**Mobile FeliCa RF Performance Certification Application**

The company indicated below applies for the mobile FeliCa RF performance certification test. The company agrees to the terms set forth in the Terms and Conditions for Mobile FeliCa RF Performance Certification Test (for Mobile Product) attached to this document.

Date of application:

Applicant information

Company name:

Applicant name:       Email:

Department:

Address:

Phone:

Company name to be printed on the certificate:

Authorizer’s name:       Email:

Authorizer’s Title:

Product Information:

Model:

RF IC model:

RF IC Firmware Version / L3 Cert. ID:

EDC function: [ ] Used [ ] Not used

The lab has to operate EDC ON setting: [ ] Yes (\*Please provide the operating manual) [ ] No

Active Load Modulation (ALM) function: [ ] Used [ ] Not used

Information regarding the measurement center point and antenna installation

Please indicate the following items in a drawing or photo.

1. Measurement center point: Numerically describe the location of the center point in relation to the outer edges of the test sample. (Also, clearly mark the center point on the actual test sample.)
2. 0-degree direction: Clearly indicate the 0-degree direction and X-axis and Y-axis directions of the test sample by arrows.
3. Antenna size: Clearly indicate the shape of the antenna, and numerically describe the outside dimensions of the antenna.
4. Antenna position: Numerically describe the location of the antenna in relation to the outer edges of the test sample.

Request Maximum communication distance measuring (Additional fee: 80,000 yen.): [ ] Yes

**Test specification version:**

Desired test start date: Desired test start date (Sample arrival date):

Remarks:

Where to submit the application form:

**Certification Laboratory (Subcontract Laboratory of Sony)**

Sony Global Manufacturing & Operations Corporation

FeliCa Certification Test Team, Quality Assurance Department 1

Address: 8-4 Shiomi, Kisarazu-shi, Chiba Prefecture, 292-0834, JAPAN

E-mail: sgmo-felica-kentei@sony.com