

ESTTA Tracking number: **ESTTA742047**

Filing date: **04/25/2016**

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

Application Serial No.	79160381
Applicant	KUKA Roboter GmbH

Notice of Appeal

Notice is hereby given that KUKA Roboter GmbH appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79160381.

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 class of goods/services:

- Class 009. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; cinematographic apparatus and instruments, namely, cinematographic cameras, cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments; optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units; weighing apparatus and instruments, namely, scales and balances; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers; signalling apparatus and instruments all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electrical adapters, electricity conduits, electrical conductors, conductivity meters, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling and regulating manufacturing installations, industrial robots, service robots or medical robots, mobile platforms and tools; electric and electronic controls for industrial robots, service robots or medical robots; cash registers, calculating machines, data processing equipment and computers

Respectfully submitted,

/PAS/

04/25/2016

Paolo A. Strino

Attorney for Applicant

Gibbons P.C.

One Penn Plaza, 37th Floor

New York, NY 10119-3701

UNITED STATES

ipdocket@gibbonslaw.com