Vibration

This test subjects the camera to a sine wave test. The cameras are then verified as operational, disassembled and inspected for damage, reassembled and tested again.

Pass/Fail Criteria

• All cameras must be functionally operational with no internal damage (such as solder cracks or loose components) after the test.

Test Configuration

Specification	Description
Acceleration	10 G
Frequency	14 Hz to 200 Hz
Sweep Velocity	20 minutes / cycle (14 Hz>200 Hz>14 Hz)
Direction	X, Y, Z Axis
Iterations	5 sets (where X, Y, Z = 1 set)
Test Sequence	Position 1>Position 2>Position 3>Position 1>>Position 3

Additional Configuration

• None.

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Camera Reference



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