5 g/t Au from 3m**
- **4m @ 45.6 g/t Au from 6m**
- **9m @ 15.1 g/t Au from 14m**
- **2m @ 56.4 g/t Au from 2m**
- **7m @ 15.4 g/t Au from 18m**
- **14m @ 7.0 g/t Au from 2m**

- Continuation of due diligence with Macquarie Bank for the proposed US\$60 million senior loan facility, associated hedging and cost overrun facility.³

Gryphon Minerals Limited (ASX:GRY) is pleased to provide an update on recently completed shallow reserve drilling designed to target shallow oxide material within the existing pit designs on a mining grade control pattern in preparation for mine commencement at the 3.6Moz Banfora Gold Project in Burkina Faso.

Gryphon Minerals Managing Director commented “*This recent drill programme has significantly de-risked the proposed in-pit mining inventory for the initial mining and continues to confirm the excellent continuity and grade of the gold mineralisation. It has also confirmed several areas of very high grade gold within the initial pit designs that will now be re-optimised and brought forward into the first years of mine production. With the de-risking of the Reserves within the initial mining areas and the Banfora Gold Project being fully permitted to proceed with the proposed 2Mtpa heap leach mining operation, the company will continue to progress due diligence with Macquarie Bank for the proposed US\$60 million senior loan facility, associated hedging and cost overrun facility.*

Corporate Directory

Non-Executive Chairman
Mel Ashton

Managing Director
Stephen Parsons

Non-Executive Directors
Didier Murcia
Bruce McFadzean

Company Secretary
Carl Travaglini

Advancing the 3.6 Moz Banfora Gold Project, Burkina Faso¹

- Low cost
- High grade Heap Leach
- Easily expandable

On track for success in 2015:

- A\$20 million cash²
- US\$60 million debt³
- Fully Mine Permitted ✓
- Bankable Feasibility Study ✓
- Exploration Upside ✓

Contact Details

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Benefit of Infill Reserve Drilling

Recent Reverse Circulation (RC) drilling has been designed to target shallow oxide material within the existing pits on a mining grade control pattern. Drilling has been completed to a maximum downhole depth of 30m targeting oxide material only. The drilling was designed to achieve:

- Confirmation of the near surface grade continuity and the geological model.
- Reconciliation with the existing resource model and expected outcomes when mining.
- De-risking of early mining areas and mining schedule through increased sample support.
- Assistance in the delineation of short range grade structure to support the estimation of Resources.

All drilling that has been completed forms part of the operating cost for mining in the Feasibility Study.

An 8m x 6m drill pattern for the grade control was conducted at the Banfora Gold Project to achieve the planned selectivity of 5m x 5m x 2.5m SMU (standard mining unit). Drilling at the Nogbele and Fourkoura deposits were completed on the mine grade control grid. A total of 1,770 grade control holes for 50,880 metres have now been completed at the Nogbele, Fourkoura and Stinger Deposits including 543 previously released holes completed at Nogbele North East (Refer ASX Announcement on 15 May 2013).

At the Samavogo deposit, only limited drilling was conducted, infilling the pits to a 40m x 20m exploration grid. The Samavogo deposit is mined at a later phase in the mine schedule than the other deposits and grade control drilling will be finalised at Samavogo as part of the mining operation in the future. A total of 93 shallow holes for 3,760m were completed at the Samavogo Deposit.

Results

Results from the infill drilling have confirmed the existing geological and resource models and indicated excellent grade continuity within the numerous shoots that were drill tested. Some of the better intersections from the recent drilling are summarised below and include some previously unreleased infill Reserve and grade control results.

Drill results include:

Nogbele Deposit

17m @ 8.2 g/t Au from 12m
19m @ 6.3 g/t Au from 7m
16m @ 6.8 g/t Au from 7m
8m @ 11.3 g/t Au from 6 m
25m @ 3.4 g/t Au from 1m

Fourkoura Deposit

14m @ 64.6 g/t Au from 16m (including 1m @ 843.4 g/t)
18m @ 5.8 g/t Au from 12m
19m @ 5.5 g/t Au from 3m
16m @ 4.5 g/t Au from 10m
12m @ 5.3 g/t Au from 0m

Stinger Deposit	4m @ 45.6 g/t Au from 6m
	9m @ 15.1 g/t Au from 14m
	2m @ 56.4 g/t Au from 2m
	7m @ 15.4 g/t Au from 18m
	14m @ 7.0 g/t Au from 2m
Samavogo Deposit	16m @ 3.3 g/t Au from 28m
	4m @ 13.0 g/t Au from 5m
	14m @ 3.7 g/t Au from 23m
	7m @ 5.9 g/t Au from 47m
	14m @ 2.7 g/t Au from 1m

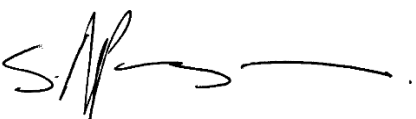
Refer to Table 1 for all results.

A series of cross sections delineating the new drilling are shown below to demonstrate the excellent continuity of grades at the prospects, and notably highlight a portion of the initial starter pits for mine operation.

Also completed at the time of drilling was pre-development sterilisation drilling over the location of the proposed aggregate quarry oxide pre-strip (~10m) at the Fourkoura Prospect in preparation for project commencement.

Detailed information on all aspects of Gryphon's projects can be found on the Company's website www.gryphonminerals.com.au.

Yours faithfully



Steve Parsons
Managing Director

The information in this report that relates to the Company's projects in Burkina Faso is based on and fairly represents information which has been compiled by Mr Sam Brooks who is a member of the Australian Institute of Geoscientists. Mr Brooks has sufficient experience relevant to the styles of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person, as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Brooks is a full time employee of Gryphon Minerals and has consented to the inclusion of the matters in this report based on his information in the form and context in which it appears.

Footnotes

1 For more information on the 3.6Moz Resource estimate, refer to ASX announcement dated 4 February 2014. Gryphon Minerals is not aware of any new information or data that materially effects the information included in the said announcement.

2 Refer to March 2015 quarterly activities report released to the ASX on 30 April 2015.

3 Availability of the Project Loan Facilities is subject to due diligence, credit approval, entering into documentation and satisfaction of conditions precedent.

Figure 1a: Nogbele North Deposit Overview of New Drilling

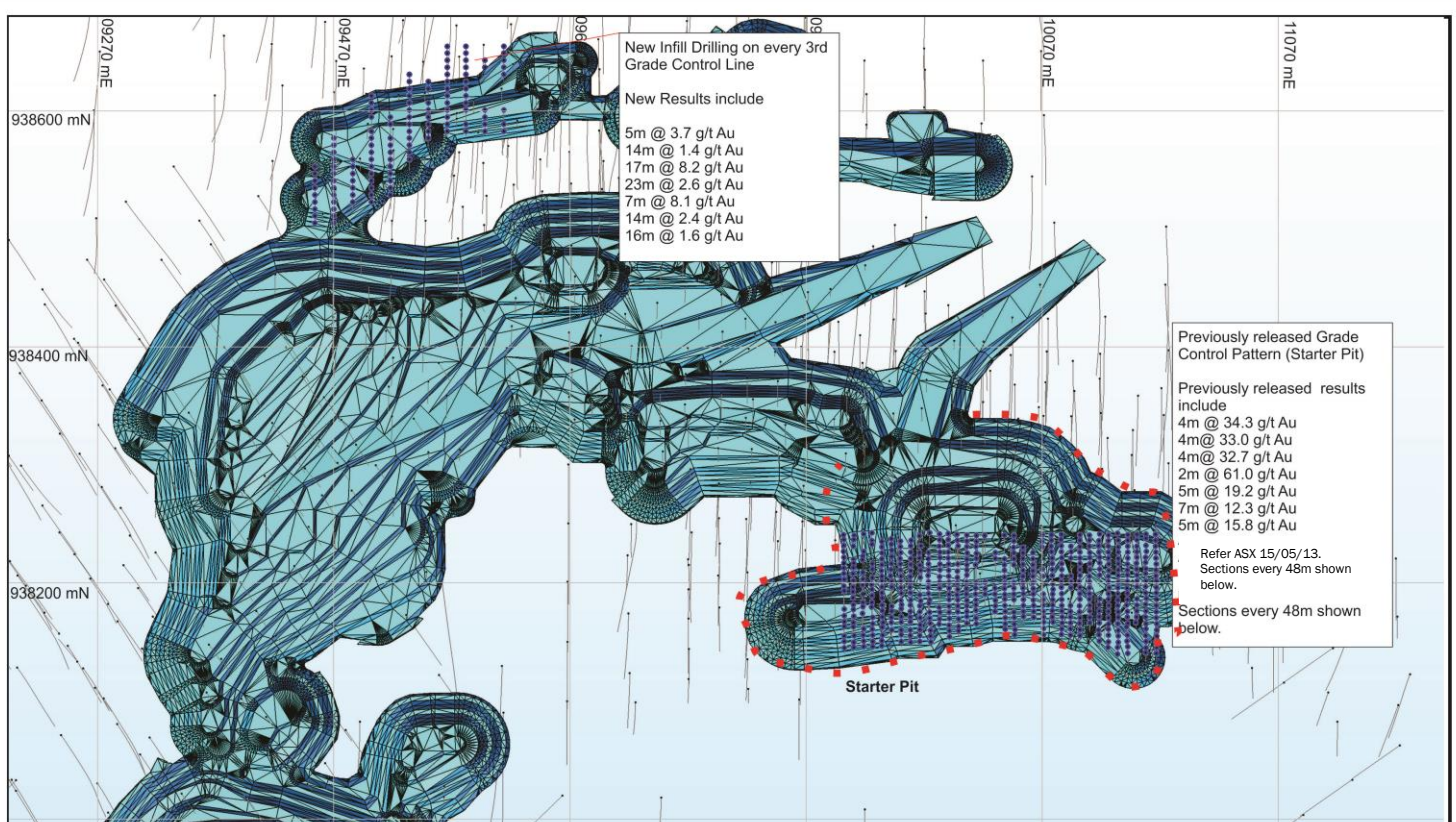
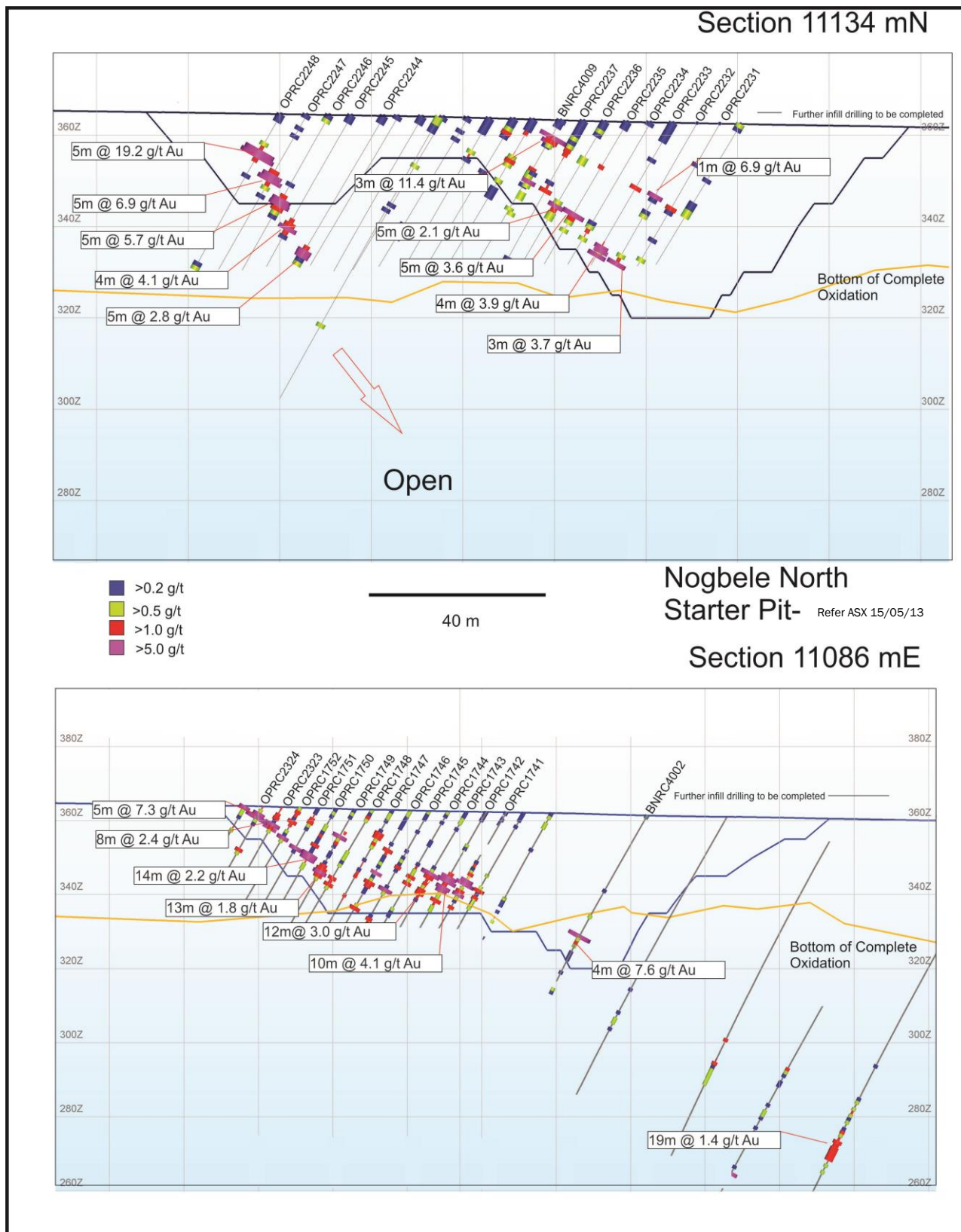
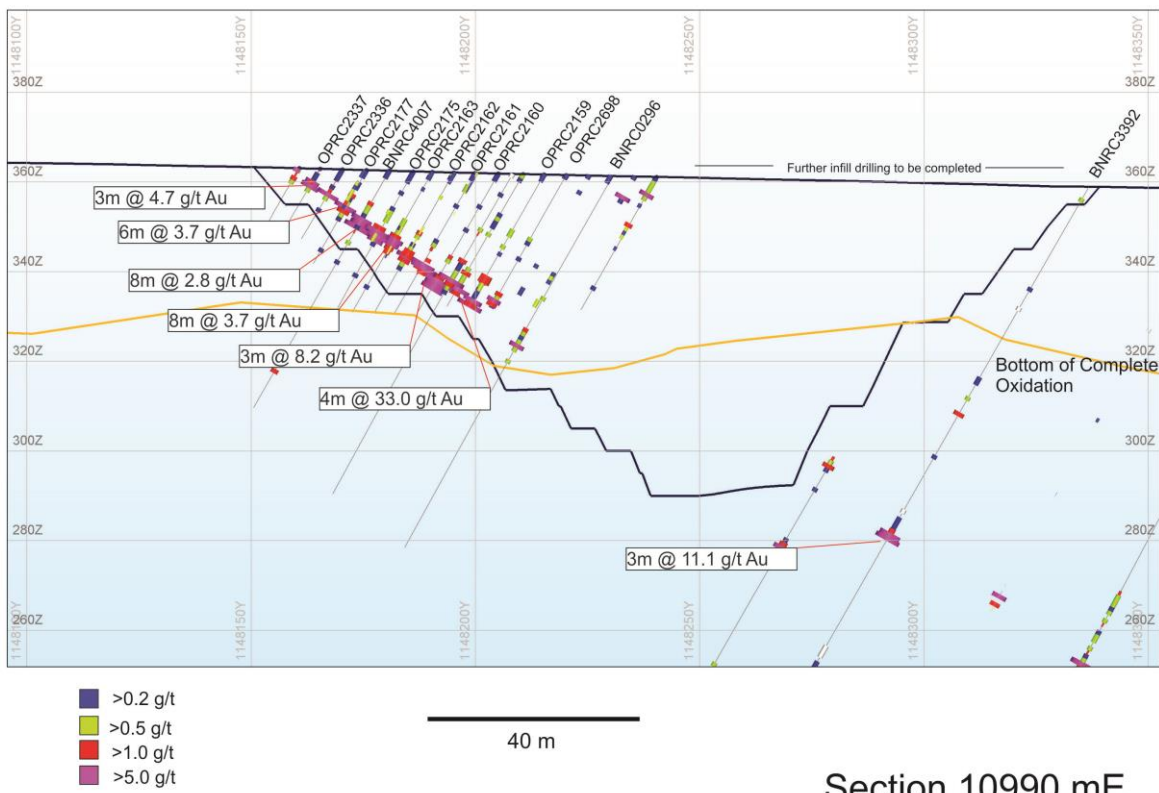


Figure 1b: Nogbele North Cross Sections

Section 11038 mE



Section 10990 mE

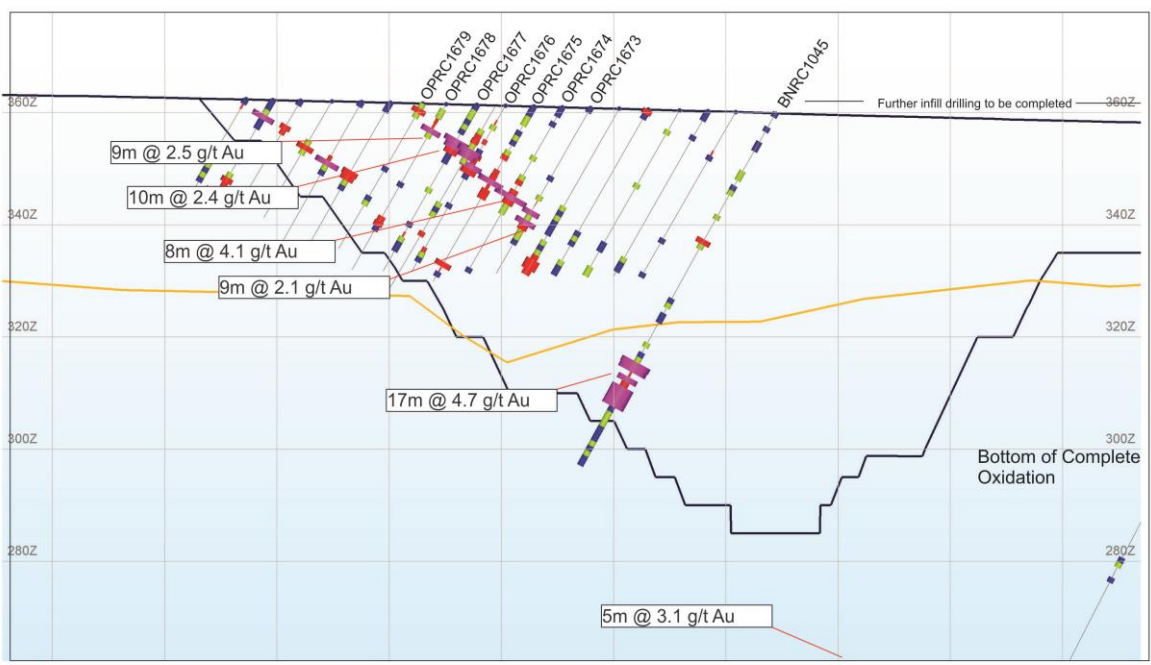
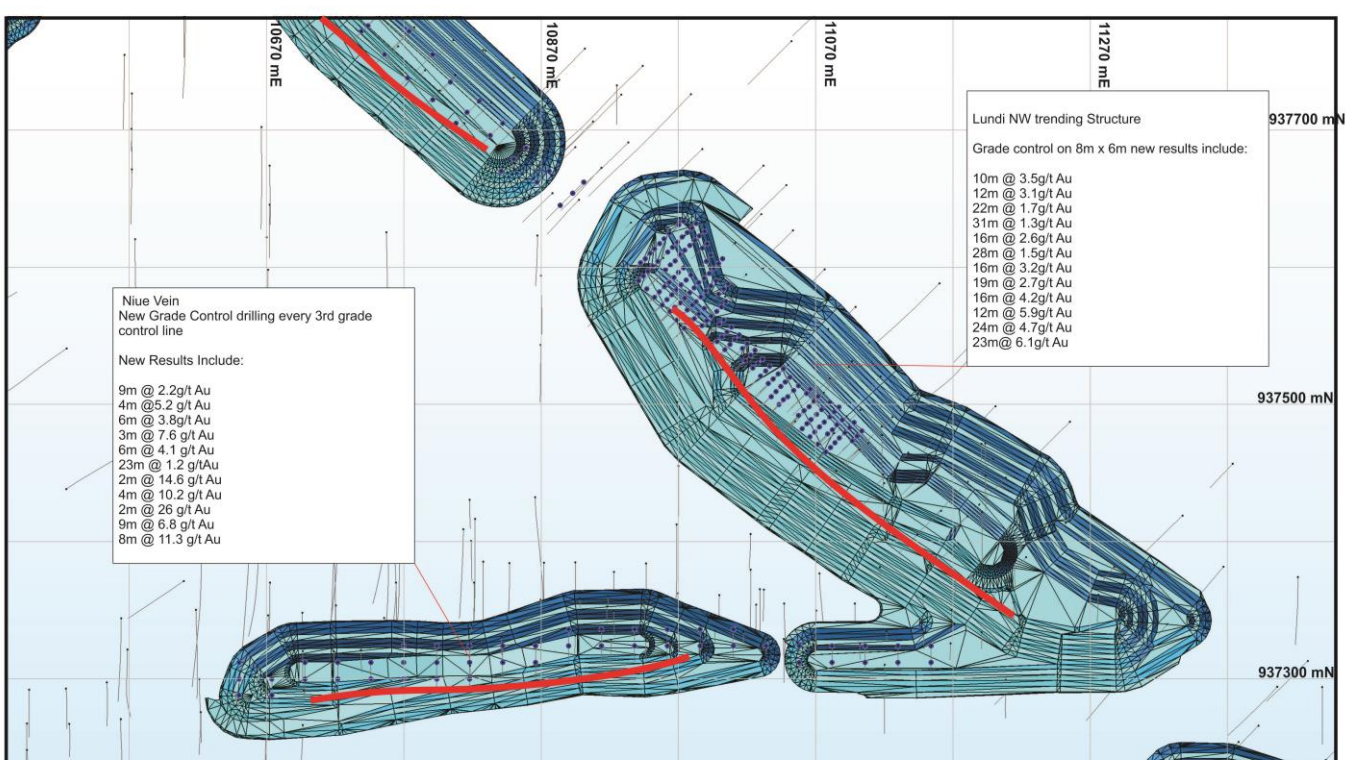
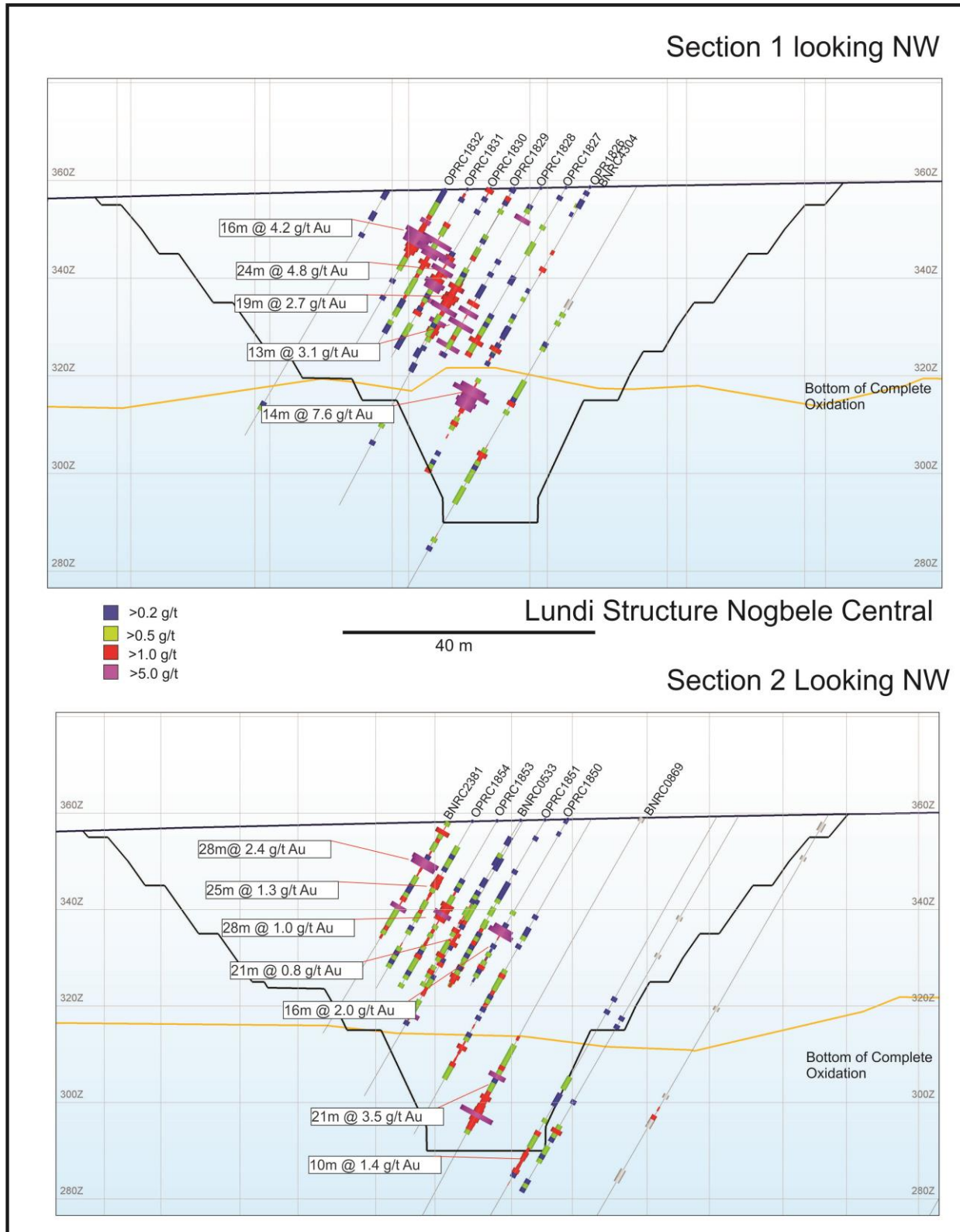


Figure 2a: Nogbele Central Deposit Overview of New Drilling

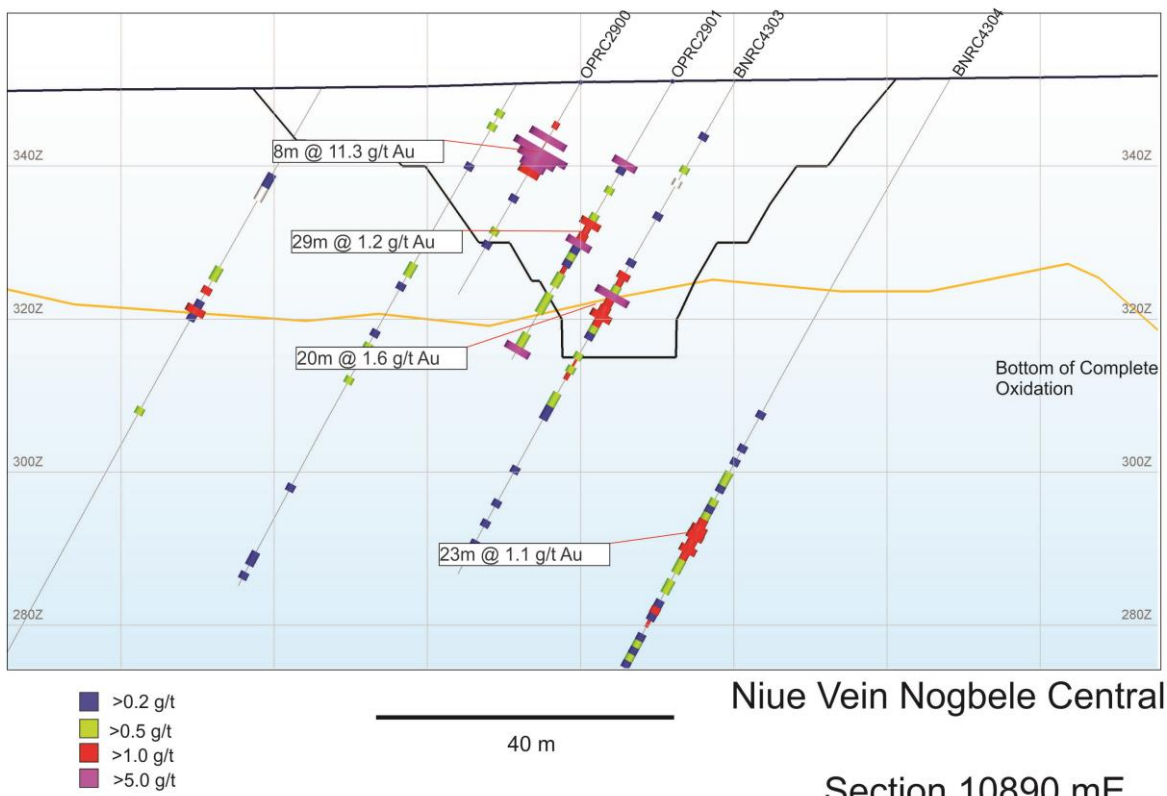


Plan View Nogbele Central Deposit Pit

200m

Figure 2b: Nogbele Central Deposit Cross Sections


Section 10690 mE



Niue Vein Nogbele Central

Section 10890 mE

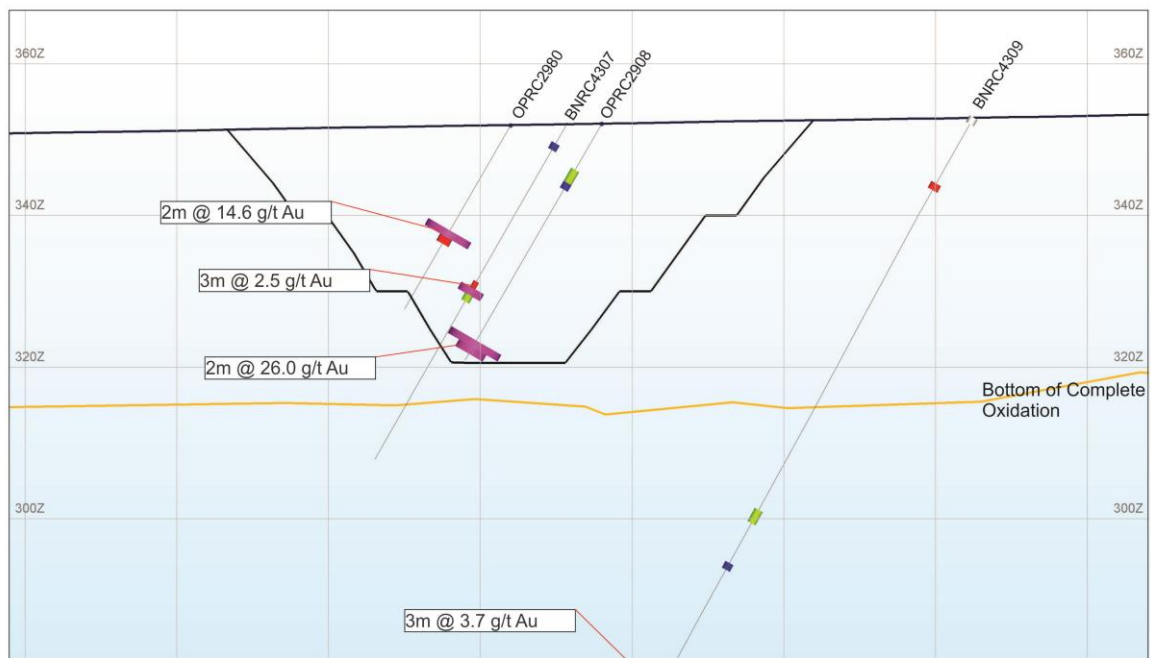


Figure 3a: Nogbele South Deposit Overview of New Drilling

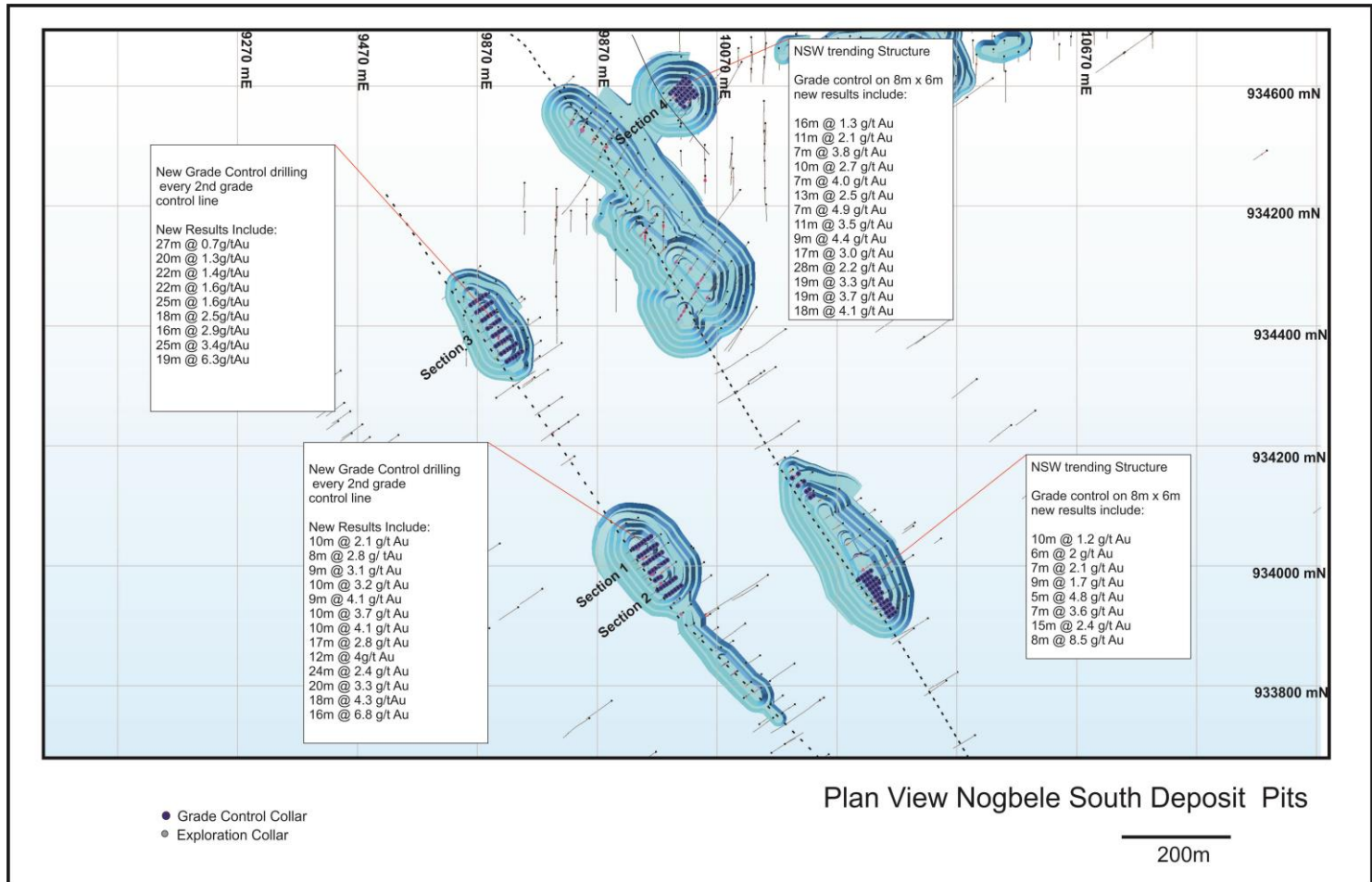
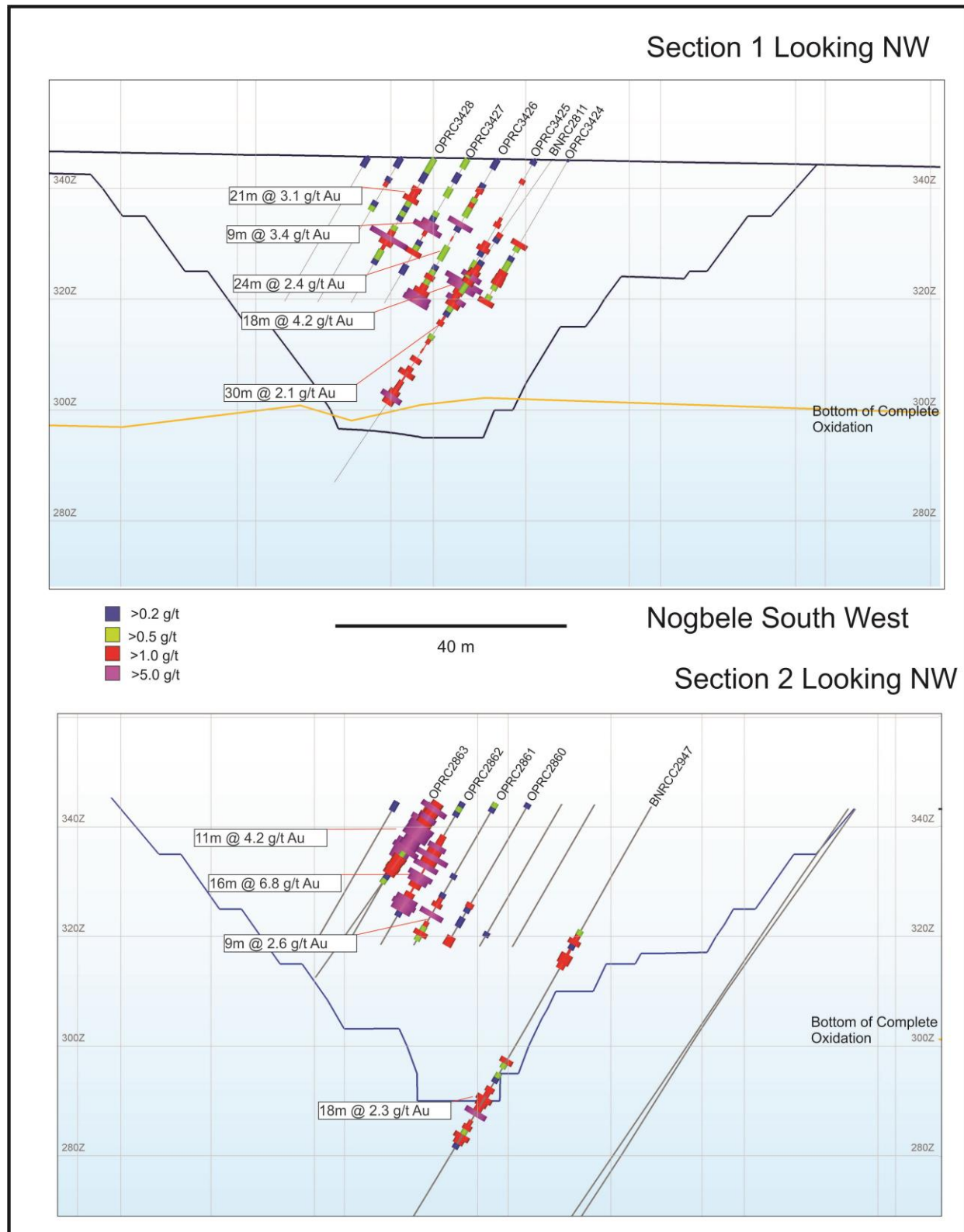
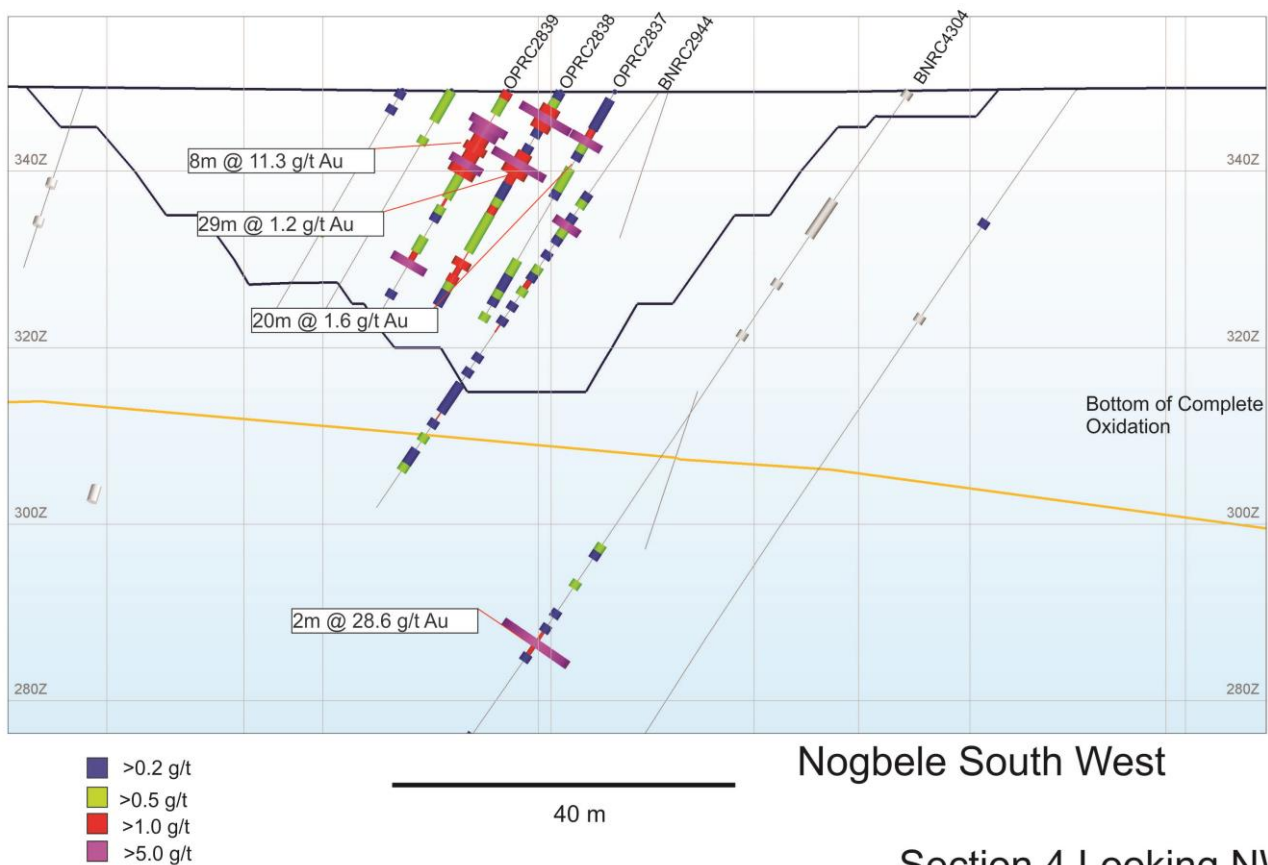


Figure 3b: Nogbele South Deposit Cross Sections





Section 3 Looking NW



Section 4 Looking NW

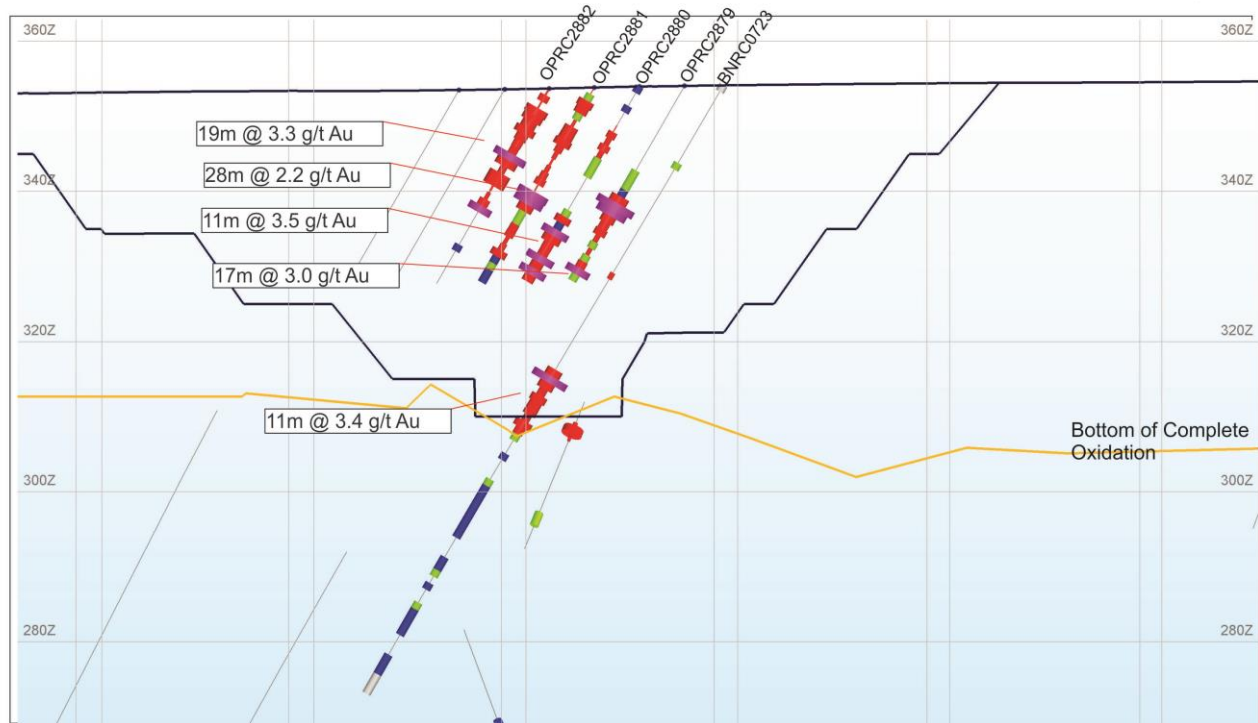


Figure 4a: Fourkoura Deposit Overview of New Drilling

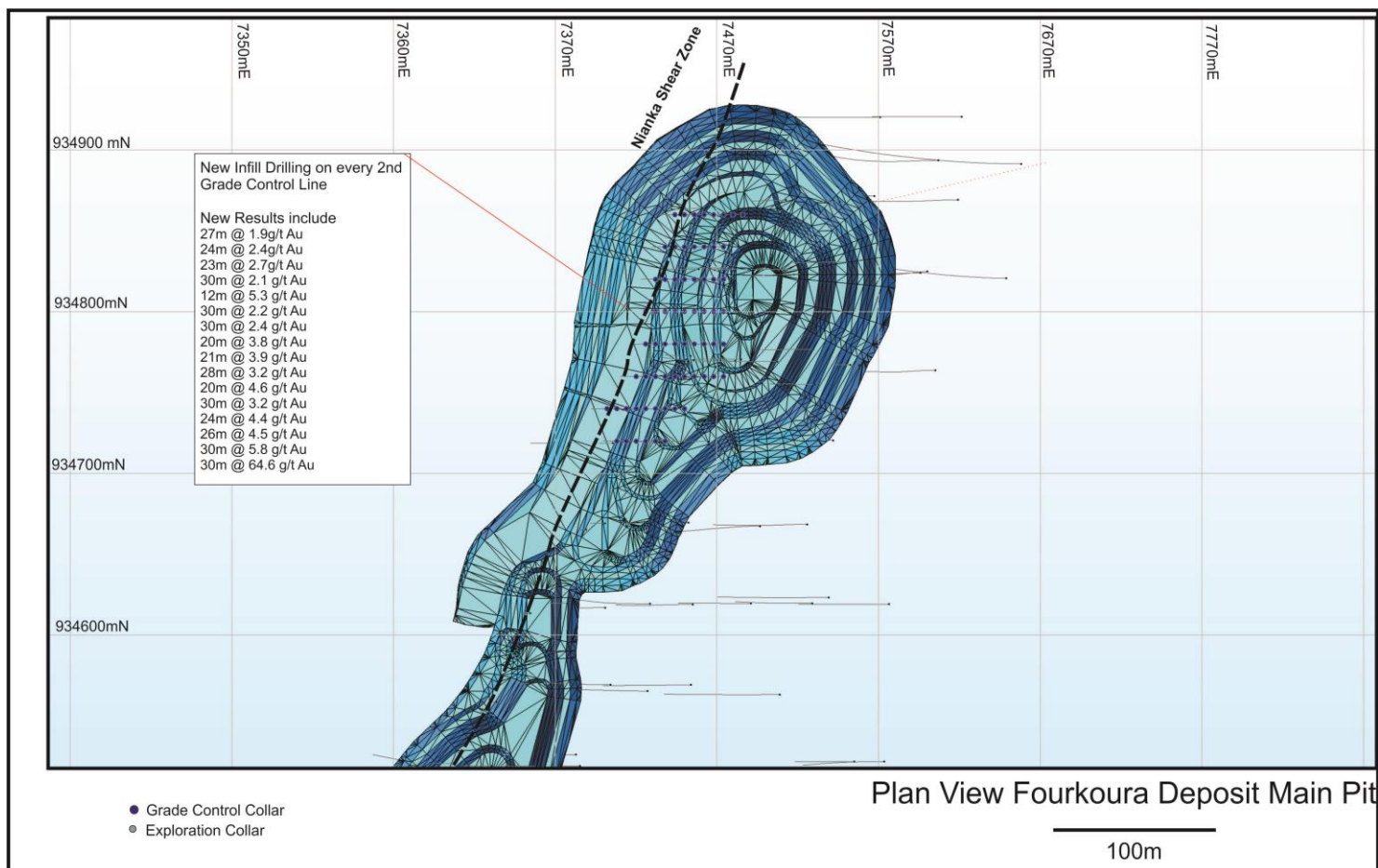
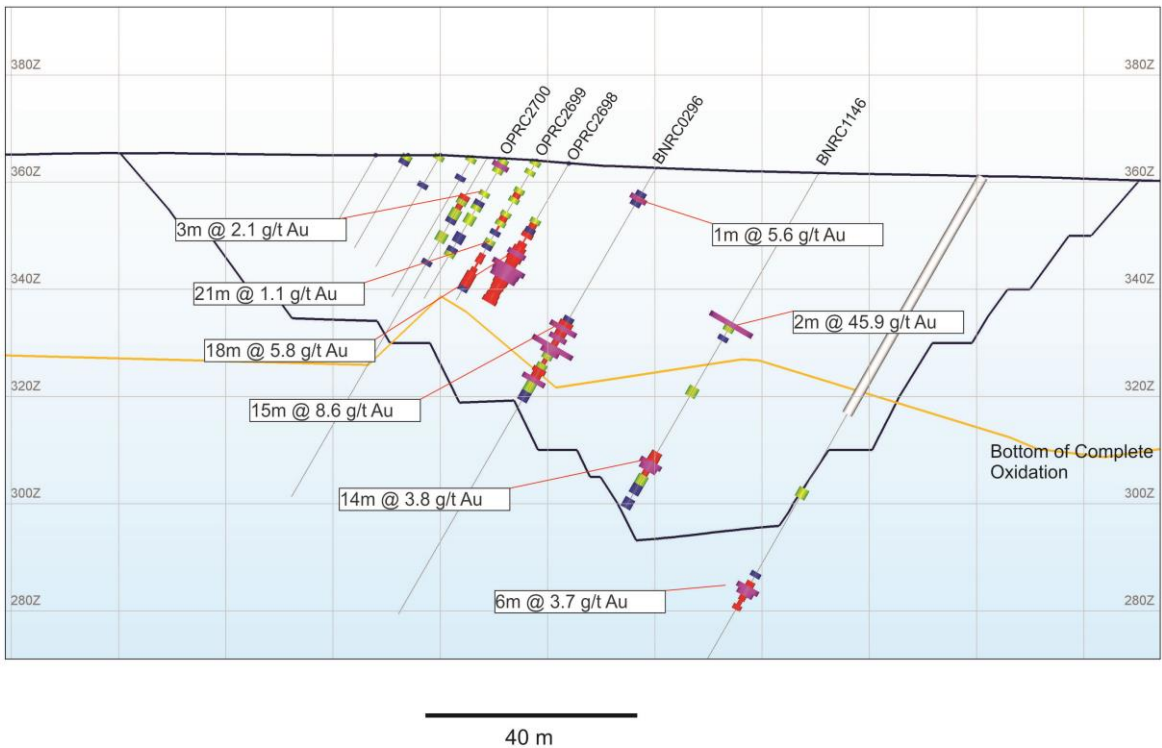


Figure 4b: Fourkoura Deposit Cross-Sections

Section 934840 mN



Section 934780 mN

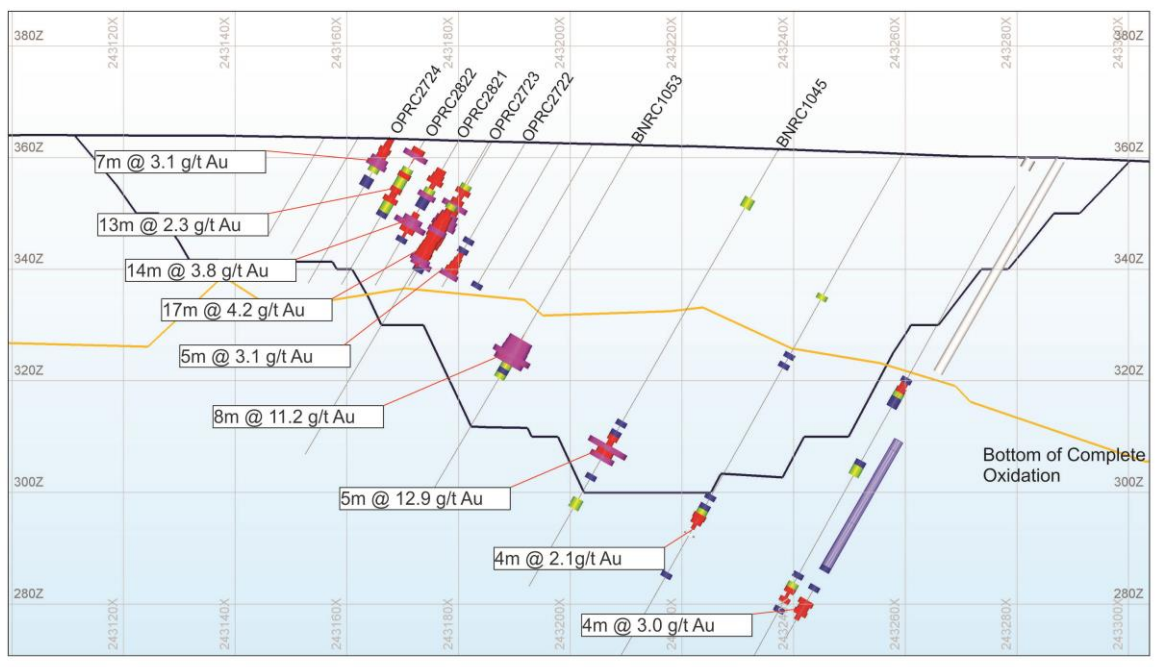


Table 1: Drill Hole Summary

Prospect	Hole_ID	East	North	RI	Azi	Dip	Depth	From	to	Interval	Au	Gram Metres
Aggregate Quarry	OPRC2529	16315	933770	343	270	-60	17	6	8	2	1.17	2.3
Aggregate Quarry	OPRC2529						17	12	16	4	2.86	11.4
Aggregate Quarry	OPRC2530	16309	933770	343	270	-60	18	8	14	6	2.15	12.9
Aggregate Quarry	OPRC2531	16303	933770	344	270	-60	17	10	14	4	0.84	3.3
Aggregate Quarry	OPRC2535	16327	933760	343	270	-60	15	8	10	2	0.54	1.1
Aggregate Quarry	OPRC2536	16321	933760	343	270	-60	16	6	8	2	0.61	1.2
Aggregate Quarry	OPRC2537	16315	933760	343	270	-60	17	12	16	4	0.68	2.7
Aggregate Quarry	OPRC2538	16309	933760	343	270	-60	17	14	16	2	0.58	1.2
Aggregate Quarry	OPRC2539	16303	933760	343	270	-60	16	12	14	2	0.79	1.6
Aggregate Quarry	OPRC2557	16309	933740	343	270	-60	16	6	8	2	0.64	1.3
Aggregate Quarry	OPRC2559	16297	933740	343	270	-60	14	8	10	2	4.19	8.4
Aggregate Quarry	OPRC2566	16321	933730	342	270	-60	12	0	2	2	1.28	2.6
Aggregate Quarry	OPRC2567	16315	933730	342	270	-60	16	10	12	2	0.5	1
Aggregate Quarry	OPRC2569	16291	933730	343	270	-60	11	0	2	2	0.65	1.3
Aggregate Quarry	OPRC2570	16285	933730	343	270	-60	13	8	10	2	0.63	1.3
Aggregate Quarry	OPRC2571	16369	933720	342	270	-60	19	2	8	6	0.51	3.1
Aggregate Quarry	OPRC2578	16321	933720	342	270	-60	8	4	6	2	1.3	2.6
Aggregate Quarry	OPRC2580	16309	933720	342	270	-60	12	6	8	2	1.09	2.2
Aggregate Quarry	OPRC2581	16303	933720	342	270	-60	12	0	2	2	1.55	3.1
Aggregate Quarry	OPRC2581						12	8	12	4	0.84	3.4
Aggregate Quarry	OPRC2583	16291	933720	343	270	-60	13	0	2	2	1.35	2.7
Aggregate Quarry	OPRC2584	16285	933720	343	270	-60	13	4	6	2	1.11	2.2
Aggregate Quarry	OPRC2585	16279	933720	343	270	-60	15	4	6	2	0.91	1.8
Aggregate Quarry	OPRC2585						15	10	12	2	0.64	1.3
Aggregate Quarry	OPRC2586	16363	933710	342	270	-60	19	8	10	2	2.59	5.2
Aggregate Quarry	OPRC2588	16345	933710	342	270	-60	11	2	4	2	2.78	5.6
Aggregate Quarry	OPRC2592	16315	933710	342	270	-60	6	4	6	2	0.61	1.2
Aggregate Quarry	OPRC2593	16309	933710	342	270	-60	8	2	4	2	0.71	1.4
Aggregate Quarry	OPRC2594	16303	933710	342	270	-60	12	4	6	2	0.56	1.1
Aggregate Quarry	OPRC2595	16279	933710	342	270	-60	11	0	10	10	0.74	7.4
Aggregate Quarry	OPRC2596	16363	933700	342	270	-60	21	10	18	8	1.49	11.9
Aggregate Quarry	OPRC2597	16357	933700	342	270	-60	18	6	14	8	3.78	30.2
Aggregate Quarry	OPRC2598	16351	933700	342	270	-60	14	0	8	8	0.87	7
Aggregate Quarry	OPRC2604	16315	933700	342	270	-60	9	1	2	1	0.71	0.7
Aggregate Quarry	OPRC2606	16303	933700	342	270	-60	9	0	2	2	0.65	1.3
Aggregate Quarry	OPRC2607	16297	933700	342	270	-60	10	2	4	2	0.51	1
Aggregate Quarry	OPRC2609	16285	933700	342	270	-60	14	1	2	1	0.51	0.5
Aggregate Quarry	OPRC2609						14	12	14	2	9.89	19.8
Aggregate Quarry	OPRC2611	16363	933690	342	270	-60	24	12	22	10	2.63	26.3
Aggregate Quarry	OPRC2612	16357	933690	342	270	-60	20	4	6	2	2.06	4.1
Aggregate Quarry	OPRC2612						20	10	20	10	2.93	29.3
Aggregate Quarry	OPRC2613	16351	933690	342	270	-60	18	0	2	2	1.4	2.8
Aggregate Quarry	OPRC2613						18	6	14	8	0.9	7.2
Aggregate Quarry	OPRC2614	16345	933690	342	270	-60	14	6	8	2	1.16	2.3
Aggregate Quarry	OPRC2616	16333	933690	342	270	-60	10	0	2	2	2.56	5.1
Aggregate Quarry	OPRC2621	16303	933690	342	270	-60	11	4	10	6	0.62	3.7
Aggregate Quarry	OPRC2622	16297	933690	342	270	-60	12	4	6	2	0.61	1.2
Aggregate Quarry	OPRC2623	16291	933690	342	270	-60	12	0	2	2	0.68	1.4
Aggregate Quarry	OPRC2626	16273	933690	342	270	-60	17	2	6	4	1.08	4.3
Aggregate Quarry	OPRC2627	16267	933690	342	270	-60	15	0	2	2	1.13	2.3
Aggregate Quarry	OPRC2628	16357	933680	341	270	-60	24	6	10	4	0.69	2.8
Aggregate Quarry	OPRC2628	16357	933680	341	270	-60	24	14	24	10	1.76	17.6
Aggregate Quarry	OPRC2629	16351	933680	341	270	-60	21	0	2	2	0.74	1.5

Aggregate Quarry	OPRC2629						21	8	18	10	1.55	15.5
Aggregate Quarry	OPRC2635	16303	933680	341	270	-60	8	4	6	2	0.66	1.3
Aggregate Quarry	OPRC2637	16291	933680	342	270	-60	9	0	2	2	0.72	1.4
Aggregate Quarry	OPRC2639	16345	933670	341	270	-60	18	14	16	2	4.53	9.1
Aggregate Quarry	OPRC2646	16303	933670	341	270	-60	6	4	6	2	7.18	14.4
Aggregate Quarry	OPRC2647	16297	933670	341	270	-60	7	0	7	7	1.54	10.8
Aggregate Quarry	OPRC2648	16291	933670	341	270	-60	6	0	2	2	1.09	2.2
Aggregate Quarry	OPRC2651	16273	933670	342	270	-60	11	8	11	3	0.96	2.9
Aggregate Quarry	OPRC2654	16255	933670	342	270	-60	17	10	12	2	0.54	1.1
Aggregate Quarry	OPRC2658	16303	933660	341	270	-60	11	4	6	2	0.52	1
Aggregate Quarry	OPRC2658						11	8	10	2	0.53	1.1
Aggregate Quarry	OPRC2659	16297	933660	341	270	-60	10	2	6	4	3.42	13.7
Aggregate Quarry	OPRC2660	16291	933660	341	270	-60	9	0	2	2	2.99	6
Aggregate Quarry	OPRC2664	16255	933660	342	270	-60	12	10	12	2	0.57	1.1
Aggregate Quarry	OPRC2665	16249	933660	342	270	-60	14	8	14	6	1.29	7.7
Aggregate Quarry	OPRC2667	16303	933650	341	270	-60	10	6	8	2	3.5	7
Aggregate Quarry	OPRC2669	16291	933650	341	270	-60	8	0	2	2	0.59	1.2
Aggregate Quarry	OPRC2671	16279	933650	341	270	-60	8	2	6	4	0.65	2.6
Aggregate Quarry	OPRC2679	16285	933640	341	270	-60	9	6	8	2	3.82	7.6
Aggregate Quarry	OPRC2682	16267	933640	341	270	-60	7	6	7	1	0.65	0.7
Aggregate Quarry	OPRC2686	16243	933640	342	270	-60	11	6	8	2	0.98	2
Aggregate Quarry	OPRC2687	16285	933630	341	270	-60	8	0	6	6	1.75	10.5
Aggregate Quarry	OPRC2688	16279	933630	341	270	-60	9	4	8	4	0.74	3
Aggregate Quarry	OPRC2689	16273	933630	341	270	-60	10	8	10	2	0.67	1.3
Aggregate Quarry	OPRC2695	16487	934860	363	270	-60	30	25	30	5	0.7	3.5
Aggregate Quarry	OPRC2696	16481	934860	363	270	-60	30	29	30	1	0.51	0.5
Aggregate Quarry	OPRC2697	16475	934860	364	270	-60	30	4	6	2	2.05	4.1
Aggregate Quarry	OPRC2697						30	13	16	3	0.57	1.7
Aggregate Quarry	OPRC2697	16475	934860	364	270	-60	30	24	25	1	1.04	1
Aggregate Quarry	OPRC2698	16475	934840	364	270	-60	30	12	30	18	5.81	104.5
Aggregate Quarry	OPRC2699	16469	934840	364	270	-60	30	0	1	1	0.54	0.5
Aggregate Quarry	OPRC2699						30	6	15	9	0.96	8.7
Aggregate Quarry	OPRC2699						30	20	27	7	1.93	13.5
Aggregate Quarry	OPRC2700	16463	934840	364	270	-60	30	1	3	2	2.94	5.9
Aggregate Quarry	OPRC2700						30	7	8	1	0.59	0.6
Aggregate Quarry	OPRC2700						30	10	11	1	0.68	0.7
Aggregate Quarry	OPRC2700						30	20	21	1	0.82	0.8
Aggregate Quarry	OPRC2705	16475	934820	363	270	-60	30	23	27	4	1.24	4.9
Aggregate Quarry	OPRC2706	16469	934820	364	270	-60	30	18	24	6	2.44	14.6
Aggregate Quarry	OPRC2707	16463	934820	364	270	-60	30	14	24	10	1.34	13.4
Aggregate Quarry	OPRC2708	16457	934820	364	270	-60	30	7	9	2	1.92	3.8
Aggregate Quarry	OPRC2708						30	13	20	7	1.12	7.8
Aggregate Quarry	OPRC2709	16451	934820	365	270	-60	30	2	3	1	0.95	1
Aggregate Quarry	OPRC2709	16451	934820	365	270	-60	30	10	11	1	1.28	1.3
Aggregate Quarry	OPRC2709	16451	934820	365	270	-60	30	14	15	1	0.53	0.5
Aggregate Quarry	OPRC2714	16469	934800	363	270	-60	30	27	30	3	3.2	9.6
Aggregate Quarry	OPRC2715	16463	934800	363	270	-60	30	13	14	1	0.58	0.6
Aggregate Quarry	OPRC2716	16457	934800	364	270	-60	30	15	23	8	2.67	21.4
Aggregate Quarry	OPRC2717	16451	934800	364	270	-60	30	8	19	11	2.38	26.1
Aggregate Quarry	OPRC2718	16445	934800	364	270	-60	30	0	10	10	1.15	11.5
Aggregate Quarry	OPRC2719	16439	934800	364	270	-60	30	0	2	2	0.96	1.9
Aggregate Quarry	OPRC2722	16463	934780	363	270	-60	30	23	28	5	3.16	15.8
Aggregate Quarry	OPRC2723	16457	934780	363	270	-60	30	10	26	16	4.47	71.5
Aggregate Quarry	OPRC2724	16439	934780	363	270	-60	30	0	7	7	3.14	22
Aggregate Quarry	OPRC2728	16469	934760	362	270	-60	30	27	28	1	1.67	1.7
Aggregate Quarry	OPRC2729	16463	934760	362	270	-60	30	18	30	12	2.06	24.7
Aggregate Quarry	OPRC2730	16457	934760	363	270	-60	30	6	13	7	1.35	9.5
Aggregate Quarry							30	17	30	13	2.38	30.9

Aggregate Quarry	OPRC2731	16451	934760	363	270	-60	30	2	8	6	1.25	7.5
Aggregate Quarry	OPRC2731						30	12	24	12	4.35	52.2
Aggregate Quarry	OPRC2732	16445	934760	363	270	-60	30	6	21	15	3.89	58.3
Aggregate Quarry	OPRC2732						30	25	26	1	0.59	0.6
Aggregate Quarry	OPRC2733	16439	934760	363	270	-60	30	2	14	12	1.78	21.3
Aggregate Quarry	OPRC2734	16433	934760	363	270	-60	30	1	8	7	2.29	16.1
Aggregate Quarry	OPRC2734						30	29	30	1	0.55	0.6
Aggregate Quarry	OPRC2735	16433	934740	362	270	-60	30	0	1	1	0.88	0.9
Aggregate Quarry	OPRC2735						30	10	16	6	2.52	15.1
Aggregate Quarry	OPRC2736	16427	934740	362	270	-60	30	2	11	9	2.01	18.1
Aggregate Quarry	OPRC2737	16421	934740	362	270	-60	30	0	5	5	1.59	7.9
Aggregate Quarry	OPRC2741	16439	934720	361	270	-60	30	0	1	1	0.75	0.8
Aggregate Quarry	OPRC2741						30	7	9	2	0.95	1.9
Aggregate Quarry	OPRC2741						30	22	30	8	2.18	17.5
Aggregate Quarry	OPRC2742	16433	934720	362	270	-60	30	0	1	1	1.95	1.9
Aggregate Quarry	OPRC2742						30	16	30	14	64.59	904.2
Aggregate Quarry	OPRC2743	16427	934720	362	270	-60	30	0	1	1	4.34	4.3
Aggregate Quarry	OPRC2743	16427	934720	362	270	-60	30	7	8	1	0.51	0.5
Aggregate Quarry	OPRC2743	16427	934720	362	270	-60	30	19	20	1	4.63	4.6
Aggregate Quarry	OPRC2744	16421	934720	362	270	-60	30	14	17	3	1.89	5.7
Aggregate Quarry	OPRC2745	16415	934720	362	270	-60	30	1	2	1	0.54	0.5
Aggregate Quarry	OPRC2745						30	6	12	6	1.32	7.9
Aggregate Quarry	OPRC2747	16315	933780	344	270	-60	19	10	16	6	1.98	11.9
Aggregate Quarry	OPRC2748	16309	933780	344	270	-60	18	2	6	4	2.1	8.4
Aggregate Quarry	OPRC2748						18	10	12	2	1.17	2.3
Aggregate Quarry	OPRC2755	16321	933750	343	270	-60	12	4	6	2	0.76	1.5
Aggregate Quarry	OPRC2756	16315	933750	343	270	-60	14	4	6	2	0.72	1.4
Aggregate Quarry	OPRC2756						14	10	12	2	0.59	1.2
Aggregate Quarry	OPRC2763	16297	933730	343	270	-60	16	0	2	2	1.8	3.6
Aggregate Quarry	OPRC2765	16357	933710	342	270	-60	18	6	8	2	0.63	1.3
Aggregate Quarry	OPRC2769	16285	933710	342	270	-60	14	8	12	4	3.99	16
Aggregate Quarry	OPRC2770	16273	933700	342	270	-60	19	0	4	4	0.9	3.6
Aggregate Quarry	OPRC2771	16339	933680	341	270	-60	14	8	12	4	0.96	3.8
Aggregate Quarry	OPRC2775	16267	933680	342	270	-60	10	6	8	2	0.77	1.5
Aggregate Quarry	OPRC2776	16285	933660	341	270	-60	9	2	4	2	0.67	1.3
Fourkoura	OPRC2779	16355	933626	339	270	-60	24	12	24	12	3.2	38.4
Fourkoura	OPRC2780	16349	933626	339	270	-60	24	0	2	2	0.89	1.8
Fourkoura	OPRC2780						24	11	23	12	1.47	17.7
Fourkoura	OPRC2781	16343	933626	340	270	-60	24	11	24	13	1.52	19.8
Fourkoura	OPRC2782	16337	933626	340	270	-60	24	3	15	12	0.62	7.5
Fourkoura	OPRC2782						24	19	24	5	1.55	7.7
Fourkoura	OPRC2783	16331	933626	340	270	-60	24	3	9	6	1.61	9.7
Fourkoura	OPRC2783						24	13	20	7	1.76	12.3
Fourkoura	OPRC2784	16325	933626	340	270	-60	24	5	15	10	0.66	6.6
Fourkoura	OPRC2785	16319	933626	340	270	-60	24	1	4	3	1.03	3.1
Fourkoura	OPRC2785						24	10	11	1	0.56	0.6
Fourkoura	OPRC2786	16355	933610	339	270	-60	24	17	21	4	0.95	3.8
Fourkoura	OPRC2787	16349	933610	339	270	-60	24	2	3	1	3.78	3.8
Fourkoura	OPRC2788	16343	933610	339	270	-60	24	16	24	8	3.82	30.5
Fourkoura	OPRC2789	16337	933610	339	270	-60	24	3	22	19	5.5	104.4
Fourkoura	OPRC2790	16331	933610	340	270	-60	24	2	15	13	4.15	54
Fourkoura	OPRC2790						24	21	22	1	0.75	0.7
Fourkoura	OPRC2791	16325	933610	340	270	-60	24	0	15	15	1.73	26
Fourkoura	OPRC2791						24	23	24	1	1.09	1.1
Fourkoura	OPRC2792	16319	933610	340	270	-60	24	4	5	1	1.13	1.1
Fourkoura	OPRC2792						24	10	18	8	4.43	35.4
Fourkoura	OPRC2793	16355	933594	338	270	-60	24	16	17	1	0.76	0.8
Fourkoura	OPRC2793						24	23	24	1	2.28	2.3

Fourkoura	OPRC2794	16349	933594	338	270	-60	24	11	12	1	0.91	0.9
Fourkoura	OPRC2794						24	15	16	1	0.95	1
Fourkoura	OPRC2794						24	20	21	1	3.16	3.2
Fourkoura	OPRC2795	16343	933594	339	270	-60	24	6	15	9	0.89	8
Fourkoura	OPRC2795						24	20	21	1	3.88	3.9
Fourkoura	OPRC2796	16337	933594	339	270	-60	24	3	4	1	0.62	0.6
Fourkoura	OPRC2796						24	8	21	13	1.38	17.9
Fourkoura	OPRC2797	16331	933594	339	270	-60	24	7	11	4	1.6	6.4
Fourkoura	OPRC2797						24	16	17	1	2.12	2.1
Fourkoura	OPRC2798	16325	933594	339	270	-60	24	5	6	1	0.75	0.8
Fourkoura	OPRC2798						24	10	11	1	0.55	0.6
Fourkoura	OPRC2798						24	12	16	4	2.41	9.6
Fourkoura	OPRC2799	16319	933594	340	270	-60	24	3	10	7	2.88	20.2
Fourkoura	OPRC2799						24	20	21	1	0.68	0.7
Fourkoura	OPRC2799						24	22	23	1	0.66	0.7
Fourkoura	OPRC2800	16355	933578	338	270	-60	24	8	9	1	1.56	1.6
Fourkoura	OPRC2800						24	13	15	2	0.87	1.7
Fourkoura	OPRC2800						24	22	23	1	0.6	0.6
Fourkoura	OPRC2801	16349	933578	338	270	-60	24	9	11	2	0.83	1.7
Fourkoura	OPRC2801						24	22	23	1	0.74	0.7
Fourkoura	OPRC2803	16337	933578	338	270	-60	24	15	17	2	2.08	4.2
Fourkoura	OPRC2804	16331	933578	339	270	-60	24	2	10	8	1.16	9.3
Fourkoura	OPRC2804						24	16	17	1	0.69	0.7
Fourkoura	OPRC2804						24	22	23	1	0.81	0.8
Fourkoura	OPRC2805	16325	933578	339	270	-60	24	3	9	6	1.2	7.2
Fourkoura	OPRC2806	16319	933578	339	270	-60	24	23	24	1	0.58	0.6
Fourkoura	OPRC2807	16349	933562	338	270	-60	24	4	13	9	0.67	6.1
Fourkoura	OPRC2807						24	18	23	5	0.61	3
Fourkoura	OPRC2808	16343	933562	338	270	-60	24	3	4	1	0.61	0.6
Fourkoura	OPRC2808						24	6	7	1	0.9	0.9
Fourkoura	OPRC2808						24	13	15	2	0.76	1.5
Fourkoura	OPRC2808						24	23	24	1	1.19	1.2
Fourkoura	OPRC2809	16337	933562	338	270	-60	24	4	5	1	0.95	0.9
Fourkoura	OPRC2809						24	8	9	1	0.78	0.8
Fourkoura	OPRC2810	16331	933562	338	270	-60	24	6	12	6	0.54	3.2
Fourkoura	OPRC2810						24	14	21	7	0.84	5.9
Fourkoura	OPRC2811	16325	933562	339	270	-60	24	2	12	10	0.63	6.3
Fourkoura	OPRC2811						24	21	22	1	1.48	1.5
Fourkoura	OPRC2812	16319	933562	339	270	-60	24	4	7	3	0.67	2
Fourkoura	OPRC2812						24	15	16	1	0.77	0.8
Fourkoura	OPRC2813	16313	933562	339	270	-60	24	10	12	2	0.66	1.3
Fourkoura	OPRC2813	16313	933562	339	270	-60	24	21	24	3	0.52	1.6
Fourkoura	OPRC2814	16469	934860	364	270	-60	30	4	7	3	0.56	1.7
Fourkoura	OPRC2815	16463	934860	364	270	-60	30	5	6	1	0.58	0.6
Fourkoura	OPRC2821	16451	934780	363	270	-60	30	6	20	14	3.84	53.8
Fourkoura	OPRC2822	16445	934780	363	270	-60	30	2	14	12	2.43	29.2
Fourkoura	OPRC2823	16427	934760	363	270	-60	30	0	4	4	1.53	6.1
Fourkoura	OPRC3356	16331	933498	337	270	-60	24	3	4	1	0.54	0.5
Fourkoura	OPRC3356						24	12	15	3	1.95	5.8
Fourkoura	OPRC3356						24	19	24	5	1.23	6.1
Fourkoura	OPRC3357	16325	933498	337	270	-60	24	1	24	23	1.04	23.9
Fourkoura	OPRC3358	16319	933498	337	270	-60	24	2	5	3	0.85	2.5
Fourkoura	OPRC3358						24	10	21	11	1.1	12.1
Fourkoura	OPRC3359	16313	933498	337	270	-60	24	1	2	1	1.33	1.3
Fourkoura	OPRC3360	16307	933498	337	270	-60	24	7	8	1	1.52	1.5
Fourkoura	OPRC3360						24	18	22	4	1.38	5.5
Fourkoura	OPRC3361	16301	933498	338	270	-60	24	13	22	9	0.99	8.9
Fourkoura	OPRC3362	16295	933498	338	270	-60	24	6	11	5	1.31	6.6

Fourkoura	OPRC3362						24	15	23	8	1.12	9	
Fourkoura	OPRC3363	16289	933498	339	270	-60	24	5	20	15	0.9	13.6	
Fourkoura	OPRC3364	16283	933498	339	270	-60	24	6	7	1	1.09	1.1	
Fourkoura	OPRC3364	16283	933498	339	270	-60	24	12	16	4	0.54	2.2	
Fourkoura	OPRC3364						24	18	19	1	0.51	0.5	
Fourkoura	OPRC3365	16331	933514	337	270	-60	24	9	10	1	0.66	0.7	
Fourkoura	OPRC3365						24	14	22	8	1.2	9.6	
Fourkoura	OPRC3366	16325	933514	337	270	-60	24	4	7	3	0.94	2.8	
Fourkoura	OPRC3366						24	11	24	13	2.97	38.6	
Fourkoura	OPRC3367	16319	933514	337	270	-60	24	2	18	16	0.71	11.3	
Fourkoura	OPRC3368	16313	933514	338	270	-60	24	5	8	3	1.11	3.3	
Fourkoura	OPRC3368						24	20	21	1	3	3	
Fourkoura	OPRC3369	16307	933514	338	270	-60	24	12	16	4	0.92	3.7	
Fourkoura	OPRC3370	16301	933514	338	270	-60	24	1	2	1	0.65	0.7	
Fourkoura	OPRC3370						24	7	24	17	0.74	12.6	
Fourkoura	OPRC3371	16295	933514	339	270	-60	24	4	5	1	2.25	2.2	
Fourkoura	OPRC3371							10	16	6	0.7	4.2	
Fourkoura	OPRC3371							22	23	1	0.86	0.9	
Fourkoura	OPRC3372	16289	933514	339	270	-60	24	6	11	5	0.69	3.5	
Fourkoura	OPRC3372							21	24	3	3.6	10.8	
Fourkoura	OPRC3373	16331	933530	337	270	-60	24	5	7	2	0.58	1.2	
Fourkoura	OPRC3373							24	16	23	7	0.94	6.6
Fourkoura	OPRC3374	16325	933530	338	270	-60	24	1	5	4	0.96	3.9	
Fourkoura	OPRC3374							24	11	24	13	1.05	13.7
Fourkoura	OPRC3375	16319	933530	338	270	-60	24	3	11	8	1.04	8.3	
Fourkoura	OPRC3375							24	15	22	7	1.19	8.3
Fourkoura	OPRC3376	16313	933530	338	270	-60	24	5	16	11	1.04	11.5	
Fourkoura	OPRC3377	16307	933530	338	270	-60	24	3	7	4	0.93	3.7	
Fourkoura	OPRC3378	16301	933530	338	270	-60	24	1	10	9	0.74	6.6	
Fourkoura	OPRC3378							24	19	20	1	0.67	0.7
Fourkoura	OPRC3378							24	22	23	1	0.76	0.8
Fourkoura	OPRC3379	16295	933530	339	270	-60	24	15	24	9	0.74	6.6	
Fourkoura	OPRC3382	16331	933546	338	270	-60	24	4	5	1	0.86	0.9	
Fourkoura	OPRC3382							24	14	15	1	0.52	0.5
Fourkoura	OPRC3382							24	19	20	1	4.41	4.4
Fourkoura	OPRC3383	16325	933546	338	270	-60	24	7	8	1	2.04	2	
Fourkoura	OPRC3383							24	14	21	7	3.26	22.8
Fourkoura	OPRC3384	16319	933546	338	270	-60	24	7	15	8	2.96	23.7	
Fourkoura	OPRC3385	16313	933546	339	270	-60	24	7	8	1	5.24	5.2	
Fourkoura	OPRC3386	16307	933546	339	270	-60	24	4	5	1	21.37	21.4	
Fourkoura	OPRC3386							24	12	13	1	0.62	0.6
Fourkoura	OPRC3388	16295	933546	339	270	-60	24	0	1	1	0.53	0.5	
Fourkoura	OPRC3389	16451	934740	362	270	-60	30	14	17	3	1.8	5.4	
Fourkoura	OPRC3389							30	25	28	3	1.59	4.8
Fourkoura	OPRC3390	16445	934740	362	270	-60	30	0	12	12	5.27	63.2	
Fourkoura	OPRC3390							30	16	25	9	1.53	13.8
Fourkoura	OPRC3391	16439	934740	362	270	-60	30	4	21	17	2.17	36.9	
Nogbele Central	OPRC1823	11105	937481	359	225	-60	40	5	9	4	0.73	2.9	
Nogbele Central	OPRC1823							40	33	38	5	0.74	3.7
Nogbele Central	OPRC1824	11101	937477	359	225	-60	40	31	40	9	1.46	13.1	
Nogbele Central	OPRC1825	11098	937474	358	225	-60	40	24	40	16	1.3	20.8	
Nogbele Central	OPRC1826	11099	937487	359	225	-60	40	15	21	6	0.82	4.9	
Nogbele Central	OPRC1826							40	36	39	3	1.66	5
Nogbele Central	OPRC1827	11096	937483	359	225	-60	40	9	10	1	0.72	0.7	
Nogbele Central	OPRC1827							40	14	15	1	0.71	0.7
Nogbele Central	OPRC1827	11096	937483	359	225	-60	40	33	40	7	1.61	11.3	
Nogbele Central	OPRC1828	11092	937479	358	225	-60	40	5	8	3	2.1	6.3	
Nogbele Central	OPRC1828							40	26	38	12	3.08	37

Nogbele Central	OPRC1829	11088	937476	358	225	-60	40	2	6	4	0.82	3.3
Nogbele Central	OPRC1829						40	19	35	16	2.58	41.3
Nogbele Central	OPRC1830	11085	937472	358	225	-60	40	0	2	2	1.77	3.5
Nogbele Central	OPRC1830						40	16	35	19	2.67	50.7
Nogbele Central	OPRC1831	11082	937469	358	225	-60	40	1	2	1	1.32	1.3
Nogbele Central	OPRC1831	11082	937469	358	225	-60	40	8	32	24	4.74	113.7
Nogbele Central	OPRC1832	11078	937465	358	225	-60	40	3	19	16	4.21	67.4
Nogbele Central	OPRC1833	11090	937489	359	225	-60	40	27	28	1	2.39	2.4
Nogbele Central	OPRC1833						40	33	34	1	0.8	0.8
Nogbele Central	OPRC1833	11090	937489	359	225	-60	40	37	38	1	0.54	0.5
Nogbele Central	OPRC1834	11086	937485	359	225	-60	40	24	26	2	0.92	1.8
Nogbele Central	OPRC1834						40	30	40	10	3.53	35.3
Nogbele Central	OPRC1835	11083	937482	358	225	-60	40	4	5	1	0.6	0.6
Nogbele Central	OPRC1835						40	15	16	1	0.69	0.7
Nogbele Central	OPRC1835						40	19	38	19	1.22	23.2
Nogbele Central	OPRC1836	11080	937479	358	225	-60	40	16	38	22	1.73	38.1
Nogbele Central	OPRC1837	11072	937471	358	225	-60	40	1	29	28	1.53	42.8
Nogbele Central	OPRC1839	11084	937494	359	225	-60	40	32	33	1	0.58	0.6
Nogbele Central	OPRC1839						40	34	35	1	0.51	0.5
Nogbele Central	OPRC1839						40	37	38	1	0.68	0.7
Nogbele Central	OPRC1840	11081	937491	359	225	-60	40	24	30	6	1.35	8.1
Nogbele Central	OPRC1840						40	36	40	4	0.7	2.8
Nogbele Central	OPRC1841	11077	937487	358	225	-60	40	18	39	21	1.14	23.9
Nogbele Central	OPRC1842	11074	937484	358	225	-60	40	11	40	29	1.19	34.5
Nogbele Central	OPRC1843	11070	937480	358	225	-60	40	7	27	20	1.45	29
Nogbele Central	OPRC1843						40	33	36	3	0.77	2.3
Nogbele Central	OPRC1844	11067	937477	358	225	-60	40	2	17	15	1.5	22.4
Nogbele Central	OPRC1844						40	25	32	7	2.27	15.9
Nogbele Central	OPRC1845	11081	937502	359	225	-60	40	7	9	2	1.25	2.5
Nogbele Central	OPRC1845						40	16	17	1	0.65	0.7
Nogbele Central	OPRC1845						40	26	40	14	0.62	8.6
Nogbele Central	OPRC1846	11075	937496	359	225	-60	40	6	10	4	0.74	2.9
Nogbele Central	OPRC1846						40	19	40	21	1.64	34.4
Nogbele Central	OPRC1847	11072	937493	358	225	-60	40	19	34	15	0.76	11.4
Nogbele Central	OPRC1848	11068	937489	358	225	-60	40	9	10	1	0.76	0.8
Nogbele Central	OPRC1848						40	14	25	11	0.75	8.2
Nogbele Central	OPRC1848						40	30	38	8	1.14	9.1
Nogbele Central	OPRC1849	11065	937486	358	225	-60	40	8	30	22	1.23	27
Nogbele Central	OPRC1850	11061	937482	358	225	-60	40	7	26	19	0.92	17.5
Nogbele Central	OPRC1850						40	32	33	1	0.59	0.6
Nogbele Central	OPRC1851	11073	937506	359	225	-60	40	22	38	16	2.01	32.2
Nogbele Central	OPRC1852	11070	937502	359	225	-60	40	22	40	18	0.88	15.8
Nogbele Central	OPRC1853	11066	937498	359	225	-60	40	8	9	1	0.6	0.6
Nogbele Central	OPRC1853						40	18	40	22	0.99	21.8
Nogbele Central	OPRC1854	11062	937495	358	225	-60	40	17	40	23	1.47	33.8
Nogbele Central	OPRC1855	11059	937492	358	225	-60	40	6	35	29	0.86	24.8
Nogbele Central	OPRC1856	11067	937511	359	225	-60	40	25	26	1	0.79	0.8
Nogbele Central	OPRC1856						40	34	38	4	1.7	6.8
Nogbele Central	OPRC1857	11064	937508	359	225	-60	40	26	39	13	0.7	9
Nogbele Central	OPRC1858	11059	937514	359	225	-60	40	16	18	2	1.05	2.1
Nogbele Central	OPRC1858						40	23	39	16	3.23	51.6
Nogbele Central	OPRC1859	11055	937510	359	225	-60	40	5	10	5	0.52	2.6
Nogbele Central	OPRC1859						40	21	40	19	1.11	21
Nogbele Central	OPRC1860	11051	937506	358	225	-60	40	17	33	16	1.44	23.1
Nogbele Central	OPRC1861	11048	937503	358	225	-60	40	14	37	23	1.36	31.3
Nogbele Central	OPRC1862	11044	937500	358	225	-60	40	12	25	13	1.41	18.3
Nogbele Central	OPRC1862						40	31	33	2	0.8	1.6
Nogbele Central	OPRC1863	11052	937520	359	225	-60	40	26	40	14	1.83	25.6

Nogbele Central	OPRC1864	11049	937516	359	225	-60	40	18	38	20	1.26	25.3
Nogbele Central	OPRC1865	11046	937513	358	225	-60	40	10	14	4	0.97	3.9
Nogbele Central	OPRC1865						40	19	40	21	1.27	26.7
Nogbele Central	OPRC1866	11042	937509	358	225	-60	40	15	38	23	6.1	140.2
Nogbele Central	OPRC1867	11039	937506	358	225	-60	40	9	11	2	1.26	2.5
Nogbele Central	OPRC1867						40	19	33	14	1.1	15.4
Nogbele Central	OPRC1868	11047	937526	359	225	-60	40	24	26	2	0.54	1.1
Nogbele Central	OPRC1868						40	33	40	7	1.18	8.3
Nogbele Central	OPRC1869	11044	937522	359	225	-60	40	22	28	6	1.4	8.4
Nogbele Central	OPRC1869						40	37	39	2	0.55	1.1
Nogbele Central	OPRC1870	11040	937518	358	225	-60	21	8	19	11	1.18	13
Nogbele Central	OPRC1871	11037	937515	358	225	-60	15	9	11	2	0.91	1.8
Nogbele Central	OPRC1872	11038	937528	359	225	-60	40	24	40	16	0.67	10.7
Nogbele Central	OPRC1873	11035	937524	358	225	-60	40	19	26	7	0.88	6.2
Nogbele Central	OPRC1873						40	30	31	1	0.91	0.9
Nogbele Central	OPRC1874	11031	937521	358	225	-60	40	8	28	20	1.53	30.7
Nogbele Central	OPRC1874						40	37	40	3	2.51	7.5
Nogbele Central	OPRC1875	11032	937533	359	225	-60	40	22	35	13	1.06	13.8
Nogbele Central	OPRC1876	11029	937530	358	225	-60	40	8	9	1	0.59	0.6
Nogbele Central	OPRC1876						40	18	27	9	1.29	11.6
Nogbele Central	OPRC1876						40	33	34	1	0.5	0.5
Nogbele Central	OPRC1877	11025	937527	358	225	-60	40	12	19	7	1.11	7.8
Nogbele Central	OPRC1877						40	24	25	1	0.58	0.6
Nogbele Central	OPRC1877						40	30	36	6	0.55	3.3
Nogbele Central	OPRC1878	11027	937539	359	225	-60	40	10	11	1	0.5	0.5
Nogbele Central	OPRC1878						40	17	18	1	0.59	0.6
Nogbele Central	OPRC1878						40	24	34	10	1.08	10.8
Nogbele Central	OPRC1879	11024	937536	359	225	-60	40	7	9	2	0.68	1.4
Nogbele Central	OPRC1879						40	12	26	14	0.88	12.3
Nogbele Central	OPRC1880	11020	937532	358	225	-60	40	5	23	18	1.02	18.4
Nogbele Central	OPRC1881	11021	937544	359	225	-60	40	16	19	3	0.79	2.4
Nogbele Central	OPRC1881						40	23	35	12	2.15	25.8
Nogbele Central	OPRC1882	11018	937541	359	225	-60	40	18	31	13	1.77	23
Nogbele Central	OPRC1883	11015	937551	359	225	-60	40	23	24	1	0.62	0.6
Nogbele Central	OPRC1883						40	30	40	10	1.91	19.1
Nogbele Central	OPRC1884	11012	937547	358	225	-60	40	24	33	9	1.5	13.5
Nogbele Central	OPRC1885	11008	937544	358	225	-60	40	17	28	11	1.58	17.4
Nogbele Central	OPRC1885						40	35	40	5	1.56	7.8
Nogbele Central	OPRC1886	11005	937540	358	225	-60	40	14	20	6	1.09	6.6
Nogbele Central	OPRC1886						40	28	33	5	1.71	8.5
Nogbele Central	OPRC1887	11010	937556	359	225	-60	40	24	25	1	1.22	1.2
Nogbele Central	OPRC1887						40	34	40	6	2	12
Nogbele Central	OPRC1888	11006	937553	359	225	-60	40	10	11	1	1.71	1.7
Nogbele Central	OPRC1888						40	27	37	10	2.12	21.2
Nogbele Central	OPRC1889	11003	937549	358	225	-60	40	15	28	13	1.58	20.6
Nogbele Central	OPRC1889						40	37	40	3	1.21	3.6
Nogbele Central	OPRC1890	10999	937546	358	225	-60	24	9	21	12	1.18	14.1
Nogbele Central	OPRC1891	11004	937562	359	225	-60	40	28	40	12	1.28	15.4
Nogbele Central	OPRC1892	11001	937558	359	225	-60	38	21	33	12	1.48	17.8
Nogbele Central	OPRC1893	11006	937575	359	225	-60	40	35	38	3	0.59	1.8
Nogbele Central	OPRC1894	11002	937571	359	225	-60	40	0	6	6	0.58	3.5
Nogbele Central	OPRC1894						40	34	35	1	1	1
Nogbele Central	OPRC1894						40	39	40	1	2.4	2.4
Nogbele Central	OPRC1895	10999	937568	359	225	-60	40	2	3	1	0.64	0.6
Nogbele Central	OPRC1895	10999	937568	359	225	-60	40	27	34	7	0.52	3.7
Nogbele Central	OPRC1895						40	38	40	2	0.76	1.5
Nogbele Central	OPRC1896	10995	937564	358	225	-60	40	26	34	8	0.8	6.4
Nogbele Central	OPRC1897	10992	937561	358	225	-60	40	24	29	5	2.21	11.1

Nogbele Central	OPRC1897						40	37	38	1	1	1
Nogbele Central	OPRC1898	10988	937557	358	225	-60	40	1	2	1	0.69	0.7
Nogbele Central	OPRC1898						40	18	23	5	2.94	14.7
Nogbele Central	OPRC1898						40	31	32	1	0.9	0.9
Nogbele Central	OPRC1899	11007	937588	359	225	-60	40	9	10	1	0.67	0.7
Nogbele Central	OPRC1899						40	16	17	1	2.92	2.9
Nogbele Central	OPRC1899						40	21	22	1	0.59	0.6
Nogbele Central	OPRC1900	11004	937584	359	225	-60	40	13	14	1	0.62	0.6
Nogbele Central	OPRC1900						40	19	22	3	0.73	2.2
Nogbele Central	OPRC1901	11000	937581	359	225	-60	40	16	17	1	0.69	0.7
Nogbele Central	OPRC1901						40	32	33	1	0.69	0.7
Nogbele Central	OPRC1902	10990	937570	358	225	-60	40	21	22	1	0.87	0.9
Nogbele Central	OPRC1902							25	26	1	0.58	0.6
Nogbele Central	OPRC1902	10990	937570	358	225	-60	40	29	35	6	2.82	16.9
Nogbele Central	OPRC1903	10986	937566	358	225	-60	40	11	12	1	0.52	0.5
Nogbele Central	OPRC1903						40	17	18	1	0.93	0.9
Nogbele Central	OPRC1903	10986	937566	358	225	-60	40	24	27	3	8.28	24.8
Nogbele Central	OPRC1903						40	31	33	2	0.71	1.4
Nogbele Central	OPRC1904	10983	937563	358	225	-60	40	6	7	1	1.3	1.3
Nogbele Central	OPRC1904						40	11	12	1	2.94	2.9
Nogbele Central	OPRC1904						40	18	22	4	3	12
Nogbele Central	OPRC1905	10979	937559	358	225	-60	40	6	8	2	2.99	6
Nogbele Central	OPRC1908	10995	937586	359	225	-60	40	25	26	1	1.39	1.4
Nogbele Central	OPRC1908						40	39	40	1	0.59	0.6
Nogbele Central	OPRC1909	10991	937583	359	225	-60	40	10	11	1	1.16	1.2
Nogbele Central	OPRC1909						40	14	15	1	0.53	0.5
Nogbele Central	OPRC1909						40	24	29	5	0.64	3.2
Nogbele Central	OPRC1909						40	32	33	1	0.53	0.5
Nogbele Central	OPRC1909						40	35	36	1	0.63	0.6
Nogbele Central	OPRC1910	10987	937578	359	225	-60	40	12	17	5	2.4	12
Nogbele Central	OPRC1910						40	23	24	1	1.26	1.3
Nogbele Central	OPRC1910						40	31	33	2	1.72	3.4
Nogbele Central	OPRC1910						40	39	40	1	4.02	4
Nogbele Central	OPRC1911	10984	937575	358	225	-60	40	9	11	2	0.58	1.2
Nogbele Central	OPRC1911						40	19	20	1	0.53	0.5
Nogbele Central	OPRC1911						40	32	33	1	1.81	1.8
Nogbele Central	OPRC1912	10981	937573	358	225	-60	40	5	11	6	0.64	3.8
Nogbele Central	OPRC1912						40	25	27	2	0.94	1.9
Nogbele Central	OPRC1912	10981	937573	358	225	-60	40	34	35	1	6.9	6.9
Nogbele Central	OPRC1913	10977	937569	358	225	-60	40	9	10	1	2.11	2.1
Nogbele Central	OPRC1913						40	19	21	2	1.16	2.3
Nogbele Central	OPRC1914	10974	937565	358	225	-60	40	10	12	2	2.05	4.1
Nogbele Central	OPRC1914						40	22	24	2	0.68	1.4
Nogbele Central	OPRC1916	11003	937606	359	225	-60	40	14	15	1	0.6	0.6
Nogbele Central	OPRC1916						40	22	25	3	0.85	2.5
Nogbele Central	OPRC1916						40	36	40	4	0.58	2.3
Nogbele Central	OPRC1917	11000	937603	359	225	-60	40	6	7	1	1.19	1.2
Nogbele Central	OPRC1917						40	34	35	1	0.7	0.7
Nogbele Central	OPRC1918	10997	937599	359	225	-60	40	0	1	1	0.82	0.8
Nogbele Central	OPRC1918						40	27	28	1	0.93	0.9
Nogbele Central	OPRC1919	10994	937595	359	225	-60	40	26	28	2	0.94	1.9
Nogbele Central	OPRC1920	10990	937592	359	225	-60	40	24	28	4	0.93	3.7
Nogbele Central	OPRC1920						40	36	37	1	0.51	0.5
Nogbele Central	OPRC1921	10986	937589	359	225	-60	40	24	29	5	0.58	2.9
Nogbele Central	OPRC1922	10983	937585	359	225	-60	40	14	23	9	1.62	14.6
Nogbele Central	OPRC1922						40	38	39	1	2.02	2
Nogbele Central	OPRC1923	10979	937581	358	225	-60	40	12	13	1	0.53	0.5
Nogbele Central	OPRC1923						40	21	22	1	1.1	1.1

Nogbele Central	OPRC1924	10976	937578	358	225	-60	40	7	8	1	0.71	0.7
Nogbele Central	OPRC1924						40	19	20	1	0.54	0.5
Nogbele Central	OPRC1924						40	25	28	3	0.56	1.7
Nogbele Central	OPRC1924						40	34	35	1	0.97	1
Nogbele Central	OPRC1925	10972	937574	358	225	-60	40	19	20	1	0.57	0.6
Nogbele Central	OPRC1926	10968	937571	358	225	-60	40	6	7	1	1.13	1.1
Nogbele Central	OPRC1926						40	11	12	1	1	1
Nogbele Central	OPRC1927	10965	937568	358	225	-60	40	6	7	1	5.54	5.5
Nogbele Central	OPRC1927						40	12	15	3	0.6	1.8
Nogbele Central	OPRC1928	10995	937609	359	225	-60	40	35	37	2	1.23	2.5
Nogbele Central	OPRC1929	10991	937604	359	225	-60	40	33	35	2	0.67	1.3
Nogbele Central	OPRC1929						40	37	38	1	1.1	1.1
Nogbele Central	OPRC1930	10980	937594	359	225	-60	40	26	31	5	0.55	2.7
Nogbele Central	OPRC1931	10977	937591	359	225	-60	40	0	1	1	0.83	0.8
Nogbele Central	OPRC1931						40	3	4	1	0.54	0.5
Nogbele Central	OPRC1931						40	22	23	1	0.66	0.7
Nogbele Central	OPRC1932	10973	937587	358	225	-60	40	18	19	1	0.81	0.8
Nogbele Central	OPRC1932						40	23	24	1	0.92	0.9
Nogbele Central	OPRC1932						40	30	32	2	1.64	3.3
Nogbele Central	OPRC1933	10970	937584	358	225	-60	40	15	19	4	0.68	2.7
Nogbele Central	OPRC1933						40	24	26	2	1.08	2.2
Nogbele Central	OPRC1933						40	34	35	1	1.38	1.4
Nogbele Central	OPRC1934	10966	937580	358	225	-60	40	16	28	12	5.95	71.3
Nogbele Central	OPRC1935	10963	937576	358	225	-60	40	11	13	2	4.28	8.6
Nogbele Central	OPRC1935						40	21	25	4	1.11	4.4
Nogbele Central	OPRC1936	10959	937572	358	225	-60	40	2	6	4	6.67	26.7
Nogbele Central	OPRC1936						40	32	33	1	0.96	1
Nogbele Central	OPRC1937	10975	937600	359	225	-60	40	8	9	1	0.86	0.9
Nogbele Central	OPRC1937	10975	937600	359	225	-60	40	25	30	5	0.56	2.8
Nogbele Central	OPRC1938	10971	937596	359	225	-60	40	11	17	6	0.9	5.4
Nogbele Central	OPRC1938						40	36	40	4	1.16	4.7
Nogbele Central	OPRC1939	10968	937593	358	225	-60	40	4	5	1	0.54	0.5
Nogbele Central	OPRC1939						40	8	10	2	0.6	1.2
Nogbele Central	OPRC1939						40	20	21	1	1.34	1.3
Nogbele Central	OPRC1939						40	31	37	6	1.28	7.7
Nogbele Central	OPRC1940	10964	937589	358	225	-60	40	23	25	2	2.24	4.5
Nogbele Central	OPRC1940						40	29	30	1	0.53	0.5
Nogbele Central	OPRC1940						40	34	35	1	0.6	0.6
Nogbele Central	OPRC1941	10961	937586	358	225	-60	40	16	22	6	4.35	26.1
Nogbele Central	OPRC1941						40	30	32	2	0.71	1.4
Nogbele Central	OPRC1942	10957	937582	358	225	-60	40	10	13	3	3.62	10.9
Nogbele Central	OPRC1942						40	17	18	1	0.55	0.5
Nogbele Central	OPRC1942						40	22	26	4	0.93	3.7
Nogbele Central	OPRC1943	10954	937578	358	225	-60	40	2	6	4	1.9	7.6
Nogbele Central	OPRC1943						40	15	25	10	0.86	8.6
Nogbele Central	OPRC1944	10969	937605	359	225	-60	40	5	10	5	1.65	8.3
Nogbele Central	OPRC1944						40	17	18	1	0.83	0.8
Nogbele Central	OPRC1945	10965	937602	358	225	-60	40	2	3	1	0.66	0.7
Nogbele Central	OPRC1945						40	9	12	3	0.66	2
Nogbele Central	OPRC1945						40	14	15	1	0.62	0.6
Nogbele Central	OPRC1945						40	21	30	9	0.74	6.6
Nogbele Central	OPRC1945						40	36	37	1	2.13	2.1
Nogbele Central	OPRC1946	10962	937598	358	225	-60	40	6	7	1	3.91	3.9
Nogbele Central	OPRC1946						40	16	17	1	0.55	0.6
Nogbele Central	OPRC1946						40	29	34	5	3.27	16.4
Nogbele Central	OPRC1947	10948	937584	358	225	-60	40	3	34	31	1.27	39.4
Nogbele Central	OPRC1947						40	39	40	1	0.55	0.6
Nogbele Central	OPRC1948	10992	937617	359	225	-60	40	4	7	3	0.64	1.9

Nogbele Central	OPRC1948						40	17	18	1	1.18	1.2
Nogbele Central	OPRC1948						40	36	37	1	0.56	0.6
Nogbele Central	OPRC1949	10988	937614	359	225	-60	40	15	16	1	2.03	2
Nogbele Central	OPRC1949						40	32	34	2	1.33	2.7
Nogbele Central	OPRC1949						40	38	40	2	0.63	1.3
Nogbele Central	OPRC2418	10975	937634	359	225	-60	40	5	6	1	0.56	0.6
Nogbele Central	OPRC2418						40	11	16	5	1.18	5.9
Nogbele Central	OPRC2418						40	20	24	4	0.7	2.8
Nogbele Central	OPRC2418						40	32	33	1	0.98	1
Nogbele Central	OPRC2418						40	35	36	1	0.63	0.6
Nogbele Central	OPRC2419	10971	937631	359	225	-60	40	8	9	1	0.6	0.6
Nogbele Central	OPRC2419						40	12	17	5	0.55	2.7
Nogbele Central	OPRC2419						40	27	32	5	2.48	12.4
Nogbele Central	OPRC2419						40	39	40	1	0.56	0.6
Nogbele Central	OPRC2420	10965	937625	359	225	-60	40	9	12	3	1.25	3.7
Nogbele Central	OPRC2420						40	16	26	10	0.96	9.6
Nogbele Central	OPRC2420						40	32	34	2	0.58	1.2
Nogbele Central	OPRC2421	10961	937621	359	225	-60	40	6	22	16	1.69	27.1
Nogbele Central	OPRC2421						40	32	33	1	1.13	1.1
Nogbele Central	OPRC2422	10957	937617	359	225	-60	40	15	2	10	8	0.8
Nogbele Central	OPRC2423	10954	937613	358	225	-60	40	8	9	1	0.68	0.7
Nogbele Central	OPRC2423						40	11	12	1	0.62	0.6
Nogbele Central	OPRC2423						40	18	19	1	0.66	0.7
Nogbele Central	OPRC2423						40	36	39	3	2.79	8.4
Nogbele Central	OPRC2424	10950	937610	358	225	-60	40	2	6	4	1.23	4.9
Nogbele Central	OPRC2424						40	20	34	14	0.88	12.3
Nogbele Central	OPRC2425	10947	937606	358	225	-60	40	37	7	8	1	0.5
Nogbele Central	OPRC2425						40	13	27	14	1.74	24.3
Nogbele Central	OPRC2426	10944	937603	358	225	-60	40	1	3	2	0.6	1.2
Nogbele Central	OPRC2426						40	4	5	1	0.52	0.5
Nogbele Central	OPRC2426						40	9	20	11	0.82	9.1
Nogbele Central	OPRC2427	10984	937632	359	225	-60	40	5	21	16	1.42	22.7
Nogbele Central	OPRC2428	10981	937629	359	225	-60	40	4	22	18	1.3	23.3
Nogbele Central	OPRC2428						40	36	37	1	1.16	1.2
Nogbele Central	OPRC2429	10977	937625	359	225	-60	40	7	18	11	1.59	17.5
Nogbele Central	OPRC2429						40	24	25	1	0.59	0.6
Nogbele Central	OPRC2429						40	34	37	3	0.71	2.1
Nogbele Central	OPRC2430	10974	937622	359	225	-60	40	4	11	7	0.7	4.9
Nogbele Central	OPRC2431	10970	937618	359	225	-60	40	3	15	12	0.79	9.4
Nogbele Central	OPRC2431						40	23	24	1	0.79	0.8
Nogbele Central	OPRC2432	10967	937615	359	225	-60	40	2	9	7	0.5	3.5
Nogbele Central	OPRC2432						40	12	13	1	0.59	0.6
Nogbele Central	OPRC2432						40	20	22	2	1.27	2.5
Nogbele Central	OPRC2432						40	28	29	1	0.77	0.8
Nogbele Central	OPRC2432						40	38	39	1	1.04	1
Nogbele Central	OPRC2433	10963	937611	359	225	-60	40	6	21	15	0.54	8.1
Nogbele Central	OPRC2433						40	26	27	1	0.64	0.6
Nogbele Central	OPRC2433						40	33	34	1	0.84	0.8
Nogbele Central	OPRC2434	10956	937604	358	225	-60	40	3	10	7	0.61	4.3
Nogbele Central	OPRC2434						40	30	35	5	2.29	11.4
Nogbele Central	OPRC2435	10952	937601	358	225	-60	40	17	18	1	1.01	1
Nogbele Central	OPRC2435						40	24	26	2	2.24	4.5
Nogbele Central	OPRC2436	10949	937597	358	225	-60	40	3	8	5	0.63	3.1
Nogbele Central	OPRC2436						40	12	23	11	0.54	5.9
Nogbele Central	OPRC2436						40	25	26	1	0.56	0.6
Nogbele Central	OPRC2437	10946	937594	358	225	-60	40	3	13	10	1.07	10.7
Nogbele Central	OPRC2437						40	17	19	2	0.58	1.2
Nogbele Central	OPRC2438	10942	937590	358	225	-60	40	4	6	2	0.8	1.6

Nogbele Central	OPRC2438						40	25	26	1	0.69	0.7
Nogbele Central	OPRC2438						40	37	40	3	0.7	2.1
Nogbele Central	OPRC2439	10990	937626	359	225	-60	40	5	6	1	0.7	0.7
Nogbele Central	OPRC2439						40	36	38	2	0.71	1.4
Nogbele Central	OPRC2440	10986	937623	359	225	-60	40	22	28	6	0.76	4.6
Nogbele Central	OPRC2441	10983	937620	359	225	-60	40	18	29	11	0.66	7.3
Nogbele Central	OPRC2442	10979	937616	359	225	-60	40	15	24	9	0.87	7.9
Nogbele Central	OPRC2443	10976	937612	359	225	-60	40	7	17	10	1.19	11.9
Nogbele Central	OPRC2443						40	31	35	4	1.54	6.2
Nogbele Central	OPRC2444	10972	937609	359	225	-60	40	7	10	3	0.57	1.7
Nogbele Central	OPRC2444						40	13	20	7	0.51	3.6
Nogbele Central	OPRC2444						40	30	34	4	0.73	2.9
Nogbele Central	OPRC2895	10651	937300	352	180	-60	22	16	17	1	1.9	1.9
Nogbele Central	OPRC2897	10675	937300	351	180	-60	32	8	9	1	4.62	4.6
Nogbele Central	OPRC2897						32	14	23	9	1.45	13
Nogbele Central	OPRC2897						32	28	29	1	0.8	0.8
Nogbele Central	OPRC2898	10675	937288	351	180	-60	22	6	8	2	1.26	2.5
Nogbele Central	OPRC2899	10699	937312	351	180	-60	42	12	35	23	1.21	27.9
Nogbele Central	OPRC2899						42	39	41	2	3.31	6.6
Nogbele Central	OPRC2900	10699	937300	351	180	-60	32	6	14	8	11.25	90
Nogbele Central	OPRC2900						-60	32	22	23	1	0.67
Nogbele Central	OPRC2901	10723	937312	351	180	-60	42	5	6	1	0.65	0.7
Nogbele Central	OPRC2901						-60	42	20	29	9	6.78
Nogbele Central	OPRC2902	10723	937300	350	180	-60	32	7	8	1	1.91	1.9
Nogbele Central	OPRC2903	10819	937324	350	180	-60	34	14	15	1	0.75	0.7
Nogbele Central	OPRC2903						34	23	32	9	1.54	13.9
Nogbele Central	OPRC2904	10819	937312	350	180	-60	26	9	14	5	2.43	12.1
Nogbele Central	OPRC2905	10819	937300	350	180	-60	16	12	14	2	0.64	1.3
Nogbele Central	OPRC2906	10843	937324	351	180	-60	34	10	11	1	1.05	1
Nogbele Central	OPRC2906						34	27	30	3	2.76	8.3
Nogbele Central	OPRC2907	10843	937312	351	180	-60	26	4	14	10	1.22	12.2
Nogbele Central	OPRC2908	10891	937336	352	180	-60	36	7	9	2	0.64	1.3
Nogbele Central	OPRC2908						36	33	35	2	26.02	52
Nogbele Central	OPRC2909	10915	937324	352	180	-60	28	15	17	2	5.01	10
Nogbele Central	OPRC2910	10939	937336	353	180	-60	36	26	27	1	1.09	1.1
Nogbele Central	OPRC2910						36	31	35	4	5.21	20.8
Nogbele Central	OPRC2911	10939	937324	353	180	-60	28	6	7	1	0.64	0.6
Nogbele Central	OPRC2911	10939	937324	353	180	-60	28	15	19	4	2.63	10.5
Nogbele Central	OPRC2912	10963	937336	354	180	-60	32	26	31	5	1.48	7.4
Nogbele Central	OPRC2913	10963	937324	353	180	-60	28	4	5	1	0.52	0.5
Nogbele Central	OPRC2913						28	10	16	6	3.82	22.9
Nogbele Central	OPRC2914	10987	937336	354	180	-60	32	25	32	7	1.04	7.3
Nogbele Central	OPRC2915	10987	937324	354	180	-60	20	7	16	9	2.15	19.4
Nogbele Central	OPRC2916	11011	937324	354	180	-60	20	3	4	1	0.55	0.5
Nogbele Central	OPRC2916						20	9	10	1	1.04	1
Nogbele Central	OPRC2916						20	15	19	4	2.64	10.5
Nogbele Central	OPRC2917	11035	937324	355	180	-60	20	2	3	1	0.52	0.5
Nogbele Central	OPRC2917						20	12	19	7	2.14	15
Nogbele Central	OPRC2918	11083	937324	356	180	-60	26	8	10	2	0.9	1.8
Nogbele Central	OPRC2918						-60	26	22	24	2	2.34
Nogbele Central	OPRC2919	11083	937312	355	180	-60	14	7	10	3	2.28	6.8
Nogbele Central	OPRC2920	11107	937324	356	180	-60	26	15	16	1	0.55	0.5
Nogbele Central	OPRC2920						26	22	24	2	5.45	10.9
Nogbele Central	OPRC2921	11107	937312	355	180	-60	14	6	8	2	3.49	7
Nogbele Central	OPRC2921						-60	14	12	13	1	0.61
Nogbele Central	OPRC2922	11131	937324	356	180	-60	32	23	30	7	1.11	7.8
Nogbele Central	OPRC2923	11131	937312	356	180	-60	14	12	13	1	7.27	7.3
Nogbele Central	OPRC2934	10479	937810	362	180	-60	30	5	6	1	0.52	0.5

Nogbele Central	OPRC2934						30	8	9	1	0.87	0.9
Nogbele Central	OPRC2934						30	22	24	2	0.68	1.4
Nogbele Central	OPRC2935	10479	937804	362	180	-60	30	2	4	2	0.53	1.1
Nogbele Central	OPRC2935						30	13	19	6	0.84	5
Nogbele Central	OPRC2935						30	27	28	1	0.71	0.7
Nogbele Central	OPRC2936	10479	937798	362	180	-60	30	1	9	8	0.89	7.1
Nogbele Central	OPRC2936						30	15	16	1	0.55	0.6
Nogbele Central	OPRC2937	10479	937792	362	180	-60	30	1	5	4	0.77	3.1
Nogbele Central	OPRC2937						30	26	27	1	0.6	0.6
Nogbele Central	OPRC2938	10479	937786	362	180	-60	30	0	1	1	0.87	0.9
Nogbele Central	OPRC2938						30	10	11	1	0.75	0.7
Nogbele Central	OPRC2939	10479	937780	362	180	-60	30	3	4	1	0.98	1
Nogbele Central	OPRC2939						30	9	10	1	0.55	0.5
Nogbele Central	OPRC2939						30	17	18	1	1.15	1.1
Nogbele Central	OPRC2939						30	25	26	1	0.82	0.8
Nogbele Central	OPRC2940	10463	937828	363	180	-60	30	13	15	2	0.58	1.2
Nogbele Central	OPRC2940						30	19	27	8	1.17	9.3
Nogbele Central	OPRC2941	10463	937816	362	180	-60	30	0	2	2	0.94	1.9
Nogbele Central	OPRC2941						30	8	12	4	2.81	11.2
Nogbele Central	OPRC2941						30	19	23	4	0.51	2.1
Nogbele Central	OPRC2942	10463	937810	362	180	-60	30	0	4	4	0.79	3.2
Nogbele Central	OPRC2942						30	9	15	6	1.53	9.2
Nogbele Central	OPRC2942						30	19	21	2	0.89	1.8
Nogbele Central	OPRC2942						30	26	27	1	4.29	4.3
Nogbele Central	OPRC2943	10463	937804	362	180	-60	21	5	9	4	1.48	5.9
Nogbele Central	OPRC2943						21	15	20	5	0.86	4.3
Nogbele Central	OPRC2944	10463	937798	362	180	-60	30	6	19	13	0.77	10.1
Nogbele Central	OPRC2944						30	23	27	4	0.62	2.5
Nogbele Central	OPRC2945	10463	937792	362	180	-60	30	3	7	4	0.65	2.6
Nogbele Central	OPRC2945						30	16	17	1	0.72	0.7
Nogbele Central	OPRC2945						30	23	24	1	0.94	0.9
Nogbele Central	OPRC2946	10447	937828	363	180	-60	30	15	23	8	0.76	6.1
Nogbele Central	OPRC2947	10447	937822	363	180	-60	30	5	6	1	3.34	3.3
Nogbele Central	OPRC2947						30	13	16	3	0.76	2.3
Nogbele Central	OPRC2947						30	20	25	5	0.82	4.1
Nogbele Central	OPRC2948	10447	937816	362	180	-60	30	2	17	15	1.04	15.5
Nogbele Central	OPRC2948						30	27	30	3	0.91	2.7
Nogbele Central	OPRC2949	10447	937810	362	180	-60	30	0	1	1	0.68	0.7
Nogbele Central	OPRC2949						30	7	8	1	2.6	2.6
Nogbele Central	OPRC2949						30	12	13	1	0.52	0.5
Nogbele Central	OPRC2949						30	15	18	3	0.68	2
Nogbele Central	OPRC2949						30	24	25	1	0.53	0.5
Nogbele Central	OPRC2950	10447	937804	362	180	-60	22	0	22	22	1.05	23.2
Nogbele Central	OPRC2951	10447	937798	362	180	-60	30	2	21	19	0.79	15
Nogbele Central	OPRC2952	10447	937780	362	180	-60	30	28	30	2	2.8	5.6
Nogbele Central	OPRC2953	10431	937828	363	180	-60	30	0	1	1	0.72	0.7
Nogbele Central	OPRC2953						30	5	11	6	0.67	4
Nogbele Central	OPRC2953						30	17	18	1	0.68	0.7
Nogbele Central	OPRC2953						30	21	28	7	0.96	6.7
Nogbele Central	OPRC2954	10431	937822	363	180	-60	30	6	17	11	1.21	13.3
Nogbele Central	OPRC2954						30	21	22	1	1.98	2
Nogbele Central	OPRC2954						30	29	30	1	1.83	1.8
Nogbele Central	OPRC2955	10431	937816	363	180	-60	30	1	2	1	1.3	1.3
Nogbele Central	OPRC2955						30	6	13	7	1.23	8.6
Nogbele Central	OPRC2955						30	19	22	3	1.36	4.1
Nogbele Central	OPRC2956	10431	937798	362	180	-60	30	5	21	16	1.25	20
Nogbele Central	OPRC2956						30	29	30	1	0.84	0.8
Nogbele Central	OPRC2957	10431	937792	362	180	-60	30	6	11	5	0.67	3.4

Nogbele Central	OPRC2957						30	26	30	4	0.64	2.6
Nogbele Central	OPRC2958	10431	937786	362	180	-60	30	3	4	1	1.35	1.4
Nogbele Central	OPRC2958						30	19	21	2	0.66	1.3
Nogbele Central	OPRC2958						30	28	30	2	1.85	3.7
Nogbele Central	OPRC2959	10431	937780	362	180	-60	30	1	2	1	0.65	0.6
Nogbele Central	OPRC2959						30	11	12	1	0.56	0.6
Nogbele Central	OPRC2959						30	13	14	1	0.5	0.5
Nogbele Central	OPRC2960	10415	937828	363	180	-60	30	5	8	3	0.61	1.8
Nogbele Central	OPRC2960						30	13	21	8	1.41	11.2
Nogbele Central	OPRC2961	10415	937822	363	180	-60	30	1	7	6	0.7	4.2
Nogbele Central	OPRC2961						30	16	22	6	0.94	5.7
Nogbele Central	OPRC2961						30	29	30	1	0.78	0.8
Nogbele Central	OPRC2962	10415	937816	363	180	-60	30	1	2	1	0.65	0.6
Nogbele Central	OPRC2962						30	19	24	5	1.19	6
Nogbele Central	OPRC2963	10415	937810	363	180	-60	30	8	14	6	0.65	3.9
Nogbele Central	OPRC2963						30	22	29	7	1.37	9.6
Nogbele Central	OPRC2964	10415	937804	363	180	-60	30	5	6	1	0.88	0.9
Nogbele Central	OPRC2964						30	10	30	20	1.12	22.3
Nogbele Central	OPRC2965	10415	937798	362	180	-60	30	9	29	20	0.91	18.3
Nogbele Central	OPRC2966						30	4	10	6	0.63	3.8
Nogbele Central	OPRC2966						30	16	30	14	3.51	49.1
Nogbele Central	OPRC2967	10415	937786	362	180	-60	30	0	5	5	0.73	3.7
Nogbele Central	OPRC2967						30	10	25	15	1.57	23.5
Nogbele Central	OPRC2968	10415	937780	362	180	-60	30	0	29	29	1.09	31.7
Nogbele Central	OPRC2969	10399	937828	363	180	-60	30	1	2	1	0.81	0.8
Nogbele Central	OPRC2969						30	10	13	3	0.67	2
Nogbele Central	OPRC2969						30	18	22	4	0.62	2.5
Nogbele Central	OPRC2969						30	29	30	1	1.33	1.3
Nogbele Central	OPRC2970	10399	937822	363	180	-60	30	16	17	1	1.1	1.1
Nogbele Central	OPRC2970						30	23	24	1	0.51	0.5
Nogbele Central	OPRC2971	10399	937816	363	180	-60	30	2	3	1	0.96	1
Nogbele Central	OPRC2971						30	20	26	6	1.37	8.2
Nogbele Central	OPRC2972	10399	937810	363	180	-60	30	14	21	7	0.91	6.4
Nogbele Central	OPRC2973	10399	937804	363	180	-60	30	8	9	1	3.05	3
Nogbele Central	OPRC2974	10399	937798	363	180	-60	30	3	4	1	3.54	3.5
Nogbele Central	OPRC2974						30	20	26	6	0.75	4.5
Nogbele Central	OPRC2975	10399	937792	362	180	-60	30	13	30	17	0.83	14
Nogbele Central	OPRC2976	10399	937786	362	180	-60	30	0	1	1	0.95	0.9
Nogbele Central	OPRC2976						30	7	8	1	0.8	0.8
Nogbele Central	OPRC2976						30	13	16	3	2.24	6.7
Nogbele Central	OPRC2976						30	21	26	5	1.74	8.7
Nogbele Central	OPRC2977	10399	937780	362	180	-60	30	1	21	20	0.8	16
Nogbele Central	OPRC2977						30	27	29	2	0.77	1.5
Nogbele Central	OPRC2978	10867	937324	351	180	-60	27	4	5	1	0.8	0.8
Nogbele Central	OPRC2978						27	18	21	3	7.59	22.8
Nogbele Central	OPRC2978						27	26	27	1	4.14	4.1
Nogbele Central	OPRC2979	10867	937312	351	180	-60	26	10	12	2	5.65	11.3
Nogbele Central	OPRC2980	10891	937324	352	180	-60	28	16	18	2	14.59	29.2
Nogbele Central	OPRC2981	10915	937336	353	180	-60	36	29	33	4	10.24	41
Nogbele Central	OPRC2982	11011	937336	354	180	-60	32	0	1	1	0.67	0.7
Nogbele Central	OPRC2982						32	14	15	1	0.69	0.7
Nogbele Central	OPRC2982	11011	937336	354	180	-60	32	25	27	2	2.93	5.9
Nogbele Central	OPRC2983	10795	937324	350	180	-60	34	27	31	4	2.97	11.9
Nogbele Central	OPRC2984	10795	937312	350	180	-60	26	10	13	3	3.28	9.8
Nogbele Central	OPRC2985	10795	937300	350	180	-60	16	3	5	2	4.58	9.2
Nogbele Central	OPRC2986	10771	937324	350	180	-60	34	28	31	3	4.64	13.9
Nogbele Central	OPRC2987	10771	937312	350	180	-60	32	12	18	6	4.07	24.4
Nogbele Central	OPRC2987						32	30	31	1	4.44	4.4

Nogbele Central	OPRC2988	10771	937300	350	180	-60	20	8	9	1	0.75	0.7
Nogbele Central	OPRC2989	10747	937312	350	180	-60	32	14	21	7	2.34	16.3
Nogbele Central	OPRC2991	11059	937324	355	180	-60	24	8	20	12	1.24	14.8
Nogbele Central	OPRC2992	11059	937312	355	180	-60	11	0	10	10	1.4	14
Nogbele Central	OPRC2993	11155	937324	356	180	-60	26	11	12	1	0.82	0.8
Nogbele Central	OPRC2993						26	22	23	1	0.57	0.6
Nogbele Central	OPRC2993	11155	937324	356	180	-60	26	24	25	1	0.71	0.7
Nogbele Central	OPRC2994	11155	937312	356	180	-60	18	10	13	3	3.52	10.6
Nogbele Central	OPRC2995	10614	937951	362	225	-60	42	24	25	1	0.67	0.7
Nogbele Central	OPRC2996	10606	937943	362	225	-60	42	37	38	1	1.22	1.2
Nogbele Central	OPRC2998	10588	937925	363	225	-60	34	12	13	1	1.17	1.2
Nogbele Central	OPRC2999	10622	937926	362	225	-60	42	22	35	13	1.15	14.9
Nogbele Central	OPRC3000	10614	937917	362	225	-60	32	11	13	2	2.8	5.6
Nogbele Central	OPRC3006	10656	937892	361	225	-60	36	22	32	10	0.77	7.7
Nogbele Central	OPRC3007	10648	937883	361	225	-60	24	0	1	1	0.55	0.5
Nogbele Central	OPRC3007						24	8	9	1	1.73	1.7
Nogbele Central	OPRC3008	10673	937875	361	225	-60	36	20	25	5	0.93	4.6
Nogbele Central	OPRC3009	10665	937866	361	225	-60	24	6	10	4	0.71	2.8
Nogbele Central	OPRC3010	10690	937858	361	225	-60	32	21	24	3	1.33	4
Nogbele Central	OPRC3011	10682	937849	361	225	-60	24	5	9	4	0.84	3.4
Nogbele Central	OPRC3012	10639	937909	362	180	-60	36	25	28	3	0.93	2.8
Nogbele Central	OPRC3013	10631	937900	362	225	-60	24	7	10	3	0.9	2.7
Nogbele Central	OPRC3013	10631	937900	362	225	-60	24	15	16	1	0.55	0.6
Nogbele Central	OPRC3526	10367	937828	363	180	-60	30	4	6	2	0.76	1.5
Nogbele Central	OPRC3526						30	12	13	1	0.82	0.8
Nogbele Central	OPRC3527	10367	937822	363	180	-60	30	3	4	1	0.9	0.9
Nogbele Central	OPRC3527						30	7	9	2	0.74	1.5
Nogbele Central	OPRC3529	10367	937810	363	180	-60	30	24	25	1	0.59	0.6
Nogbele Central	OPRC3529						30	27	28	1	0.59	0.6
Nogbele Central	OPRC3530	10367	937804	363	180	-60	30	16	18	2	1.36	2.7
Nogbele Central	OPRC3532	10367	937792	363	180	-60	30	10	11	1	0.62	0.6
Nogbele Central	OPRC3533	10367	937786	363	180	-60	30	29	30	1	2.5	2.5
Nogbele Central	OPRC3535	10383	937828	363	180	-60	30	13	14	1	0.57	0.6
Nogbele Central	OPRC3535						30	23	27	4	0.66	2.6
Nogbele Central	OPRC3536	10383	937822	363	180	-60	30	4	22	18	2.32	41.8
Nogbele Central	OPRC3536						30	29	30	1	0.83	0.8
Nogbele Central	OPRC3537	10383	937816	363	180	-60	30	1	17	16	1.38	22.1
Nogbele Central	OPRC3537						30	26	27	1	0.56	0.6
Nogbele Central	OPRC3538	10383	937810	363	180	-60	30	2	12	10	1.98	19.8
Nogbele Central	OPRC3538						30	18	20	2	0.9	1.8
Nogbele Central	OPRC3538	10383	937810	363	180	-60	30	26	27	1	1.37	1.4
Nogbele Central	OPRC3539	10383	937804	363	180	-60	30	0	6	6	0.64	3.8
Nogbele Central	OPRC3539						30	11	13	2	1.45	2.9
Nogbele Central	OPRC3539						30	23	24	1	0.78	0.8
Nogbele Central	OPRC3540	10383	937798	363	180	-60	30	0	1	1	0.56	0.6
Nogbele Central	OPRC3540						30	11	24	13	0.59	7.7
Nogbele Central	OPRC3541	10383	937792	363	180	-60	30	1	3	2	0.98	2
Nogbele Central	OPRC3541						30	9	20	11	0.87	9.6
Nogbele Central	OPRC3542	10383	937786	363	180	-60	30	2	14	12	1.42	17.1
Nogbele Central	OPRC3542						30	28	29	1	0.77	0.8
Nogbele Central	OPRC3543	10383	937780	363	180	-60	30	0	3	3	0.54	1.6
Nogbele Central	OPRC3544	10479	937828	362	180	-60	30	7	12	5	0.85	4.3
Nogbele Central	OPRC3544						30	23	24	1	1.22	1.2
Nogbele Central	OPRC3545	10479	937822	362	180	-60	30	15	18	3	1.74	5.2
Nogbele Central	OPRC3545						30	24	25	1	1.86	1.9
Nogbele Central	OPRC3546	10479	937816	362	180	-60	30	6	10	4	0.86	3.5
Nogbele Central	OPRC3546						30	18	19	1	0.73	0.7
Nogbele Central	OPRC3547	10463	937786	362	180	-60	30	2	3	1	4.57	4.6

Nogbele Central	OPRC3547						30	12	13	1	1.21	1.2
Nogbele Central	OPRC3549	10447	937792	362	180	-60	30	2	13	11	0.51	5.6
Nogbele Central	OPRC3549						30	22	25	3	0.66	2
Nogbele Central	OPRC3550	10447	937786	362	180	-60	30	1	3	2	1.07	2.1
Nogbele Central	OPRC3550						30	11	12	1	0.66	0.7
Nogbele Central	OPRC3550	10447	937786	362	180	-60	30	17	18	1	0.54	0.5
Nogbele Central	OPRC3551	10431	937810	362	180	-60	30	0	26	26	0.94	24.5
Nogbele Central	OPRC3552	10431	937804	362	180	-60	30	3	4	1	1.28	1.3
Nogbele Central	OPRC3552						30	13	16	3	0.57	1.7
Nogbele Central	OPRC3552	10431	937804	362	180	-60	30	21	26	5	0.59	2.9
Nogbele Central	OPRC3553	10902	937662	358	225	-60	36	23	27	4	2.77	11.1
Nogbele Central	OPRC3554	10894	937654	358	225	-60	30	0	1	1	3.75	3.8
Nogbele Central	OPRC3554						30	9	10	1	2.06	2.1
Nogbele Central	OPRC3555	10885	937645	358	225	-60	30	2	3	1	1.11	1.1
Nogbele Central	OPRC3555						30	15	18	3	0.86	2.6
Nogbele Central	OPRC3555						30	22	30	8	0.88	7
Nogbele Central	OPRC3556	10860	937687	359	225	-60	42	10	19	9	1.45	13
Nogbele Central	OPRC3556						42	23	26	3	1.86	5.6
Nogbele Central	OPRC3557	10851	937679	358	225	-60	24	0	5	5	1.85	9.2
Nogbele Central	OPRC3557						24	14	18	4	0.6	2.4
Nogbele Central	OPRC3559	10877	937670	358	225	-60	42	9	15	6	1.7	10.2
Nogbele Central	OPRC3559						42	33	34	1	0.64	0.6
Nogbele Central	OPRC3560	10868	937662	358	225	-60	24	3	4	1	1.52	1.5
Nogbele Central	OPRC3560						24	8	12	4	0.79	3.2
Nogbele Central	OPRC3561	10843	937705	359	225	-60	42	27	32	5	5.31	26.6
Nogbele Central	OPRC3562	10834	937696	359	225	-60	24	9	14	5	1.11	5.6
Nogbele Central	OPRC3566	10805	937735	359	225	-60	42	20	21	1	1.66	1.7
Nogbele Central	OPRC3569	10775	937772	360	225	-60	42	28	33	5	6.31	31.5
Nogbele Central	OPRC3570	10757	937755	360	225	-60	18	15	16	1	0.55	0.6
Nogbele Central	OPRC3571	10774	937738	359	225	-60	18	0	1	1	1.98	2
Nogbele Central	OPRC3572	10758	937789	360	225	-60	42	25	26	1	0.56	0.6
Nogbele Central	OPRC3572						42	29	35	6	1.13	6.8
Nogbele Central	OPRC3572						42	39	41	2	2.81	5.6
Nogbele Central	OPRC3573	10745	937776	360	225	-60	24	3	4	1	2.26	2.3
Nogbele Central	OPRC3573						24	8	15	7	4.53	31.7
Nogbele Central	OPRC3574	10740	937772	360	225	-60	24	3	4	1	1.13	1.1
Nogbele Central	OPRC3576	10741	937806	360	225	-60	42	23	28	5	0.85	4.2
Nogbele Central	OPRC3577	10724	937789	360	225	-60	40	15	16	1	2.3	2.3
Nogbele Central	OPRC3578	10724	937823	360	225	-60	36	4	5	1	0.58	0.6
Nogbele Central	OPRC3578						36	9	14	5	0.75	3.8
Nogbele Central	OPRC3578	10724	937823	360	225	-60	36	23	29	6	0.65	3.9
Nogbele Central	OPRC3579	10715	937814	360	225	-60	24	6	10	4	1.98	7.9
Nogbele Central	OPRC3580	10707	937840	361	225	-60	32	19	24	5	1.39	7
Nogbele Central	OPRC3581	10698	937831	360	225	-60	24	8	9	1	1.75	1.8
Nogbele North	OPRC2924	10503	938613	342	180	-60	30	12	13	1	1.57	1.6
Nogbele North	OPRC2924	10503	938613	342	180	-60	30	26	28	2	0.7	1.4
Nogbele North	OPRC2925	10503	938607	342	180	-60	30	12	13	1	0.82	0.8
Nogbele North	OPRC2925						30	23	25	2	1.28	2.6
Nogbele North	OPRC2926	10503	938601	342	180	-60	30	18	19	1	9.88	9.9
Nogbele North	OPRC2927	10503	938595	343	180	-60	30	17	18	1	1.03	1
Nogbele North	OPRC2927						30	25	28	3	0.61	1.8
Nogbele North	OPRC2928	10503	938583	343	180	-60	30	16	17	1	2.14	2.1
Nogbele North	OPRC2928						30	25	27	2	2.18	4.4
Nogbele North	OPRC2929	10503	938577	343	180	-60	30	4	8	4	1.72	6.9
Nogbele North	OPRC2929						30	17	18	1	0.69	0.7
Nogbele North	OPRC2930	10503	938571	343	180	-60	30	14	20	6	0.88	5.3
Nogbele North	OPRC2930	10503	938571	343	180	-60	30	24	25	1	0.58	0.6
Nogbele North	OPRC2932	10503	938559	343	180	-60	30	2	4	2	0.62	1.2

Nogbele North	OPRC2932						30	21	26	5	3.71	18.5
Nogbele North	OPRC2933	10503	938553	343	180	-60	24	15	16	1	3.53	3.5
Nogbele North	OPRC3001	10615	938655	344	180	-60	30	2	5	3	0.67	2
Nogbele North	OPRC3001						30	11	12	1	0.68	0.7
Nogbele North	OPRC3001						30	29	30	1	0.68	0.7
Nogbele North	OPRC3002	10615	938649	344	180	-60	30	19	20	1	0.96	1
Nogbele North	OPRC3003	10615	938643	344	180	-60	30	17	18	1	0.61	0.6
Nogbele North	OPRC3004	10615	938637	344	180	-60	30	23	27	4	0.52	2.1
Nogbele North	OPRC3005	10615	938631	344	180	-60	36	5	7	2	1.51	3
Nogbele North	OPRC3005	10615	938631	344	180	-60	36	23	24	1	0.59	0.6
Nogbele North	OPRC3014	10615	938607	345	180	-60	30	2	7	5	3.42	17.1
Nogbele North	OPRC3014						30	15	18	3	1.96	5.9
Nogbele North	OPRC3014						30	22	24	2	0.93	1.9
Nogbele North	OPRC3015	10615	938601	345	180	-60	20	5	8	3	1.77	5.3
Nogbele North	OPRC3017	10615	938583	345	180	-60	20	4	5	1	0.63	0.6
Nogbele North	OPRC3018	10599	938601	345	180	-60	20	3	10	7	0.92	6.4
Nogbele North	OPRC3019	10599	938595	345	180	-60	20	6	8	2	0.96	1.9
Nogbele North	OPRC3022	10519	938595	343	180	-60	30	8	9	1	0.64	0.6
Nogbele North	OPRC3022						30	18	30	12	0.64	7.7
Nogbele North	OPRC3023	10519	938589	343	180	-60	30	3	4	1	1.62	1.6
Nogbele North	OPRC3023	10519	938589	343	180	-60	30	15	29	14	1.38	19.3
Nogbele North	OPRC3024	10519	938577	343	180	-60	30	2	5	3	1.47	4.4
Nogbele North	OPRC3024						30	15	17	2	0.84	1.7
Nogbele North	OPRC3024						30	22	23	1	0.61	0.6
Nogbele North	OPRC3025	10519	938571	343	180	-60	30	5	6	1	2.22	2.2
Nogbele North	OPRC3025						30	18	19	1	0.53	0.5
Nogbele North	OPRC3025						30	27	29	2	0.92	1.8
Nogbele North	OPRC3026	10519	938565	343	180	-60	30	3	4	1	1.1	1.1
Nogbele North	OPRC3026						30	19	26	7	1.83	12.8
Nogbele North	OPRC3027	10519	938559	343	180	-60	30	10	12	2	8.64	17.3
Nogbele North	OPRC3027						30	16	19	3	1.65	4.9
Nogbele North	OPRC3028	10519	938553	343	180	-60	24	1	4	3	2.45	7.4
Nogbele North	OPRC3031	10519	938535	344	180	-60	24	18	20	2	1.14	2.3
Nogbele North	OPRC3032	10519	938529	344	180	-60	24	15	16	1	0.76	0.8
Nogbele North	OPRC3033	10535	938577	343	180	-60	30	20	22	2	7.72	15.4
Nogbele North	OPRC3033						30	28	29	1	0.84	0.8
Nogbele North	OPRC3034	10535	938571	344	180	-60	30	9	10	1	2.61	2.6
Nogbele North	OPRC3036	10535	938559	344	180	-60	24	4	5	1	1.52	1.5
Nogbele North	OPRC3036						24	12	13	1	0.55	0.5
Nogbele North	OPRC3037	10455	938553	343	180	-60	24	19	20	1	0.56	0.6
Nogbele North	OPRC3038	10031	937992	352	90	-60	24	0	1	1	0.76	0.8
Nogbele North	OPRC3038						24	15	24	9	1	9
Nogbele North	OPRC3039	10043	937992	352	90	-60	24	16	19	3	1.17	3.5
Nogbele North	OPRC3040	10055	937992	352	90	-60	24	14	15	1	0.79	0.8
Nogbele North	OPRC3041	10067	937992	352	90	-60	24	4	5	1	0.89	0.9
Nogbele North	OPRC3041							10	11	1	0.72	0.7
Nogbele North	OPRC3041							22	24	2	1.15	2.3
Nogbele North	OPRC3042	10079	937992	352	90	-60	24	11	14	3	0.99	3
Nogbele North	OPRC3042	10079	937992	352	90	-60	24	21	22	1	2.23	2.2
Nogbele North	OPRC3043	10091	937992	352	90	-60	24	0	6	6	1.2	7.2
Nogbele North	OPRC3043						24	16	24	8	0.91	7.3
Nogbele North	OPRC3044	10103	937992	352	90	-60	24	0	2	2	1.07	2.1
Nogbele North	OPRC3044						24	11	13	2	1.7	3.4
Nogbele North	OPRC3045	10115	937992	352	90	-60	24	1	6	5	1.49	7.4
Nogbele North	OPRC3045						24	13	14	1	0.79	0.8
Nogbele North	OPRC3045						24	18	23	5	3.93	19.6
Nogbele North	OPRC3047	10019	938016	351	90	-60	24	7	9	2	0.61	1.2
Nogbele North	OPRC3048	10031	938016	351	90	-60	24	1	2	1	0.63	0.6

Nogbele North	OPRC3048						24	18	19	1	1.84	1.8
Nogbele North	OPRC3049	10043	938016	351	90	-60	24	3	6	3	0.73	2.2
Nogbele North	OPRC3049						24	12	20	8	1.09	8.8
Nogbele North	OPRC3050	10055	938016	351	90	-60	24	0	15	15	1.07	16.1
Nogbele North	OPRC3050						24	20	23	3	0.55	1.7
Nogbele North	OPRC3051	10067	938016	351	90	-60	24	0	6	6	1.13	6.8
Nogbele North	OPRC3051						24	11	12	1	0.59	0.6
Nogbele North	OPRC3051						24	13	14	1	0.52	0.5
Nogbele North	OPRC3052	10007	938040	350	90	-60	24	2	5	3	2.03	6.1
Nogbele North	OPRC3052						24	11	12	1	0.91	0.9
Nogbele North	OPRC3053	10019	938040	350	90	-60	24	0	8	8	1.59	12.8
Nogbele North	OPRC3053						24	19	24	5	1.54	7.7
Nogbele North	OPRC3054	10031	938040	350	90	-60	24	1	8	7	0.53	3.7
Nogbele North	OPRC3054						24	19	20	1	0.77	0.8
Nogbele North	OPRC3055	10043	938040	350	90	-60	24	14	15	1	0.58	0.6
Nogbele North	OPRC3477	10455	938541	343	180	-60	24	4	5	1	0.64	0.6
Nogbele North	OPRC3477						24	10	11	1	0.55	0.5
Nogbele North	OPRC3477						24	20	21	1	1.42	1.4
Nogbele North	OPRC3478	10455	938535	343	180	-60	24	3	4	1	0.69	0.7
Nogbele North	OPRC3478						24	14	15	1	1.33	1.3
Nogbele North	OPRC3478						24	22	23	1	0.69	0.7
Nogbele North	OPRC3479	10455	938529	343	180	-60	24	8	10	2	2.24	4.5
Nogbele North	OPRC3481	10455	938517	343	180	-60	24	2	3	1	1.03	1
Nogbele North	OPRC3481						24	19	22	3	0.63	1.9
Nogbele North	OPRC3482	10455	938511	343	180	-60	24	5	12	7	1.41	9.9
Nogbele North	OPRC3483	10455	938505	343	180	-60	24	3	12	9	0.57	5.1
Nogbele North	OPRC3483						24	22	23	1	1.21	1.2
Nogbele North	OPRC3484	10471	938577	342	180	-60	30	3	4	1	1.57	1.6
Nogbele North	OPRC3484						30	8	9	1	0.79	0.8
Nogbele North	OPRC3484						30	22	23	1	2.81	2.8
Nogbele North	OPRC3485	10471	938571	342	180	-60	30	15	16	1	4.31	4.3
Nogbele North	OPRC3487	10471	938559	343	180	-60	30	3	4	1	0.63	0.6
Nogbele North	OPRC3487						30	7	8	1	0.58	0.6
Nogbele North	OPRC3487	10471	938559	343	180	-60	30	26	29	3	1.48	4.4
Nogbele North	OPRC3488	10471	938553	343	180	-60	30	19	20	1	0.56	0.6
Nogbele North	OPRC3490	10471	938541	343	180	-60	30	3	4	1	0.53	0.5
Nogbele North	OPRC3490	10471	938541	343	180	-60	30	9	10	1	0.92	0.9
Nogbele North	OPRC3491	10471	938535	343	180	-60	30	3	26	23	2.67	61.4
Nogbele North	OPRC3492	10471	938529	343	180	-60	30	4	16	12	1.28	15.4
Nogbele North	OPRC3492	10471	938529	343	180	-60	30	22	23	1	0.85	0.9
Nogbele North	OPRC3493	10487	938529	343	180	-60	24	13	14	1	0.66	0.7
Nogbele North	OPRC3493						24	20	21	1	0.5	0.5
Nogbele North	OPRC3493						24	22	23	1	0.65	0.7
Nogbele North	OPRC3494	10487	938523	344	180	-60	24	14	15	1	0.72	0.7
Nogbele North	OPRC3495	10551	938625	344	180	-60	30	7	8	1	0.74	0.7
Nogbele North	OPRC3495						30	16	18	2	0.57	1.1
Nogbele North	OPRC3495						30	23	26	3	1.49	4.5
Nogbele North	OPRC3496	10551	938619	344	180	-60	30	11	27	16	1.39	22.3
Nogbele North	OPRC3497	10551	938607	344	180	-60	30	6	7	1	0.71	0.7
Nogbele North	OPRC3497						30	25	26	1	1.25	1.2
Nogbele North	OPRC3497						30	29	30	1	0.8	0.8
Nogbele North	OPRC3498	10551	938601	344	180	-60	30	12	28	16	0.81	12.9
Nogbele North	OPRC3499	10551	938595	344	180	-60	30	3	4	1	0.5	0.5
Nogbele North	OPRC3499						30	10	27	17	0.8	13.5
Nogbele North	OPRC3500	10551	938589	344	180	-60	30	2	19	17	3.44	58.5
Nogbele North	OPRC3500						30	24	25	1	0.89	0.9
Nogbele North	OPRC3501	10551	938583	344	180	-60	30	2	5	3	2.86	8.6
Nogbele North	OPRC3501						30	9	12	3	1.35	4

Nogbele North	OPRC3501						30	21	25	4	0.86	3.4
Nogbele North	OPRC3502	10551	938577	344	180	-60	30	8	15	7	0.56	3.9
Nogbele North	OPRC3502						30	20	21	1	0.64	0.6
Nogbele North	OPRC3503	10567	938613	344	180	-60	30	11	12	1	0.91	0.9
Nogbele North	OPRC3503						30	16	26	10	0.66	6.6
Nogbele North	OPRC3504	10567	938607	344	180	-60	30	5	10	5	0.8	4
Nogbele North	OPRC3504						30	16	21	5	1.05	5.3
Nogbele North	OPRC3505	10567	938601	344	180	-60	30	6	26	20	0.62	12.3
Nogbele North	OPRC3506	10567	938595	344	180	-60	20	4	18	14	0.99	13.9
Nogbele North	OPRC3507	10567	938589	344	180	-60	20	4	19	15	0.96	14.4
Nogbele North	OPRC3508	10567	938583	344	180	-60	20	4	5	1	0.9	0.9
Nogbele North	OPRC3508						20	10	11	1	0.86	0.9
Nogbele North	OPRC3509	10583	938607	344	180	-60	30	3	4	1	0.6	0.6
Nogbele North	OPRC3509						30	8	12	4	0.54	2.2
Nogbele North	OPRC3509						30	16	21	5	0.75	3.7
Nogbele North	OPRC3510	10583	938601	345	180	-60	20	8	13	5	0.62	3.1
Nogbele North	OPRC3512	10583	938589	345	180	-60	20	5	7	2	1.94	3.9
Nogbele North	OPRC3513	10583	938583	345	180	-60	20	4	6	2	1.97	3.9
Nogbele North	OPRC3513						20	11	13	2	0.59	1.2
Nogbele North	OPRC3514	10535	938631	343	180	-60	30	29	30	1	0.59	0.6
Nogbele North	OPRC3515	10535	938625	343	180	-60	30	26	29	3	0.87	2.6
Nogbele North	OPRC3516	10535	938619	343	180	-60	30	27	28	1	1.23	1.2
Nogbele North	OPRC3517	10535	938613	343	180	-60	30	17	18	1	1.47	1.5
Nogbele North	OPRC3518	10535	938607	343	180	-60	30	20	21	1	0.58	0.6
Nogbele North	OPRC3519	10535	938601	343	180	-60	30	21	22	1	0.57	0.6
Nogbele North	OPRC3519						30	29	30	1	0.56	0.6
Nogbele North	OPRC3520	10535	938595	343	180	-60	30	12	29	17	8.18	139
Nogbele North	OPRC3521	10535	938589	343	180	-60	30	2	5	3	1.08	3.3
Nogbele North	OPRC3521						30	13	19	6	0.92	5.5
Nogbele North	OPRC3522	10535	938583	343	180	-60	30	3	17	14	2.39	33.4
Nogbele North	OPRC3522						30	24	25	1	0.61	0.6
Nogbele North	OPRC3522	10535	938583	343	180	-60	30	29	30	1	4.17	4.2
Nogbele North	OPRC3523	10503	938535	343	180	-60	24	22	24	2	1.6	3.2
Nogbele North	OPRC3525	10503	938523	344	180	-60	24	11	12	1	1.07	1.1
Nogbele North	OPRC3525						24	20	21	1	0.57	0.6
Nogbele North	OPRC3582	10583	938655	344	180	-60	30	13	14	1	0.61	0.6
Nogbele North	OPRC3582						30	15	16	1	0.55	0.5
Nogbele North	OPRC3583	10583	938649	344	180	-60	30	2	3	1	1.02	1
Nogbele North	OPRC3583						30	10	13	3	0.54	1.6
Nogbele North	OPRC3584	10583	938643	344	180	-60	30	4	5	1	1.32	1.3
Nogbele North	OPRC3584						30	10	15	5	0.53	2.6
Nogbele North	OPRC3584						30	22	23	1	1.99	2
Nogbele North	OPRC3585	10583	938637	344	180	-60	30	4	5	1	1.27	1.3
Nogbele North	OPRC3585						30	13	18	5	0.97	4.8
Nogbele North	OPRC3586	10583	938631	344	180	-60	30	2	3	1	0.53	0.5
Nogbele North	OPRC3586						30	5	6	1	0.75	0.7
Nogbele North	OPRC3586						30	15	16	1	1.02	1
Nogbele North	OPRC3586	10583	938631	344	180	-60	30	28	29	1	0.7	0.7
Nogbele North	OPRC3587	10583	938625	344	180	-60	30	5	6	1	2.92	2.9
Nogbele North	OPRC3588	10583	938619	344	180	-60	30	6	17	11	0.53	5.8
Nogbele North	OPRC3588						30	19	20	1	0.55	0.5
Nogbele North	OPRC3588						30	23	24	1	0.82	0.8
Nogbele North	OPRC3588						30	26	27	1	0.57	0.6
Nogbele North	OPRC3589	10583	938613	344	180	-60	30	4	5	1	0.95	0.9
Nogbele North	OPRC3589						30	9	10	1	0.58	0.6
Nogbele North	OPRC3589						30	15	17	2	0.88	1.8
Nogbele North	OPRC3589	10583	938613	344	180	-60	30	29	30	1	1.73	1.7
Nogbele North	OPRC3590	10567	938655	343	180	-60	30	4	6	2	0.96	1.9

Nogbele North	OPRC3590						30	21	22	1	0.57	0.6
Nogbele North	OPRC3590						30	24	25	1	0.8	0.8
Nogbele North	OPRC3591	10567	938649	343	180	-60	30	14	15	1	0.62	0.6
Nogbele North	OPRC3591						30	25	26	1	3.53	3.5
Nogbele North	OPRC3592	10567	938643	344	180	-60	30	18	19	1	0.66	0.7
Nogbele North	OPRC3592						30	24	28	4	0.5	2
Nogbele North	OPRC3593	10567	938637	344	180	-60	30	12	13	1	0.53	0.5
Nogbele North	OPRC3593						30	18	19	1	0.58	0.6
Nogbele North	OPRC3594	10567	938631	344	180	-60	30	6	7	1	0.51	0.5
Nogbele North	OPRC3594						30	9	16	7	0.65	4.5
Nogbele North	OPRC3594	10567	938631	344	180	-60	30	24	27	3	0.75	2.3
Nogbele North	OPRC3595	10567	938625	344	180	-60	30	6	7	1	1.43	1.4
Nogbele North	OPRC3595						30	15	19	4	0.62	2.5
Nogbele North	OPRC3595						30	28	29	1	0.82	0.8
Nogbele North	OPRC3596	10567	938619	344	180	-60	30	19	29	10	0.54	5.4
Nogbele North	OPRC3597	10471	938523	343	180	-60	26	9	10	1	1.06	1.1
Nogbele North	OPRC3597						26	24	26	2	1.07	2.1
Nogbele North	OPRC3598	10471	938517	343	180	-60	24	4	5	1	1.06	1.1
Nogbele North	OPRC3598						24	12	13	1	0.56	0.6
Nogbele North	OPRC3599	10471	938511	343	180	-60	24	21	23	2	0.67	1.3
Nogbele North	OPRC3601	10487	938559	343	180	-60	30	1	2	1	0.63	0.6
Nogbele North	OPRC3602	10487	938553	343	180	-60	24	8	9	1	0.65	0.6
Nogbele North	OPRC3603	10487	938547	343	180	-60	24	16	23	7	8.15	57
Nogbele North	OPRC3604	10487	938541	343	180	-60	24	5	23	18	1.12	20.1
Nogbele North	OPRC3605	10487	938535	343	180	-60	24	3	4	1	0.88	0.9
Nogbele North	OPRC3605						24	13	14	1	0.52	0.5
Nogbele North	OPRC3606	10503	938541	343	180	-60	24	5	7	2	5.02	10
Nogbele North	OPRC3606						24	14	15	1	0.55	0.6
Nogbele North	OPRC3606						24	16	17	1	0.5	0.5
Nogbele North	OPRC3607	10503	938547	343	180	-60	24	2	3	1	1.24	1.2
Nogbele North	OPRC3607						24	23	24	1	0.73	0.7
Nogbele North	OPRC3608	10599	938643	344	180	-60	30	9	10	1	1.59	1.6
Nogbele North	OPRC3609	10599	938637	344	180	-60	30	10	12	2	1.34	2.7
Nogbele North	OPRC3609						30	23	24	1	0.61	0.6
Nogbele North	OPRC3618	9959	938064	350	90	-60	24	9	13	4	0.71	2.8
Nogbele North	OPRC3618						24	17	24	7	1.13	7.9
Nogbele North	OPRC3619	9971	938064	350	90	-60	24	1	9	8	0.96	7.7
Nogbele North	OPRC3619						24	16	17	1	1.33	1.3
Nogbele North	OPRC3621	9995	938064	349	90	-60	24	4	5	1	1.01	1
Nogbele North	OPRC3621						24	14	15	1	0.89	0.9
Nogbele North	OPRC3622	10019	938064	349	90	-60	24	6	9	3	2.11	6.3
Nogbele North	OPRC3622						24	16	18	2	0.62	1.2
Nogbele North	OPRC3623	10031	938064	349	90	-60	24	1	2	1	0.66	0.7
Nogbele North	OPRC3623						-60	24	7	10	3	0.82
Nogbele North	OPRC3623						-60	24	16	17	1	0.59
Nogbele North	OPRC3623						-60	24	18	19	1	0.7
Nogbele North	OPRC3624	10043	938064	349	90	-60	24	14	24	10	1.05	10.5
Nogbele North	OPRC3625	10067	938064	349	90	-60	24	11	24	13	3.57	46.4
Nogbele North	OPRC3626	10079	938064	349	90	-60	24	8	9	1	1.03	1
Nogbele North	OPRC3626						24	22	23	1	2.41	2.4
Nogbele North	OPRC3627	10091	938064	350	90	-60	24	0	1	1	0.79	0.8
Nogbele North	OPRC3627						24	12	13	1	1.37	1.4
Nogbele South	OPRC2826	9680	936249	349	235	-60	30	15	27	12	1.07	12.8
Nogbele South	OPRC2827	9675	936245	349	235	-60	30	4	29	25	1.64	41
Nogbele South	OPRC2828	9670	936242	349	235	-60	30	1	13	12	0.55	6.6
Nogbele South	OPRC2828						30	23	24	1	0.58	0.6
Nogbele South	OPRC2829	9665	936239	349	235	-60	30	6	12	6	0.84	5
Nogbele South	OPRC2831	9695	936240	349	235	-60	30	14	18	4	2.31	9.2

Nogbele South	OPRC2831						30	24	29	5	2.65	13.3
Nogbele South	OPRC2832	9689	936236	349	235	-60	30	7	16	9	1.11	10
Nogbele South	OPRC2832						30	21	28	7	1.12	7.9
Nogbele South	OPRC2833	9685	936233	349	235	-60	30	6	12	6	0.76	4.5
Nogbele South	OPRC2833						30	17	22	5	1.07	5.3
Nogbele South	OPRC2833						30	27	28	1	0.54	0.5
Nogbele South	OPRC2834	9680	936229	349	235	-60	30	3	4	1	0.85	0.9
Nogbele South	OPRC2834						30	10	11	1	1.46	1.5
Nogbele South	OPRC2834						30	17	21	4	0.69	2.8
Nogbele South	OPRC2835	9675	936226	349	235	-60	30	3	9	6	1.31	7.9
Nogbele South	OPRC2837	9699	936223	349	235	-60	30	5	13	8	1.46	11.6
Nogbele South	OPRC2837						30	23	24	1	0.62	0.6
Nogbele South	OPRC2837						30	29	30	1	0.68	0.7
Nogbele South	OPRC2838	9694	936220	349	235	-60	30	1	26	25	3.42	85.5
Nogbele South	OPRC2839	9689	936216	349	235	-60	30	0	16	16	2.91	46.5
Nogbele South	OPRC2839						30	20	23	3	3.71	11.1
Nogbele South	OPRC2840	9684	936212	349	235	-60	30	0	4	4	0.59	2.3
Nogbele South	OPRC2840						30	6	7	1	0.59	0.6
Nogbele South	OPRC2841	9679	936209	349	235	-60	30	18	19	1	0.85	0.9
Nogbele South	OPRC2843	9965	935833	345	235	-60	30	2	3	1	0.59	0.6
Nogbele South	OPRC2843						30	9	10	1	0.71	0.7
Nogbele South	OPRC2843						30	29	30	1	1.05	1
Nogbele South	OPRC2844	9960	935829	345	235	-60	30	24	29	5	2.59	12.9
Nogbele South	OPRC2845	9955	935826	345	235	-60	30	16	26	10	4.09	40.9
Nogbele South	OPRC2846	9950	935822	345	235	-60	30	3	20	17	2.76	46.9
Nogbele South	OPRC2847	9945	935819	345	235	-60	30	1	4	3	2.2	6.6
Nogbele South	OPRC2849	9974	935819	344	235	-60	30	9	10	1	0.66	0.7
Nogbele South	OPRC2849						30	13	14	1	0.62	0.6
Nogbele South	OPRC2849						30	27	28	1	0.51	0.5
Nogbele South	OPRC2849						30	29	30	1	0.82	0.8
Nogbele South	OPRC2850	9969	935816	345	235	-60	30	9	12	3	1.18	3.5
Nogbele South	OPRC2850						30	23	29	6	1.36	8.2
Nogbele South	OPRC2851	9964	935813	345	235	-60	30	5	7	2	2.68	5.4
Nogbele South	OPRC2851						30	17	26	9	4.13	37.2
Nogbele South	OPRC2852	9959	935809	345	235	-60	30	8	18	10	3.74	37.4
Nogbele South	OPRC2853	9954	935805	345	235	-60	30	0	9	9	3.14	28.2
Nogbele South	OPRC2854	9949	935802	345	235	-60	30	0	4	4	0.79	3.2
Nogbele South	OPRC2854						30	10	11	1	0.72	0.7
Nogbele South	OPRC2855	9977	935782	344	235	-60	30	8	18	10	2.14	21.4
Nogbele South	OPRC2856	9973	935779	344	235	-60	30	4	6	2	0.97	1.9
Nogbele South	OPRC2860	9978	935803	344	235	-60	30	21	22	1	2.17	2.2
Nogbele South	OPRC2860						30	28	30	2	2.39	4.8
Nogbele South	OPRC2861	9973	935799	344	235	-60	30	0	1	1	0.6	0.6
Nogbele South	OPRC2861						30	20	28	8	2.83	22.7
Nogbele South	OPRC2862	9968	935796	344	235	-60	30	1	2	1	0.51	0.5
Nogbele South	OPRC2862						30	7	23	16	6.83	109.3
Nogbele South	OPRC2863	9963	935793	345	235	-60	30	0	12	12	3.97	47.6
Nogbele South	OPRC2865	9979	935823	344	235	-60	30	23	28	5	0.88	4.4
Nogbele South	OPRC2866	10019	936613	354	225	-60	30	23	30	7	3.96	27.7
Nogbele South	OPRC2867	10014	936609	354	225	-60	30	1	2	1	0.66	0.7
Nogbele South	OPRC2867						30	13	15	2	1.15	2.3
Nogbele South	OPRC2867						30	19	24	5	3.25	16.2
Nogbele South	OPRC2867						30	29	30	1	1.05	1
Nogbele South	OPRC2868	10010	936605	354	225	-60	30	5	18	13	2.47	32.1
Nogbele South	OPRC2870	10002	936596	354	225	-60	30	27	28	1	0.62	0.6
Nogbele South	OPRC2872	9993	936588	354	225	-60	30	10	13	3	1.21	3.6
Nogbele South	OPRC2873	10024	936607	354	225	-60	30	22	23	1	1.01	1
Nogbele South	OPRC2874	10020	936603	354	225	-60	30	9	27	18	4.08	73.4

Nogbele South	OPRC2875	10016	936599	354	225	-60	30	3	8	5	2.6	13
Nogbele South	OPRC2875						30	12	28	16	1.35	21.6
Nogbele South	OPRC2876	10012	936595	354	225	-60	30	1	8	7	3.82	26.7
Nogbele South	OPRC2876	10012	936595	354	225	-60	30	14	16	2	3.74	7.5
Nogbele South	OPRC2876						30	20	24	4	3.23	12.9
Nogbele South	OPRC2877	10007	936591	354	225	-60	30	3	5	2	0.77	1.5
Nogbele South	OPRC2877						30	9	10	1	0.8	0.8
Nogbele South	OPRC2877						30	19	29	10	2.65	26.5
Nogbele South	OPRC2878	10003	936586	354	225	-60	30	7	17	10	1.29	12.9
Nogbele South	OPRC2879	10026	936598	354	225	-60	30	13	30	17	2.95	50.2
Nogbele South	OPRC2880	10021	936593	354	225	-60	30	6	13	7	1.35	9.5
Nogbele South	OPRC2880						30	19	30	11	3.54	39
Nogbele South	OPRC2881	10017	936589	354	225	-60	30	0	28	28	2.2	61.5
Nogbele South	OPRC2882	10013	936585	354	225	-60	30	0	19	19	3.31	63
Nogbele South	OPRC2885	10031	936592	354	225	-60	30	16	20	4	0.83	3.3
Nogbele South	OPRC2885						30	29	30	1	0.53	0.5
Nogbele South	OPRC2886	10027	936588	354	225	-60	30	8	15	7	1.4	9.8
Nogbele South	OPRC2886						30	21	30	9	4.35	39.2
Nogbele South	OPRC2887	10023	936583	354	225	-60	30	0	19	19	3.68	69.8
Nogbele South	OPRC2888	10019	936579	354	225	-60	30	0	7	7	4.94	34.6
Nogbele South	OPRC2891	10037	936586	354	225	-60	30	19	20	1	0.68	0.7
Nogbele South	OPRC2892	10033	936582	354	225	-60	30	12	15	3	1.23	3.7
Nogbele South	OPRC2892						30	19	30	11	2.13	23.4
Nogbele South	OPRC2893	10016	936565	353	225	-60	30	24	28	4	1.24	5
Nogbele South	OPRC3392	9740	936154	349	235	-60	30	7	8	1	1.15	1.1
Nogbele South	OPRC3392						30	13	21	8	0.69	5.5
Nogbele South	OPRC3392						30	27	29	2	0.58	1.2
Nogbele South	OPRC3393	9735	936151	349	235	-60	30	1	2	1	0.52	0.5
Nogbele South	OPRC3393						30	6	7	1	1.16	1.2
Nogbele South	OPRC3393						30	12	20	8	0.58	4.6
Nogbele South	OPRC3396	9720	936140	349	235	-60	30	10	11	1	1.37	1.4
Nogbele South	OPRC3398	9711	936153	349	235	-60	30	0	1	1	0.51	0.5
Nogbele South	OPRC3399	9707	936170	349	235	-60	30	2	3	1	1.66	1.7
Nogbele South	OPRC3399						30	14	15	1	1.12	1.1
Nogbele South	OPRC3400	9702	936167	349	235	-60	30	20	21	1	0.5	0.5
Nogbele South	OPRC3401	9708	936210	349	235	-60	30	7	14	7	0.98	6.9
Nogbele South	OPRC3401						30	20	30	10	0.98	9.8
Nogbele South	OPRC3402	9703	936207	349	235	-60	30	1	2	1	0.55	0.6
Nogbele South	OPRC3402						30	6	26	20	1.3	26.1
Nogbele South	OPRC3403	9698	936203	349	235	-60	30	0	18	18	2.54	45.7
Nogbele South	OPRC3403						30	22	24	2	2.68	5.4
Nogbele South	OPRC3404	9693	936200	349	235	-60	30	3	8	5	0.69	3.5
Nogbele South	OPRC3406	9736	936171	349	235	-60	30	7	26	19	6.28	119.4
Nogbele South	OPRC3407	9731	936167	349	235	-60	30	1	3	2	0.58	1.2
Nogbele South	OPRC3407						30	11	18	7	0.92	6.5
Nogbele South	OPRC3407						30	22	29	7	2.25	15.7
Nogbele South	OPRC3408	9726	936164	349	235	-60	30	21	24	3	0.57	1.7
Nogbele South	OPRC3408						30	28	29	1	0.5	0.5
Nogbele South	OPRC3410	9745	936158	349	235	-60	30	8	12	4	0.6	2.4
Nogbele South	OPRC3410						30	21	22	1	0.84	0.8
Nogbele South	OPRC3413	10001	935760	343	235	-60	30	2	3	1	0.51	0.5
Nogbele South	OPRC3413						30	23	24	1	0.57	0.6
Nogbele South	OPRC3414	9996	935757	343	235	-60	30	7	12	5	0.68	3.4
Nogbele South	OPRC3418	9997	935777	344	235	-60	30	3	5	2	0.86	1.7
Nogbele South	OPRC3419	9992	935773	344	235	-60	30	11	12	1	0.6	0.6
Nogbele South	OPRC3419						30	22	24	2	2.73	5.5
Nogbele South	OPRC3420	9987	935770	344	235	-60	30	10	14	4	2.27	9.1
Nogbele South	OPRC3421	9982	935766	344	235	-60	30	0	4	4	0.63	2.5

Nogbele South	OPRC3424	9961	935849	345	235	-60	30	17	19	2	2.75	5.5
Nogbele South	OPRC3424						30	23	30	7	2.16	15.1
Nogbele South	OPRC3425	9956	935846	345	235	-60	30	4	5	1	1.65	1.6
Nogbele South	OPRC3425						30	12	30	18	4.25	76.6
Nogbele South	OPRC3426	9950	935842	345	235	-60	30	6	30	24	2.36	56.7
Nogbele South	OPRC3427	9946	935839	345	235	-60	30	2	3	1	1	1
Nogbele South	OPRC3427						30	6	8	2	0.63	1.3
Nogbele South	OPRC3427						30	11	21	10	3.19	31.9
Nogbele South	OPRC3428	9941	935835	345	235	-60	30	0	20	20	3.29	65.8
Nogbele South	OPRC3429	9936	935832	345	235	-60	30	5	6	1	1.53	1.5
Nogbele South	OPRC3431	10356	935741	335	235	-60	30	24	28	4	1.83	7.3
Nogbele South	OPRC3432	10351	935738	335	235	-60	30	18	19	1	1.38	1.4
Nogbele South	OPRC3432						30	24	26	2	1.51	3
Nogbele South	OPRC3433	10346	935734	335	235	-60	30	11	15	4	1.25	5
Nogbele South	OPRC3433						30	22	23	1	2.59	2.6
Nogbele South	OPRC3433						30	27	28	1	5.2	5.2
Nogbele South	OPRC3434	10361	935735	334	235	-60	30	20	27	7	1.1	7.7
Nogbele South	OPRC3435	10357	935731	334	235	-60	30	13	21	8	0.83	6.6
Nogbele South	OPRC3436	10352	935728	334	235	-60	30	11	12	1	0.52	0.5
Nogbele South	OPRC3436						30	16	17	1	3.1	3.1
Nogbele South	OPRC3437	10363	935729	334	235	-60	30	3	4	1	0.68	0.7
Nogbele South	OPRC3437						30	25	26	1	1.95	1.9
Nogbele South	OPRC3439	10357	935722	334	235	-60	30	7	9	2	0.7	1.4
Nogbele South	OPRC3439						30	17	18	1	0.62	0.6
Nogbele South	OPRC3439						30	22	23	1	0.68	0.7
Nogbele South	OPRC3439						30	29	30	1	1.35	1.3
Nogbele South	OPRC3440	10371	935723	334	235	-60	30	23	24	1	1.21	1.2
Nogbele South	OPRC3442	10362	935716	334	235	-60	30	9	11	2	1.48	3
Nogbele South	OPRC3442						30	21	22	1	1.16	1.2
Nogbele South	OPRC3443	10345	935755	335	235	-60	30	21	28	7	0.75	5.3
Nogbele South	OPRC3444	10341	935750	335	235	-60	30	14	19	5	1.21	6.1
Nogbele South	OPRC3444						30	26	29	3	1.43	4.3
Nogbele South	OPRC3445	10336	935746	335	235	-60	30	8	10	2	2.53	5.1
Nogbele South	OPRC3446	10341	935760	335	235	-60	30	22	30	8	8.48	67.8
Nogbele South	OPRC3447	10336	935756	335	235	-60	30	6	7	1	0.96	1
Nogbele South	OPRC3447						30	14	23	9	1.73	15.6
Nogbele South	OPRC3448	10331	935753	335	235	-60	30	7	20	13	0.73	9.5
Nogbele South	OPRC3449	10341	935770	335	235	-60	30	5	6	1	0.65	0.7
Nogbele South	OPRC3449						30	18	19	1	0.68	0.7
Nogbele South	OPRC3449						30	26	27	1	1.71	1.7
Nogbele South	OPRC3450	10336	935766	336	235	-60	30	6	7	1	1.62	1.6
Nogbele South	OPRC3450						30	13	16	3	1	3
Nogbele South	OPRC3450						30	24	29	5	1.37	6.8
Nogbele South	OPRC3451	10331	935762	336	235	-60	30	9	10	1	0.65	0.6
Nogbele South	OPRC3451						30	12	23	11	0.81	8.9
Nogbele South	OPRC3451						30	27	30	3	2.29	6.9
Nogbele South	OPRC3452	10326	935759	336	235	-60	30	7	8	1	0.99	1
Nogbele South	OPRC3453	10335	935776	336	235	-60	30	5	6	1	1.12	1.1
Nogbele South	OPRC3453						30	16	23	7	2.08	14.6
Nogbele South	OPRC3453						30	28	29	1	0.78	0.8
Nogbele South	OPRC3454	10331	935772	336	235	-60	30	9	10	1	0.53	0.5
Nogbele South	OPRC3454	10331	935772	336	235	-60	30	12	14	2	0.76	1.5
Nogbele South	OPRC3454						30	19	20	1	0.75	0.8
Nogbele South	OPRC3454						30	25	30	5	1.2	6
Nogbele South	OPRC3455	10326	935768	336	235	-60	30	8	9	1	1.41	1.4
Nogbele South	OPRC3455						30	15	20	5	0.74	3.7
Nogbele South	OPRC3455						30	28	29	1	0.53	0.5
Nogbele South	OPRC3457	10326	935779	336	235	-60	30	5	6	1	2.42	2.4

Nogbele South	OPRC3457						30	21	22	1	0.51	0.5
Nogbele South	OPRC3457						30	27	29	2	1.49	3
Nogbele South	OPRC3458	10321	935775	336	235	-60	30	9	10	1	0.78	0.8
Nogbele South	OPRC3459	10316	935771	336	235	-60	30	3	4	1	0.69	0.7
Nogbele South	OPRC3459						30	11	12	1	0.81	0.8
Nogbele South	OPRC3459						30	18	19	1	0.53	0.5
Nogbele South	OPRC3459						30	22	23	1	0.56	0.6
Nogbele South	OPRC3460	10325	935789	336	235	-60	30	7	22	15	2.45	36.7
Nogbele South	OPRC3461	10320	935785	336	235	-60	30	5	12	7	0.78	5.4
Nogbele South	OPRC3462	10316	935781	336	235	-60	30	7	10	3	2.2	6.6
Nogbele South	OPRC3462						30	14	15	1	0.6	0.6
Nogbele South	OPRC3463	10311	935777	336	235	-60	30	4	6	2	2	4
Nogbele South	OPRC3463						30	17	18	1	1.05	1
Nogbele South	OPRC3464	10306	935774	336	235	-60	30	18	19	1	0.55	0.6
Nogbele South	OPRC3465	10346	935744	335	235	-60	30	23	27	4	1.29	5.2
Nogbele South	OPRC3466	10342	935740	335	235	-60	30	10	20	10	1.21	12.1
Nogbele South	OPRC3467	9717	936197	349	235	-60	30	8	30	22	1.36	30
Nogbele South	OPRC3468	9712	936193	349	235	-60	30	0	4	4	0.73	2.9
Nogbele South	OPRC3468						30	8	20	12	1.2	14.4
Nogbele South	OPRC3468						30	28	29	1	0.58	0.6
Nogbele South	OPRC3469	9707	936190	349	235	-60	30	3	4	1	0.91	0.9
Nogbele South	OPRC3469						30	7	8	1	0.53	0.5
Nogbele South	OPRC3469						30	12	22	10	0.6	6
Nogbele South	OPRC3470	9702	936186	349	235	-60	30	8	10	2	1.37	2.7
Nogbele South	OPRC3472	9726	936183	349	235	-60	30	8	30	22	1.64	36.1
Nogbele South	OPRC3473	9721	936180	349	235	-60	30	3	30	27	0.71	19.2
Nogbele South	OPRC3474	9716	936176	349	235	-60	30	0	8	8	0.81	6.5
Nogbele South	OPRC3474						30	13	22	9	1.56	14
Nogbele South	OPRC3475	9711	936173	349	235	-60	30	8	11	3	1.79	5.4
Nogbele South	OPRC3475						30	15	16	1	0.56	0.6
Nogbele South	OPRC3475						30	24	25	1	0.57	0.6
Nogbele South	OPRC3610	10215	935941	338	235	-60	24	14	15	1	3.1	3.1
Nogbele South	OPRC3612	10225	935928	338	235	-60	24	14	21	7	3.62	25.3
Nogbele South	OPRC3613	10220	935924	338	235	-60	24	6	10	4	2.1	8.4
Nogbele South	OPRC3614	10232	935918	338	235	-60	30	13	18	5	4.83	24.2
Nogbele South	OPRC3615	10227	935914	338	235	-60	24	5	10	5	1.46	7.3
Nogbele South	OPRC3616	10206	935954	338	235	-60	30	9	15	6	2.04	12.2
Samavogo	BNRC4533	258280	1159711	367	325	-60	64	1	2	1	0.7	0.70
Samavogo	BNRC4533						64	35	36	1	2.27	2.30
Samavogo	BNRC4533						64	61	64	3	3.72	11.20
Samavogo	BNRC4534	258258	1159745	367	325	-60	46	37	38	1	0.52	0.50
Samavogo	BNRC4534						46	42	44	2	1.44	2.90
Samavogo	BNRC4535						28	8	9	1	0.64	0.60
Samavogo	BNRC4535						28	13	19	6	0.9	5.40
Samavogo	BNRC4536	258298	1159769	368	325	-60	54	23	24	1	1.45	1.40
Samavogo	BNRC4536						54	37	38	1	0.8	0.80
Samavogo	BNRC4536						54	44	46	2	1.99	4.00
Samavogo	BNRC4537	258275	1159804	369	325	-60	36	13	24	11	0.8	8.80
Samavogo	BNRC4538	258264	1159822	369	325	-60	30	9	11	2	1.22	2.40
Samavogo	BNRC4539	258353	1159754	368	325	-60	44	16	18	2	0.98	2.00
Samavogo	BNRC4540	258328	1159792	368	325	-60	52	31	32	1	0.7	0.70
Samavogo	BNRC4540						52	44	47	3	1.81	5.40
Samavogo	BNRC4541	258304	1159827	369	325	-60	34	20	24	4	3.36	13.40
Samavogo	BNRC4542	258394	1159833	369	325	-60	62	5	6	1	1.48	1.50
Samavogo	BNRC4542						62	52	55	3	1.31	3.90
Samavogo	BNRC4544	258350	1159899	370	325	-60	22	8	9	1	0.57	0.60
Samavogo	BNRC4545	258487	1159915	370	325	-60	50	1	2	1	0.85	0.90
Samavogo	BNRC4545						50	35	39	4	1.66	6.60

Samavogo	BNRC4545						50	43	44	1	2.03	2.00
Samavogo	BNRC4546	258466	1159951	371	325	-60	38	6	7	1	0.79	0.80
Samavogo	BNRC4546						38	16	24	8	1.49	11.90
Samavogo	BNRC4547	258456	1159969	371	325	-60	24	4	11	7	1.62	11.30
Samavogo	BNRC4548	258515	1159942	370	325	-60	50	30	40	10	0.74	7.40
Samavogo	BNRC4549	258522	1159993	372	325	-60	32	19	21	2	0.75	1.50
Samavogo	BNRC4551	258937	1160182	369	325	-60	62	25	26	1	3.2	3.20
Samavogo	BNRC4551						62	40	42	2	0.74	1.50
Samavogo	BNRC4551						62	45	56	11	1.68	18.40
Samavogo	BNRC4552	258892	1160248	371	325	-60	20	2	4	2	0.71	1.40
Samavogo	BNRC4552						20	8	9	1	1.07	1.10
Samavogo	BNRC4553	258887	1160179	370	325	-60	56	45	49	4	1.05	4.20
Samavogo	BNRC4554	258862	1160212	371	325	-60	36	26	28	2	0.72	1.40
Samavogo	BNRC4556	258837	1160187	371	325	-60	38	29	30	1	0.58	0.60
Samavogo	BNRC4558	257608	1158965	346	325	-60	50	28	44	16	3.32	53.10
Samavogo	BNRC4559	257523	1159017	346	325	-60	26	7	8	1	1.1	1.10
Samavogo	BNRC4560	257515	1158888	349	325	-60	42	8	9	1	1.17	1.20
Samavogo	BNRC4560						42	34	37	3	3.42	10.30
Samavogo	BNRC4735	256726	1158423	368	325	-60	20	3	5	2	0.71	1.40
Samavogo	BNRC4736	256745	1158397	368	325	-60	42	30	37	7	1.05	7.30
Samavogo	BNRC4737	256789	1158399	368	325	-60	50	44	50	6	1.16	7.00
Samavogo	BNRC4738	256798	1158462	367	325	-60	20	2	6	4	2.17	8.70
Samavogo	BNRC4740	256836	1158464	367	325	-60	26	15	19	4	1.51	6.00
Samavogo	BNRC4740						26	23	24	1	0.75	0.80
Samavogo	BNRC4741	256875	1158479	365	325	-60	34	20	28	8	2.95	23.60
Samavogo	BNRC4742	256904	1158514	363	325	-60	26	5	9	4	0.83	3.30
Samavogo	BNRC4743	256925	1158482	364	325	-60	50	39	49	10	0.85	8.50
Samavogo	BNRC4744	256956	1158505	364	325	-60	44	31	42	11	1.99	21.80
Samavogo	BNRC4745	256973	1158550	363	325	-60	32	8	16	8	1.15	9.20
Samavogo	BNRC4746	256996	1158517	363	325	-60	52	43	46	3	2.89	8.70
Samavogo	BNRC4747	257030	1158548	362	325	-60	44	31	36	5	0.5	2.50
Samavogo	BNRC4749	257061	1158560	361	325	-60	50	35	38	3	2.48	7.40
Samavogo	BNRC4750	257373	1158745	354	325	-60	64	46	47	1	0.66	0.70
Samavogo	BNRC4751	257350	1158779	353	325	-60	38	18	20	2	1.53	3.10
Samavogo	BNRC4751						38	25	28	3	0.62	1.90
Samavogo	BNRC4752	257337	1158798	352	325	-60	30	4	11	7	2.97	20.80
Samavogo	BNRC4753	257008	1158580	361	325	-60	26	5	9	4	12.98	51.90
Samavogo	BNRC4754	257395	1158799	352	325	-60	44	22	32	10	2.26	22.60
Samavogo	BNRC4755	257403	1158833	351	325	-60	52	14	17	3	0.82	2.50
Samavogo	BNRC4755						52	23	24	1	0.69	0.70
Samavogo	BNRC4755						52	34	35	1	0.77	0.80
Samavogo	BNRC4756	257418	1158816	352	325	-60	57	23	27	4	2.52	10.10
Samavogo	BNRC4757	257443	1158856	351	325	-60	42	23	27	4	1.75	7.00
Samavogo	BNRC4757						42	31	32	1	0.7	0.70
Samavogo	BNRC4758	257723	1159227	354	325	-60	46	35	38	3	1.3	3.90
Samavogo	BNRC4758						46	43	44	1	0.53	0.50
Samavogo	BNRC4759	257708	1159214	354	325	-60	46	11	13	2	1.64	3.30
Samavogo	BNRC4759						46	17	20	3	2.08	6.20
Samavogo	BNRC4759						46	28	30	2	1.54	3.10
Samavogo	BNRC4759						46	44	45	1	0.74	0.70
Samavogo	BNRC4760	257686	1159248	354	325	-60	32	7	13	6	0.96	5.70
Samavogo	BNRC4761	257701	1159261	355	325	-60	32	2	4	2	1.29	2.60
Samavogo	BNRC4761						32	9	14	5	1.5	7.50
Samavogo	BNRC4762	257717	1159274	355	325	-60	32	13	16	3	1.71	5.10
Samavogo	BNRC4762						32	31	32	1	0.64	0.60
Samavogo	BNRC4764	257543	1158906	348	325	-60	60	31	36	5	2.14	10.70
Samavogo	BNRC4764						60	57	58	1	0.91	0.90
Samavogo	BNRC4765	257503	1158843	351	325	-60	80	2	3	1	1.05	1.00

Samavogo	BNRC4765						80	28	30	2	2.2	4.40
Samavogo	BNRC4765						80	49	50	1	0.57	0.60
Samavogo	BNRC4765						80	59	69	10	1.02	10.20
Samavogo	BNRC4765						80	76	77	1	0.85	0.90
Samavogo	BNRC4766	257480	1158878	350	325	-60	40	11	12	1	3.31	3.30
Samavogo	BNRC4766						40	23	37	14	3.7	51.80
Samavogo	BNRC4767	257493	1158923	348	325	-60	32	8	12	4	1.99	7.90
Samavogo	BNRC4768	257511	1158952	347	325	-60	48	4	10	6	1.41	8.50
Samavogo	BNRC4768						48	16	18	2	3.91	7.80
Samavogo	BNRC4768						48	24	25	1	1.48	1.50
Samavogo	BNRC4769	257583	1159000	346	325	-60	34	10	15	5	3.54	17.70
Samavogo	BNRC4769						34	19	20	1	0.94	0.90
Samavogo	BNRC4769						34	31	34	3	2.55	7.60
Samavogo	BNRC4770	257571	1159018	346	325	-60	28	6	11	5	2.13	10.60
Samavogo	BNRC4771	257626	1159016	346	325	-60	26	11	16	5	0.99	4.90
Samavogo	BNRC4771						26	20	23	3	3.16	9.50
Samavogo	BNRC4772	258174	1159658	365	325	-60	62	38	41	3	0.61	1.80
Samavogo	BNRC4772						62	47	54	7	5.9	41.30
Samavogo	BNRC4773	258152	1159694	367	325	-60	44	32	36	4	1.48	5.90
Samavogo	BNRC4774	258130	1159730	367	325	-60	24	12	18	6	0.94	5.70
Samavogo	BNRC4775	258120	1159747	368	325	-60	18	1	3	2	1.7	3.40
Samavogo	BNRC4776	258185	1159708	367	325	-60	48	2	3	1	0.62	0.60
Samavogo	BNRC4776						48	33	40	7	1.92	13.40
Samavogo	BNRC4777	258153	1159756	368	325	-60	26	16	17	1	1.21	1.20
Samavogo	BNRC4778	258237	1159701	366	325	-60	60	24	27	3	0.84	2.50
Samavogo	BNRC4778						60	37	38	1	0.62	0.60
Samavogo	BNRC4778						60	49	55	6	1.05	6.30
Samavogo	BNRC4779	258213	1159737	367	325	-60	42	8	9	1	0.79	0.80
Samavogo	BNRC4779						42	12	14	2	0.58	1.20
Samavogo	BNRC4779						42	33	34	1	3.13	3.10
Samavogo	BNRC4780	258190	1159772	368	325	-60	24	8	11	3	0.62	1.90
Samavogo	BNRC4780						24	17	18	1	1.08	1.10
Samavogo	BNRC4781	258382	1159784	368	325	-60	74	11	12	1	2.1	2.10
Samavogo	BNRC4781						74	19	20	1	2.82	2.80
Samavogo	BNRC4781						74	27	28	1	0.58	0.60
Samavogo	BNRC4781						74	68	69	1	0.55	0.60
Samavogo	BNRC4781						74	70	71	1	0.63	0.60
Samavogo	BNRC4782	258360	1159819	369	325	-60	58	26	27	1	0.61	0.60
Samavogo	BNRC4782						58	44	48	4	3.72	14.90
Samavogo	BNRC4783	258338	1159854	369	325	-60	36	12	13	1	0.93	0.90
Samavogo	BNRC4783						36	21	24	3	2.11	6.30
Samavogo	BNRC4784	258327	1159871	370	325	-60	20	9	13	4	2.41	9.60
Samavogo	BNRC4785	258419	1159872	369	325	-60	52	2	5	3	0.82	2.50
Samavogo	BNRC4785						52	10	14	4	1.47	5.90
Samavogo	BNRC4785						52	44	45	1	3.82	3.80
Samavogo	BNRC4786	258407	1159889	370	325	-60	46	15	16	1	1.02	1.00
Samavogo	BNRC4786						46	33	34	1	0.82	0.80
Samavogo	BNRC4787	258396	1159907	370	325	-60	36	21	22	1	0.54	0.50
Samavogo	BNRC4788	258384	1159924	371	325	-60	28	9	10	1	1.05	1.00
Samavogo	BNRC4789	258483	1159849	367	325	-60	70	26	27	1	0.77	0.80
Samavogo	BNRC4789						70	56	62	6	0.71	4.30
Samavogo	BNRC4790	258459	1159883	369	325	-60	52	9	10	1	0.96	1.00
Samavogo	BNRC4790						52	16	17	1	1.95	1.90
Samavogo	BNRC4790						52	44	48	4	2.67	10.70
Samavogo	BNRC4791	258415	1159945	371	325	-60	16	1	15	14	2.68	37.50
Samavogo	BNRC4792	258969	1160208	370	325	-60	46	35	45	10	1.49	14.90
Samavogo	BNRC4793	258947	1160241	371	325	-60	32	22	24	2	1.05	2.10
Samavogo	BNRC4794	258926	1160274	372	325	-60	18	0	4	4	0.92	3.70

Samavogo	BNRC4796	258915	1160214	370	325	-60	42	21	28	7	0.83	5.80
Samavogo	BNRC4796						42	32	34	2	0.74	1.50
Samavogo	BNRC4797	258210	1159670	365	325	-60	62	22	23	1	0.52	0.50
Samavogo	BNRC4797						62	27	28	1	1.02	1.00
Samavogo	BNRC4797						62	39	40	1	0.57	0.60
Samavogo	BNRC4797						62	52	54	2	1.43	2.90
Samavogo	BNRC4798	257650	1158985	346	325	-60	46	32	33	1	0.54	0.50
Stinger	OPRC1950	24101	932845	335	135	-60	30	18	23	5	2.11	10.6
Stinger	OPRC1950						30	28	29	1	0.54	0.5
Stinger	OPRC1951	24104	932841	335	135	-60	30	10	12	2	0.85	1.7
Stinger	OPRC1951						30	23	24	1	0.87	0.9
Stinger	OPRC1952	24108	932838	335	135	-60	30	3	4	1	1.09	1.1
Stinger	OPRC1952						30	19	20	1	1.18	1.2
Stinger	OPRC1953	24111	932834	335	135	-60	30	24	27	3	1.81	5.4
Stinger	OPRC1954	24115	932831	335	135	-60	30	16	23	7	1.22	8.6
Stinger	OPRC1957	24126	932820	336	135	-60	30	6	7	1	0.8	0.8
Stinger	OPRC1957						30	22	30	8	1.38	11
Stinger	OPRC1958	24129	932816	336	135	-60	30	18	29	11	2.29	25.2
Stinger	OPRC1959	24132	932813	336	135	-60	30	11	25	14	0.84	11.7
Stinger	OPRC1960	24136	932809	336	135	-60	30	5	6	1	4.07	4.1
Stinger	OPRC1960						30	13	14	1	0.95	1
Stinger	OPRC1961	24139	932806	336	135	-60	30	23	25	2	0.89	1.8
Stinger	OPRC1963	24106	932851	335	135	-60	30	0	1	1	0.61	0.6
Stinger	OPRC1963						30	7	21	14	0.82	11.5
Stinger	OPRC1964	24110	932847	335	135	-60	30	6	10	4	0.56	2.2
Stinger	OPRC1964						30	16	20	4	0.65	2.6
Stinger	OPRC1964						30	29	30	1	1.08	1.1
Stinger	OPRC1965	24113	932843	335	135	-60	30	24	25	1	0.92	0.9
Stinger	OPRC1966	24117	932839	336	135	-60	30	9	10	1	0.63	0.6
Stinger	OPRC1967	24120	932836	336	135	-60	30	4	7	3	0.88	2.6
Stinger	OPRC1967						30	14	15	1	0.76	0.8
Stinger	OPRC1969	24127	932829	336	135	-60	30	5	6	1	7.04	7
Stinger	OPRC1969						30	26	27	1	0.82	0.8
Stinger	OPRC1970	24131	932825	336	135	-60	30	26	28	2	3.39	6.8
Stinger	OPRC1971	24135	932822	336	135	-60	30	15	16	1	2	2
Stinger	OPRC1971						30	23	24	1	5.51	5.5
Stinger	OPRC1972	24138	932818	336	135	-60	30	16	23	7	6.11	42.8
Stinger	OPRC1972						30	28	29	1	15.31	15.3
Stinger	OPRC1973	24142	932814	336	135	-60	30	13	20	7	1.92	13.5
Stinger	OPRC1974	24145	932811	336	135	-60	30	1	2	1	0.72	0.7
Stinger	OPRC1974						30	13	14	1	1.03	1
Stinger	OPRC1975	24148	932807	336	135	-60	30	11	12	1	1.02	1
Stinger	OPRC1976	24111	932856	335	135	-60	30	1	13	12	1	12
Stinger	OPRC1976	24111	932856	335	135	-60	30	17	30	13	0.91	11.9
Stinger	OPRC1977	24115	932853	336	135	-60	30	10	13	3	1.36	4.1
Stinger	OPRC1980	24126	932841	336	135	-60	30	29	30	1	0.52	0.5
Stinger	OPRC1981	24129	932838	336	135	-60	30	16	19	3	0.93	2.8
Stinger	OPRC1981						30	26	27	1	1.19	1.2
Stinger	OPRC1981						30	29	30	1	0.63	0.6
Stinger	OPRC1982	24133	932834	336	135	-60	30	10	11	1	1.28	1.3
Stinger	OPRC1982						30	21	22	1	0.85	0.9
Stinger	OPRC1983	24136	932831	336	135	-60	30	11	12	1	8.93	8.9
Stinger	OPRC1983						30	26	27	1	5.5	5.5
Stinger	OPRC1984	24139	932826	336	135	-60	30	21	22	1	2.71	2.7
Stinger	OPRC1985	24143	932822	336	135	-60	30	0	1	1	1.04	1
Stinger	OPRC1985						30	15	21	6	13.71	82.2
Stinger	OPRC1986	24147	932819	336	135	-60	30	6	25	19	2.96	56.3
Stinger	OPRC1987	24150	932815	336	135	-60	30	5	7	2	6.2	12.4

Stinger	OPRC1987						30	12	19	7	1.73	12.1
Stinger	OPRC1988	24154	932812	336	135	-60	30	8	12	4	0.84	3.3
Stinger	OPRC1989	24117	932861	336	135	-60	30	7	10	3	1.84	5.5
Stinger	OPRC1989						30	15	25	10	1.54	15.4
Stinger	OPRC1990	24120	932858	336	135	-60	30	2	20	18	2.11	38
Stinger	OPRC1991	24124	932854	336	135	-60	30	3	8	5	0.54	2.7
Stinger	OPRC1996	24142	932835	336	135	-60	30	28	29	1	0.9	0.9
Stinger	OPRC1997	24145	932832	336	135	-60	30	4	5	1	0.96	1
Stinger	OPRC1997						30	23	24	1	4.09	4.1
Stinger	OPRC1998	24149	932828	336	135	-60	30	19	20	1	0.89	0.9
Stinger	OPRC1999	24152	932825	336	135	-60	30	3	4	1	1.11	1.1
Stinger	OPRC1999						30	11	28	17	2.74	46.6
Stinger	OPRC2000	24156	932821	336	135	-60	30	8	15	7	1.51	10.6
Stinger	OPRC2001	24160	932817	336	135	-60	30	9	12	3	2.74	8.2
Stinger	OPRC2002	24163	932814	336	135	-60	30	22	23	1	0.55	0.6
Stinger	OPRC2003	24122	932866	336	135	-60	30	6	7	1	0.66	0.7
Stinger	OPRC2003						30	13	15	2	1.12	2.2
Stinger	OPRC2003	24122	932866	336	135	-60	30	21	22	1	0.78	0.8
Stinger	OPRC2003						30	27	28	1	0.52	0.5
Stinger	OPRC2003						30	29	30	1	0.63	0.6
Stinger	OPRC2004	24126	932863	336	135	-60	30	6	11	5	1.38	6.9
Stinger	OPRC2005	24129	932859	336	135	-60	30	0	2	2	0.62	1.2
Stinger	OPRC2006	24133	932855	336	135	-60	30	22	23	1	0.57	0.6
Stinger	OPRC2007	24137	932851	336	135	-60	30	8	9	1	0.67	0.7
Stinger	OPRC2007						30	18	19	1	0.92	0.9
Stinger	OPRC2009	24144	932844	336	135	-60	30	12	13	1	1.79	1.8
Stinger	OPRC2009						30	20	21	1	0.71	0.7
Stinger	OPRC2010	24148	932841	336	135	-60	30	29	30	1	0.94	0.9
Stinger	OPRC2011	24150	932837	336	135	-60	30	24	27	3	1.62	4.9
Stinger	OPRC2012	24154	932834	336	135	-60	30	19	23	4	4.83	19.3
Stinger	OPRC2013	24158	932830	336	135	-60	30	13	16	3	1.53	4.6
Stinger	OPRC2014	24162	932826	336	135	-60	30	7	13	6	2.15	12.9
Stinger	OPRC2014						30	22	24	2	3.42	6.8
Stinger	OPRC2014						30	29	30	1	5.12	5.1
Stinger	OPRC2015	24165	932823	336	135	-60	30	3	14	11	2.9	31.8
Stinger	OPRC2016	24169	932819	337	135	-60	30	1	4	3	1.15	3.4
Stinger	OPRC2016						30	9	10	1	0.67	0.7
Stinger	OPRC2017	24136	932865	336	135	-60	30	24	25	1	0.76	0.8
Stinger	OPRC2018	24139	932861	336	135	-60	30	25	26	1	0.62	0.6
Stinger	OPRC2020	24146	932853	336	135	-60	30	29	30	1	1.04	1
Stinger	OPRC2021	24150	932850	336	135	-60	30	10	11	1	0.7	0.7
Stinger	OPRC2021						30	19	21	2	0.53	1.1
Stinger	OPRC2022	24153	932847	336	135	-60	30	11	12	1	0.64	0.6
Stinger	OPRC2022						30	29	30	1	0.76	0.8
Stinger	OPRC2023	24167	932832	337	135	-60	30	7	9	2	0.85	1.7
Stinger	OPRC2024	24171	932829	337	135	-60	30	1	13	12	2.41	28.9
Stinger	OPRC2024						30	17	18	1	0.67	0.7
Stinger	OPRC2024						30	23	24	1	1.52	1.5
Stinger	OPRC2025	24174	932825	337	135	-60	30	1	9	8	4.36	34.9
Stinger	OPRC2026	24135	932877	336	135	-60	30	3	4	1	1.13	1.1
Stinger	OPRC2026						30	23	24	1	0.66	0.7
Stinger	OPRC2027	24138	932873	336	135	-60	30	4	5	1	0.63	0.6
Stinger	OPRC2027	24138	932873	336	135	-60	30	17	22	5	2.91	14.5
Stinger	OPRC2028	24142	932870	336	135	-60	30	9	10	1	1.31	1.3
Stinger	OPRC2028						30	26	27	1	0.9	0.9
Stinger	OPRC2029	24152	932859	336	135	-60	30	16	18	2	1.33	2.7
Stinger	OPRC2029						30	26	27	1	0.96	1
Stinger	OPRC2030	24156	932855	336	135	-60	30	10	11	1	0.94	0.9

Stinger	OPRC2030						30	24	30	6	0.58	3.5
Stinger	OPRC2031	24159	932852	336	135	-60	30	18	19	1	0.51	0.5
Stinger	OPRC2032	24162	932848	336	135	-60	30	24	25	1	0.69	0.7
Stinger	OPRC2032						30	28	29	1	0.8	0.8
Stinger	OPRC2033	24166	932844	337	135	-60	30	13	14	1	3.44	3.4
Stinger	OPRC2033						30	19	25	6	1.15	6.9
Stinger	OPRC2034	24170	932841	337	135	-60	30	4	5	1	0.59	0.6
Stinger	OPRC2034						30	12	20	8	2.53	20.2
Stinger	OPRC2035	24173	932837	337	135	-60	30	7	15	8	0.63	5.1
Stinger	OPRC2036	24177	932834	337	135	-60	30	2	4	2	0.65	1.3
Stinger	OPRC2036						30	8	9	1	1.98	2
Stinger	OPRC2037	24180	932830	337	135	-60	30	1	4	3	3.9	11.7
Stinger	OPRC2037						30	14	15	1	1.07	1.1
Stinger	OPRC2038	24143	932881	336	135	-60	30	22	24	2	5.14	10.3
Stinger	OPRC2039	24147	932877	336	135	-60	30	17	20	3	2.12	6.4
Stinger	OPRC2039						30	27	29	2	2.01	4
Stinger	OPRC2040	24150	932873	336	135	-60	30	9	12	3	0.84	2.5
Stinger	OPRC2040						30	15	16	1	0.58	0.6
Stinger	OPRC2040						30	23	24	1	0.81	0.8
Stinger	OPRC2041	24154	932870	336	135	-60	30	3	4	1	5.58	5.6
Stinger	OPRC2041						30	9	13	4	1.41	5.6
Stinger	OPRC2041						30	20	21	1	3.33	3.3
Stinger	OPRC2042	24158	932866	336	135	-60	30	15	16	1	0.98	1
Stinger	OPRC2042						30	22	23	1	0.83	0.8
Stinger	OPRC2042						30	27	28	1	0.61	0.6
Stinger	OPRC2043	24161	932862	336	135	-60	30	14	15	1	0.63	0.6
Stinger	OPRC2045	24168	932855	337	135	-60	30	25	28	3	0.89	2.7
Stinger	OPRC2046	24172	932852	337	135	-60	30	22	23	1	0.57	0.6
Stinger	OPRC2046						30	27	28	1	1.9	1.9
Stinger	OPRC2047	24175	932848	337	135	-60	30	15	25	10	1.19	11.9
Stinger	OPRC2048	24179	932845	337	135	-60	30	7	8	1	0.83	0.8
Stinger	OPRC2048						30	9	10	1	0.59	0.6
Stinger	OPRC2048						30	15	16	1	1.3	1.3
Stinger	OPRC2049	24182	932841	337	135	-60	30	5	11	6	1.69	10.1
Stinger	OPRC2050	24186	932838	337	135	-60	30	6	7	1	1.9	1.9
Stinger	OPRC2051	24145	932890	336	135	-60	30	5	7	2	1.55	3.1
Stinger	OPRC2052	24149	932887	336	135	-60	30	20	21	1	6.55	6.6
Stinger	OPRC2052						30	26	28	2	7.51	15
Stinger	OPRC2053	24152	932883	336	135	-60	30	21	23	2	4.11	8.2
Stinger	OPRC2054	24156	932879	337	135	-60	30	14	16	2	1.45	2.9
Stinger	OPRC2055	24159	932876	337	135	-60	30	8	15	7	1.91	13.3
Stinger	OPRC2056	24163	932872	337	135	-60	30	2	4	2	1.03	2.1
Stinger	OPRC2056						30	8	9	1	1.07	1.1
Stinger	OPRC2056						30	29	30	1	0.62	0.6
Stinger	OPRC2057	24167	932869	337	135	-60	30	21	22	1	0.54	0.5
Stinger	OPRC2058	24170	932865	337	135	-60	30	29	30	1	0.53	0.5
Stinger	OPRC2059	24174	932862	337	135	-60	30	23	24	1	0.56	0.6
Stinger	OPRC2059						30	25	28	3	0.52	1.6
Stinger	OPRC2060	24177	932858	337	135	-60	30	7	8	1	1.44	1.4
Stinger	OPRC2060						30	19	24	5	0.78	3.9
Stinger	OPRC2061	24181	932854	337	135	-60	30	15	17	2	1.2	2.4
Stinger	OPRC2061						30	24	26	2	1.21	2.4
Stinger	OPRC2062	24185	932851	337	135	-60	30	10	11	1	3.78	3.8
Stinger	OPRC2062						30	18	20	2	0.68	1.4
Stinger	OPRC2063	24188	932847	337	135	-60	30	5	6	1	0.57	0.6
Stinger	OPRC2063						30	14	15	1	0.55	0.5
Stinger	OPRC2064	24192	932843	337	135	-60	30	10	12	2	1.53	3.1
Stinger	OPRC2065	24151	932896	336	135	-60	30	3	4	1	1.08	1.1

Stinger	OPRC2065						30	27	30	3	1.35	4
Stinger	OPRC2066	24155	932892	337	135	-60	30	17	18	1	0.59	0.6
Stinger	OPRC2066						30	25	28	3	1.04	3.1
Stinger	OPRC2067						30	16	17	1	0.64	0.6
Stinger	OPRC2067						30	26	27	1	1.09	1.1
Stinger	OPRC2068	24162	932885	337	135	-60	30	19	23	4	2.91	11.6
Stinger	OPRC2069	24184	932862	337	135	-60	30	16	17	1	4.11	4.1
Stinger	OPRC2069						30	25	26	1	0.52	0.5
Stinger	OPRC2070	24190	932856	337	135	-60	30	10	11	1	3.6	3.6
Stinger	OPRC2070						30	15	23	8	0.65	5.2
Stinger	OPRC2071	24194	932852	337	135	-60	30	11	12	1	0.52	0.5
Stinger	OPRC2072	24198	932849	337	135	-60	30	16	18	2	0.85	1.7
Stinger	OPRC2072						30	23	24	1	0.9	0.9
Stinger	OPRC2072						30	27	28	1	0.55	0.6
Stinger	OPRC2073	24166	932894	337	135	-60	30	20	21	1	0.83	0.8
Stinger	OPRC2074	24169	932891	337	135	-60	30	17	26	9	1.87	16.8
Stinger	OPRC2075	24197	932862	337	135	-60	30	19	20	1	0.8	0.8
Stinger	OPRC2075						30	27	28	1	0.6	0.6
Stinger	OPRC2076	24200	932859	337	135	-60	30	27	28	1	0.86	0.9
Stinger	OPRC2078	24163	932907	337	135	-60	30	1	2	1	0.54	0.5
Stinger	OPRC2078						30	23	24	1	0.67	0.7
Stinger	OPRC2078						30	26	27	1	0.55	0.5
Stinger	OPRC2080	24170	932900	337	135	-60	30	18	19	1	0.51	0.5
Stinger	OPRC2081	24173	932897	337	135	-60	30	19	20	1	8.61	8.6
Stinger	OPRC2081						30	27	30	3	26.78	80.3
Stinger	OPRC2082	24176	932893	337	135	-60	30	13	29	16	3.65	58.4
Stinger	OPRC2083	24180	932889	337	135	-60	30	0	1	1	0.61	0.6
Stinger	OPRC2083						30	8	25	17	5.11	86.9
Stinger	OPRC2084	24184	932885	337	135	-60	30	4	17	13	2.69	35
Stinger	OPRC2085	24195	932875	337	135	-60	30	2	3	1	0.52	0.5
Stinger	OPRC2085						30	18	19	1	1.81	1.8
Stinger	OPRC2085						30	23	24	1	1.12	1.1
Stinger	OPRC2085						30	29	30	1	1.07	1.1
Stinger	OPRC2086	24198	932871	337	135	-60	30	24	25	1	0.69	0.7
Stinger	OPRC2087	24201	932868	337	135	-60	30	22	23	1	0.74	0.7
Stinger	OPRC2089	24208	932861	337	135	-60	30	29	30	1	0.74	0.7
Stinger	OPRC2090	24168	932913	337	135	-60	30	21	24	3	4.21	12.6
Stinger	OPRC2091	24172	932909	337	135	-60	30	9	10	1	0.71	0.7
Stinger	OPRC2091						30	19	20	1	8.1	8.1
Stinger	OPRC2092	24175	932906	337	135	-60	30	18	19	1	0.94	0.9
Stinger	OPRC2092						30	28	30	2	2.45	4.9
Stinger	OPRC2093	24179	932902	337	135	-60	30	17	18	1	1.33	1.3
Stinger	OPRC2093						30	26	29	3	1.45	4.3
Stinger	OPRC2094	24182	932899	337	135	-60	30	14	17	3	1.12	3.4
Stinger	OPRC2094						30	21	30	9	3.82	34.4
Stinger	OPRC2095	24186	932895	337	135	-60	30	3	4	1	0.61	0.6
Stinger	OPRC2095						30	11	24	13	3.15	40.9
Stinger	OPRC2096	24189	932892	337	135	-60	30	0	21	21	1.45	30.4
Stinger	OPRC2096						30	26	27	1	1.84	1.8
Stinger	OPRC2097	24193	932888	337	135	-60	30	0	15	15	1.19	17.9
Stinger	OPRC2097						30	20	22	2	1.69	3.4
Stinger	OPRC2098	24196	932885	337	135	-60	30	2	7	5	1.2	6
Stinger	OPRC2098						30	11	17	6	1.71	10.3
Stinger	OPRC2099	24200	932880	337	135	-60	30	5	10	5	1.78	8.9
Stinger	OPRC2100	24203	932877	337	135	-60	30	4	6	2	0.65	1.3
Stinger	OPRC2104	24178	932915	337	135	-60	30	19	20	1	1.96	2
Stinger	OPRC2105	24181	932911	337	135	-60	30	18	19	1	2.84	2.8
Stinger	OPRC2105						30	28	30	2	3.09	6.2

Stinger	OPRC2106	24185	932908	337	135	-60	30	17	18	1	1.39	1.4
Stinger	OPRC2106						30	29	30	1	2.58	2.6
Stinger	OPRC2107	24188	932904	337	135	-60	30	16	20	4	2.15	8.6
Stinger	OPRC2107						30	26	30	4	8.03	32.1
Stinger	OPRC2108	24202	932890	337	135	-60	30	6	27	21	0.92	19.4
Stinger	OPRC2109	24206	932886	338	135	-60	30	0	3	3	1	3
Stinger	OPRC2109						30	11	20	9	1.18	10.6
Stinger	OPRC2110	24209	932883	338	135	-60	30	3	4	1	1.21	1.2
Stinger	OPRC2110						30	9	16	7	2.71	18.9
Stinger	OPRC2111	24213	932879	338	135	-60	30	2	3	1	0.98	1
Stinger	OPRC2111						30	8	11	3	1.54	4.6
Stinger	OPRC2113	24220	932872	338	135	-60	30	21	22	1	0.66	0.7
Stinger	OPRC2115	24184	932920	337	135	-60	30	17	18	1	1.14	1.1
Stinger	OPRC2116	24187	932917	337	135	-60	30	16	17	1	1.43	1.4
Stinger	OPRC2116						30	29	30	1	1.69	1.7
Stinger	OPRC2117	24205	932899	338	135	-60	30	6	7	1	1.78	1.8
Stinger	OPRC2117						30	12	20	8	11.83	94.7
Stinger	OPRC2117						30	26	27	1	0.75	0.7
Stinger	OPRC2118	24208	932896	338	135	-60	30	6	22	16	1.19	19.1
Stinger	OPRC2119	24212	932892	338	135	-60	30	0	15	15	1.38	20.7
Stinger	OPRC2119						30	23	26	3	1.79	5.4
Stinger	OPRC2120	24215	932889	338	135	-60	30	6	8	2	1.08	2.2
Stinger	OPRC2120						30	12	17	5	0.55	2.7
Stinger	OPRC2120						30	20	27	7	0.89	6.2
Stinger	OPRC2121	24186	932930	337	135	-60	30	15	16	1	4.03	4
Stinger	OPRC2123	24196	932919	337	135	-60	30	13	14	1	3.96	4
Stinger	OPRC2123						30	28	29	1	1.01	1
Stinger	OPRC2124	24199	932917	338	135	-60	30	11	18	7	0.6	4.2
Stinger	OPRC2124						30	26	29	3	1.11	3.3
Stinger	OPRC2125	24214	932902	338	135	-60	30	3	4	1	4.07	4.1
Stinger	OPRC2125						30	9	20	11	2.13	23.4
Stinger	OPRC2126	24218	932898	338	135	-60	30	2	16	14	6.98	97.7
Stinger	OPRC2126						30	24	27	3	1.19	3.6
Stinger	OPRC2127	24221	932895	338	135	-60	30	1	5	4	1.55	6.2
Stinger	OPRC2127						30	9	11	2	1.38	2.8
Stinger	OPRC2127						30	17	18	1	2.4	2.4
Stinger	OPRC2127						30	22	23	1	0.54	0.5
Stinger	OPRC2128	24225	932891	338	135	-60	30	9	10	1	1.93	1.9
Stinger	OPRC2129	24228	932888	338	135	-60	30	2	3	1	2.05	2
Stinger	OPRC2129						30	14	15	1	0.54	0.5
Stinger	OPRC2129						30	17	18	1	0.68	0.7
Stinger	OPRC2129						30	25	29	4	3.01	12
Stinger	OPRC2130	24232	932884	338	135	-60	30	13	14	1	0.55	0.5
Stinger	OPRC2131	24202	932925	338	135	-60	30	11	12	1	0.69	0.7
Stinger	OPRC2131						30	29	30	1	3.73	3.7
Stinger	OPRC2132	24205	932922	338	135	-60	30	10	11	1	10.83	10.8
Stinger	OPRC2132						30	18	19	1	3.08	3.1
Stinger	OPRC2132						30	28	29	1	3.25	3.3
Stinger	OPRC2133	24208	932918	338	135	-60	30	9	10	1	1.02	1
Stinger	OPRC2134	24212	932914	338	135	-60	30	5	10	5	1.8	9
Stinger	OPRC2134						30	21	22	1	0.74	0.7
Stinger	OPRC2134						30	28	29	1	0.58	0.6
Stinger	OPRC2135	24216	932911	338	135	-60	30	2	3	1	1.47	1.5
Stinger	OPRC2135						30	24	30	6	4.98	29.9
Stinger	OPRC2136	24219	932907	338	135	-60	30	13	15	2	17.32	34.6
Stinger	OPRC2136						30	22	26	4	2.7	10.8
Stinger	OPRC2137	24230	932896	338	135	-60	30	0	4	4	0.87	3.5
Stinger	OPRC2137						30	27	28	1	1.52	1.5

Stinger	OPRC2138	24234	932893	338	135	-60	30	6	8	2	0.55	1.1
Stinger	OPRC2139	24237	932889	338	135	-60	30	13	17	4	0.6	2.4
Stinger	OPRC2139						30	28	29	1	1.45	1.5
Stinger	OPRC2140	24196	932941	338	135	-60	30	22	23	1	4.84	4.8
Stinger	OPRC2142	24204	932934	338	135	-60	30	10	11	1	3.5	3.5
Stinger	OPRC2143	24218	932920	338	135	-60	30	4	8	4	2.11	8.5
Stinger	OPRC2143						30	21	22	1	0.5	0.5
Stinger	OPRC2144	24221	932917	338	135	-60	30	2	9	7	5.27	36.9
Stinger	OPRC2144						30	17	18	1	0.54	0.5
Stinger	OPRC2145	24225	932913	338	135	-60	30	0	1	1	0.61	0.6
Stinger	OPRC2145						30	13	14	1	0.84	0.8
Stinger	OPRC2145						30	17	18	1	0.72	0.7
Stinger	OPRC2145						30	29	30	1	0.97	1
Stinger	OPRC2146	24229	932910	338	135	-60	30	8	27	19	1.55	29.5
Stinger	OPRC2147	24232	932906	338	135	-60	30	2	17	15	0.76	11.4
Stinger	OPRC2147						30	28	29	1	0.52	0.5
Stinger	OPRC2148	24236	932902	338	135	-60	30	3	11	8	2.16	17.2
Stinger	OPRC2148						30	24	26	2	1.78	3.6
Stinger	OPRC2149	24239	932899	338	135	-60	30	1	3	2	20.09	40.2
Stinger	OPRC2149						30	13	14	1	1.45	1.5
Stinger	OPRC2150	24203	932947	338	135	-60	30	10	12	2	1.46	2.9
Stinger	OPRC2151	24206	932944	338	135	-60	30	3	4	1	0.72	0.7
Stinger	OPRC2151						30	16	17	1	0.56	0.6
Stinger	OPRC2152	24217	932933	338	135	-60	30	13	16	3	0.69	2.1
Stinger	OPRC2152						30	24	26	2	2.96	5.9
Stinger	OPRC2153	24220	932930	338	135	-60	30	22	23	1	0.55	0.5
Stinger	OPRC2155	24227	932923	338	135	-60	30	16	17	1	1.74	1.7
Stinger	OPRC2155						30	28	29	1	3.85	3.8
Stinger	OPRC2457	24231	932919	338	135	-60	30	2	3	1	0.68	0.7
Stinger	OPRC2457						30	12	13	1	2.09	2.1
Stinger	OPRC2457						30	24	27	3	0.62	1.9
Stinger	OPRC2458	24235	932915	338	135	-60	30	9	17	8	1.61	12.9
Stinger	OPRC2458						30	26	29	3	5.13	15.4
Stinger	OPRC2459	24238	932912	338	135	-60	30	0	12	12	2.07	24.9
Stinger	OPRC2459						30	19	21	2	1.33	2.7
Stinger	OPRC2460	24242	932908	338	135	-60	30	11	15	4	2.33	9.3
Stinger	OPRC2460						30	25	26	1	0.5	0.5
Stinger	OPRC2461	24246	932904	338	135	-60	30	1	5	4	0.68	2.7
Stinger	OPRC2461						30	9	11	2	0.58	1.2
Stinger	OPRC2461						30	20	21	1	0.88	0.9
Stinger	OPRC2461						30	28	29	1	0.53	0.5
Stinger	OPRC2463	24209	932953	338	135	-60	30	9	10	1	1.25	1.3
Stinger	OPRC2463						30	16	17	1	0.67	0.7
Stinger	OPRC2463						30	24	26	2	0.63	1.3
Stinger	OPRC2464	24213	932950	338	135	-60	30	12	18	6	3.64	21.9
Stinger	OPRC2464						30	26	30	4	1.22	4.9
Stinger	OPRC2465	24216	932946	338	135	-60	30	6	7	1	1.69	1.7
Stinger	OPRC2465						30	15	16	1	0.77	0.8
Stinger	OPRC2465						30	29	30	1	0.75	0.8
Stinger	OPRC2466	24219	932942	338	135	-60	30	1	3	2	14.91	29.8
Stinger	OPRC2466						30	16	17	1	2.62	2.6
Stinger	OPRC2466						30	27	28	1	2.07	2.1
Stinger	OPRC2467	24223	932939	338	135	-60	30	0	1	1	0.69	0.7
Stinger	OPRC2467						30	12	14	2	1.02	2
Stinger	OPRC2468	24227	932936	338	135	-60	30	10	11	1	2.4	2.4
Stinger	OPRC2468						30	21	22	1	1.02	1
Stinger	OPRC2469	24230	932932	338	135	-60	30	6	7	1	2.59	2.6
Stinger	OPRC2469						30	19	21	2	0.81	1.6

Stinger	OPRC2470	24234	932928	338	135	-60	30	2	4	2	56.35	112.7
Stinger	OPRC2470						30	16	17	1	5.31	5.3
Stinger	OPRC2471	24237	932925	338	135	-60	30	0	1	1	0.54	0.5
Stinger	OPRC2471						30	13	14	1	2.73	2.7
Stinger	OPRC2471						30	26	28	2	6.3	12.6
Stinger	OPRC2472	24241	932921	338	135	-60	30	11	12	1	13.95	13.9
Stinger	OPRC2472						30	21	23	2	9.29	18.6
Stinger	OPRC2472						30	27	30	3	3.71	11.1
Stinger	OPRC2473	24245	932917	338	135	-60	30	1	2	1	0.54	0.5
Stinger	OPRC2473						30	8	9	1	1.54	1.5
Stinger	OPRC2473						30	14	17	3	1.35	4.1
Stinger	OPRC2473						30	23	26	3	1.45	4.4
Stinger	OPRC2474	24247	932913	338	135	-60	30	3	9	6	0.96	5.8
Stinger	OPRC2474						30	23	24	1	0.59	0.6
Stinger	OPRC2475	24251	932909	339	135	-60	30	3	17	14	2.69	37.6
Stinger	OPRC2476	24225	932948	338	135	-60	30	1	2	1	0.98	1
Stinger	OPRC2476						30	13	15	2	3.06	6.1
Stinger	OPRC2477	24228	932945	338	135	-60	30	10	15	5	1.93	9.7
Stinger	OPRC2477						30	28	30	2	2.8	5.6
Stinger	OPRC2478	24232	932941	338	135	-60	30	8	12	4	2.51	10
Stinger	OPRC2478						30	25	26	1	7.19	7.2
Stinger	OPRC2479	24235	932938	338	135	-60	30	1	2	1	1.63	1.6
Stinger	OPRC2479						30	6	10	4	45.59	182.4
Stinger	OPRC2479						30	21	23	2	4.46	8.9
Stinger	OPRC2480	24239	932934	338	135	-60	30	2	4	2	4.88	9.8
Stinger	OPRC2480						30	11	12	1	0.56	0.6
Stinger	OPRC2480						30	18	20	2	3.68	7.4
Stinger	OPRC2481	24243	932930	338	135	-60	30	0	2	2	2.91	5.8
Stinger	OPRC2481						30	7	8	1	0.96	1
Stinger	OPRC2481						30	16	18	2	4.02	8
Stinger	OPRC2481						30	27	29	2	1.3	2.6
Stinger	OPRC2482	24246	932927	338	135	-60	30	13	20	7	0.91	6.4
Stinger	OPRC2482						30	27	30	3	2.27	6.8
Stinger	OPRC2483	24250	932923	339	135	-60	30	17	30	13	1.49	19.3
Stinger	OPRC2484	24260	932912	339	135	-60	30	0	5	5	2.08	10.4
Stinger	OPRC2484						30	13	14	1	0.58	0.6
Stinger	OPRC2484						30	21	22	1	1.91	1.9
Stinger	OPRC2485	24220	932964	338	135	-60	30	18	19	1	3.15	3.2
Stinger	OPRC2485						30	23	29	6	1.89	11.4
Stinger	OPRC2486	24224	932960	338	135	-60	30	14	23	9	15.09	135.8
Stinger	OPRC2487	24227	932957	338	135	-60	30	2	11	9	1.63	14.6
Stinger	OPRC2487						30	17	20	3	1.13	3.4
Stinger	OPRC2487						30	24	25	1	0.53	0.5
Stinger	OPRC2488	24230	932954	338	135	-60	30	17	18	1	0.51	0.5
Stinger	OPRC2489	24234	932950	338	135	-60	30	14	15	1	1.22	1.2
Stinger	OPRC2490	24238	932946	338	135	-60	30	8	9	1	0.85	0.9
Stinger	OPRC2490						30	14	15	1	3.82	3.8
Stinger	OPRC2491	24242	932943	338	135	-60	30	6	7	1	2.14	2.1
Stinger	OPRC2491						30	11	13	2	5.57	11.1
Stinger	OPRC2491						30	25	26	1	1.17	1.2
Stinger	OPRC2492	24245	932939	338	135	-60	30	7	11	4	3.6	14.4
Stinger	OPRC2492						30	23	24	1	0.94	0.9
Stinger	OPRC2493	24248	932935	339	135	-60	30	4	10	6	0.97	5.8
Stinger	OPRC2493						30	20	21	1	0.67	0.7
Stinger	OPRC2493						30	22	23	1	0.55	0.5
Stinger	OPRC2493						30	25	26	1	0.8	0.8
Stinger	OPRC2493						30	29	30	1	0.8	0.8
Stinger	OPRC2494	24252	932932	339	135	-60	30	0	2	2	0.94	1.9

Stinger	OPRC2494						30	18	25	7	15.41	107.8
Stinger	OPRC2495	24256	932928	339	135	-60	30	1	3	2	4.9	9.8
Stinger	OPRC2495						30	15	21	6	1.82	10.9
Stinger	OPRC2495						30	25	30	5	1.47	7.3
Stinger	OPRC2496	24259	932924	339	135	-60	30	0	1	1	0.54	0.5
Stinger	OPRC2496						30	11	15	4	1.61	6.4
Stinger	OPRC2496						30	20	22	2	4.58	9.2
Stinger	OPRC2496						30	27	30	3	1.27	3.8
Stinger	OPRC2497	24225	932970	338	135	-60	30	20	29	9	3.1	27.9
Stinger	OPRC2498	24229	932965	338	135	-60	30	12	18	6	1.43	8.6
Stinger	OPRC2498						30	23	24	1	2.79	2.8
Stinger	OPRC2499	24240	932955	338	135	-60	30	24	25	1	2.52	2.5
Stinger	OPRC2500	24243	932951	338	135	-60	30	20	21	1	0.54	0.5
Stinger	OPRC2501	24247	932948	339	135	-60	30	4	5	1	0.53	0.5
Stinger	OPRC2501						30	13	14	1	4.4	4.4
Stinger	OPRC2501						30	18	19	1	0.59	0.6
Stinger	OPRC2501						30	28	29	1	2.28	2.3
Stinger	OPRC2502	24250	932945	339	135	-60	30	12	13	1	4.98	5
Stinger	OPRC2502						30	25	26	1	1.93	1.9
Stinger	OPRC2503	24253	932941	339	135	-60	30	10	11	1	3.09	3.1
Stinger	OPRC2503						30	24	30	6	0.83	5
Stinger	OPRC2504	24257	932937	339	135	-60	30	7	8	1	5.21	5.2
Stinger	OPRC2504						30	22	29	7	1.56	10.9
Stinger	OPRC2505	24261	932934	339	135	-60	30	0	5	5	18.06	90.3
Stinger	OPRC2505						30	19	28	9	1.96	17.6
Stinger	OPRC2506	24264	932930	339	135	-60	30	17	22	5	1.89	9.5
Stinger	OPRC2506						30	29	30	1	0.74	0.7
Stinger	OPRC2507	24268	932926	339	135	-60	30	12	13	1	9.1	9.1
Stinger	OPRC2507						30	23	25	2	2.99	6
Stinger	OPRC2508	24272	932923	339	135	-60	30	6	9	3	1.97	5.9
Stinger	OPRC2509	24231	932975	338	135	-60	30	16	27	11	1.26	13.8
Stinger	OPRC2510	24235	932972	338	135	-60	30	12	17	5	9.8	49
Stinger	OPRC2510						30	22	29	7	0.53	3.7
Stinger	OPRC2511	24249	932957	339	135	-60	30	1	2	1	0.61	0.6
Stinger	OPRC2511						30	15	16	1	3.05	3
Stinger	OPRC2511						30	21	24	3	0.95	2.8
Stinger	OPRC2512	24252	932954	339	135	-60	30	0	1	1	0.59	0.6
Stinger	OPRC2512						30	13	21	8	1.73	13.9
Stinger	OPRC2513	24256	932950	339	135	-60	30	13	18	5	2.06	10.3
Stinger	OPRC2513						30	28	29	1	1.74	1.7
Stinger	OPRC2514	24259	932947	339	135	-60	30	12	17	5	3.16	15.8
Stinger	OPRC2515	24263	932943	339	135	-60	30	9	11	2	10.18	20.4
Stinger	OPRC2515						30	22	25	3	1.11	3.3
Stinger	OPRC2515						30	29	30	1	1	1
Stinger	OPRC2516	24266	932939	339	135	-60	30	20	22	2	3.18	6.4
Stinger	OPRC2517	24270	932935	339	135	-60	30	1	2	1	0.6	0.6
Stinger	OPRC2517						30	3	4	1	0.59	0.6
Stinger	OPRC2517						30	16	17	1	0.54	0.5
Stinger	OPRC2517						30	23	24	1	1.22	1.2
Stinger	OPRC2518	24274	932932	339	135	-60	30	20	23	3	1.01	3

Banfora Gold Project Exploration Drill Results

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> A total of 134 grade control RC holes for 3,480m were completed at Fourkoura with a further 207 holes for 2,465m at the location of the aggregate quarry. A total of 269 grade control RC holes for 8,054m were completed at the Stinger Deposit. A total of 93 exploration grid RC holes for 3,560m of drilling were completed at the Samavogo Deposit A total of 619 grade control RC holes for 19,342m of drilling were completed at the Nogbele Deposit, additional to the previously announced 543 holes for 17,550m of grade control drilling (Refer ASX 15/05/13) RC samples were collected on 1m intervals from the cyclone and split using a four tier riffle splitter to provide an approximate 3.0kg sample.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> Standard reverse circulation drilling (RC).
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	<ul style="list-style-type: none"> RC chips were visually logged for moisture content and the recovered sample weight was recorded at time drilling on a 1m basis. Down hole recovery weights were graphically logged to check for sample accumulation during rod change. RC logging data was used to verify recoveries and sample quality. Drilling terminated if wet samples or poor recovery encountered. RC drill materials are of good recovery and quality and no bias is expected from sample loss or contamination. All drilling was shallow.
Logging	<ul style="list-style-type: none"> 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. Whether logging is qualitative or quantitative in 	<ul style="list-style-type: none"> All RC chips logged on site for geology, alteration and mineralisation for incorporation into geological models qualitatively. All core and chips are photographed for digital storage

Criteria	JORC Code explanation	Commentary
	<p><i>nature. Core (or costean, channel, etc) photography.</i></p> <ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> N/A RC sampled by riffle splitting dry samples using a tiered splitter to 4 kg sample and submitted for analysis Sampling methods are industry standard and are appropriate for the type of drilling All RC samples weighed and riffle split to ensure acceptable recoveries. Core recoveries logged before cutting. Field duplicate sample collected every 20 samples and submitted to the laboratory to assess precision of the riffle splitting. Field duplicate data is routinely reviewed and showed acceptable precision and variability. Field duplicate data indicates acceptable variability indicating coarse gold is not a significant issue in the sampling.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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> <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> 	<ul style="list-style-type: none"> Gold assays for RC drilling were obtained by using a 50g charge for a lead collection fire assay with an AAS finish. This is considered to be total gold estimate. Assaying was conducted in Ougadougou by BIGGS Laboratories. N/A. Certified reference materials, blanks and duplicates are regularly inserted into the sample preparation and analysis process with approximately 10% of all samples being related to quality control. Data is reviewed before being accepted into the database. Any batches failing QAQC analysis resubmitted for check assays. Dataset QAQC contains acceptable levels of precision and accuracy.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Significant intersections have been reviewed by staff geologists to check the geological context. The grade control drilling is infill on the existing exploration grid and results were visually compared to previous exploration drilling. All sample and recovery data is recorded to paper forms at the time of drilling. Data is then keypunched into controlled excel templates with validation. Geological logging is directly logged

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<p>into template log sheets by Toughbook computer. The templates are then provided to an internal database manager for loading using Dashed. Referential integrity is checked as part of the data loading process into Dashed.</p> <ul style="list-style-type: none"> Drillhole collar locations were surveyed by trained site based technicians using real time differential GPS (DGPS) to a sub decimetre accuracy in horizontal and vertical position. Signal correction completed using the Omnistar network. Vertical precision was supplemented using a Digital Surface Model created from WorldView-2 stereo imagery incorporating DGPS ground control points. Down hole drill hole surveys were undertaken by the drill contractor utilizing a Reflex EZ-Shot downhole survey instrument and by single shot Eastman Cameras. Survey intervals of 30m and end of hole were routinely collected. No strongly magnetic rock is present units are present within the deposit which may upset magnetic based readings. Only holes at Samavogo were downhole surveyed. All Grade control holes coordinates are reported in local mine grid. Exploration holes at Samavogo were collected in WGS 84 datum WGS84 Zone 30 N projection. Topographic control is based on World View 2 stereoscopic processed image, providing additional <1m RL precision.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> At Nogbele and Fourkoura RC drillholes have been oriented on a grade control grid of 8m x 6m, or 16m x 6m with the intention of later infill. At Samavogo drilling is infill on the existing exploration grid to 20m x 40m centres Data is of sufficient spacing for the accurate estimation of resources No compositing was undertaken
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> All drilling has been oriented as closely as practical to the known geological orientations. Where multiple orientations are present a drill orientation was selected to best cover the most significant orientations. All drilling was completed with -60 degrees dip at the collar shot.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples are removed from the field immediately upon drilling and stored in a secure compound for sub sampling and preparation for

Criteria	JORC Code explanation	Commentary
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<p>lab dispatch. Samples are collected directly from site by the laboratory. Sample submission forms are sent in paper form with the samples as well as electronically to the laboratory. Reconciliation of samples occurs prior to commencement of sample preparation of dispatches.</p> <ul style="list-style-type: none"> All QA/QC data is reviewed in an ongoing basis and reported in monthly summaries. All QAQC data up until December 2012 has been reviewed and documented by CSA Global of Perth. Data subsequent to this period has been reviewed by the CP for this release.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> Work has been conducted on the Banfora Gold Project, which comprises 6 exploration tenements, namely Nogbele (Arrete No. 2004 00-085/MCE/SG/DGMC), Nianka (Arrete No. 2004-00-086/MCE/SG/MGC), Dierisso (Arrete No. 2005 05-096/MCE/SG/DGMGC), Nianka Nord (Arrete No. 2005/5-094/MCE/SG/DGMGC), Zeguedougou (Arrete No. 2005/ 05-095/MCE/SG/DGMGC), Nogbele Sud (Arrete No. 2012-000322/MCE/SG/DGMGC). Gryphon Minerals Ltd is 100% holder of the Exploration Permit. No historical sites, wilderness or national park are located in the permit area. Tenure is considered secure, Gryphon Minerals has been granted a mining license for the Banfora Gold Project.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> N/A
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Banfora Gold Project covers greenstone belts and intra belt granitoids of the Proterozoic Birimian Shield. The oldest rocks within the concession are interpreted to be tholeitic to calc-alkaline basalts, andesites and volcaniclastic sediments. Predominately mafic, volcano-sedimentary packages dominate the younger parts of the local stratigraphy. Numerous phases of plutonic activity have intruded the earlier sequences ranging from

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Drill hole information	<ul style="list-style-type: none"> 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"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 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. 	<p>gabbroic to granitic in composition. Known mineralisation is structurally controlled and widely associated with hematite, iron carbonate, sericite, pyrite and locally albitic alteration. Both the mafic volcano-sedimentary packages and the coarse grained intrusive rocks host significant mineralisation in the project area.</p> <ul style="list-style-type: none"> Included in Table 1.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> RC results have been reported using a 0.5 g/t edge grade and incorporating a maximum of 3m of consecutive internal dilution. Only intersections greater than 0.5 g/t are reported (approximate cut off grade for heap leach). N/A N/A
Relationships between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 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'). 	<ul style="list-style-type: none"> Reported intersections are downhole widths, exploration at the prospects is at an early stage and insufficient information is currently available to infer true widths. Drillholes have been oriented as close as possible to perpendicular to interpreted strike orientation of the mineralisation.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Maps, cross sections and model views accompany previous releases. No new exploration results accompany this announcement
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All recent drilling is covered in this announcement
Other	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, 	<ul style="list-style-type: none"> Nil.

Criteria	JORC Code explanation	Commentary
substantive exploration data	<p><i>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.</i></p>	
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Further work will include detailed sectional interpretation and follow up infill drilling to define continuity of mineralization.