

Date: February 24, 2020

RE: FCC ID: IN9-ICS-01-RFID Justification for Documentation and Label Placement

To Whom It May Concern:

The Sealed Air 1164AAG NFC card reader module, FCC ID IN9-ICS-01-RFID is being submitted for limited single modular approval. The limitation of this module is that it can only be used as a component of a Sealed Air inflatable packaging host machine. The module is not sold separately and cannot be used for any other purpose.

The module is assembled as a standard component of the Sealed Air inflatable packaging machine. Placement and wiring are controlled by the Sealed Air manufacturing process. Because the module is assembled within the inflatable packaging machine it is not visible to or accessible by the operator. This limitation means there is no user documentation for the module. Required documentation for the module has been incorporated into the host user manual as explained below.

47 CFR 2.1033 (c)(3) requires a copy of the installation and operating instructions furnished to the user. Due to the limitation of this module, all user information has been provided in the host user manual, including cautions required in Sections 15.21, 15.105, RF safety instructions, and identification of the FCC Responsible Party. This document (UserMan.PDF) is provided as an exhibit with this submission.

In compliance with 47 CFR 15.212 (vi) (A) the module is labeled with its FCC identification number as illustrated in the IntPho.PDF exhibit provided with this submission. Since the module and label are enclosed within the host, the host product label includes the statement "This Device Contains FCC: IN9-ICS-01-RFID" as illustrated in the ProdLbI.PDF exhibit provided with this submission.

Steven Maston Manager, Electrical Engineering

Sealed Air 100 Westford Rd Ayer MA 01432