

AMC/AMSC SCREENING ANALYSIS WORKSHEET					PRIORITY CATEGORY	POTENTIAL REQUIREMENT IDENT. DATE			
* HISTORY *					PAGE 1 OF 2	1	18SEP03		
SECTION A ITEM IDENTIFICATION AND INFORMATION									
1. NSN 6680009114298BF		2. NOUN TRANSMITTER, LIQUID			3. END ITEM F-4		4. PCC	5. ERRC P	
6. INI 17NOV03		7. QTY 3	8. UNIT COST \$887.50		9. IDENTIFYING NUMBER (PART NO.) R/N: 32-58025-83			CAGE: 076301	REV:
10. BP/SMC/MPC/FY / / / 3			11. PR YRS 10	12. EST ANNUAL BUY VALUE \$2,662.50		13. PR/MIPR VALUE \$2,662.50			
14. COMM OFF-THE-SHELF ITEM (Y/N/U): N			15. FORM 1 TYPE ITEM (Y/N/U): N		16. NUC. CERT. END ITEM (Y/N/U): N		17. HARD CRT. IND (Y/N/U): N		
NEXT HIGHER ASSEMBLY									
18. NSN:		19. NOUN:		20. R/N:		21. CAGE:			
SECTION B SUMMARY OF SCREENING ACTION									
1. STAT C	2. DIV A	3. CTIC	4. ACQUISITION IDENTIFYING NUMBER R/N: 32-58025-83			5. REV	6. CQR/I&A 0		
7A. DESIGN DIS: N		7B. SPEC CNTRL: N		7C. SRC CNTRL: N		7D. MIL/IND/CONTR PERF SPEC: N			
8. ST/STE REQ (Y/N/U): N		9. ST/STE AVAIL (Y/N/U): N		10. DATA COMPLETE (Y/N/U): Y		11. LIMITED RIGHTS (Y/N/U): N		12. AAC	
13. AMC/AMSC 1C		14. DCC J1	15. EXP DT 1006	16. PRV AMC/S/DT 1C / 0389		17. NBR DRWGS REVD 0			
18. AMC COMPLETION DT: 20OCT03			19. MM RECMD AMC/AMSC:						
		IM	EQ/SP	CR TECH	CR ENGR	MM ENGR			
20. DATE BEGAN		18SEP03	18SEP03	18SEP03		25SEP03			
21. DATE COMPLETED		18SEP03	18SEP03	20OCT03		20OCT03			
22. CODE/PHONE NR NAME		DDZ / 7777 DLA IM	DZ / 7777 DLA ES	SRS / 73509 SIEGEL, RIC	/	E4A / 79616 SOUTH, DARR			
23. ORGANIZATION		DLAIM	DLAES	LGMPM		LCEA			
SECTION C ECONOMIC EVALUATION									
EST SAVING/LOSS OVER FUTURE PROG				A. SAY FACTOR %		B. \$ COST OF BREAKOUT			
(ABV x A x PROG YRS) - B =			\$0.00	0		\$0.00			
SECTION D PROCUREMENT SUPPORT REQUIRED									
1. FIRST ARTICLE TEST (Y/N): Y			2. TECHNICAL DATA PACKAGE (Y/N): Y						
3. EXPORT CONTROL (Y/N): Y			4. PRODUCTION SAMPLE REQ (Y/N): N						
5. MLO/ARTWORK (M/S/B/N): N			6. SAMPLE FURN (Y/N): N		7. ENGR NOTES (Y/N): N				
8. PR RETURN REASON CODE:				9. PR NUMBER:					
SECTION E APPROVED SOURCES									
DESIGN ACTIVITY INFORMATION				SUPPLIER INFORMATION					
CAGE	REFERENCE NUMBER		RNC	CAGE	CONTRACTOR'S NAME		TYPE		
00ADZ9	T-304-F4		32	00ADZ9	LAVI SYSTEMS GARDENA CA		D		
076301	32-58025-83		72	076301	BOEING CO/MC DONNELL ACFT		N		
089305	391057-282		32	089305	SIMMONDS PRECISION VERGENNES VT		D		
094580	FG200A75		32	094580	HONEYWELLINC/AVIONICS MIN MN		D		

AMC/AMSC SCREENING ANALYSIS WORKSHEET

(CONTINUING SHEET)

* HISTORY *

NSN : 6680009114298BF

AMC/AMSC : 1C

IM DATE BEGAN : 18SEP03

SECTION F SCREENING EVALUATION/REMARKS

1. JUSTIFICATION FOR SUFFIX CODE OTHER THAN G :

1. THIS ITEM IS A FUEL SENSOR PROBE LOCATED IN THE WING FUEL TANKS OF THE F-4 ACFT.
2. THIS PART REQUIRES ENGINEERING SOURCE APPROVAL BY THE DESIGN CONTROL ACTIVITY IN ORDER TO MAINTAIN THE QUALITY OF THE PART.
3. SOURCE(S) LISTED ABOVE ARE THE ONLY KNOWN SOURCE(S) THAT CAN SATISFY THE GOVERNMENT REQUIREMENT.

2. ACTION TAKEN/BEING TAKEN TO IMPROVE COMPETITIVE STATUS :

4. AN ALTERNATE SOURCE MUST QUALIFY IN ACCORDANCE WITH THE DESIGN CONTROL ACTIVITY'S PROCEDURES, AS APPROVED BY THE COGNIZANT GOVERNMENT ENGINEERING ACTIVITY.

3. REMARKS : QUALIFICATION REQUIREMENTS AVAILABLE CODE D.

SECTION G MISCELLANEOUS INFORMATION

1. PROCUREMENT HISTORY (LAST 5 BUYS) : STD PRICE \$887.50

AWARD DATE	CLIN QTY	UNIT PRICE	SUPPLIERS CAGE	AMC/AMSC	AMOC	NO SOL	BIDS RCV
25NOV86	159	\$310.15	089305	1C	1	1	1

2. VALUE ANALYSIS DATA

ECON PROD QTY	PROJ BUY QTY	ANLYS DATE	DIR LAB HOURS	DIR MAT COSTS	IND COST & PROFIT	TARGET PRICE	SRC REV
0	0		0.00	\$0.00	\$0.00	\$0.00	

REMARKS :

3. POTENTIAL SOURCES

DESIGN ACTIVITY INFORMATION			SUPPLIER INFORMATION		
CAGE	REFERENCE NUMBER	RNC	CAGE	CONTRACTOR'S NAME	Orig/Eval

FIRST ARTICLE REQUIREMENTS		1. DATE
<i>(AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3) (Additional Instructions on Page 3)</i>		20031009
2. P/R/MIPR NUMBER	3. PART NUMBER T-304-F4	4. NSN 6680-00-911-4298BF
5. FIRST ARTICLE QUANTITY THE FIRST ARTICLE IS <u>1</u> UNIT(S) OF LOT/ITEM <u>number one</u>		
AND WILL BE: <input checked="" type="checkbox"/> PART OF PRODUCTION QUANTITY <input type="checkbox"/> IN ADDITION TO PRODUCTION QUANTITY		
6. ARTICLES <input type="checkbox"/> WILL <input checked="" type="checkbox"/> WILL NOT SERVE AS A MANUFACTURING STANDARD		7. LONG LEAD TIME ITEMS <input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED <i>(See FAR 52.209-3 or -4, alternate I)</i>
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES <i>(See FAR 52.209-3 or -4 Alternate I)</i> <input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED "The First Article offered must be manufactured at the facilities in which that item is to be produced under the contract, or if the First Article is a component not manufactured by the contractor, such component must be manufactured at the facilities in which the component is to be produced for the contract. A certification to this effect must accompany each First Article which is offered."		
9. TEST/INSPECTION REQUIREMENTS		F. FIRST ARTICLE DELIVERY:
A. <input type="checkbox"/> CONTRACTOR TESTING <input checked="" type="checkbox"/> GOVERNMENT TESTING Performance or other characteristics which the First Articles must meet are <u>conformance with all drawings, mylars, and form, fit and function</u>		(1) Due within _____ calendar days from date contract.
B. The detailed technical requirements for First Article approval tests are contained in _____ <i>(Cite Spec and Para number)</i>		(2) Notify <u>0</u> calendar days prior to shipment.
C. <input type="checkbox"/> TEST PLAN REQUIRED (1) DD Form 1423 ELIN _____ (2) Delivery due _____ calendar days from date of contract. (3) Number of days for government approval/disapproval _____ days.		(3) Delivered to government at <u>OO-ALC/MADLV, Atten: Non-accountable Bay</u> <u>Trans. Officer, Bldg. 849, Hill AFB, Ut. 84056</u>
D. Contractor's notification to ACO and _____ <i>(Requesting Activity)</i> of test time and location due _____ days prior to start of testing.		(4) Government written notice of approval/disapproval within _____ days after receipt of first article package.
E. <input type="checkbox"/> TEST REPORT REQUIRED (1) DD Form 1423 ELIN _____ (2) Due _____ calendar days from date of contract. (3) Forwarded to _____ (4) Government written notice of approval/disapproval due _____ days after receipt of contractor's report.		G. Estimated cost of government testing/inspection evaluation. \$ <u>\$750.00</u>
10. DISPOSITION OF FIRST ARTICLES		
<input checked="" type="checkbox"/> Approved First Articles will be forwarded to USAF supply		<input type="checkbox"/> Disapproved First Articles will be returned to the contractor/ <input checked="" type="checkbox"/> will be retained by <u>OO-ALC/MADLV</u> pending disposition instructions from the contractor
<input type="checkbox"/> _____ <i>(insert quantity)</i> . First Articles will be expended in testing. Residual components of disapproved First Articles <input type="checkbox"/> will be returned to the contractor/ <input type="checkbox"/> will be retained by _____ pending disposition instructions from the contractor.		<input checked="" type="checkbox"/> On purchase requests designated as direct shipments the following disposition will apply. (NOTE: Always applicable on Foreign Military Sales (FMS)). a. Approved First Articles will be returned to the contractor for shipment with production item. b. Disposition of disapproved First Articles will remain the same as marked above.
<input type="checkbox"/> First Articles will be installed on aircraft/equipment to determine proper fit/function. Approved article will remain on the aircraft/equipment and will not be forwarded to USAF Supply, but will be considered part of the contract quantity.		<input type="checkbox"/> Other Disposition: _____

2. P/R/MIPR NUMBER	3. PART NUMBER T-304-F4	4. NSN 6680-00-911-4298BF
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11. CONDITION(S) FOR WAIVER OF FIRST ARTICLE APPROVAL

- a. Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the _____ Government, _____ DoD, Air Force.
- b. Offerors currently in production of the same or similar article for a _____ Government, _____ DoD, Air Force contract and who have received First Article approval under the existing contract.
- c. Offerors who have previously furnished production quantities of the same or similar articles to the _____ Government, _____ DoD, Air Force, provided articles thus furnished, have exhibited satisfactory performance in service in the opinion of the Air Force.
- d. Provided not more than 36 months have elapsed since completion of the contract.
- e. First Article testing will not be waived.
- f. See Remarks in block 12 below.

NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (*That is, both with and without requirement for first article approval*) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:

A. PROCURING OFFICE B. CONTRACT NUMBER C. DATE OF CONTRACT D. SPECIFICATION NUMBER AND REVISION

12. REMARKS

The contractor has not produced this item for an extended period of time. Therefore, in view of the critical nature of the part, a First Article is required.

13. COGNIZANT ENG ORGANIZATION RESPONSIBLE FOR CONDUCTING AND/OR APPROVING TEST (Name, Organization, Phone)	14. PR INITIATOR (Name, Organization, Phone)
Wm. Darrell South, OO-ALC/LCEA 777-9616, /MADLV 777-7566	