Date: 5/23/17

SUBJECT: Manufacturer's Statement for ID number 2ALZS-AIO-M:

Manufacturer's Statement:

Model numbers for ID number 2ALZS-AIO-M:

1299 --- AIO Mullion Reader

1299-P --- AIO Mullion Reader with H-Prox

1299-W --- AIO Mullion Reader Weatherized

1299-PW --- AIO Mullion Reader W/H-Prox Weatherized

The above four units have identical transmitter circuit boards including transmitter, oscillator and clock frequencies. The 1299 configuration is the main board with no additional options. The 1299-P is identical to the 1299, but includes a capacitive proximity cover board. The 1299-W is identical to the 1299 but includes weather proofing elements such as a conformal coating on the circuit board. The 1299-PW is identical to the 1299 but includes a capacitive proximity cover board, and weather proofing elements such as a conformal coating on the circuit board.

The 1299-P reader configuration has been tested by Timco Engineering, and the manufacturer believes it to be the worst case EMC configuration. Models 1299,1299-W, and 1299-PW have identical transmitter circuit boards to the model tested, any differences, or any differences between them do not affect their EMC characteristics or are immaterial, and therefore they comply to the level of testing equivalent to the tested models.

Representative for SAFE:

David H. Grundy, Sr.