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Any wear observed, e.g., on the mechanical stops checked to be in

| Item | Test Method | Decision Standard |
|-------------------|---|-------------------|
| Vibration Test | Subject to broadband random vibration between 20 and 2000Hz for 20hours in all 3 axis. | Normal Operation |
| Shock Test | After Exposed 11ms at Acceleration 20g(ZERO to PEAK) | Normal Operation |
| Impact Test | Subject to a drop test onto a smooth concrete floor from a height of one meter a total of 6 time | Normal Operation |
| High voltage Test | APS Signal : After Exposed 3min. at 12Volts IVS Signal : After Exposed 3min. at 38Volts | Normal Operation |
| Temp. Test | After Exposed -40°C ~ 85°C (100 cycles) | Normal Operation |
| Humidity Test | After Exposed at -32°C ~ 70°C (96%) | Normal Operation |
| Salt Fog Test | After Exposed 96 Hours at Salt Fog (JIS Z2371) | Normal Operation |
| Chemical Test | Exposed to 3 second dips in each of the test fluids, followed by a 3 minutes air dry | Normal Operation |

Electric Accelerator Pedal Ass'y (MTE3) a TI W (ZAPI Controller) Application 21FY-78171 FZ3-122-131 0 HMLee 01.Oct.10 Sheet 1 of 1