

This is the form of material change report required under Section 85(1) of the **Securities Act** and section 151 of the **Securities Rules**.

BC FORM 53-901F
(formerly Form 27)

Securities Act

MATERIAL CHANGE REPORT UNDER SECTION 85(1) OF THE ACT

NOTE: This form is intended as a guideline. A letter or other document may be used if the substantive requirements of this form are complied with.

NOTE: If this report is filed on a confidential basis, put at the beginning of the report in block capitals "CONFIDENTIAL - SECTION 85", and in an envelope marked "Confidential - Attention: Supervisor, Financial Reporting".

Item 1. Reporting Issuer

Oromin Explorations Ltd.
Suite 2000, 1055 West Hastings Street
Vancouver, B.C.
V6E 2E9

Item 2. Date of Material Change

October 8, 2009

Item 3. Press Release

October 7, 2009, Vancouver, B.C.

Item 4. Summary of Material Change

Exploration update and appointment of new officer.

Item 5. Full Description of Material Change

See attached news release.

Item 6. Reliance on Section 85(2) of the Act

Not applicable

Item 7. Omitted Information

There are no other proposed material changes in the affairs of the Issuer which have not been disclosed in this form.

Item 8. Senior Officers

Enquiries may be directed to J.G. Stewart, the Issuer's Secretary at 604-331-8772

Item 9. Statement of Senior Officer

The foregoing accurately discloses the material change referred to here.

Dated at Vancouver, B.C. this 8th day of October, 2009.

OROMIN EXPLORATIONS LTD.

By: **"J. G. Stewart"**
Secretary
(Official Capacity)
J.G. Stewart
(Please print here name of individual
whose signature appears above.)

OROMIN

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EXPLORATIONS LTD.

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October 7, 2009

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EXPLORATION CONTINUES TO PROVIDE ENCOURAGING RESULTS FROM VARIOUS SABODALA PROPERTY DEPOSITS AND PROSPECTS

HIGHLIGHTS

- **TRENCH RESULTS FROM KOBOKOTO ALPHA INCLUDE:**
 - **483.7 g/t gold over 6 metres**
- **DRILLING AT THE EPSILON DEPOSIT CONTINUES TO INTERSECT HIGHER GRADE MINERALIZATION INCLUDING:**
 - **196.3 g/t gold over 4 metres near surface in DH-522**
 - **27.8 g/t gold over 3 metres near surface in DH-520**
 - **58.1 g/t gold over 1 metres in DH-524**
- **SUCCESSFUL DEEP DRILLING AT THE GOLOUMA WEST DEPOSIT INCLUDES:**
 - **17.54 g/t gold over 10 metres in DH-539**
- **SUCCESSFUL DEEP DRILLING AT THE GOLOUMA SOUTH DEPOSIT INCLUDES:**
 - **8.26 g/t gold over 11 metres in DH-519**
- **NEW DISCOVERY AT KOTOUNIOKOLLA WITH ROCK SAMPLE RESULTS UP TO 269.4 G/T GOLD**

Oromin Explorations Ltd. ("Oromin"), on behalf of the Oromin Joint Venture Group ("OJVG"), is pleased to provide an exploration update for the ongoing exploration program at its Sabodala Gold Project in eastern Senegal, West Africa.

Oromin is also pleased to report that Ken Kuchling, P.Eng., has been appointed as Oromin's Vice-President of Engineering. Mr. Kuchling is a Professional Mining Engineer with 28 years experience in the operations and consulting industries with numerous commodities including gold, diamonds, potash, copper and molybdenum. Mr. Kuchling has a well-rounded engineering background, consisting of direct involvement in pre-feasibility and feasibility studies, international due diligence reviews, project permitting, mine geology, geotechnical engineering, tailings engineering, mine design and equipment selection. He holds a Bachelor's degree in mining engineering from McGill University, a Master's degree in mining engineering from the University of British Columbia and is a Registered Professional Engineer in Canada. Mr. Kuchling will oversee the optimization work currently underway as Oromin continues its development of Sabodala.

Recent exploration activities include in-fill and step-out resource drilling at the Epsilon deposit, step-out resource drilling towards delineating underground potential at both Golouma West and Golouma South

deposits, trenching at Kobokoto, soil geochemical sampling at various target areas and prospecting at Maki Medina, and the newest discovery at Kotouniokolla.

EPSILON DEPOSIT

Drilling is continuing at the Epsilon deposit where multiple NE and NW trending quartz vein systems have been intersected in trenching and drilling within a surface area of approximately 400 metres by 400 metres. Drilling to date has intersected the main Epsilon vein systems over a minimum strike extent of 180 metres and consistently to depths of 150-200 metres below surface in multiple zones. The Epsilon vein systems remain open along strike and to depth.

Significant results from recent drilling at Epsilon are summarized in the following table:

Drill Hole	Grid Co-ordinate	Azimuth/ Dip	From – To (m)	Interval (m)	Gold (g/t)
DH-520	53553N/5410E	030/-45	48-51	3	27.79
			incl.49-50	1	67.64
DH-522	53553N/5410E	030/-60	52-56	4	196.27
			incl.55-56	1	763.10
			124-129	5	3.92
			incl.127-129	2	7.56
DH-524	53553N/5410E	030/-75	161-162	1	58.02
			170-171	1	3.14
DH-527	53585N/5350N	030/-45	7-8	1	16.74
DH-529	53585N/5350N	030/-60	3-5	2	2.65

Mineralized intervals are based on 1-metre samples utilizing a 1.0 g/t gold cut-off level with a maximum internal dilution of 1 metre. No cutting of gold assays has been employed for reported intervals. The attitude of mineralized intervals varies and reported mineralized intersections may not represent true widths.

A complete table of significant Epsilon drill results is attached in Schedule A.

GOLOUMA WEST AND GOLOUMA SOUTH DEPOSITS

Oromin has recently completed a series of deep drill holes at both the Golouma West and Golouma South deposits targeting higher grade mineralization down-dip from previously defined resources. These drill holes expand the mineralization beyond the current resource outlines and enhance the underground mining potential at both of these gold deposits. Significant results available from this recent deep drilling program are summarized in the following table:

Drill Hole	Location	Grid Co-ordinate	Azimuth/ Dip	From – To (m)	Interval (m)	Gold (g/t)
DH-516	Golouma South	53116N/5033E	110/-75	207-210	3	4.09
				215-218	3	3.53
DH-517	Golouma West	53355N/4658E	015/-70	265-266	1	9.55
				275-279	4	6.27
				incl.276-277	1	18.59
DH-518	Golouma South	53139N/5051E	110/-67	177-184	7	2.19
				191-197	6	3.02
				incl.192-193	1	7.89
				incl.195-196	1	5.92
DH-519	Golouma South	53163N/4959E	110/-60	262-273	11	8.26
				incl.265-272	7	12.24
				incl.271-272	1	44.86

Drill Hole	Location	Grid Co-ordinate	Azimuth/ Dip	From – To (m)	Interval (m)	Gold (g/t)
DH-521	Golouma West	53356N/4658E	015/-75	298-309 incl.305-309 314-318	11 4 4	2.68 4.73 2.13
DH-523	Golouma South	53163N/4959E	110/-67	270-282 incl.275-280	12 5	3.43 5.55
DH-526	Golouma West	53355N/4634E	015/-70	302-305	3	9.94
DH-528	Golouma South	53095N/5008E	110/-60	200-204	4	12.52
DH-539	Golouma West	53299N/4673E	015/-67	311-321 incl.314-319 incl.315-317 326-327	10 5 2 1	17.54 31.46 65.69 38.96

Mineralized intervals are based on 1-metre samples utilizing a 1.0 g/t gold cut-off level with a maximum internal dilution of 2 metres. No cutting of gold assays has been employed for reported intervals. The attitude of mineralized intervals varies and reported mineralized intersections may not represent true widths.

Additional deep drilling is scheduled towards better defining the underground mining potential at both Golouma West and Golouma South.

MASATO DEPOSIT

A number of drill holes completed along the strike length of the near surface Masato oxide deposit were drilled to provide detailed Specific Gravity Determination values and assist with geological interpretation of the oxide zones previously identified. This set of in-fill core holes provided some very encouraging interval widths and grades. Material from these drill holes has been collected under the supervision of Ausenco Minerals Canada Ltd. and submitted for detailed metallurgical test work focusing on the heap leach amenability for the Masato oxide resource. Significant results from these drill holes are summarized in the following table:

Drill Hole	Grid Co-ordinate	Azimuth/ Dip	From – To (m)	Interval (m)	Gold (g/t)
DH-452	60008N/4839E	110/-50	17-25	8	2.75
DH-454	60337N/4898E	100/-55	9-36	27	2.85
DH-457	60339N/4878E	100/-50	23-58	35	1.91
DH-460	60365N/4903E	100/-50	7-18 27-39 incl.35-36	11 12 1	2.60 3.98 36.35
DH-461	60431N/4894E	100/-50	6-38 incl.10-19 41-50 incl.42-43	32 9 9 1	1.13 2.06 2.77 11.18
DH-463	60432N/4980E	240/-50	89-91	2	6.24
DH-465	59810N/4700E	110/-50	51-62	11	2.61
DH-467	59730N/4690E	110/-60	0-3	3	2.66
DH-469	59626N/4617E	110/-50	3-12 incl.7-11 48-51 55-63	9 4 3 8	2.60 4.74 1.59 1.58

Drill Hole	Grid Co-ordinate	Azimuth/ Dip	From – To (m)	Interval (m)	Gold (g/t)
DH-471	59585N/4615E	110/-45	28-49	21	1.47
			incl.38-43	5	2.87
DH-472	59550N/4595E	110/-50	9-12	3	1.59
DH-473	59524N/4550E	110/-50	0-4	4	1.26
			20-42	22	5.78
			incl.36-38	2	48.54
			69-76	7	1.63
DH-474	59700N/4650E	110/-50	32-64	32	1.32
			incl.32-34	2	4.36
			and 54-57	3	3.10
DH-475	59265N/4553E	110/-55	34-44	10	2.76
			incl.36-38	2	5.67
			54-57	3	2.61
			64-68	4	1.48
DH-478	59184N/4544E	110/-50	10-15	5	2.14
			incl.10-11	1	7.32
			63-83	20	3.08
			incl.72-73	1	31.82

Mineralized intervals are based on 1-metre samples utilizing a 0.5 g/t gold cut-off level with a maximum internal dilution of 4 metres. No cutting of gold assays has been employed for reported intervals. The attitude of mineralized intervals varies and reported mineralized intersections may not represent true widths.

REGIONAL EXPLORATION

KOBOKOTO ALPHA PROSPECT

The Kobokoto Alpha prospect is presently defined by a >100 ppb gold-in-soil geochemical anomaly, displaying both NW and NE trending structures, over a 150-metre by 600-metre area. This target demonstrates one of the highest grade gold-in-soil anomalies anywhere on the OJVG Sabodala Property, with 15 soil samples in excess of 1.0 g/t gold including high values 10.8 g/t, 12.1 g/t and 29.3 g/t gold.

A series of excavator trenches completed over the Kobokoto Alpha anomaly has verified the two structural orientations. Two trenches in particular, TRX-316 and TRX-317, have both successfully intersected an undrilled NW-trending mineralized zone as follows:

- TRX-316 2.91 g/t gold over 9 metres (including 6.66 g/t gold over 3 metres)
- TRX-317 483.7 g/t gold over 6 metres (including 1,419 g/t gold over 2 metres)

Drilling is now under way at the Kobokoto Alpha Prospect.

NEW DISCOVERY – KOTOUNIOKOLLA

Recent prospecting has identified a new gold discovery, Kotouniokolla, located approximately 3.5 kilometres southwest of the Golouma South deposit. A detailed soil sampling grid over this area has outlined a >100 ppb gold-in-soil anomaly measuring 250 metres in a NW-SE orientation and 450 metres in a NE-SW orientation. A total of ten rock samples, collected along an approximate 150-metre extent at Kotouniokolla, have returned favourable results including high values of up to 4.05 g/t gold, 5.42 g/t gold, 29.51 g/t gold and 269.4 g/t gold. The range of the results from these ten samples was 0.16 g/t gold to 269.4 g/t gold.

Additional prospecting, trenching and drilling are planned for the next phase of evaluation at Kotouniokolla.

Doug Turnbull, P. Geo., a “qualified person” for the purposes of National Instrument 43-101, has verified the data disclosed in this news release. William Bond, P. Geo., also a “qualified person” for the purposes of National Instrument 43-101, has supervised geologic field procedures. TSL Laboratories in Saskatoon carried out all assaying under industry-standard QA/QC procedures.

Oromin also reports that it has granted incentive stock options entitling the purchase of up to 75,000 shares of Oromin under its Stock Option Plan, subject to regulatory approval. The options are exercisable at a price of \$0.90 per share until October 7, 2014.

To find out more about **Oromin Explorations Ltd.**, visit www.oromin.com. Please refer to the maps which set out the Sabodala deposits and zones under “investor info/articles and reports” on the website, and our previous news releases, for additional project information.

On behalf of the Board of Directors of
OROMIN EXPLORATIONS LTD.

“Chet Idziszek”

Chet Idziszek, President

Cautionary Statement

This document contains “forward-looking statements” within the meaning of applicable Canadian securities regulations. All statements other than statements of historical fact herein, including, without limitation, statements regarding exploration plans and our other future plans and objectives, are forward-looking statements that involve various risks and uncertainties. Such forward-looking statements include, without limitation, estimates of exploration investment and the scope of exploration programs. There can be no assurance that such statements will prove to be accurate, and future events and actual results could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from our expectations are disclosed in the Company’s documents filed from time to time via SEDAR with the Canadian regulatory agencies to whose policies we are bound. Forward-looking statements are based on the estimates and opinions of management on the date the statements are made, and we do not undertake any obligation to update forward-looking statements should conditions or our estimates or opinions change. Forward-looking statements are subject to risks, uncertainties and other factors, including risks associated with mineral exploration, price volatility in the mineral commodities we seek, and operational and political risks. Readers are advised not to place undue reliance on forward-looking statements.

Schedule A Epsilon Deposit					
Drill Hole	Grid Co-ordinate	Azimuth/ Dip	From – To (m)	Interval (m)	Gold (g/t)
DH-67	3700N/5415E	150°/-45°	145-147	2	25.07
DH-68	3661N/5462E	150°/-45°	109-110	1	162.30
DH-70	3672N/5518E	182°/-45°	85-87	2	1.91
DH-72	3661N/5462E	182°/-45°	81-84	3	98.37
			incl. 81-82	1	289.00
DH-73	3661N/5462E	182°/-60°	162-170	8	17.61
			incl. 163-166	3	38.36
DH-76	3700N/5415E	180°/-45°	46-49	3	1.15
DH-456	3528N/5337E	030°/-50°	104-106	2	13.09
			incl. 105-106	1	24.78
DH-503	3578N/5390E	030°/-45°	17-20	3	12.72
			incl. 18-19	1	30.54
			24-25	1	5.08
			81-83	2	3.12
DH-504	3578N/5390E	030°/-50°	19-21	2	6.75
			33-34	1	15.43
DH-505	3559N/5396E	030°/-45°	40-44	4	81.10
			incl. 41-43	2	160.96
			94-97	3	4.65
			incl. 94-95	1	12.93
DH-512	3559N/5396E	030°/-77°	184-187	3	5.04
			incl. 185-186	1	13.39
DH-515	3537N/5384E	030°/-77°	78-82	4	7.35
			incl. 80-81	1	22.02
			230-231	1	113.90
DH-504	3578N/5390E	030°/-50°	19-21	2	6.75
			33-34	1	15.43
DH-505	3559N/5396E	030°/-45°	40-44	4	81.10
			incl. 41-43	2	160.96
			94-97	3	4.65
			incl. 94-95	1	12.93
DH-512	3559N/5396E	030°/-77°	184-187	3	5.04
			incl. 185-186	1	13.39
DH-515	3537N/5384E	030°/-77°	78-82	4	7.35
			incl. 80-81	1	22.02
			230-231	1	113.90
DH-520	53553N/5410E	030/-45	48-50	3	27.79
			incl.49-50	1	67.64
DH-522	53553N/5410E	030/-60	52-56	4	196.27
			incl.55-56	1	763.10
			124-129	5	4.90
			incl.127-129	2	7.56
DH-524	53553N/5410E	030/-75	161-162	1	58.02
			170-171	1	3.14
DH-527	53585N/5350E	030/-45	7-8	1	16.74
DH-529	53585N/5350N	030/-60	3-5	2	2.62
RC-170	3568N/5486E	030°/-50°	76-79	3	50.39
			incl. 76-77	1	122.40
RC-173	3578N/5469E	030°/-50°	69-71	2	8.08
			incl. 69-70	1	15.60
RC-174	3560N/5459E	030°/-50°	89-93	4	12.50
			incl. 91-92	1	41.19

Schedule A continued Epsilon Deposit					
Drill Hole	Grid Co-ordinate	Azimuth/ Dip	From – To (m)	Interval (m)	Gold (g/t)
RC-175	3573N/5444E	030°/-50°	80-83	3	10.24
			incl. 81-82	1	28.33
RC-176	3590N/5454E	030°/-50°	51-56	5	19.97
			incl. 54-56	2	49.93
RC-177	3608N/5464E	030°/-50°	38-41	3	16.33
			incl. 38-39	1	30.32
RC-267	3568N/5486E	030°/-60°	61-64	3	1.50
RC-268	3568N/5486E	30°/-68°	153-156	3	5.00
			159-164	5	7.40
			incl. 160-161	1	29.25
			167-173	6	13.08
			incl. 167-170	3	23.75
RC-578	53553N/5375E	030°/-50°	56-68	12	10.20
			incl. 56-63	7	17.13
			incl. 60-61	1	107.00
			125-127	2	6.83
RC-579	53501N/5345E	030°/-50°	192-204	12	23.53
			incl. 195-196	1	76.75
			and 199-202	3	60.14
			incl. 201-202	1	128.90
			209-217	8	16.54
			incl. 213-217	4	32.48
RC-637	1453565N/815383E	030°/-50°	incl. 215-216	1	114.40
			35-42	7	24.56
RC-639	1453586N/815370E	030°/-50°	36-38	2	83.10
			15-22	7	4.13
			incl. 15-16	1	11.44
			incl. 18-19	1	13.72