



THE CM-ATR PASSES VIBRATION TEST (AXIS X CONFIGURATION). 12 grms @15 to 2000 Hz, NO SHOCK ABSORBERS, 1 HOUR PER AXIS.



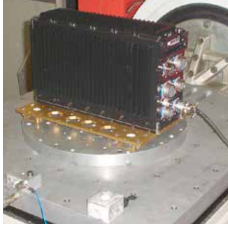
THE CM-ATR PASSES VIBRATION TEST (AXIS Y CONFIGURATION). 12 grms @15 to 2000 Hz, NO SHOCK ABSORBERS, 1 HOUR PER AXIS.



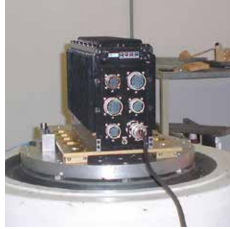
THE CM-ATR PASSES SHOCK TEST (AXIS Z CONFIGURATION). SAWTOOTH PULSE 20 grms @11 ms, 18 SHOCK PER AXIS, NO SHOCK ABSORBERS.



THE CM-ATR PASSES VIBRATION TEST (AXIS X CONFIGURATION). 12 grms @15 to 2000 Hz, NO SHOCK ABSORBERS, 1 HOUR PER AXIS.



THE CM-ATR PASSES VIBRATION TEST (AXIS Y CONFIGURATION). 12 grms @15 to 2000 Hz, NO SHOCK ABSORBERS, 1 HOUR PER AXIS.



THE CM-ATR PASSES SHOCK TEST (AXIS Z CONFIGURATION). SAWTOOTH PULSE 20 grms @11 ms, 18 SHOCK PER AXIS, NO SHOCK ABSORBERS.



THE CM-ATR HAS PASSED HIGH TEMPERATURE OPERATION TEST. CONSTANT TEMPERATURE EXPOSURE WAS 80 $^\circ\mathrm{C}$ (MAX. REACHED WAS 93.8 $^\circ\mathrm{C}$).



THE CM-ATR PASSES HIGH TEMPERATURE STORAGE TEST. CONSTANT TEMPERA-TURE EXPOSURE WAS 100 °C.



THE CM-ATR PASSES SALT FOG TEST (PHOTO 1). TEST OF 96 HOURS. SALT SOLU-TION OF 5% NaCl pH 6.30.





©2013 CM Computer. All Rights Reserved.