Here if the SENT Sensor is sending 11th message’s 13th and 14th bits, and at that time if suppose Supply voltage error is occurred and it should be transmitted through slow channel via Sensor Error Indication Message which is the 13th message sequence, then at this scenario what the SENT Sensor will do?

i. whether it will complete the current msg and begin transmission of error indication message and after completing Error Indication msg it will begin transmission of 12 th msg? (or)
ii. it will truncate the current msg and begin transmission of error indication msg and com back to the 11th message? (or)
iii. It will keeps on transmitting the current message sequence and when the turn comes to the 13th message at the time only it will send the error indication to the master?

And if you worked with SPC SENT Please answer the following too. Thanks.

i. If the sensor is in under any error condition, at that time the Master give the trigger to it means, whether sensor will transmit the pressure data or error indication through fast channel?
ii. And if the error is occurred and it should be transmitted through slow channel means, how the sensor behaves to the trigger from master?