Federal Communication Commission

Subject: Cover Letter for FCC application for Certification of FCC ID: 2A36T-GLP7

TO WHOM IT MAY CONCERN:

This application is to seek an original certification on the PassPoint (List Number: 06R28-01) of the Abbott Automation Solutions GLP systems Track, as compliant with the following FCC standards below:

- FCC Part 15.225 Operation within the band of 13.110-14.010 MHz
- FCC Part 15.207 Conducted Limits
- FCC Part 15.209 Radiated Emissions Limits; General requirements

The PassPoint is a track component for reading the passive tag in the CARs on the GLP systems Track.

EUT GLP Model Number	EUT List Number	FCC ID	
GLP12191 PassPoint	06R28-01	2A36T-GLP7	

Table 1: EUT Identification Numbers

The PassPoint reads the passive tag in the CAR and forwards the CAR ID to the control system. This contains an RFID reader for determining the ID and battery state of the CAR, which contains a passive tag.

There is one RFID reader within the PassPoint. The RFID reader is a fully integrated 13.56 MHz Analog-front-end Data-Framing Reader RFID systems for fixed use, operating in accordance with ISO 13693.

Radio	Chip Information	Radio Frequency
RFID Pass Point	Texas Instrument	13.56MHz
	TRF7960	

Table 2. All RFID radios within device

Sincerely,

Maurice Galfe