June 25, 2014

Sergei Karpov Yarus Ltd corp. 4, building 19 Leninskaya Sloboda Moscow 115280

Russia

Re:

EMVCo Letter of Approval - Contact Terminal Level 1

Approval Number:13082 0614 400 21 FIMIFM Identification:SCR (Smart Card Reader)Hardware:SCRSoftware:SC DriverAs tested In:YARUS P2100

Version: **v.02.1** Version: **v.02.1** Version: **v.04**

Renewal Date: 20-May-2018

Dear Sergei Karpov:

EMVCo, LLC ("EMVCo"), a Delaware limited liability company, has received your request for Level 1 terminal type approval for the interface module identified above. In connection with your request, we have reviewed your report, identified by file number C14RAP05-05-3 which was generated by FIME SAS.

After assessing such file, EMVCo has found reasonable evidence that the submitted samples of the above referenced interface module sufficiently conform to EMV Integrated Circuit Card Specifications, Book 1, Version 4.0 of December 2000.

EMVCo hereby (a) grants your interface module EMVCo Type Approval for Terminal Level 1, based on the requirements stated in the EMV 4.0 Specifications, and (b) agrees to include your interface module in EMVCo's approved interface module list.

EMVCo's grant to your interface module is subject to and specifically incorporates (i) the General Terms and Conditions to the Letter of Approval enclosed as Exhibit A, and (ii) the Specific Terms and Conditions to the Letter of Approval attached hereto as Attachment 1. Because EMVCo's grant is subject to such limitations, including certain events of termination, you and any third parties should confirm that such approval is current and has not been terminated by referring to the list of approved interface modules published on the EMVCo website (www.emvco.com).

This Letter of Approval is valid while the approval number is posted on the EMVCo website.

EMVCo, LLC, a Delaware limited liability company

By: Name: Arnaud du Chéné Title: EMVCo Terminal Type Approval



Attachment 1 Specific Terms and Conditions to the Letter of Approval

Restriction:

None