IMA EXPLORATION INC Form 6-K March 11, 2005

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
WASHINGTON, DC 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

For the month of MARCH, 2005.

Commission File Number: 0-30464				
IMA EXPLORATION INC.				
(Translation of registrant's name into English)				
#709 - 837 West Hastings Street, Vancouver, British Columbia, V6C 3N6, Canada				
(Address of principal executive offices)				
Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F: FORM 20-F [X] FORM 40-F []				
Indicate by check mark if the registrant is submitting the Form $6-K$ in paper as permitted by Regulation S-T Rule 101(b)(1):				
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):				
Indicate by check mark whether the registrant by furnishing the information contained in this Form, is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934. YES [] NO [X]				
If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3- 2(b): 82				
SIGNATURES				

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf of the undersigned, thereunto duly authorized.

		IMA EXPLORATION INC.
Date:	MARCH 40, 2005	/s/ Joseph Grosso
		Joseph Grosso, President & CEO

BC FORM 51-102F3

MATERIAL CHANGE REPORT

1. NAME AND ADDRESS OF COMPANY

IMA Exploration Inc. (the "Issuer")
#709 - 837 West Hastings Street
Vancouver, BC
V6C 3N6
Phone: (604) 687-1828

2. DATE OF MATERIAL CHANGE

March 04, 2005

3. PRESS RELEASE

The press release was released on March 04, 2005 through various approved public media and filed with the TSX Venture Exchange and the British Columbia, Ontario, Alberta and Quebec Securities Commissions.

4. SUMMARY OF MATERIAL CHANGE(S)

See attached press release for details.

5. FULL DESCRIPTION OF MATERIAL CHANGE

See attached press release for details.

6. RELIANCE ON SUBSECTION 7.1(2) OR (3) OF NATIONAL INSTRUMENT 51-102

Not Applicable

7. OMITTED INFORMATION

Not Applicable

8. EXECUTIVE OFFICER

Joseph Grosso Phone: (604) 687-1828

9. DATE OF REPORT

March 04, 2005.

IMA EXPLORATION INC.

Suite 709 - 837 West Hastings Street,

Terminal City Club Tower, Vancouver, B.C. V6C 3N6

Tel: 604-687-1828 Fax: 604-687-1858 Toll Free: 800-901-0058 Internet: www.imaexploration.com E-mail: info@imaexploration.com

TSX Venture Exchange: IMR OTC Bulletin Board: IMXPF Frankfurt & Berlin Exchanges: IMT (WKN 884971)

NEWS RELEASE MARCH 04, 2005

PHASE III DRILLING CONTINUES TO EXPAND SILVER MINERALIZATION AT CALCITE HILL AND CONFIRMS HIGH GRADE RESOURCE AT NAVIDAD HILL

IMA EXPLORATION INC. is pleased to announce results from diamond drill holes 134 to 145 of the Phase III drill program at it's 100% owned Navidad Project in Patagonia, Argentina. Highlights from Calcite Hill drilling include hole 138 which intersected 123.6M OF 139 G/T SILVER and hole 143 which intersected 46.6M OF 300 G/T SILVER including 10.3M OF 1,257 G/T SILVER. At Navidad Hill, infill drill holes 139 and 142 have intersected significantly higher grades than predicted by the resource block model, including 17.8M OF 1,037 G/T SILVER in hole 139 and 34.5M OF 1,220 G/T SILVER INCLUDING 20.2M OF 1,979 G/T SILVER in hole 142.

To date, over 32 diamond drill holes have been completed at Calcite Hill where continued Phase III drilling is currently focused. Results are currently pending for 17 of these as drilling has proceeded very rapidly of late. Drill holes have been collared over an area of approximately 500m long by 100 to 300m wide. Significant results to date include:

Calcite Hill Core Length metres Silver Grade grams/tonne NV04-88* 72.3 202 NV04-122* 20.2 102 NV04-124* 122.6 195 NV04-126* 100.3 156 NV05-138 123.7 139 NV05-143 46.6 300 including 10.3 1,257			
NV04-122* 20.2 102 NV04-124* 122.6 195 NV04-126* 100.3 156 NV05-138 123.7 139 NV05-143 46.6 300		_	
NV04-124* 122.6 195 NV04-126* 100.3 156 NV05-138 123.7 139 NV05-143 46.6 300	NV04-88*	72.3	202
NV04-126* 100.3 156 NV05-138 123.7 139 NV05-143 46.6 300	NV04-122*	20.2	102
NV05-138 123.7 139 	NV04-124*	122.6	195
NV05-138 123.7 139 			
	NV05-138	123.7	139
	NV05-143	46.6	300

^{* =} previously released

Mineralization encountered to date at Calcite Hill is zoned. In the upper part, at and near the contact of the host trachyandesite volcanic rock, the mineralization is galena-rich with moderate silver content. This mineralization type comprises medium-grained galena with rare pyrite and few or no other visible sulphide minerals. These occur predominantly as breccia infill and veinlets within the host volcanic rock and as matrix to overlying sedimentary rocks (such as in the upper parts of holes 88, 124 and 138). Lower down within

the volcanic host rock, veinlets and breccias have little or no galena but commonly contain visible native silver and black sulphides suspected to be argentite-acanthite (AgS) and perhaps stromeyerite (AgCuS) within a gangue of calcite, barite and lesser silica (lower portions of holes 88, 124, 138 and 143). The Calcite Hill mineralization is entirely sulphide in nature with no significant quantities of metal oxides. Both styles occur over significant vertical thicknesses and mineralization is spatially associated with and hosted by the same latite volcanic host rock which hosts the mineralization at Galena Hill and Navidad Hill. No resource estimate has yet been made of the Calcite Hill mineralization to date.

News Release IMA Exploration Inc. March 4, 2005 Page 2

At Navidad Hill, holes 139 to 142 were completed surrounding hole 90 on the southwest flank of Navidad Hill to provide more detailed information on this zone of very high-grade silver mineralization. Of these, holes 139 (17.8m of 1,037 g/t Ag) and 142 (34.5m of 1,220 g/t Ag) intersected significantly higher grade than that predicted by the Snowden resource block model. This new drill data will help to define the high-grade material in future block model resource estimates. Mineralization in this area consists of mixed sulphides and oxides along the sedimentary-volcanic contact including argentite-acanthite, stromeyerite, galena, and copper-silver oxides.

Dr. Paul Lhotka is IMA's Qualified Person for the Navidad project under National Instrument 43-101 regulations and has overseen all aspects of the current exploration program. IMA has implemented a rigorous program of quality assurance and quality control at the Navidad project, for complete details of this and for more maps depicting the work described herein please visit IMA's web site at http://www.imaexploration.com/.

IMA is well financed with over \$9 million in its treasury to continue to test the numerous exploration targets at Navidad with significant drill programs. The Company has over 10 years experience in Argentina and is focused on the exploration and development of its' 100% owned Navidad silver discovery.

Additionally, IMA will be exhibiting at Booth #2422 at the 2005 Prospectors and Developers Association of Canada Conference in Toronto from March 6-9, 2005. Shareholders and investors are invited to attend to meet with management and hear about our recent developments.

ON BEHALF OF THE BOARD

/s/ Joseph Grosso

Mr. Joseph Grosso, President & CEO

For further information please contact Joseph Grosso, President & CEO, or Sean Hurd, Vice President Investor Relations, at 1-800-901-0058 or 604-687-1828, or fax 604-687-1858, or by email info@imaexploration.com, or visit the Company's web site at http://www.imaexploration.com.

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or the accuracy of this release. CAUTIONARY NOTE TO US INVESTORS: This news release may contain information about adjacent properties on which we

have no right to explore or mine. We advise U.S. investors that the SEC's mining guidelines strictly prohibit information of this type in documents filed with the SEC. U.S. investors are cautioned that mineral deposits on adjacent properties are not indicative of mineral deposits on our properties. This news release may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.

2005 NUMBER 6

News Release IMA Exploration Inc. March 4, 2005 Page 3

TABLE 1: NEW PHASE III DRILL RESULTS.

DDH	LOCATION	FROM (Metres)	TO (Metres)	COMPOSITE LENGTH (Metres)	(LWA) SILVER g/t	(LWA) COPPER %	(LWA) LEAD %	
NV05-134 including	Calcite Hill	71.10 90.11	106.01 106.01	34.91 15.90	60 102	0.05 0.09	0.55	
NV05-135 ncluding and	Calcite Hill	54.43 54.43 222.39	84.87 65.27 224.88	30.44 10.84 2.49	43 82 367	0.06 0.12 0.11	0.89 2.44 0.14	
NV05-136	Calcite Hill			no si	no significant results			
NV05-137	Calcite Hill	60.59	73.05	12.46	13	0.00	1.45	
NV05-138 including and	Calcite Hill	87.74 155.50 192.50	211.00 160.00 211.00	123.26 4.50 18.50	139 654 387	0.09 0.31 0.13	1.07 0.42 0.15	
NV05-139 including	Navidad Hill	26.00 36.20	43.84 42.90	17.84 6.70	1,037 2,373	2.00	0.82	
NV05-140 including	Navidad Hill	29.00	61.71 41.56	32.71 12.56	85 171	0.09 0.14	0.62	
NV05-141 including	Navidad Hill	8.00 19.15	34.45 24.13	26.45 4.98	149 411	0.07 0.13	0.72	
NV05-142 ncluding	Navidad Hill	11.00	45.45 43.22	34.45 20.22	1,220 1,979	1.04 1.67	1.64	
NV05-143 ncluding and and	Calcite Hill	82.30 82.30 116.30 190.31	211.39 128.86 126.56 200.45	129.09 46.56 10.26 10.14	125 300 1,257 157	0.05 0.10 0.35 0.14	0.16 0.39 0.18 0.06	

	Calcite Hill 						
NV05-145	Calcite Hill	68.54	76.60	8.06	16	0.00	1.12

- Notes: 1. All length weighted averages (LWA) are uncut.
 - 2. True thicknesses have yet to be determined.
 - 3. A complete table of hole locations, lengths, and orientations is available at IMA's website www.imaexploration.com

News Release March 4, 2005 Page 4 IMA Exploration Inc. ______

[GRAPHIC OMITTED] [GRAPHIC OMITTED]

OMITTED GRAPHIC IS:

MAP OF MAVIDAD AND CALCITE HILLS - DRILL LOCATIONS - MARCH 3, 2005.

NAVIDAD PHASE III DRILL HOLE LOCATIONS G/T SILVER X INTERCEPT LENGTH (M)

AVAILABE FOR VEIWING AT: www.sedar.com or www.imaexploration.com