webmineral@gmail.com

From:
Sent:
To:
Subject:

John Betts Fine Minerals <j.betts@johnbetts-fineminerals.com> Tuesday, August 23, 2022 10:30 AM webmineral@gmail.com Betts Mineral Update: New Diamond Videos

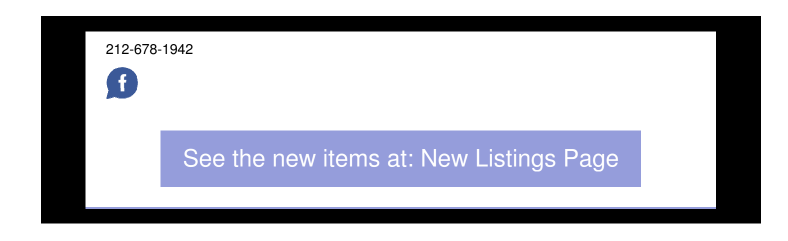
Pedigreed Minerals from John Betts - Fine Minerals	
New videos were created for my best diamonds to better illustrate color, luster and clarity The diamonds with new videos include:	
 3.66 carat gem-quality yellow octahedral diamond from South Africa 1.96 carat gem-quality colorless complex diamond from Orapa Mine, Botswana 2.37 carat gem-quality pale-yellow octahedral diamond from Almazy Anabara Mine, Russia 2.32 carat gem-grade pale-yellow octahedral diamond from Almazy Anabara Mine, Russia 2.25 carat gem-quality pale-yellow octahedral diamond from Almazy Anabara Mine, Russia 4.00 carat pale-yellow octahedral diamond from Almazy Anabara Mine, Russia 1.92 carat gem-quality pale-yellow complex diamond from Almazy Anabara Mine, Russia 1.97 carat gem-grade pale-yellow complex diamond from Almazy Anabara Mine, Russia 3.88 carat gem-grade pale-yellow complex diamond from Almazy Anabara Mine, Russia 3.99 carat superb cuttable gem-grade yellow complex diamond from Almazy Anabara Mine, Russia 2.11 carat gem-grade pale-yellow octahedral diamond from Almazy Anabara Mine, Russia 2.62 carat gem-quality complex diamond from Sakha (Yakutia Republic, Russia 2.62 carat gem-quality parallel pale-yellow interconnected diamonds from Mirny, Russia 3.11 carat gem-grade yellow-brown complex diamond from Guinea 1.41 carat yellow gem-quality complex diamond from Sakha, Russia 1.99 carat gem-grade, twinned rough diamond from Sakha, Russia 3.11 carat gem-grade colorless octahedral diamond from South Africa 1.26 carat gem-grade to pale-yellow complex diamond from Sakha, Russia 3.12 carat gem-grade to pale-yellow complex diamond from Sakha, Russia 3.13 carat gem-grade to pale-brown elongated diamond from South Africa 2.26 carat yellow brown asymmetric octahedral diamond from Venetia Mine, South Africa 2.26 carat yellow-brown asymmetric octahedral diamond from South Africa 	

See the new diamond videos online at: New Mineral Update

or cut-and-past this link into your browser: http://www.johnbetts-fineminerals.com/jhbnyc/newlist.htm

Sincerely,

John Betts, owner John Betts - Fine Minerals Mailing address only: 215 West 98 Street New York City, NY 10025



John Betts Fine Minerals | 215 West 98 Street, No. 2F, New York, NY 10025

Unsubscribe webmineral@gmail.com Update Profile | Constant Contact Data Notice Sent by j.betts@johnbetts-fineminerals.com powered by

