Attn: TIMCO Engineering Inc.

849 N.W. State Road 45

P.O. Box 370

Newberry, Florida 32669

Confidentiality Request regarding application for certification of FCC ID: 2AFYS-KLK915LOI

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type File Name

Schematics Schéma_LoRa_Board_915MHz_V2A.pdf

Schematics Schematics_SoP_3G_V3A.pdf

Schematics Schematics_Wirgrid_Carte_Antenne_V2A.pdf
Schematics_Wirgrid_Carte_Mere_Schema_V4B.pdf

Part List / tune Up BOM_Carte_Antenne_V2A.pdf

Part List / tune Up BOM_LoRa_Board_915MHz_V2A.pdf

Part List / tune Up BOM_SoP_3G_V3A.pdf

Part List / tune Up BOM_Wirgrid_Carte_Mere_V4B.pdf

Operational description OpDes_IoT_station_915.pdf

Operational description Brief_Des_LoRa_IoT_StationFCC.pdf Block diagram LORA IOT station block diagrams.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Pursuant to DA04-1705 June 15, 2004 of the Commission's public notice, we also request temporary confidential treatment of information accompanying this application as outlined below:

Exhibit TypeInternal photos

File Name
IntPho.pdf

User's manual KERLINK_INSTALL_LoRa_IoT_Station_v2.pdf

Sincerely,

October 28th, 2015

By Mathieu DUMESNIL, EMITECH Radio Technical Manager (On behalf of Mr Yannick DELIBIE, KERLINK CTO)