Emergency Modes	Consumer Use Modes	Manufacturing & Service Modes	Mode of Operation	Explanation	Frequency of Transmission
		х	Forced Transmission "Learn Mode" (dealer / plant)	On receipt of a particular LF sequence this Forced transmission allows the interrogation of the sensor in the vehicle factory or dealership	Forced Transmission as required
		Х	Low battery	Transmitter in normal operation when a low battery flag has been set - wheel is rotating	Transmission rate depending on Drive mode
		Х	Off Mode	Part is in an off state, No transmissions, Exit by LF or $\Delta P$	No transmissions
	X		Stationary Mode		
	X		Wake Mode	First transmittion in normal operation - when wheel is rotating then moves into drive mode	At the start of wheel rtation
	X		Factory Drive Mode	Transmitter in normal operation - wheel is rotating	Transmission rate every 11 secs
	X		Drive Mode	Transmitter in normal operation - wheel is rotating	Transmission rate every 60secs
x			Pressure Re-Measure Mode	Transmitter in normal operation and meassuresment sample which is less then 5 counts than the pervious sample	Alarm transmission as required
		x		On receipt of a particular LF sequence this Forced the part to act as if the part is in a drive mode for approximately 1hr.	Forced Transmission as required and then every 10 or 60sec depending on the drive mode and will last for approximately 1hr