

ESTTA Tracking number: **ESTTA251970**

Filing date: **12/01/2008**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	77247095
Applicant	Nanoldent Technologies AG

Notice of Appeal

Notice is hereby given that Nanoldent Technologies AG appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 77247095.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 007.
All goods and services in the class are appealed, namely: printing machines; machines and machine tools for semiconductor and nano-technology, medical technology, biotechnology, microfluidics, photovoltaic applications and printed electronics, namely, semiconductor manufacturing machines, electroplating machines, photolithographic machines, machines for ablations and ultra precision milling, grinding and drilling machines
- Class 009.
All goods and services in the class are appealed, namely: Scientific, surveying, optical, weighing, measuring, checking, life-saving and teaching apparatus and instruments; data processing equipment and computers; non medical testing apparatus for testing gases, liquids, solids, foods, sterility of medical equipment and testing of printed circuits boards; computer software for security and data communication applications; computer peripherals; optical, capacitive and pressure detectors; smart cards for storage of personal information; integrated circuits; non medical diagnostic equipment for testing of chemical and biological elements in liquids and gases; photovoltaic cells; printed circuits; apparatus for recording, transmission and reproduction of sound, images or data; semiconductors; precision measuring instruments for measurement of chemical and biological elements in liquids and gases; thin film semiconductor sensors for the detection of x-rays not for medical purposes; solar batteries; photovoltaic systems consisting primarily of thin film photovoltaic cells; photovoltaic solar batteries; apparatus for converting electronic radiation to electrical energy, namely, photo detectors; photovoltaic cells and photovoltaic solar modules
- Class 042.
All goods and services in the class are appealed, namely: Scientific and technical consulting, research, and design services relating to semi conductors and nanotechnology, medical technology, biometry, biotechnology, thin film electronic sensors and sensors for x-ray detection; industrial testing and research services relating to semi conductors and nanotechnology, medical technology, biometry, biotechnology, thin film electronic sensors and sensors for x-ray detection; chemical analysis; design of computer software; computer systems analysis; engineering services; research and development for new products for others; biological research; research in the field of chemistry; physics research; preparation of technical reports in the field of semi conductors and nanotechnology, medical technology, biometry, biotechnology, thin film electronic sensors and sensors for x-ray detection; technical project planning reports in the field of semi conductors and nanotechnology, medical technology, biometry, biotechnology, thin film electronic sensors and sensors for x-ray detection; development of new technology for others in the field of semi conductors and nanotechnology, medical technology, biometry, biotechnology, thin film electronic sensors and sensors for x-ray detection; research in the field of semiconductors and nano-technology, medical technology, biometry, biotechnology and electronic sensors; technology planning and consulting in the field of manufacturing of printed electronic and optoelectronic components; nanotechnology services, namely for medical technology, biometry, biotechnology, thin film electronic sensors and sensors for x-ray detection

Respectfully submitted,
/GREGORY S. GEWIRTZ/

12/01/2008

GREGORY S. GEWIRTZ

LERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP

600 SOUTH AVENUE WEST

WESTFIELD, NJ 08844

UNITED STATES

trademarkadmin@ldlkm.com

908-654-5000