

Operational State	Pressure Sample Interval (seconds)	Stimulus	RF Transmit Mode	Header	Transmit Interval (seconds)	Transmit # Frames
Off	30	$\Delta P \geq 69$ kPa (+/-)	Exiting Off	Normal	Single event, when required	3
		LF Activation	Exiting Off	Normal		16
		≥ 17 G Accel	None	n/a		0
Stationary	30	$\Delta P \geq 8.25$ kPa	Pressure Triggered	Learn	Single event, when required	6
		LF Activation	Learn-LF Triggered	Learn		16
		LF Activation	Entering Off	Normal		3
		≥ 17 G Accel	Rolling	Normal		6
Rolling	30 + Rolling Delay Value	$\Delta P \geq 8.25$ kPa	Re-Measure	Normal	Single event, when required	6
		≥ 17 G Accel	Rolling	Normal	Every 10 sec (First 15 times); Every 2 nd sample	6
		< 17 G Accel	None	n/a		0
Alert Stationary	1	$\Delta P \geq 8.25$ kPa	Pressure Triggered	Learn	Single event, when required	6
		LF Activation	Learn-LF Triggered	Learn		16
		≥ 17 G Accel	None			N/a
Alert Rolling	1	$\Delta P \geq 8.25$ kPa	Re-Measure	Normal	Single event, when required	6
		< 17 G Accel	None	n/a	n/a	0

Formatted: Don't hyphenate