



## ASUS MIL-STD 810H Test Report - B5402CVA

Test Category	Test Method	MIL-STD-810H Test Parameters	Test Result
		Test Pressure: Equivalent to cabin altitude of 40,000ft	
Altitude Storage/Air Transport	Method 500.6-Procedure I	Temperature: -20°C Duration:12 hour	PASS
		Unit is non-operational during test.	
Altitude Operation/Air Carriage	Method 500.6-Procedure II	Test Pressure: Equivalent to cabin altitude of 15,000ft	
		Temperature: 5℃ and 40℃	PASS
		Duration:12 and 12 hour	17.65
		Unit is operational during test.  Table 501.7-III-Procedure II High temperature cycles, climate category A1 Hot Dry	
High Temperature Operational (Hot Dry)	Method 501.7-Procedure II	Duration: 3 day exposure (3 X 24 hr. cycles)	DACC
		Temperature: 32~49 ℃ cycling temperature exposure	PASS
		Unit is operational during test.	
High Temperature Storage and Transit (Hot Dry)	Method 501.7-Procedure I	Table 501.7-III-Procedure I High temperature cycles, climate category A1 Hot Dry	
		Duration: 7 day exposure (7 X 24 hr. cycles)	PASS
		Temperature:33℃-71℃	1703
		Unit is non-operational during test.	
High Temperature Operational (Basic Hot)  High Temperature Storage and Transit (Basic Hot)	Method 501.7-Procedure II  Method 501.7-Procedure I	Table 501.7-II.Procedure II High temperature cycles, climatic category A2 - Basic Hot	
		Duration: 3 day exposure (3 X 24 hr. cycles)	DACC
		Temperature: 30~43 ℃ cycling temperature exposure Humidity: 14~44%	PASS
		Unit is operational during test.	
		Table 501.7-II. Procedure I High temperature cycles, climatic category A2 - Basic Hot	
		Duration: 7 day exposure (7 X 24 hr. cycles)	
		Temperature:30℃~63℃	PASS
(=====)		Humidity: 5~44%	
		Unit is non-operational during test.  Table IX. Basic climatic_C1, Procedure I, Low temperature cycles,	-
Low Temperature Storage and Transit (Basic climatic)	M-45-4502.7 P 1	Duration:7 day exposure (7 X 24 hr. cycles)	DACC
	Method 502.7- Procedure I	Temperature: -25~ -33 ℃	PASS
		Unit is non-operational during test.	
Low Temperature Operational (Basic climatic)	Method 502.7- Procedure II	Table IX. Basic climatic_C1, Procedure II. Low temperature cycles,	
		Duration: 3 day exposure (3 X 24 hr. cycles) Temperature: -21 ~ - 32°C	PASS
		Unit is operational during test.	
Low Temperature Storage and Transit (Cold climatic)	Method 502.7- Procedure I	Table XI. Cold climatic_C2, Procedure I, Low temperature cycles,	
		Duration:7 day exposure (7 X 24 hr. cycles)	PASS
		Non-operational -37~ -46°C (-50°F)	
Temperature Shock	Method 503.7- Procedure I-C	-51°C to 71°C Dwell: 1Hour / Three cycles	DACC
		(Non-operational)	PASS
Humidity Aggravated Cycle	Method 507.6- Procedure II	Cyclic per Figure 507.6-7	
		(Aggravated Cycle)	
		Duration:10 Days	PASS
		Temperature: (30°C and 60°C) Humidity: 95% RH, constant	
		Unit is non-operational during test.	
		Particle density:1.2g/m^3	
Sand and Dust	Method 510.7- Procedure II	Air velocity:28m/s	PASS
		Operating temperature of 60°C	
Explosive Atmosphere	Method 511.7- Procedure I	Operation in an explosive atmosphere.	PASS
	Method 514.8- Procedure I (Table 514.8C-VI.)	Category - 4 - Composite wheeled vehicle vibration exposure.	PASS
		Non-operational Frequency Range: (5-500)Hz	
		Orientation: X axis/Y axis/Z axis	
Vibration		test time 40min/axis, total 120 min	
	Method 514.8- Procedure I (Table 514.8C-IV.)	Category 4 – Composite two-wheeled trailer vibration exposure.	
		Non-operational	DACC
		Frequency Range: (5-500)Hz Orientation: X axis/Y axis/Z axis	PASS
		test time 32min/axis, total 96 min	
	Method 516.8- Procedure VI	Bench Handling	PASS
	Wethou 510.6- Frocedure VI	(Drop Height : 100 mm )OP	rass.
	Method 516.8- Procedure I	Functional Shock	PASS
	Method 516.8- Procedure II	Operational 3 shocks/axis/direction for a total of 18 shocks; 40 Gs peak, 11 ms  Transportation shock- On road (5000Km)	
Shock		Amplitude: 5.1~ 7.6 G-Pk, Number of Shocks: 3~ 42 times	
		Pulse Duration: 11ms	PASS
		Terminal Peak Sawtooth	
		Non-OP/ Package	
	Method 516.8- Procedure III	Fragility	BA00
		Non OP 3 shocks/axis/direction for a total of 18 shocks; 30–50 Gs peak, Trapezoidal pulse	PASS
		(772cm/s, 10G/Each stage)	
		Ranid Temperature Change	
		Rapid Temperature Change Temperature: (30°C and -10°C)	8.00
Freeze / Thaw	Method 524.1- Procedure III	Rapid Temperature Change Temperature: (30°C and -10°C) Humidity: 95% RH	PASS
Freeze / Thaw	Method 524.1- Procedure III	Temperature: (30℃ and -10℃) Humidity: 95% RH Dwell: Hou; † Three cycles	PASS
Freeze / Thaw  Mechanical Vibrations of Shipboard Equipment	Method 524.1- Procedure III  Method 528.1- Procedure 1 (Type 1)	Temperature: (30 ℃ and -10 ℃) Humidity: 95% RH	PASS PASS

<sup>1.</sup> The ASUS testing regimen is not a guarantee of future performance under the specified test conditions. Damage occurring un der these test conditions would be considered accidental, and would not be covered by the standard ASUS warranty. Additional cover is available with the ASUS Ac cidental Damage Protection care pack.

<sup>2.</sup> MIL-STD-810 testing is conducted on selected ASUS products only. These tests are not intended to and do not demonstrate fitness for US Department of Defense (DoD) contract requirements or for military use. Test results are not a guarantee of future performance under the specified test conditions. Damage occurring under these test conditions would be considered accidental, and would not be covered by the standard ASUS warranty. Additional cover is available with the ASUS Accidental Damage Protection care pack.