

## ***Update to Polling Collision Indication (SB215)***

***This Specification Bulletin updates the PCD collision indication in the case of PCDs supporting Proprietary Technologies as defined in SB215***

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### ***Applicability***

This Specification Bulletin applies to:

- *Specification Bulletin 215 - Polling Collision Indication*
- *EMV Level 1 Specifications for Payment Systems, EMV Contactless Interface Specification, Version 3.0 – February 2018.*

### ***Related Documents***

- *None*
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### ***Description***

This specification bulletin updates requirement 9.2.1.7 that PCDs are responsible for suppressing the unintentional collision indication that occurs in the polling sequence for proprietary technologies as defined in SB215.

## **Specification Change**

Change Requirement 9.2.1.7 as follows:

### **Requirements 9.2: Polling**

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#### **PCD**

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- 9.2.1.7 If the PCD supports other technologies,  
then the PCD shall reset the Operating Field (as defined in  
section 3.2.6) before continuing with 9.2.1.3 (symbol 20).

*PCDs that implement other technologies are responsible for suppressing any unintentional collision indications. These would ~~may~~ occur when PICCs support the other ~~more than one~~ technology ~~alongside another supported technology~~ and are due to the same PICC responding both before and after the RESET (symbol 20).*

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