

ASX ANNOUNCEMENT 19 May 2008

DETAILED SAMPLING RESULTS FROM GEOCHEMICAL SAMPLING PROGRAMS IN MALAWI

RECENT ASX ANNOUNCEMENTS

15 May 2008 Appendix 3Y 15 May 2008

15 May 2008 Appendix 3B 15 May 2008

15 May 208 Bonanza Grades Intercepted At Ali Vein, Hutabargot Julu Prospect

CORPORATE

25 Charles Street South Perth WA 6151

Ph: +61 8 9368 4544 Fax: +61 8 9368 4522

Email: oropa@oropa.com.au Web: www.oropa.com.au

ABN: 77 009 241 374

BOARD OF DIRECTORS

Brian Hurley- Chairman
Philip Christie- Director
Rod Murchison- Non-Executive

Bruce Tomich- Director Non-Executive

Director

ASX Code: ORP



Company Announcements Office Australian Stock Exchange Limited 4th Floor, 20 Bridge Street SYDNEY NSW 2000

Dear Sir / Madam,

Please find the above letter attached.

Yours faithfully, **OROPA LIMITED**

PHILIP C CHRISTIE

Director



ASX ANNOUNCEMENT 19 May 2008

DETAILED SAMPLING RESULTS FROM GEOCHEMICAL SAMPLING PROGRAMS IN MALAWI

Expanding on the Company's previous ASX Announcement dated 12 May 2008 and in compliance with Clause 17 of the JORC Code, Oropa Limited is pleased to present details of the geochemical exploration programs conducted over portions of the Mzimba NorthWest and Chitunde project areas in Malawi.

These two sampling programs comprised the collection of 26 rock chip samples, 68 stream sediment samples and 14 pan concentrates from river channels in the Emoneni target area of the Mzimba NorthWest Exclusive Prospecting License ("EPL"). The Chitunde EPL sampling program comprised the collection of 58 rock chip samples from the 196km2 project area.

571838 8716430 1387 2 571790 8717513 0 571839 8717502 1348 2 571573 8717783 1332 1 573378 8712017 0 2 573378 8712017 0 5 574040 8716665 0 5 574501 8711490 0 2 574289 8719504 0 2 573504 8728512 0 3 568704 8725992 0 3 568704 8725992 0 3 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567617 871765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566710 8708531 1373 5 565555	3.6 66 3.9 7; 3.9 7; 5.7 7; 3.8 3; 5.2 3; 5.2 3; 6.3 9 9; 6.5 5; 6.5 5; 7.5 3.4 7; 6.5 5; 6.5 5; 7.5 4; 7.7 4; 7.8 3; 7.9 4; 7.9 5; 7.9 5; 7.9 5; 7.9 6; 7.9 6;	6 9.0 2 5.0 2 0.5 0 11.0 5 1.5 1 6.0 1 4 15.5 2 <0.5 9 4.0 2 9.0 8 7.0 2 5.5 2 0.5 3 5.5 6 7.0 0 11.0	0.4 0.1 0.6 0.2 0.5 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5 0.5 <0.1 0.4 0.5 0.5 0.8	Th_ppm 16.1 6.7 1.4 7.0 4.6 13.0 2.1 1.7 1.3 13.1 24.2 18.5 21.4 1.5 23.2 13.8	14.7 1.5 0.7 1.5 0.7 2.7 3.0 5.0 0.0 2.0 13.0 10.0 10.0 11.0	V_ppm 165 75 <5 105 20 30 10 40 55 60 545 230 10 135 250	2r_ppm 48 28 17 102 12 78 92 65 4 101 38 41 41 16 52
571838 8716430 1387 2 571790 8717513 0 571839 8717502 1348 2 571573 8717783 1332 1 573177 8726600 0 2 573378 8712017 0 5 574040 8716665 0 5 574501 8711490 0 2 574501 8711490 0 2 574504 8728512 0 3 573504 8727732 0 3 568704 8725992 0 3 5687804 8723060 0 2 568486 8723060 0 2 567893 8720611 0 4 567732 8720611 0 5 566254 8714282 0 2 569508 8708544 1376 1 566710 8708531 1373 5 565555	1.6 6:3.3.9 7:3.5.7 7:3.8 3:3.2 3:4 7:3.3.4 7:3.3.4 3:4 3:4 3:4 4.8 5:6.2.7 44:8 3:4 8:5 5:5 3:6 6:6 6:6 6:6 6:6 6:6 6:6 6:6 6:6 6:6	2 5.0 2 0.5 0 11.0 1.5 1 6.0 3 < 0.5 4 15.5 2 < 0.5 9 4.0 2 9.0 2 9.0 2 5.5 2 0.5 5 7.0 0 11.0	0.4 0.1 0.6 0.2 0.5 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5 0.5 <0.1 0.4 0.5 0.5 0.8	6.7 1.4 7.0 4.6 13.0 2.1 27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2	1.5 0.7 1.5 0.7 2.7 3.0 5.0 0.0 2.0 13.0 10.0 10.0	75 <5 105 20 30 10 40 5 60 545 255 230 10 135	28 17 102 12 78 92 65 4 101 38 41 41 41 16
571838 8716430 1387 2 571790 8717513 0 571839 8717502 1348 2 571573 8717783 1332 1 573177 8726600 0 2 573378 8712017 0 5 574040 8716665 0 5 574501 8711490 0 2 574501 8711490 0 2 574504 8728512 0 3 573504 8727732 0 3 568704 8725992 0 3 5687804 8723060 0 2 568486 8723060 0 2 567893 8720611 0 4 567732 8720611 0 5 566254 8714282 0 2 569508 8708544 1376 1 566710 8708531 1373 5 565555	1.6 6:3.3.9 7:3.5.7 7:3.8 3:3.2 3:4 7:3.3.4 7:3.3.4 3:4 3:4 3:4 4.8 5:6.2.7 44:8 3:4 8:5 5:5 3:6 6:6 6:6 6:6 6:6 6:6 6:6 6:6 6:6 6:6	2 5.0 2 0.5 0 11.0 1.5 1 6.0 3 < 0.5 4 15.5 2 < 0.5 9 4.0 2 9.0 2 9.0 2 5.5 2 0.5 5 7.0 0 11.0	0.4 0.1 0.6 0.2 0.5 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5 0.5 <0.1 0.4 0.5 0.5 0.8	6.7 1.4 7.0 4.6 13.0 2.1 27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2	1.5 0.7 1.5 0.7 2.7 3.0 5.0 0.0 2.0 13.0 10.0 10.0	75 <5 105 20 30 10 40 5 60 545 255 230 10 135	28 17 102 12 78 92 65 4 101 38 41 41 41 16
571790 8717513 0 571839 8717502 1348 2 571573 8717783 1332 1 573177 8726660 0 2 573378 8712017 0 574040 8710665 0 5 574501 8711490 0 2 574289 8719504 0 2 574289 8719504 0 2 574289 8729504 0 2 573504 8727732 0 3 573504 8727732 0 3 568704 8725992 0 3 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567617 8717765 0 2 569508 8708544 1376 1 566129 8710044 1352 3 565555 8710767 <td>3.9 7; 9.5 20 5.7 7; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.9 9; 7.9 9;</td> <td>2 0.5 0 11.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5</td> <td>0.1 0.6 0.2 0.5 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.5 0.5 0.6 0.5 0.7 0.6 0.5 0.7 0.6 0.7 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7</td> <td>1.4 7.0 4.6 13.0 2.1 27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2</td> <td>0.7 1.5 0.7 2.7 3.0 5.0 0.0 13.0 10.0 10.0 11.0</td> <td><5 105 20 30 10 40 5 60 545 255 230 10 135</td> <td>17 102 12 78 92 65 4 101 38 41 41 16</td>	3.9 7; 9.5 20 5.7 7; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.8 3; 7.9 9; 7.9 9;	2 0.5 0 11.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	0.1 0.6 0.2 0.5 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.5 0.5 0.6 0.5 0.7 0.6 0.5 0.7 0.6 0.7 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	1.4 7.0 4.6 13.0 2.1 27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2	0.7 1.5 0.7 2.7 3.0 5.0 0.0 13.0 10.0 10.0 11.0	<5 105 20 30 10 40 5 60 545 255 230 10 135	17 102 12 78 92 65 4 101 38 41 41 16
571839 8717502 1348 2 571573 8717783 1332 1 573177 8726660 0 2 573378 8712017 0 574040 8710665 0 5 574501 8711490 0 2 574289 8719504 0 2 571436 8728512 0 3 573504 8727732 0 3 573504 8727732 0 3 568704 8725992 0 3 568456 8725029 0 3 56732 8720611 0 4 567732 8720611 0 4 567732 8720611 0 5 569508 8708544 1376 1 566129 8710044 1352 3 5665555 8710767 1334 2 3 3 3 3	9.5 20 5.7 7: 3.8 3: 5.2 3: 5.2 3: 6.2 3: 6.3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 11.0 5 1.5 1 6.0 1 6.0 1 4 15.5 2 <0.5 9 4.0 2 9.0 8 7.0 2 5.5 2 0.5 3 5.5 6 7.0 0 11.0	0.6 0.2 0.5 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5 0.8	7.0 4.6 13.0 2.1 27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2	1.5 0.7 2.7 3.0 5.0 0.0 2.0 13.0 10.0 10.0 11.0	105 20 30 10 40 5 60 545 255 230 10	102 12 78 92 65 4 101 38 41 41 46 52
571573 8717783 1332 1 573177 8726660 0 2 573378 8712017 0 5 574040 8710665 0 5 574501 8711490 0 2 574289 8719504 0 2 571436 8728512 0 3 573504 8727732 0 4 568704 8725992 0 3 568456 8725029 0 3 568732 8723060 0 2 567732 8720611 0 4 567732 8720611 0 5 566254 8714282 0 2 566556 8708544 1376 1 566710 8708531 1373 5 565555 8710767 1334 2	5.7 7: 3.8 3: 3.8 3: 7.8 3: 3.2 3.4 3.9 9: 3.4 7: 3.9 6: 5.5 5: 5.5 5: 5.4 4.8 5: 4.8	5 1.5 1 6.0 3 <0.5 4 15.5 9 4.0 2 9.0 8 7.0 2 5.5 2 0.5 3 5.5 6 7.0	0.2 0.5 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5	4.6 13.0 2.1 27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2	0.7 2.7 3.0 5.0 0.0 2.0 13.0 10.0 10.0 1.0	20 30 10 40 5 60 545 255 230 10	12 78 92 65 4 101 38 41 41 46 52
573177 8726660 0 2 573378 8712017 0 574040 8710665 0 5 574501 8711490 0 5 574289 8719504 0 2 571436 8728512 0 3 573504 8727732 0 4 568704 8725992 0 3 568456 8725029 0 3 567893 8723461 0 3 567732 8720611 0 4 567617 8717765 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	3.8 3:7.8 3:	1 6.0 3 <0.5 4 15.5 2 <0.5 9 4.0 2 9.0 8 7.0 2 5.5 2 0.5 3 5.5 6 7.0	0.5 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5 0.8	13.0 2.1 27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2	2.7 3.0 5.0 0.0 2.0 13.0 10.0 10.0 1.0	30 10 40 5 60 545 255 230 10	78 92 65 4 101 38 41 41 16 52
573378 8712017 0 574040 8710665 0 5 574501 8711490 0 5 574289 8719504 0 2 571436 8728512 0 3 573504 8727732 0 3 568704 8725992 0 3 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567617 8714765 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	7.8 3: 3.2 34 1.7 : 3.9 9 3.4 7; 3.9.8 6i 5.5 5; 3.4 : 4.4 3: 4.4 3: 4.8 5i 2.7 44 1.6 3:	3	 <0.1 0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5 0.8 	2.1 27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2	3.0 5.0 0.0 2.0 13.0 10.0 10.0 1.0	10 40 5 60 545 255 230 10 135	92 65 4 101 38 41 41 16 52
574040 8710665 0 5 574501 8711490 0 0 574289 8719504 0 2 571436 8728512 0 3 573504 8727732 0 3 573504 8727732 0 4 568704 8725992 0 3 568456 8725029 0 3 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567732 8720611 0 5 567617 8717765 0 2 569508 8708544 1376 1 566129 8710044 1352 3 5665555 8710767 1334 2	3.2 34 1.7 2 3.9 9 9.8 64 9.8 64 5.5 55 3.4 2 1.4 33 4.8 55 2.7 44 1.6 33	4 15.5 2 <0.5 9 4.0 2 9.0 8 7.0 2 5.5 2 0.5 3 5.5 6 7.0	0.8 <0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5 0.8	27.4 1.3 13.1 24.2 18.5 21.4 1.5 23.2 13.8	5.0 0.0 2.0 13.0 10.0 10.0 1.0 11.0	40 5 60 545 255 230 10 135	65 4 101 38 41 41 16 52
574501 8711490 0 574289 8719504 0 2 571436 8728512 0 3 573504 8727732 0 3 568704 8725922 0 3 568456 8725029 0 3 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567732 8720611 0 5 566624 8714282 0 2 569508 8708544 1376 1 566710 8708531 1373 5 565555 8710767 1334 2	1.7 2 3.9 9 3.4 72 9.8 64 5.5 52 3.4 2 1.4 33 4.8 56 2.7 44 1.6 38	2 <0.5 9 4.0 2 9.0 8 7.0 2 5.5 2 0.5 3 5.5 6 7.0 0 11.0	<0.1 0.3 0.7 0.6 0.5 <0.1 0.4 0.5 0.8	1.3 13.1 24.2 18.5 21.4 1.5 23.2	0.0 2.0 13.0 10.0 10.0 1.0 11.0	5 60 545 255 230 10 135	4 101 38 41 41 16 52
574289 8719504 0 2 571436 8728512 0 3 573504 8727732 0 3 568704 8725992 0 3 568704 8725029 0 3 568456 8725029 0 3 568783 8723461 0 3 567732 8720611 0 4 567617 8717765 0 2 56654 8714282 0 2 569508 8708544 1376 1 566710 8708531 1373 5 565555 8710767 1334 2	3.9 9 3.4 7; 9.8 6; 5.5 5; 3.4 2 1.4 3; 4.8 5; 2.7 4; 1.6 3;	9 4.0 2 9.0 8 7.0 2 5.5 2 0.5 3 5.5 6 7.0 0 11.0	0.3 0.7 0.6 0.5 <0.1 0.4 0.5	13.1 24.2 18.5 21.4 1.5 23.2 13.8	2.0 13.0 10.0 10.0 1.0 11.0	60 545 255 230 10 135	101 38 41 41 16 52
571436 8728512 0 3 573504 8727732 0 3 573504 8727732 0 4 568704 8725992 0 568466 8725029 0 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 56732 8720611 0 567617 8717765 0 2 56654 8714282 0 2 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 565555 8710767 1334 2	3.4 7; 9.8 6; 5.5 5; 3.4 ; 1.4 3; 4.8 5; 2.7 4; 1.6 3;	9.0 8 7.0 2 5.5 2 0.5 3 5.5 6 7.0 0 11.0	0.7 0.6 0.5 <0.1 0.4 0.5 0.8	24.2 18.5 21.4 1.5 23.2 13.8	13.0 10.0 10.0 1.0 11.0	545 255 230 10 135	38 41 41 16 52
573504 8727732 0 3 573504 8727732 0 4 568704 8725992 0 3 568466 8725029 0 3 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567617 8717765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 5665710 8708531 1373 5 565555 8710767 1334 2	9.8 66 5.5 52 3.4 2 1.4 33 4.8 56 2.7 40	8 7.0 2 5.5 2 0.5 3 5.5 6 7.0 0 11.0	0.6 0.5 <0.1 0.4 0.5 0.8	18.5 21.4 1.5 23.2 13.8	10.0 10.0 1.0 11.0	255 230 10 135	41 41 16 52
573504 8727732 0 4 568704 8725992 0 3 568456 8725029 0 3 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567732 8720611 0 5 567617 8717765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	5.5 52 3.4 2 1.4 33 4.8 56 2.7 46 1.6 36	2 5.5 2 0.5 3 5.5 6 7.0 0 11.0	0.5 <0.1 0.4 0.5 0.8	21.4 1.5 23.2 13.8	10.0 1.0 11.0	230 10 135	41 16 52
568704 8725992 0 568456 8725029 0 568486 8723060 0 567893 8723461 0 567732 8720611 0 567732 8720611 0 567617 8717765 0 566254 8714282 0 569508 8708544 1376 566129 8710044 1352 566710 8708531 1373 565555 8710767 1334	3.4 2 1.4 3 4.8 56 2.7 40 1.6 38	2 0.5 3 5.5 6 7.0 0 11.0	<0.1 0.4 0.5 0.8	1.5 23.2 13.8	1.0 11.0	10 135	16 52
568456 8725029 0 3 568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567732 8720611 0 5 567617 8717765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	1.4 33 4.8 56 2.7 40 1.6 38	3 5.5 6 7.0 0 11.0	0.4 0.5 0.8	23.2 13.8	11.0	135	52
568486 8723060 0 2 567893 8723461 0 3 567732 8720611 0 4 567732 8720611 0 5 567617 8717765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	4.8 56 2.7 40 1.6 38	6 7.0 0 11.0	0.5 0.8	13.8			
567893 8723461 0 3 567732 8720611 0 4 567732 8720611 0 5 567617 8717765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	2.7 40 1.6 38	0 11.0	0.8		8.0	250	
567732 8720611 0 4 567732 8720611 0 5 567617 8717765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	1.6 38						41
567732 8720611 0 5 567617 8717765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2		B 8.5		31.4	8.0	145	45
567617 8717765 0 2 566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2			0.7	19.8	6.0	110	39
566254 8714282 0 2 569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	0.1 52			28.9	12.0	200	56
569508 8708544 1376 1 566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	0.2 39		0.6	17.3	11.0	270	39
566129 8710044 1352 3 566710 8708531 1373 5 565555 8710767 1334 2	0.4 39		0.5	11.9	8.0	540	14
566710 8708531 1373 5 565555 8710767 1334 2	3.4 29		0.2	7.3	4.0	120	17
565555 8710767 1334 2	2.1 26		0.5	21.7	6.0	145	43
	0.1 87		0.7	31.6	11.0	235	51
564569 8713102 1310 3		9 6.0	0.5	8.4	42.0	185	18
	5.6 25		0.6	14.4	5.0	55	39
571843 8716407 1387 260			0.2	1320.0	125.0	110	297
571684 8716300 0 610				3210.0	310.1	162	808
	3.0 44		1.0	300.0	32.4	56	68
	0.0		1.7	198.0	24.1	52	494
	3.2 24		0.9	36.2	4.8	74	291
571556 8717752 1351 149			1.4	765.0	71.8	116	338
	4.0 36		1.5	156.0	17.3	56	290
	4.0 4°		0.1	262.0	42.1	164	968
	9.0 40		0.9	486.0	48.0	94	544
571504 8719289 0 701	0.0 162		0.2	4810.0	465.7	148	265
571504 8719289 0 705			0.2	4650.0	444.5	168	185
571407 8719671 0 526		5 4.0	0.3	3500.0	370.2	194	1730



OLOCITE	MIII AI 👟	AMDLING	RESUL	TS MZIN	ABA NOR	THWEST	-			
Easting	Northing	RL	La_ppm	Pb_ppm	Nb_ppm	Ta_ppm	Th_ppm	U3O8_ppm	V_ppm	Zr_ppm
custing	rtoruning		cu_ppiii	· n_ppiii	ruo_ppiii	ru_ppiii	pp	оссо_ррпп	*_J>p	Zi_ppiii
571595	8719819	0	3670.0	114	5.5	0.2	1780.0	179.2	90	276
571408	8719885	0	236.0	35	27.0	1.7	162.0	21.7	104	338
571529	8719979	0	5340.0	141	2.0	0.2	3150.0	286.5	160	608
573469	8723190	0	102.0	33	12.5	1.0	50.1	7.2	46	103
573614	8723140	0	727.0	36	1.5	<0.1	411.0	49.3	104	497
571871 571943	8721962 8721806	0	796.0 1630.0	53 63	33.5 37.0	2.3 1.3	498.0 891.0	54.2 91.3	114 94	675 249
573000	8719976	0	1080.0	61	6.0	0.2	515.0	56.5	44	135
573073	8724567	0	3290.0	250	18.0	0.3	2330.0	234.6	194	1080
573147	8724531	0	61.0	47	17.0	0.8	34.8	9.7	82	81
575471	8727277	0	146.0	37	18.0	1.1	69.1	9.7	88	132
573145	8726607	0	365.0	41	14.0	0.5	178.0	21.8	52	310
573178	8726659	0	2350.0	91	2.5	0.2	1430.0	180.4	82	256
573432	8712490	0	1590.0	72	19.5	1.3	623.0	52.0	190	1580
573429	8712878	0	632.0 2170.0	45	14.0	1.1	251.0 922.0	24.0	85	780 1080
573353 573569	8713389 8713834	0	278.0	89 42	10.0 11.0	0.7	117.0	97.0 11.0	100 75	423
573378	8712017	0	826.0	51	19.0	1.6	374.0	31.0	160	1110
573731	8711421	0	880.0	58	18.5	1.4	433.0	46.0	175	1950
574040	8710665	0	136.0	41	8.5	0.7	66.1	7.0	65	346
574179	8705026	0	250.0	33	31.5	1.4	115.0	8.0	100	450
574179	8705026	0	166.0	26	29.5	1.4	80.4	5.0	70	238
574977	8707675	0	54.6	23	5.0	0.3	23.7	3.0	25	117
573948 574416	8712514	0	128.0	33	15.5	1.1	46.8	6.0	90	410
574416	8714343 8711490	0	421.0 1110.0	42 59	16.5 19.5	1.1 1.0	190.0 488.0	22.0 58.0	110 90	268 2250
574230	8712186	0	190.0	30	24.0	1.5	77.7	21.0	200	3700
574448	8715913	0	241.0	33	12.0	0.7	116.0	10.0	90	513
574413	8715529	0	1680.0	69	25.0	0.8	759.0	61.0	105	858
574058	8715529	0	858.0	42	19.0	0.7	462.0	36.0	400	777
574289	8719504	0	3670.0	114	23.0	0.7	1740.0	198.0	240	1500
574203	8718176	0	3540.0	117	14.0	0.7	1620.0	198.0	350	658
574387	8717275	0	2350.0	102	9.0	0.3	1120.0	106.0	310	907
574580	8716579	0	7300.0	235	25.5	0.8	3690.0	278.0	760 40	161
574025 571398	8715929 8728709	0	1700.0 208.0	97 44	8.5 14.0	0.4 1.0	805.0 97.5	106.0 12.0	85	421 248
571436	8728512	0	203.0	40	24.0	1.5	104.0	15.0	85	224
573504	8727732	0	129.0	28	12.5	1.0	56.9	10.0	80	201
573851	8727640	0	513.0	42	9.0	0.7	232.0	33.0	70	243
574468	8727201	0	3790.0	151	21.0	0.5	1920.0	217.0	150	559
569491	8726555	0	209.0	45	30.5	2.7	114.0	18.0	135	246
568704	8725992	0	151.0	42	22.5	1.7	73.0	25.0	125	164
568695	8725667	0	85.6	45	31.5	2.6	46.5	12.0	140	193
568306	8724850	0	288.0	48	25.5	1.5	169.0	24.0	100	493
568486 568012	8723060 8723156	0	2840.0 87.0	95 36	13.5 31.5	0.2 2.5	1750.0 42.4	195.0 16.0	110 75	1260 124
567893	8723461	0	3080.0	85	9.0	0.3	1680.0	226.0	70	650
567937	8723617	0	151.0	33	16.0	0.4	86.6	13.0	35	152
587274	8720717	0	136.0	47	23.0	2.3	71.9	20.0	105	188
567732	8720611	0	10500.0	230	102.0	1.4	5840.0	634.0	295	1540
567617	8717765	0	1130.0	66	28.0	0.2	684.0	92.0	90	458
567597	8717822	0	209.0	44	12.5	0.9	117.0	19.0	25	149
586254	8714282	0	491.0	50	9.5	0.2	244.0	40.0	80	491
566239	8714235	0	619.0	42	21.5	0.9	317.0	53.0	95	478
566061 569255	8714250 8709463	0 1377	1910.0 123.0	100 33	16.5 10.0	0.1 0.6	912.0 53.4	138.0	115 50	337 157
569508	8708544	1377	228.0	37	8.0	0.6	97.6	12.0	40	157
589650	8708593	1376	85.7	36	16.0	1.2	33.5	5.0	85	90
565959	8709986	1359	5890.0	238	5.0	0.4	3140.0	307.0	120	2320
586129	8710044	1352	307.0	40	8.5	0.4	165.0		45	431
567858	8709729	1363	77.5	31	15.5	1.3	43.7	7.0	95	120
586772	8709370	1341	6970.0	225	6.5	0.6	3630.0	325.0	55	1120
587228	8708619	1354	171.0	37	14.5	1.0	84.7	12.0	55	167
567069	8708556	1352	213.0	44	16.5	1.2	103.0	13.0	65	438
584914 584850	8711755 8711273	1324 1318	54.2 110.0	35 31	29.0 37.5	2.4 2.8	26.5 37.1	10.0 11.0	165 90	171 112
565555	8710767	1318	1050.0	31 45	37.5 45.5	0.7	496.0	69.0	95	902
584589	8713102	1310	1840.0	56	15.5	0.7	814.0	120.0	135	928
564527	8713006	1309	292.0	35	39.0	4.6	121.0	24.0	80	738
584491	8713214	1298	1950.0	47	135.0	6.7	834.0	124.0	305	391



GEOCHE	EMICAL S	AMPLINA	2 DECIII	TS - CUIT	TUNDE				
Easting	Northing	La_ppm	Pb_ppm	Nb_ppm	Ta_ppm	Th_ppm	U3O8_ppm	V_ppm	Zr_ppm
505513	8489888	37.5	38	92.0	4.6	61.6	17.0	20	266
505513 505270	8489888 8490041	36.0 52.0	32 65	90.0 126.0	4.4 6.2	58.2 130.0	18.0 35.0	15 20	292 359
503728	8489557	62.5	65	110.0	5.9	92.9	172.0	90	337
505576	8489244	93.3	73	133.0	7.4	129.0	47.0	10	280
505570	8489365	54.0	161	109.0	7.0	107.0	22.0	5	171
505553	8489417	112.0	708	116.0	7.2	127.0	36.0	20	394
505514 505450	8489414 8489466	168.0 101.0	55 22	88.0 186.0	4.3 8.2	135.0 147.0	59.0 61.0	5 5	291 139
505255	8489557	53.9	59	30.5	1.4	40.7	36.0	15	94
505210	8489554	247.0	51	63.5	3.4	92.3	24.0	20	334
505206	8489576	243.0	34	86.0	5.0	79.9	22.0	15	336
505142 504981	8489600 8489647	185.0 282.0	54 29	114.0 60.0	6.0 2.9	87.8 79.3	30.0 12.0	10 20	385 366
504961	8489634	159.0	50	79.0	4.7	120.0	32.0	10	344
504770	8489614	224.0	39	101.0	4.1	52.9	106.0	5	64
504560	8489870	87.0	40	158.0	7.6	181.0	34.0	10	311
504555	8489999	202.0	49	63.5	3.2	56.0	20.0	25	189
505375 505321	8489227 8489261	140.0 231.0	52 39	78.5 62.5	3.9 3.2	86.7 77.3	18.0 16.0	15 10	391 366
505321	8489261	176.0	41	87.5	4.0	113.0	43.0	5	362
505312	8489504	179.0	39	104.0	5.0	101.0	31.0	10	295
505279	8489482	124.0	60	138.0	7.3	98.2	50.0	10	266
505221	8489435	224.0	38	86.0	5.2	115.0	25.0	10	367
505156 505177	8489528 8489537	189.0 32.4	42 40	48.5 176.0	2.2 9.2	75.2 128.0	20.0 28.0	15 10	311 179
505177	8489537	32.4	40	182.0	9.2	128.0	43.0	5	288
505083	8481590	44.4	36	150.0	7.9	127.0	23.0	10	334
505008	8489606	2.7	9	93.0	5.4	129.0	7.0	<5	155
504986	8489662	118.0	25	56.0	3.4	77.6	16.0	20	306
504926 504843	8489686 8489846	176.0 75.7	44 47	64.0 112.0	3.2 6.9	83.9 123.0	16.0 33.0	25 10	338 247
505246	8489096	59.4	79	125.0	6.4	90.4	28.0	5	179
505136	8489115	109.0	47	125.0	6.8	129.0	42.0	10	331
505114	8489133	160.0	104	88.0	5.0	111.0	32.0	5	314
505050 505016	8489168	155.0	50 61	101.0	5.8 9.5	91.3 147.0	24.0 51.0	10 10	366 278
505010	8489208 8489243	211.0 85.6	52	167.0 122.0	7.0	101.0	26.0	10	312
505037	8489329	146.0	58	89.0	4.5	61.6	14.0	25	388
505007	8489400	177.0	48	86.5	4.8	83.5	21.0	20	405
504957	8489452	142.0	148	97.0	6.1	64.5	33.0	20	334
504883 504827	8489446 8489458	72.1 150.0	67 24	44.5 66.0	2.3	90.8 87.2	36.0 18.0	5 10	127 284
504775	8489429	125.0	32	42.5	2.3	70.7	14.0	10	198
504829	8489489	310.0	52	78.0	3.9	104.0	39.0	15	292
504833	8489570	159.0	31	63.0	3.4	98.5	50.0	10	266
504840 504779	8489609 8489582	54.7 226.0	34 61	87.0 84.5	4.4 4.9	114.0 108.0	33.0 25.0	10 15	296 381
504779	8489542	14.5	21	150.0	8.1	54.2	46.0	<5	81
504748	8489542	29.1	1	29.5	1.8	14.5	7.0	415	182
504678	8489501	221.0	37	32.5	1.0	86.2	20.0	15	157
504639	8489463	287.0	44	46.0 45.0	2.1	117.0	26.0	15	444
504655 504608	8489430 8489437	142.0 51.8	13 37	45.0 130.0	2.1 7.1	101.0 99.5	12.0 27.0	10 10	248 260
504537	8489530	81.1	52	132.0	6.9	104.0	22.0	5	256
504453	8489564	18.3	47	332.0	17.0	113.0	97.0	10	86
504453	8489564	20.9	37	319.0	15.6	105.0	107.0	10	97
504457 505513	8489632 8489888	155.0 131.0	48 50	208.0 354.0	10.2 19.2	90.6 230.0	49.0 54.0	10 40	221 1970
505513	8489888	150.0	58	336.0	19.2	259.0	54.0	50	2420
505151	8490100	453.0	52	745.0	38.6	933.0	160.0	245	8210
504649	8490402	111.0	40	333.0	15.0	177.0	53.0	40	1620
504133	8490312	821.0	65	575.0	16.9	583.0	145.0	235	6280
503808 503728	8489760 8489557	280.0 191.0	59 50	437.0 427.0	21.3 21.3	291.0 190.0	101.0 71.0	70 40	4430 2700
503728	8489420	95.0	32	305.0	15.1	105.0	36.0	30	1140
504229	8489165	267.0	43	376.0	19.6	300.0	76.0	80	2860
504915	8489110	323.0	51	372.0	19.9	235.0	72.0	75	3480



Yours faithfully OROPA LIMITED

Philip C Christie

Director

Note 1: The contents of this report that relate to geology and historical exploration results are based on information compiled by consulting geologist John Garlick of Mackay & Schnellmann Pty Ltd, who is a Chartered Professional Geologist and fellow of the Australasian Institute of Mining and Metallurgy. Mr Garlick has sufficient experience relevant to the style of mineralisation and types of deposits under consideration and to the activity being undertaken to qualify as a "Competent Person" as defined in the 2004 edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Resources. John Garlick consents to the inclusion in this report of the matters compiled by him in the form and context in which they appear.

Note 2: All statements in this report, other than statements of historical facts that address future timings, activities, events and developments that the Company expects, are forward looking statements. Although Oropa Ltd, its subsidiaries, officers and consultants believe the expectations expressed in such forward looking statements are based on reasonable expectations, investors are cautioned that such statements are not guarantees of future performance and actual results or developments may differ materially from those in the forward looking statements. Factors that could cause actual results to differ materially from forward looking statements include, amongst other things commodity prices, continued availability of capital and financing, timing and receipt of environmental and other regulatory approvals, and general economic, market or business conditions.