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ATOMIC FORCE MICROSCOPY (AFM) AND MAGNETIC FORCE MICROSCOPY (MFM) MAGNETIC FIELD ANALYSIS AND CALCULATION OF PIEZO ELECTRICAL PHYSICALLY STORED ELECTRICITY AND MAGNETISM FOR REGULAR AND MENDEZIZED® COMMERCIAL 24 KARATS GOLD BARS CONDUCTED IN FIVE DIFFERENT TRIPLICATE SERIES.

Date: March 13, 2015

Conducted for:

**Alejandro Mendez, Ph.D.
President & CEO Mendezized
Metals Corporation**

Prepared by:

A handwritten signature in black ink, appearing to read "G. Shekhawat".

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MENDEZIZED® COMMERCIAL 24 KARATS GOLD BARS



REGULAR 24 KARATS COMMERCIAL GOLD BARS



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MAGNETIC FIELD ANALYSIS REPORT

Requester: Mendezized Metals Corporation
Analysis Date: March 13, 2015

Purpose:

The purpose of this analysis was to find and calculate with high precision the Magnetic Field measurements for the physically stored Electricity and Magnetism of three UnMendezized One Ounce Commercial 24 Karats Gold bars, manufactured by three different manufacturers; Credit Suisse bearing serial number 656079, Johnson Matthey bearing serial number A743622, and Engelhard bearing serial number 829483 versus three VERY RARE Mendezized® One Ounce Commercial 24 Karats Gold Bars 9999999999,9% pure, manufactured by Mendezized Metals Corporation bearing serial numbers 1001, 1002, and 1003.

Results: Magnetic Induction (Density) and Current Density (Electric Current) is Extremely High for Mendezized® 24 Karats Gold Bars versus Regular 24 Karats Gold Bars. Gold in general is diamagnetic, but in the Mendezized® 24 Karats Gold Bars it seems to behave as ferromagnetic with a very Intense Magnetic Field Strength in the Mendezized® 24 Karats Gold Bars. I'm Very Surprised to see these kinds of results.

Magnetic Field Strength or Intensity also known as Magnetizing Force (H) can be calculated using the well known scientific formula $B=U_h$ with U is constant and have value of $4\pi \times 10^{-7}$ H/m, where H is henry. The unit of H is Ampere/meter. Magnetic Flux Density or Magnetic Induction (B) can be calculated using the well known scientific unit of Teslas (T) or using the Weber (Wb) over a Square Meter expressed as Wb/m²

Phase image in MFM is indicative that the magnetic field direction is upward or North in the Mendezized® Gold Bars suggesting there is a natural Monopole. The presence of magnetic field tracks alone is indicative of high magnetic field in these materials. PFM is usually different. The line width is 0.6-0.75 micrometers. This width is of piezoelectric domains. Likewise the phase images here indicative of if domains are polled up or down and in the Mendezized® Gold Bars is up or North. The larger the width of the tracks, the more stronger is the magnetic field.

The most important aspect of MFM and PFM data is the line width. Weak magnetic and PFM signals have line widths of less than 1 nanometer (one thousand part of one micrometer), but they are very large in Mendezized Gold Bars (about 7,500 times bigger). Phase values are just the direction of these fields which in Mendezized Gold Bars is always North.



NORMAL AND MENDEZIZED GOLD BARS MAGNETIC FLUX DENSITY READINGS IN FIVE DIFFERENT SERIES OF TRIPLICATE TESTS

NORMAL GOLD BARS

SERIES 1: 0.0012

SERIES 2: 0.0023

SERIES 3: 0.0019

SERIES 4: 0.0017

SERIES 5: 0.0018

AVERAGE: 0.0018 MICRO TESLAS

MENDEZIZED GOLD BARS

SERIES 1: 88.2401

SERIES 2: 87.2356

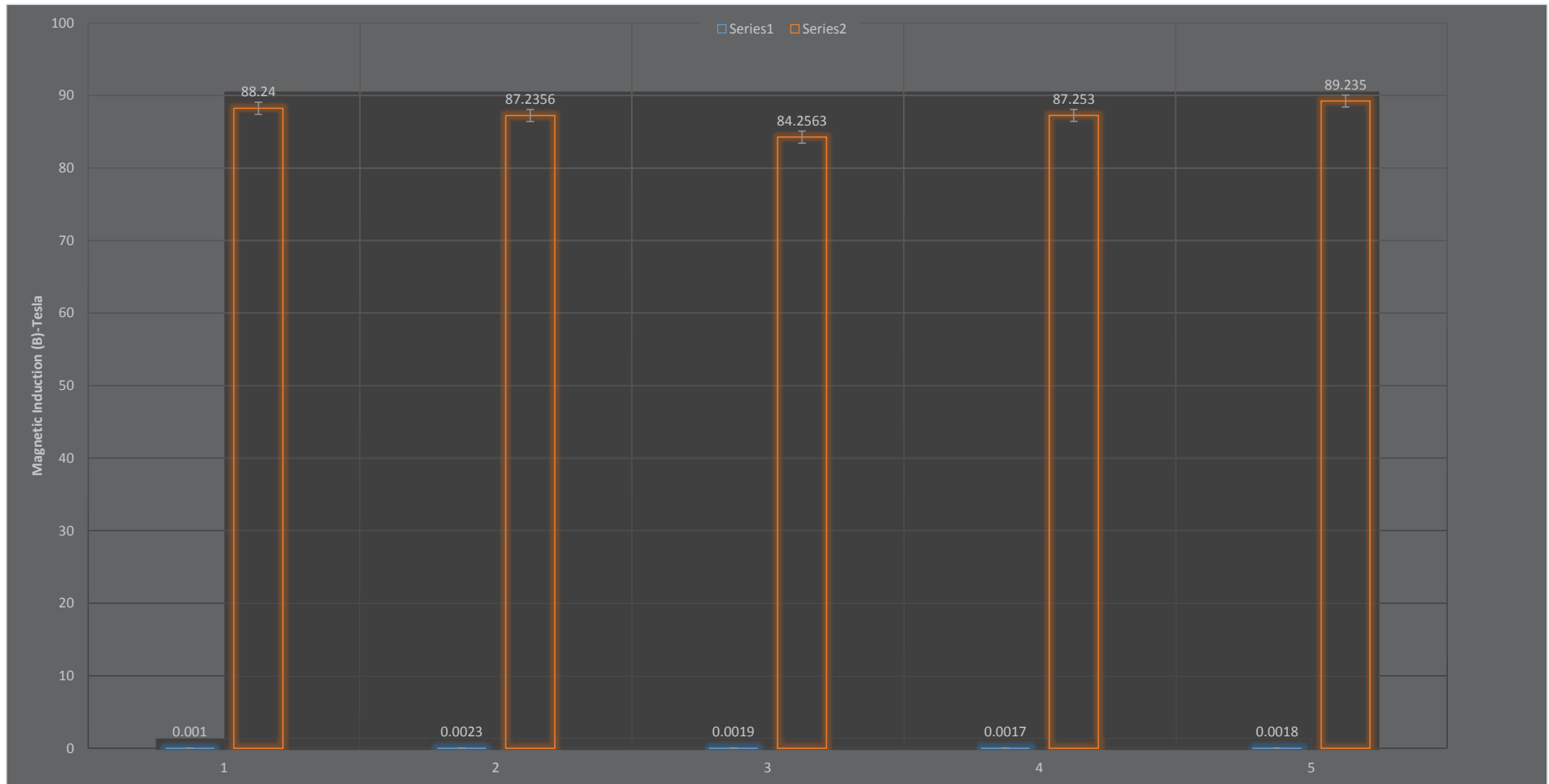
SERIES 3: 84.2563

SERIES 4: 87.2530

SERIES 5: 89.2351

AVERAGE: 87.2440 TESLAS UNITS

MAGNETIC INDUCTION (DENSITY) NORMAL & MENDEZIZED 24 KARATS GOLD BARS MEASURED IN TESLA UNITS



24 KARATS MENDEZIZED GOLD BARS IN GOLD COLOR
REGULAR 24 KARATS GOLD BARS IN BLUE COLOR



NORMAL AND MENDEZIZED 24 KARATS GOLD BARS CURRENT DENSITY (ELECTRIC CURRENT PER UNIT AREA) MEASUREMENTS USING FORMULA OF AMPERAGE/SQUARE METER IN FIVE DIFFERENT SERIES OF TRIPPLICATE TESTS

NORMAL GOLD BARS

SERIES 1: 610,000

SERIES 2: 822,356

SERIES 3: 720,000

SERIES 4: 680,000

SERIES 5: 840,000

AVERAGE: 734,471 Amp/Sqm

MENDEZIZED GOLD BARS

SERIES 1: 160,000,000,000

SERIES 2: 148,000,000,000

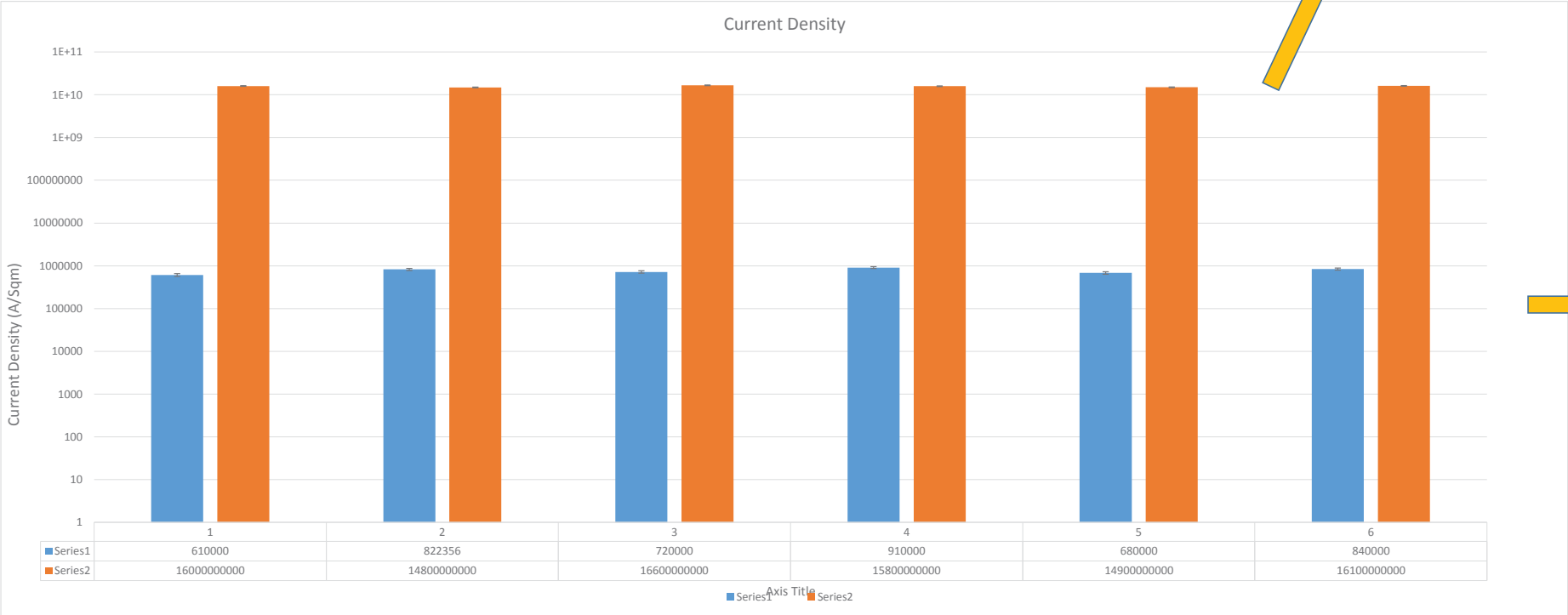
SERIES 3: 166,000,000,000

SERIES 4: 149,000,000,000

SERIES 5: 161,000,000,000

AVERAGE: 157,000,000,000 Amp/Sqm

CURRENT DENSITY (ELECTRIC CURRENT PER SQUARE AREA) EXPRESSED AS AMPERAGE/SQUARE METER FOR NORMAL & MENDEZIZED 24 KARATS GOLD BARS



24 KARATS MENDEZIZED GOLD BARS IN GOLD COLOR
REGULAR 24 KARATS GOLD BARS IN BLUE COLOR