	SUPPLIER'S QUALITY	SYSTEM	1		
SUPPLIER			SURVEY DA	ATE:	
Name:					
Address:		Statas		7in:	
	Phone:				
Supplier Contact:	Phone:		Fax:		-
					· -
SURVEY INFORMATION	ON (FES)				
	MIL-Q-9858 Rev		, MIL-I-45208	8 Rev.	
J	AS9100 ,ISO9000	)0	_, Process per A	Attachme	nt
4. Do you have a delegate	Years in bused active Material Review Boa	siness: rd?		YES	
<ul> <li>Number of employees:</li> <li>Number in Quality:</li> <li>Do you have a delegate a. Delegated by?</li> <li>Calibration performed:</li> <li>Is GSI (Government Section 1)</li> </ul>	Years in bused active Material Review Boars:  In-house,Outside: ource Inspection) available?	siness: rd?, Both:	- <u>-</u>	YES	
<ul> <li>Number of employees:</li> <li>Number in Quality:</li> <li>Do you have a delegate a. Delegated by?</li> <li>Calibration performed:</li> <li>Is GSI (Government Sea. Is GSI resident</li> </ul>	Years in bused active Material Review Boatton in Section in Sectio	siness: rd?, Both:		YES	N
<ul> <li>Number of employees:</li> <li>3. Number in Quality:</li> <li>4. Do you have a delegate a. Delegated by?</li> <li>5. Calibration performed:</li> <li>6. Is GSI (Government Sea. Is GSI resident</li> <li>7. Percent Government b</li> </ul>	Years in bused active Material Review Boars:  In-house,Outside: ource Inspection) available?  Itinerant usiness:%	siness: rd? , Both:		YES	
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3	TI LIER BACKGROUND	INFORMATION CONT'D		
٦.	Is the Supplier ISO 9000 Ce	ertified? Yes:	No:	
	☐ ISO 9001 ☐ Other List any other Certifications Certification		Certified E	<b>3</b> y
		copy of your Companies ISO Coppies of any other pertinent Cert		
4.	List Process Capabilities: Process	In Accordance with	Mil-Spec	
	2 2 3 2 3 3 3	m recordance with	will become	
_	Name and Address of your I	Ac	count: ontact:	
2.	Name and Address of Three (Concerns from whom you i	Credit References may have Purchases Materials)		
	Name	Address	Contact	Phone
	If Major color volume is to l	as considered Places and/attac	sh the fellowing for the past 2	VA 0.40.4
	a. Financial Statement	oe considered, Please send/attac	en the following for the past 2	years.
3.	<ul><li>b. Balance Sheet</li><li>c. Profit &amp; Loss Statement</li></ul>			
3.				

1.	QA/QC Management Name:	Title	Phone	Email		
2.	Manufacturing Managen	nent Title	Phone	Email		
	0.1. M	·				
<ol> <li>3.</li> <li>—</li> </ol>	Sales Management Name	Title	Phone	Email		
6.		eduction Direct Personnel to I organization chart? Y				
9. 10. N	Do you have a Quality O Does your Company hav NOTE: Please return a c Is your Quality System in MIL-Q-9858 DAR 7-103.5	rganization chart? Yee a Quality Manual Yeopy of your Quality Manual Accordance with:  MIL-I-45208 M	res No N/A es No N/A with this survey if Yes.  IIL-STD-45662 ther			
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<ul> <li>9.</li> <li>10.</li> <li>Ν</li> <li>11.</li> <li>12.</li> <li>13.</li> <li>14.</li> </ul>	Does your Company hav NOTE: Please return a company Is your Quality System in MIL-Q-9858 DAR 7-103.5 Is there a MIL-I-45208 In Does your Quality Manual/I Quality Personnel?  Your Quality Manual/Instantial Managers S	rganization chart? Ye a Quality Manual Ye opy of your Quality Manual Accordance with:  MIL-I-45208 MFAR 52.246-2 Or  Inspection plan in Lieu of a Quality's response on spection plan available for spection plan is issued to: (Not supervisors Inspector	es No N/A with this survey if Yes.  IL-STD-45662 ther Quality Manual? sibility and Authority? use by all  Mark all that Apply)			<b>N</b> /
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9. 10. N E 11. 12. 13. 14. 15. 16. 17.	Does your Company hav NOTE: Please return a company hav NOTE: Please return a company have NOTE: Please return a company	rganization chart? Ye a Quality Manual Ye a Quality Manual Ye appy of your Quality Manual Accordance with:  MIL-I-45208 MEAR 52.246-2 Or all describe Quality's responsible for spection plan is issued to: (Note that the properties of	es No N/A with this survey if Yes.  IIL-STD-45662 ther  Quality Manual? sibility and Authority? use by all  Mark all that Apply) rs Others  uality inspection activity? iciently well-defined m to:	YES	NO	

G.	INITIAL QUALITY PLANNING	YES	NO	N/A
	1. Are contracts reviewed to identify and make timely provisions for special or unusual quality requirements?			
H.	WORK INSTRUCTIONS	YES	NO	N/A
	<ul> <li>1. Are all inspections and tests documented? <ul> <li>a. Does this include in-process inspections/tests?</li> <li>b. Is documentation clear, complete and current?</li> <li>c. Is documentation available?</li> </ul> </li> <li>2. Are detailed instructions used for all operations that affect quality?</li> <li>3. Are instructions reviewed/monitored by Quality for: <ul> <li>a. Accuracy?</li> <li>b. Completeness?</li> <li>c. Worker compliance?</li> </ul> </li> <li>4. Are personnel trained in the use of Work Instructions, Procedures, etc.</li> </ul>			
I.	QUALITY RECORDS	YES	NO	N/A
	<ol> <li>Are current, complete and accurate records of quality activities on file and maintained?</li> <li>Do inspection/test records indicate the:         <ul> <li>a. Nature and number of observations made?</li> <li>b. Number and types of deficiencies found?</li> <li>c. Quantities approved and suspended?</li> <li>d. Nature of corrective action?</li> </ul> </li> <li>3.Does management action reflect the use of quality records data and analysis?</li> <li>4.Are in process inspections documented in such a manner as to provide a positive inspection status of items/materials?</li> <li>5.Does your company perform any Sampling Inspections?</li> <li>6.Are Records maintained as a source of objective Quality Evidence and traceable to Sub-Suppliers, for review by Customer/Government Agencies?</li> <li>7.Number of Years maintained?</li> </ol>			
J.	CORRECTIVE ACTION  1.Does your Company maintain a system that assign responsibility and	YES	NO	N/A
	implements corrective action?  2.Does corrective action extend to suppliers?  3.Do you take Corrective Action on buyer reported deficiencies?  4.Is product examination conducted on scrap and rework to determine the			<u> </u>
	extent and causes of defects?  5.Is the effectiveness of corrective action reviewed?			

J.	CORRECTIVE ACTION CONT'D	YES	NO	N/A
	6.Is statistical analyses used to identify quality trends and gain corrective action?			
	a. Does data include items submitted to the customer?			
	b. Are causes of potential defects identified and corrected?			
	c. Are there charts and graphs that reflect sufficient data, causes and			
	corrective actions to substantiate adequate process controls thus			
	assuring the quality of the product?	-		
	7. Is corrective action documented and available for customer/government review?			
K.	COSTS RELATED TO QUALITY	YES	NO	N/A
	1. Is quality cost data collected and used as a management tool to prevent or			
	correct unfavorable trends and minimize total expenditures?  2.Does management know the cost of scrap and rework in comparison to the			
	cost of preventing scrap and rework?			
	3. Are cost of quality data available for customer /government review?			
L.	DRAWINGS, DOCUMENTATION AND CHANGE CONTROL	YES	NO	N/A
	1. Are the latest applicable engineering drawings, specifications, and instructions			
	available at the time and place of inspection?			
	a. Of test?			
	b. Of production?			
	2. Are there written procedures describing change control for items such as			
	Engineering Changes, Deviations, and Waivers?			
	3.Do records show the effectivity of change incorporation?			
	4.Do procedures ensure the current levels, completeness and adequacy of drawings?			
	5. Are obsolete drawings removed from operating areas?			
	6. Are there procedures for processing change proposals that require government			
	and/or customer approval?			
	7.Is there sufficient documentation to produce articles in conformance with			
	design and engineering requirements?			
	8. Are configurations listed on the contract/purchase order(s) flowed thru production to final inspection?			
	9. Does the change control system provide for controlled distribution of drawing			
	changes and change order.			
	10. Does the system cause documents with correct change levels to be used in			
	manufacturing, inspection and test area?			
	11. Does Change control system provide for controlled distribution of drawing changes and change orders?			
	12. Does the system cause documents with correct change levels to be used in			
	manufacturing, inspection and test areas?			
	<b></b>			

L.	DRAWINGS, DOCUMENTATION AND CHANGE CONTROL CONT'D	YES	NO	N/A
	13.Do shop orders, travelers, routing sheets, sequential work instructions, etc., indicate correct drawing change level?			
	14.Are customer furnished drawings, specifications and contract changes adequately controlled?			
Μ.	MEASURING AND TEST EQUIPMENT	YES	NO	N/A
	1.Is a list of measuring/test equipment available and maintained?			
	2.Is calibration performed: In-house, Outside, Both?			
	3. Does the calibration system comply with MIL-STD-45662?			
	4. Is the specialized test equipment used for acceptance purposes in calibration?			
	5. Are the necessary gauges and test equipment available?			
	6.Is the test and measuring equipment properly maintained?			
	7. Are the measurement standards certified and traceable to current government			
	standards?			
	8. Does the equipment control system:			
	a. Prevent the use of inaccurate equipment?			
	b. Provide for prompt repair and replacement?			
	9. Are the supplier's subcontractors required to have a system which ensures			
	the accuracy and calibration of their test and measuring equipment?			
	10.Is the measuring and test equipment used for acceptance purposes identified			
	to indicate the date last calibrated, by whom, and next calibration date?			
	11.Are approved test procedures or tech manuals used to calibrate special test equipment?			
N.	PRODUCTION TOOLING USED AS A MEDIA OF INSPECTION	YES	NO	N/A
	1.Is all tooling used as inspection equipment proved for accuracy prior to use?			
	2. Is such tooling re-inspected at established intervals?			
	3. Are tooling re-inspection intervals as frequent as needed?			
	4. Is computer tooling (tapes, discs, downloads, etc.);			
	a. Proved for accuracy prior to use?			
	b. Under configuration verification and control?			
	c. Periodically re-verified for accuracy?			
	c. Terrodicarry re-vermed for accuracy:			
О.	USE OF SUPPLIER'S INSPECTION EQUIPMENT	YES	NO	N/A
	1.Is inspection/test equipment made available to customer Quality for			
	verification of the supplier's results?			
	2. Are supplier personnel provided to perform/assist if needed?			
	3. Are all associated inspection/test documentation available for			
	Government/FES review?			

Ρ.	ADVANCED METROLOGY REQUIREMENTS			
	- -	YES	NO	N/A
	1. Are requests for proposals and/or contracts reviewed to identify unusual			
	precision measurement requirements?			
	2. Does the review include the identification of precision measurement needs			
	that exceed the known "State Of the Art"?			
Q.	CONTROL OF PURCHASES – RESPONSIBILITY	YES	NO	N/A
	1.Do you have a Qualified Supplier List or equivalent?			
	2. Are Quality surveys used to qualify/re-qualify suppliers?			
	3. Are components procured from only a Qualified Products List (QPL),			
	Government/FES, or customer approved list/suppliers?			
	4. Is part of the criteria for supplier selection based upon the supplier's past record of performance?			
	5.Do you have a method of removing obsolete and unacceptable suppliers?			
	6. Are quality surveys and source inspections utilized for ensuring product quality?	-		
	7. Is receiving inspection used to assure product quality?	-		
	· · · · · · · · · · · · · · · · · · ·			
R.	CONTROL OF PURCHASES - PURCHASING DATA	YES	NO	N/A
	1.Do purchasing documents contain a complete description of the supplies ordered and include by statement or reference all requirements for Mil-Spec, configuration, manufacturing, inspection, testing and packing?			
	2. Does the supplier maintain complete control of any design changes requested or required by their suppliers?			
	3. Are purchase orders screened/monitored for all quality requirements including the use of only approved suppliers?			
	4. Are established written procedures utilized for the Quality Control of purchased materials and services?			
	5.Do you require, and maintain on file, all certifications of material if required by purchase order?			
	6. Are quality performance records maintained for suppliers?			
	7. Is there a supplier quality performance rating system in effect?			
	8. Are procurement documents reviewed for quality requirements prior to release?			
	9.Do provisions exist for including government source inspection (GSI) as applicable on purchase orders?			
	10.Do you have a counterfeit parts avoidance process in place compliant with AS5553?			
	a. Are there any counterfeit parts issues (reference GIDEP, ERAI, and			
	other tools);			
	b. Supplier's vendor selection process prefers authorized sources;			
	c. Supplier has compliance procedures for moisture sensitive product			
	handling standards;			

R.	CONTROL OF PURCHASES - PURCHASING DATA CONT'D	YES	NO	N/A
	d. Supplier has requirement for minimal inspection to IDEA-STD-1010			
	of product purchased from unauthorized suppliers; and			
	e. Supplier has procedures for containment and non-return of parts deeme	<u>ed</u>		
	to be counterfeit.			
S.	MATERIAL CONTROL	YES	NO	N/A
	1. Are all materials and supplies inspected upon receipt to assure technical conformance?			
	2.Are raw materials inspected for conformance to the applicable physical, chemical and technical requirements using lab analysis as necessary?			
	3.Are Materials traceable to the Chemical/Physical Analysis, Certifications of compliance, or test documents?			
	4. Do receiving inspection records indicate acceptance or rejection of incoming material, including quantities?			
	5.Do you require your suppliers to exercise the same controls for raw materials? 6.Are there controls to prevent the use of non-conforming raw materials?			
	7. Does your company have controls to properly segregate customer furnished material and assure its use in the intended end item?			
	8. Does your company have procedures for the control and issuance of material for production use?			
	9.Do you maintain shelf-life controls over all material where applicable? 10.Is receiving inspection preplanned?			
	11 Are copies of test reports/certifications on file?			
	12.Do inspection files contain supplier documents received and the results of receiving inspection /tests?			
	13.Do incoming lots exhibit evidence o supplier and/or government source inspection when required?			
Т.	PRODUCT PROCESSING AND FABRICATION	YES	NO	N/A
	1.Do you have published workmanship standards?			
	a. What basic standard does the Workmanship Manual satisfy?			
	MIL-STD-454,MIL-STD-2000A, Other:			
	2. Are production operations accomplished under controlled conditions?			'
	3.Is accept/reject criteria being provided for product inspections and for monitorin methods, equipment and personnel?	ng		
	4. Does Quality monitor			
	a. The processing environment?			
	b. The necessary degree of certification, inspection, and authorization			
	required for special and complex processes?			
	5. Is adequate criteria provided for significant accept/reject decisions			

T.	PRODUCT PROCESSING AND FABRICATION CONT'D	YES	NO	N/A
т.	<ul> <li>6. Are shop orders, travelers, work instructions etc., used which describe manufacturing operations?</li> <li>7. Are process specifications/procedures used which define complex operations such as assembly, welding, X-ray, plating, cleaning, and testing?</li> <li>8. Are records of all inspections and tests performed available?</li> <li>9. Do shop orders travelers, work instructions and process specifications contain adequate quality requirements?</li> <li>10. Is objective evidence available which indicates that quality personnel review/approve all shop orders, travelers, work instructions, test procedures and process specifications?</li> <li>11. Is adequate segregation and identification maintained to preclude missing of in process, accepted rejected lots?</li> <li>12. Is "in-process" inspection accomplished at critical operations throughout</li> </ul>			N/A
	manufacturing?			
U.	COMPLETED ITEM INSPECTION AND TESTING			
	1. Are completed items given a final inspection/test?			
	2.Does final inspection verify that items conform to the latest drawing configurations listed on the purchase order?			
	3.Is final test performed to customer approved documentation?			
	4.Is final inspection, acceptance and/or test preplanned and performed either by, or under the surveillance of Quality control?			
	5. Is re-inspection and re-test performed on all items that have been reworked, repaired or modified after initial testing?			
	a. Is this documented in a procedure?			
	6.Are items that do not meet inspection and/or test criteria removed from product flow, segregated and held pending rework or other disposition?			
V.	HANDLING, STORAGE AND DELIVERY	YES	NO	N/A
	1. Are there adequate work and inspection instructions for the handling, storage and delivery of material?			
	2. Are all items, which can deteriorate or corrode, properly cleaned and preserved prior to and during storage?			
	<ul><li>3.Does all material to be stored show evidence of inspection?</li><li>4.Are controls in use to assure packaging to Contract Requirements?</li></ul>			
w.	NON-CONFORMING MATERIAL	YES	NO	N/A
	1. Are discrepant materials promptly and adequately identified and separated from normal work operations?			
	2.Is nonconforming material identified to the applicable rejection document?			

W.	NON-CONFORMING MATERIAL CONT'D	YES	NO	N/A
	3 Is nonconforming and scrap material segregated?  How is it Identified?  4. Are adequate holding areas available and used?			
	5. Are there written procedures for:			
	a. Controlling non-conforming supplies?			
	<ul><li>b. Repair, rework and dispositioning?</li><li>c. Only using customer/government approved standard repairs?</li></ul>			
	d. Statistically controlling the use of standard repairs?			
	6.Is there a functioning Material Review Board (MRB)?			
	7.Is MRB or customer approval required prior to any repair?			
	8. Are the responsibilities of MRB defined and documented?			
	9. Are supplies requiring spec change, engineering change, deviation and waiver included in MRB?			
	10.Is there a procedure that provides for the review and disposition on nonconforming material including provision for rework, scrap, repair, return to supplier, use as is, and/or submitted to the customer for disposition when required?			
X.	INDICATION OF INSPECTION STATUS	YES	NO	N/A
	<ul> <li>1.Are inspection stamps or other quality status devices used and controlled? <ul> <li>a. Are they different from the Government's/FES's stamps?</li> </ul> </li> <li>2.Is objective evidence of inspection status/identification of each article available and maintained from the time of receipt of material through delivery to the customer?</li> <li>3.Is inspection identification traceable to the individual performing the inspection function through inspection stamp impression or other acceptable methods?</li> </ul>			
Y.	STATISTICAL QUALITY CONTROL	YES	NO	N/A
	1.Do personnel have instructions for performing sampling inspection?			
	2.Is sampling inspection/test only performed per the requirements of MIL-STD-105, MIL-STD-414 or other Government/FES approved plans?			
	3.Do you know the degree of protection afforded by your sampling methods and techniques?  4. Are statistical aborts that provide affortive control of quality in yea?			
	<ul><li>4. Are statistical charts that provide effective control of quality in use?.</li><li>5. Does the procedure allow for customer approval of the sampling plan?</li></ul>			
Z.	COORDINATED FRONTIER AND/OR GOVERNMENT/SUPPLIER ACT	IONS YES	NO	N/A
	1.Do purchasing documents require customer or Government source inspection of subtier suppliers only when the customer and/or government so requests?			
	2. Are copies of applicable purchase documents provided to the customer rep at the subtier's facility?			

Z.	COORDINATED FRONTIER AND/OR GOVERNMENT/SUPPLIER ACT	IONS C	CONT'I	)
	<ul><li>a. Does this include all applicable referenced documents?</li><li>3. When GSI is required, are the clauses of Paragraph 7.1 of MIL-Q-9858A or 3.11 of MIL-I-45208A in the supplier's purchasing documents?</li></ul>	<u> </u>		
AA.	GOVERNMENT FURNISHED MATERIAL (GFM)	YES	NO	N/A
	<ul><li>1.Is GFM examined upon receipt for quantity, completeness and type?</li><li>2.Is functional test performed when required by contract?</li><li>3.Is there a system to assure that customer/Government furnished equipment, material, and are used in accordance with contract requirements and protected from unauthorized use or disposition?</li><li>4.Is a system maintained for receiving and controlling government/customer</li></ul>	=		
	furnished equipment/property/material?			
	5.Are records available indicating evidence of conformance to the above instructions.			
BB.	DAMAGED GFM	YES	NO	N/A
	<ul> <li>1.Is GFM examined upon receipt to detect damage in transit?</li> <li>2.Are precautions taken during storage against damage and deterioration? <ul> <li>a. Are these precautions and storage areas monitored?</li> </ul> </li> <li>3.Does the supplier record and report to the Government Rep GFM that is found damaged, malfunctioning, or is otherwise unsuitable for use prior to, during or after installation?</li> <li>4.Is GFM properly notated on the supplier's shipping documents?</li> </ul>			
CC.	GOVERNMENT PROPERTY - BAILED PROPERTY	YES	NO	N/A
	<ul><li>1.Does the supplier inspect bailed property periodically?</li><li>2.Does the supplier adequately store and maintain bailed property?</li><li>3.Are records of inspection and maintenance of bailed property available for review by the Government Rep.?</li></ul>			
DD.	TRAINING AND CERTIFICATION	YES	NO	N/A
	<ol> <li>1.Are certification programs monitored by Quality?</li> <li>2.Are operations personnel trained in the use of basic procedures?</li> <li>3.Are special process operators trained and certified?</li> <li>4.Does supplier use customer approved processors/personnel when required by contract?</li> <li>5.Are applicable test performed to verify process controls and quality of items processed?</li> <li>6.Are process controls and monitoring provided where quality cannot be assured by inspection alone?</li> </ol>			

DD.	TRAINING AND CERTIFICATION	CONT'D	YES	NO	N/A
	7.Is a system and records maintained who process?	hich reflect certification of special			
EE.	RESERVATION, PACKING AND S	HIPPING	YES	NO	N/A
	<ul><li>1.Is there a system ensuring that custom packaging, packing and documentatio</li><li>2.Are packaging and preservation opera</li><li>3.Does that quality function maintain of of identification, packing and that req</li><li>4.Does the system assure that all items test prior to shipping?</li></ul>	on are complied with?  ations under quality surveillance?  bjective evidence reflecting inspection  uired documents are enclosed?			
FF.	AUDIT OF RELIABILITY AND QU	JALITY	YES	NO	N/A
	<ul><li>1.Are random audits of the quality/reliad performance made on an unannounced</li><li>2.Are audits made to determine the adea</li></ul>	d basis?			
GG.	ELECTROSTATIC DISCHARGE	(ESD)	YES	NO	N/A
	<ul> <li>1.Does the company have a documented ANSI/EIA-625</li> <li>2.Are personnel instructed in the require their function?</li> <li>3.Do manufacturing documents include</li> <li>4.Are ESD workstations utilized during manufacturing and handling?</li> <li>5.Do packaging/shipping personnel utilithe handling/packaging of ESD sensi</li> <li>6.Is ESD test equipment properly calibr</li> <li>7.Do you have a FOD prevention process</li> <li>MIL-STD-980 or equivalent?</li> </ul>	, MIL-HBK-263, MIL-STD-169 ements of ESD control applicable to e specific instructions for ESD control? g all phases of ESD sensitive hardware lize proper procedures and materials in tive items? eated?	86  		
	DATA FURNISHED HEREWITH IS CO LE AND AVAILABLE FOR CUSTOMI	ORRECT AND RECORDS ATTESTING T ER/GOVERNMENT REVIEW.	О ТНЕ	ABOV	'E ARE
Typed	Name Ti	itle			
Signat	cure Da	ate			

Please attach any documentary evidence of governmental acceptance of your Quality Program

**NOTE:** Upon completion, return to: FRONTIER ELECTRONIC SYSTEMS CORP.

P.O. BOX 1023

STILLWATER, OK 74076-1023 **ATTN: Purchasing Manager** 

Or fax to: 405-624-5355

**ATTN: Purchasing Manager** 

**ANY QUESTIONS?** 405-624-1769