

ESTTA Tracking number: **ESTTA751835**

Filing date: **06/11/2016**

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

Proceeding	91225395
Party	Defendant Peter A. Vidrine
Correspondence Address	PETER A VIDRINE SIRIUS TECHNOLOGIES 101 N 6TH STREET EUNICE, LA 70535 UNITED STATES kelseyg@siriuscontrols.net, peter@siriuscontrols.net, brent@siriuscontrols.net
Submission	Motion to Amend Application
Filer's Name	Peter Vidrine
Filer's e-mail	peter@siriuscontrols.net, kelseyg@siriuscontrols.net
Signature	/Peter A. Vidrine/
Date	06/11/2016
Attachments	Second Motion to Amend Applications for SiriusLink and SiriusLink Design.pdf(97783 bytes )

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

In re Application Serial Nos. : 86/549,923 and 86/549,954  
Marks : SIRIUSLINK and SIRIUSLINK & Design  
International Class : 9  
Applicant : Peter A. Vidrine  
Filed : March 2, 2015  
Published : August 18, 2015

-----X  
:  
Sirius XM Radio Inc., :  
:  
Opposer, :  
:  
v. : Opposition No. 91225395  
:  
Peter A. Vidrine, :  
:  
Applicant. :  
:  
-----X

**SECOND MOTION TO AMEND APPLICATIONS WITH CONSENT**

In response to the Board's Order dated June 3, 2016, and pursuant to 37 CFR § 2.133(a), TBMP 514, Applicant, Peter A. Vidrine, requests the subject applications be amended to restrict the identification of goods as set forth below. This motion is filed with Opposer's consent.

Applicant requests the identification of goods in the applications be amended as follows:

***Current ID***

Class 009  
Portable telecommunication supervisory control and data acquisition (SCADA) instant messaging devices for remote locations used in the oil and gas extraction industry; Remote fuel oil level sensing system

***Red-Lined Copy of the Proposed Amendment***

Class 009

Portable telecommunication supervisory control and data acquisition (SCADA) instant messaging devices for remote locations used in the oil and gas extraction industry, **which such devices are not in the field of consumer electronics**; Remote fuel oil level sensing system

***Proposed ID***

Class 009

Supervisory control and data acquisition (SCADA) instant messaging devices for remote locations used in the oil and gas extraction industry, which such devices are not in the field of consumer electronics; remote fuel oil level sensing system

\* \* \*

This amendment limits the identification to exclude devices in the field of consumer electronics.

Accordingly, it is believed to be permitted pursuant to 37 C.F.R. § 2.71(a), and Applicant requests the amendment be entered accordingly.

Respectfully submitted,

Dated: Eunice, LA  
June 11, 2016

Peter A. Vidrine  
Sirius Technologies, LLC.



By: \_\_\_\_\_  
Peter A. Vidrine  
101 N. 6<sup>th</sup> Street  
Eunice, Louisiana 70535  
(337) 457-1818 (telephone)  
(337) 457-1122 (fax)  
peter@siriuscontrols.net

**CERTIFICATE OF SERVICE**

I hereby certify that on June 20, 2016, I caused one true and correct copy of the foregoing SECOND MOTION TO AMEND APPLICATIONS to be served by first class mail upon Sirius XM Radio Inc., represented by Erica D. Klein of Kramer Levin Naftalis & Frankel LLP, by causing a true and correct copy thereof to be deposited in the United States mail, postage prepaid, address to Opposer, at the Correspondence Address of record with the PTO:

Erica D. Klein  
Kramer Levin Naftalis & Frankel LLP  
1177 Avenue of the Americas  
New York, New York 10036

A handwritten signature in black ink, appearing to read "Peter A. Vidrine", written over a horizontal line.

Peter A. Vidrine