NOTE: Additional information requests may be added to this form based on specific industry requirements.

Instructions: Vendor to complete Sections 1 and 2 of this form.

Company Name:	
Address:	
Phone:	Fax:
Main Contact:	
RFQ Contact:	
Quality Contact Name:	
Quality Contact Phone:	
Web Site:	
Other information:	
	Number of years in business:
Owner years of experience in this business:	

See Section 2 on the next page

Section 2 – Vendor Capability and Industry Specific Questionnaire

Manufacturing Certifications	Yes/No	Please complete answers in this column. Please note	
AS9100		these capabilities are "In House" or outsourced	
J-STD-001			
IPC-610			
IPC-7711/21 ISO-9001			
Other	List		
	LIST		
Average Lead Time for CCA	%		
High Volume			
Low Volume	%		
irst Time PWB Yield	%		
irst Time CCA Yield	%		
aminate Material Capability	Link Oil		
Laminate Material Used	List with Specs		
Plated Through Holes			
SMT			
Panel Size Configurations			
Maximum	(X, Y) (mm)		
Minimum	(X, Y) (mm)		
Maximum PWB Thickness			
Single Sided	(in)		
Double Sided	(in)		
Multilayer	(in)		
Rigid Flex	(in)		
Other	List		
Laminate Testing Capabilities			
X-ray			
TDR			
Hi-pot			
AOI			
Netlist			
Other	List		
WA Assembly Capability			
Plated Through Holes			
Lead Free Solder			
Leaded Solder			
SMT			
Lead Free Solder			
Leaded Solder			

Selective Solder System		
Lead Free Solder		
Leaded Solder		
Pick and Place System		
Lead Free Solder		
Leaded Solder		
esting Capability		
X-ray		
In Circuit Testing		
Bed of Nails		
Flying Probe Functional		
Other		
Thermal Testing	/L × \\ \ × \ \ \	
Maximum UUT Size	(L x W x H)	
Minimum UUT Size	(L x W x H)	
Maximum Temperature	°C	
Minimum Temperature		
Maximum Temperature ROC	°C per minute	
Dynamic Monitoring	minute	
Vibration Testing		
Maximum UUT Size	(L x W x H)	
Minimum UUT Size	(L x W x H)	
Maximum Frequency	(EXVXII)	
•	Hz	
Longitudinal		
Latitudinal	Hz	
Vertical	Hz	
Maximum Amplitude		
Longitudinal	g	
Latitudinal	g	
Vertical	g	
Shock Testing		
Basic Shock		
Maximum Frequency	ms half sine wave	
Maximum Amplitude	g	
Ballistic Shock		
Maximum Frequency	ms half sine wave	
Maximum Amplitude	g	
Gunfire Shock		

	Maximum Frequency	ms half				
		sine wave				
	Maximum Amplitude	g				
	Dynamic Monitoring					
	Other	List				
C	onformal Coating					
	Brushed Method					
	Sprayed Method					
	Dipped Method					
	Selective Method					
	Potting					
	Other	List				
	Conformal Coating Types					
	Parylene					
	Acrylic Resin (AR)					
	Epoxy (ER)					
	Polyurethane (UR)					
	Silicone (SR)					
Pr	Previous subcontractor for government contracts?					
	Dates					
	Braches of service					
	Which prime contractors					