M 1740.1 259.69

Maslyanino					
Basic information	Name: Maslyanino This is an OFFICIAL meteorite name. Abbreviation: There is no official abbreviation for this meteorite. Observed fall: No Year found: 1992 Country: Russia Mass: 26 kg				
Classification history:	Meteoritical Bulletin:	<u>MB 78</u>	(1995)	IAB	
	NHM Catalogue:	5th Edition			
	MetBase:	<u>v. 7.1</u>	(2006)		
	Recommended:			Iron, IAB complex [explanation]	
	This is 1 of 54 approved meteorites (plus 1 unapproved name) classified as Iron, IAB complex. [show all] Search for other: <u>IAB complex irons</u> , <u>Metal-rich meteorites</u> , and <u>Iron meteorites</u>				
Writeup 2	<ul> <li>Writeup from MB 78:</li> <li>Maslyanino <ul> <li>Novosibirsk Region, Russia</li> <li>Found 1992 May 25</li> <li>Iron (Fine octahedrite with silicate inclusions, IAB)</li> </ul> </li> <li>A mass of 26 kg was found by agronomist V. G. Okel' in a wheat field near</li> <li>Maslyanino village. Classification, information, type sample (1.4 kg): Marina A.</li> <li>Ivanova, Committee on Meteorites, Russian Academy of Sciences, Ul. M. Ulyanovoi 3, korp. 1, Moscow 117313, Russia. Analysis: 12.43% Ni; 70 ppm Ge; 1.0 ppm Ir; 29 ppm Ga; L. D. Barsukova and G. M. Kolesov, Vernadsky Institute of</li> <li>Geochemistry and Analytical Chemistry, RAS, Moscow. The main mass is at the</li> <li>Geological Museum of the Geological and Geophysical Institute of the Siberian Branch RAS, Universitesky Avenue 3, Novosibirsk 630090, Russia.</li> </ul>				
Catalogs:					
References:	Published in Meteoritical Bulletin, no. 78, Meteoritics 30, 792-796 (1995)				