

SHOCK AND VIBRATION ISOLATION QUESTIONNAIRE

Please fill out and forward via: Email: info@shocktech.com **OR** Fax: 845.368.8799

1. Equipment

Equipment Weight (lbs):	
Dimensions (in):	X: Y: Z:
CG Location: (Relative to geometric center)	X: Y: Z:
Fragility:	
Available Sway Space:	X: Y: Z:
Maximum Isolator Size:	X: Y: Z:

2. Vibration Input

Specification/Standard:	
Sinusoidal	Inputs (DA/G's): Sweep Rate:
Random	Profile (break points): Duration:
Resonant Dwell:	
Other:	

3. Shock Input

Specification/Standard:	MIL-STD-810 Other:
Shock Pulse	Half-Sine Rectangular Triangular Versed-Sine Pyro
Shock Duration:	
Shock Amplitude:	
MIL-S-901D/E	YES NO
Test Method	Barge DSSM MWSM LWSM
Deck Frequency	8Hz 14Hz 25Hz

4. Sustained Acceleration

Magnitude(s):	
Duration:	

5. Environment

Operating Temperature:	
Chemical Exposure:	
Other:	

6. Contact

Name:		Email:	
Title:		Company:	