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

Application Serial No.	86181063
Applicant	WindStream Technologies, Inc.

Notice of Appeal

Notice is hereby given that WindStream Technologies, Inc. appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 86181063.

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 007. First Use: 0 First Use In Commerce: 0

All goods and services in the class are appealed, namely: Electrical and electronic apparatus and equipment all for use in generating energy obtained from alternative energy sources; Wind-powered electricity generators; Solar-powered electricity generators; Windmills; Hybrid solar and wind energy generating devices, namely, wind-powered electricity generators also including a solar thermal collector sold as a unit; Modular alternative energy generating devices, namely, portable wind turbines, modular vertical axis wind turbines, portable solar-powered electricity generators, modular solar-powered electricity generators, modular wind-powered electricity generators also including a solar thermal collector sold as a unit, and portable wind-powered electricity generators also including a solar thermal collector sold as a unit; Electrical and electronic apparatus and equipment all for use in generating energy obtained from alternative energy sources for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, streetlight poles, large masted devices, or a mast; Wind-powered electricity generators for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large-masted devices, or a mast; Solar-powered electricity generators for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Windmills for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Hybrid solar and wind energy generating devices, namely, wind-powered electricity generators also including a solar thermal collector sold as a unit for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Modular alternative energy generating devices, namely, portable wind turbines, modular vertical axis wind turbines, portable solar-powered electricity generators, modular solar-powered electricity generators, modular wind-powered electricity generators also including a solar thermal collector sold as a unit for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; and portable wind-powered electricity generators also including a solar thermal collector sold as a unit for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast

Respectfully submitted,
/s/David L. Hoffman/
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