To show compliance with 15.231(e) transmission silence requirement a measurement was made to give visual aid.

The EUT was actuated as if a shot of liquor was being poured and returned to its upright position (Mrk 1). It took approximately 20 seconds after the spout was actuated to transmit its pour data (Mrk 2). Once the transmission was seen 2 consecutive pours were actuated (T1 & T2). For both pours only 1 transmission was generated about 20 seconds after the previous transmission; therefore it is not possible fail the 10 second requirement because the transmission is limiting its operation automatically per the requirement.

