REQUEST FOR QUOTATIONS		THIS RFQ IS X IS NOT A SMALL BUSINESS SET-ASIDE		PAGE OF	PAGES 9				
1. REQUEST NO. SPE4A7-15-T-4150	2. DATE ISSUED 2014 DEC 09	3. REQUISITION/PURCHASE 0056274105	REQUEST NO.	4. CERT.FOR UNDER BD	SA REG. 2	RATING DO	-Δ1		
5. ISSUED BY	2011 220 00	0030274103		6. DELIVER					
DLA AVIATION ASC SUPPLIER OPER AE AND AF DIV 8000 JEFFERSON DAVIS HWY RICHMOND VA 23297 USA					7. DELIVERY FOB DESTINATION OTHER (See Schedule)				
Name: GARLAND PEAY Buyer Code:PARDAA3 Tel: 804-279-2508 Fax: 804-279-6157 Email: ROY.PEAY@DLA.MIL					9. DESTINATION a. NAME OF CONSIGNEE				
8. TO:			See Schedule						
			b. STREET ADDRESS						
			c. CITY						
				d. STATE	e. ZIP CODE				
10. PLEASE FURNISH QUOTATIONS T ISSUING OFFICE IN BLOCK 5 ON O BEFORE CLOSE OF BUSINESS (Da 2014 DEC 19	indicate on the incurred in torigin unless	T: This is a request for information, and quotations furnished are not offers. If you are unable to quote, please so this form and return it to the address in Block 5. This request does not commit the Government to pay any costs the preparation of the submission of this quotation or to contract for supplies or services. Supplies are of domestic s otherwise indicated by quoter. Any representations and/or certifications attached to this Request for Quotations must ad by the quoter.							
	ı	11. SCHEDULE (See Contil	nuation Sheets)						

POC INFORMATION:

WHEN TECHNICAL DATA IS PROVIDED IT MUST BE OBTAINED AThttps://pcf1.bsm.dla.mil/cfolders. DISCREPANCIES FOUND IN TECHNICAL DATAPROVIDED, SUBMIT REQUEST TO THE DLA CUSTOMER SERVICE WEBSITE:https://www.pdmd.dla.mil/cs/

 $\textbf{ALL OTHER QUESTIONS} \ (\textbf{SOLICITATION REQUIREMENTS}, \textbf{ITEM DESCRIPTION}, \textbf{AWARD CHOICE}, \textbf{ETC.}), \textbf{PLEASE CONTACT THE BUYER SHOWN ABOVE}.$

QUESTIONS REGARDING OPERATION OF THE DLA-BSM INTERNET BID BOARD SYSTEM SHOULD BE E-MAILED to DibbsBSM@dla.mil

FOR IMMEDIATE ASSISTANCE, PLEASE REFER TO THE FREQUENTLY ASKED QUESTIONS (FAQS) ON BSM DIBBS AT: https://www.dibbs.bsm.dla.mil/Refs/help/DIBBSHelp.htm OR PHONE 1-855-DLA-0001 (1-855-352-0001).

MASTER SOLICITATION

THIS SOLICITATION INCORPORATES THE TERMS AND CONDITIONS SET FORTH IN THE DLA MASTER SOLICITATION FOR EPROCUREMENT AUTOMATED SIMPLIFIED ACQUISITIONS (PART 13) REVISION 25 (OCTOBER 14, 2014) WHICH CAN BE FOUND ON THE WEB AT: http://www.dla.mil/Acquisition/Documents/EProcurement_DLA_Automated_Master_Solicitation_REV25OCT2014.docx

a. 10 CALENDAR DAYS (%)			b. 20 CALENDAR DAYS (%) c. 30 CALENDAR DAYS (%)		d. CALENDAR DAYS		
12. DISCOUNT FOR PROMPT PAYMENT						NUMBER	PERCENTAGE
NOTE: Additional provisions and representations are							
13. NAME AND ADDRESS OF QUOTER			14. SIGNATURE OF PERSON AUTHORIZED TO SIGN		15. Date of Quotation		
a. NAME OF QUOTER CA	GE			QUOTATION			
L OTDEET ADDRESS							
b. STREET ADDRESS			16. SIGNER				
				a. NAME (Type or Print)		b. 7	ELEPHONE
c. COUNTY						AREA COD	E
d. CITY	e. STATE	f. ZIP CODE		c. TITLE (Type or Print)		NUMBER	

SECTION A

THIS BUY MAY BE A CANDIDATE FOR AUTOMATED AWARD. HOWEVER, AUTOMATED SOLICITATIONS CONTAINING FIRST ARTICLE TEST REQUIREMENTS ARE NOT CANDIDATES FOR AN AUTOMATED AWARD. ALL QUOTES MUST BE SUBMITTED VIA THE DLA INTERNET BID BOARD SYSTEM (DIBBS) AT https://www.dibbs.bsm.dla.mil.MICRO-PURCHASE QUOTES MAY BE AWARDED PRIOR TO RETURN DATE.

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM 336413 SEE http://www.sba.gov/content/table-small-business-size-standards FOR THE CORRESPONDING SMALL BUSINESS SIZE STANDARD.

DFARS 252.225-7001, BUY AMERICAN AND BALANCE OF PAYMENTS PROGRAM, APPLIES TO ALL OUOTES ABOVE THE MICRO-PURCHASE THRESHOLD.

ORIGIN INSPECTION REQUIRED - FAR 52.246-2 APPLIES

THE CONTRACTOR SHALL COMPLY WITH THE ISO 9001 HIGHER-LEVEL QUALITY STANDARD. FAR 52.246-11 HIGHER-LEVEL CONTRACT QUALITY REQUIREMENT and DLAD 52.246-9043 HIGHER-LEVEL CONTRACT QUALITY REQUIREMENT (NON-MANUFACTURERS) APPLY.

MEASUREMENT AND TEST EQUIPMENT (M/TE) APPLIES (DLAD 52.246-9003).

THIS BUY IS NOT FAST PAY

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SECTION A

Offerors are encouraged to submit price break information with their quotes. Solicitations which are manually evaluated and awarded at increased quantities may be awarded based on the price break information submitted with the offeror's original quotation without further solicitation or discussion.

If you anticipate quoting on a solicitation after the closing date, please submit a DIBBS quote with a bid type of "No Bid" and place an anticipated quote date or the reason you are not willing to quote. This does not prevent you from submitting an actual quote on DIBBS at a later date. It will overlay your previous no quote. This informs buyers of your intention to quote and prevents multiple calls for updates and cancelling of requirements assumed to be non-procurable due to no quotes/sources. The submission of an anticipated quote date does not preclude DLA from making an award to another acceptable timely offer.

FIRST ARTICLE TEST FOB: DESTINATION INSPECTION: ORIGIN ACCEPTANCE:
DESTINATION

Procurement History for NSN/FSC:014192912/1680

CAGE	Contract Number	Quantity	Unit Cost	AWD Date
1WZZ2	SPE4A714MA772	31.000	778.00000	20140715
3NMR4	SPE4A113M0512P00001	91.000	658.00000	20130503
3NMR4	SPM4A711C0460P00002	481.000	642.50000	20110609
23796	FA810704M0021	129.000	22.77209	20040716
23796	F3460198M0069	23.000	650.00000	19971204

This solicitation is being issued under the First Destination Transportation (FDT) program. If this acquisition is for Foreign Military Sales (FMS) or has an APO/FPO ship-to address, FDT will not apply and normal procedures should be followed. For FDT program transportation requirements, see DLAD clauses 52.247-9059 F.O.B. Origin, Government Arranged Transportation and 52.247-9058, First Destination Transportation (FDT) Program - Shipments Originating Outside the contiguous United States (OCONUS). Additional information about FDT can be found on the FDT website (http://www.dla.mil/FDTPI/).

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SECTION B

PR: 0056274105 NSN/MATERIAL:1680014192912 ITEM DESCRIPTION COMPUTER, AIRCRAFT L COMPUTER, AIRCRAFT 52.246-11 Higher Level Contract Quality Requirement (Manufacturers) FAR CLAUSE 52.246-11 APPLIES. A QUALITY MANAGEMENT PROGRAM MEETING THE REQUIREMENTS OF ISO 9001:2008; A PROGRAM COMPARABLE TO ISO 9001:2008(EXAMPLE SAE AS 9100), THE FOLLOWING TAILORED VERSION OF ISO 9001:2008; OR A PROGRAM COMPARABLE TO THE TAILORED VERSION OF ISO 9001:2008 (EXAMPLE SAE AS 9003) IS REQUIRED. MIL-I-45208 AND MIL-Q-9858 ARE OBSOLETE AND NO LONGER CONSIDERED SUITABLE WHEN HIGHER LEVEL QUALITY IS REQUIRED. IN THE TAILORED VERSION OF THE ISO 9001:2008, ANY REFERENCES WHICH CITE THE ENTIRE INTERNATIONAL STANDARD ARE INTERPRETED AS EXCLUSIONS TO THIS DOCUMENT. DLA TAILORED HIGHER LEVEL QUALITY CLAUSE FROM ISO 9001:2008 4.1 General requirements, [excluding reference to 1.2 and excluding NOTE 3 c)] 4.2.1 General, [excluding subparagraph a)] 4.2.2 Quality manual, [excluding subparagraph a)]
4.2.3 Control of documents 4.2.4 Control of records 5.1 Management commitment 5.3 Quality policy 6.2.2 Competence, training and awareness 6.4 Work environment 7.1 Planning of product realization, [excluding NOTE 2] 7.2.1 Determination of requirements related to the product 7.2.2 Review of requirements related to the product 7.2.3 Customer communication 7.3.7 Control of design and development changes 7.4.1 Purchasing process 7.4.3 Verification of purchased product 7.5.1 Control of production and service provision 7.5.3 Identification and traceability 7.5.4 Customer property 7.5.5 Preservation of product 7.6 Control of monitoring and measuring equipment 8.1 General, [excluding subparagraph b) and subparagraph c)] 8.2.2 Internal audit 8.2.4 Monitoring and measurement of product 8.3 Control of nonconforming product 8.5.2 Corrective action 8.5.3 Preventive action THE FOLLOWING EXCEPTIONS TO DWG:520-11481 APPLY: DWG:520-11481(-1), NOTES:1-3 1. IN LIEU OF NOTE #2 PAGE 6, CONTRACTOR ALREADY POSSESSES AND SHALL USE DIMENSIONALLY STABLE POSITIVE REPRODUCIBLE OF THE SCALE, PLATE NUMBERS 608672-01 THROUGH -06. NEITHER BOEING NOR THE GOVERNMENT WILL SUPPLY THE

DIMENSIONALLY STABLE POSITIVE REPRODUCIBLE SCALE.

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SECTION B

2. In lieu of paragraph 3.11 page 17, a full size engineering sample plate will not be required if reproducing a previously approved scale.

WHEN X'ED BELOW OR LISTED IN THESE NOTES, DEFINITIONS APPLICABLE TO THIS PRODUCT ARE OR HAVE:

- (A) ENGINEERING CRITICAL IN APPLICATION: AN ITEM WHICH REQUIRES SPECIAL MANUFACTURING PROCESS, CONTROLS, AND TESTING OF MATERIAL OR END ITEMS BECAUSE OF ITS USE OR APPLICATION, FAILURE TO MAINTAIN THE HIGHEST RELIABILITY OF SUCH AN ITEM COULD BE CATASTROPHIC RESULTING IN LOSS OF LIFE OR SERIOUS INJURY, LOSS OF A WEAPON SYSTEM OR EXTENSIVE SECONDARY DAMAGE, WITH DIRECT IMPACT ON THE CAPABILITY TO RESPOND TO A NATIONAL EMERGENCY OR TO ACHIEVE WARTIME SUSTAINABILITY.
- (B) COMPLEX: ITEMS HAVING QUALITY CHARACTERISTICS NOT WHOLLY VISIBLE HIDDEN CHARACTERISTICS), IN THE END PRODUCT FOR WHICH CONTRACTUAL CONFORMANCE MUST BE ESTABLISHED PROGRESSIVELY THROUGH PRECISE MEASUREMENTS, TESTS OR CONTROLS APPLIED DURING PURCHASING, MANUFACTURING, PERFORMANCE, ASSEMBLY AND FUNCTIONAL OPERATION EITHER AS AN INDIVIDUAL ITEM OR IN CONJUNCTION WITH OTHER ITEMS [FAR SUBPART 46.203(B)].
- (C) COMMERCIAL: DESCRIBED IN COMMERCIAL CATALOGS, DRAWINGS OR INDUSTRIAL STANDARDS [FAR SUBPART 46.203(A),(1)].
- (D) CRITICAL CHARACTERISTICS: CHARACTERISTICS WHICH, WHEN DEFECTIVE, ARE LIKELY TO RESULT IN HAZARDOUS OR UNSAFE CONDITIONS FOR INDIVIDUALS USING, MAINTAINING OR DEPENDING UPON THE PRODUCT, OR, ARE LIKELY TO PREVENT PERFORMANCE OF THE TACTICAL FUNCTION OF A MAJOR END ITEM SUCH AS AN AIRCRAFT, MISSILE, SPACE VEHICLE, ENGINE OR A MAJOR PART THEREOF. (DERIVED FROM MIL-STD-105).
- (E) MAJOR CHARACTERISTICS: CHARACTERISTICS (OTHER THAN CRITICAL OR MINOR), WHICH, WHEN DEFECTIVE, ARE LIKELY TO RESULT IN FAILURE OR TO REDUCE THE USABILITY OF THE PRODUCT OR A MAJOR END ITEM FOR ITS INTENDED PURPOSE. (DERIVED FROM MIL-STD-105).
- (F) MINOR CHARACTERISTICS: ALL CHARACTERISTICS NOT DESIGNATED AS CRITICAL OR MAJOR BUT FOR WHICH FULL CONFORMITY IS REQUIRED.

THIS PRODUCT HAS BEEN DETERMINED TO BE OR CONTAINS (AS X'ED BELOW):

ENGINEERING CRITICAL IN APPLICATION.

CRITICAL CHARACTERISTICS.

MAJOR CHARACTERISTICS.

X MINOR CHARACTERISTICS, ALL EXCEPTING CRITICAL AND MAJOR.

COMPLEX.

AVAILABLE AS A COMMERCIAL PRODUCT.

WHEN MATERIALS, PROCESSES OR COMPONENTS ARE TO BE OBTAINED FROM DIRECTED SOURCES AS INDICATED HEREIN OR IN THE SPECIFICATIONS, ALTERNATE SOURCES MAY ONLY BE UTILIZED UPON PRIOR APPROVAL BY THE CONTRACTING OFFICER OF THIS PROCURING ACTIVITY AS A DEVIATION.

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SECTION B

BIDDERS SHALL NOTIFY THIS PROCURING ACTIVITY AT THE TIME OF QUOTATION OF ANY DRAWING, SPECIFICATION OR STANDARD WHICH IS OF MORE CURRENT DATA REVISION THAN THOSE SHOWN ON THE DATA LISTING OR IN THESE ENGINEERING NOTES. DETERMINATION OF ACCEPTABILITY OF THE MORE CURRENTLY DATED DATA WILL BE MADE BY THE RESPONSIBLE ENGINEERING OFFICE OF THIS PROCURING ACTIVITY.

LOWER TIER SPECIFICATIONS LISTED IN OR REFERENCED BY FIRST TIER SPECIFICATIONS MAY NOT BE SHOWN ON THE DATA LISTS OR ENGINEERING NOTES ACCOMPANYING THIS CONTRACT BUT ARE NONETHELESS REQUIRED BY THIS CONTRACT FOR COMPLIANCE. EXCEPTIONS WOULD OCCUR ONLY WHEN SUCH LOWER TIER REQUIREMENTS HAVE BEEN SPECIFICALLY WAIVED OR SUBSTITUTE SPECIFICATIONS/REQUIREMENTS ARE DESIGNATED HEREIN.

REPORTS, PROCESS SHEETS, INSPECTION METHODS SHEETS AND ALL OTHER DOCUMENTS REQUIRED BY SPECIFICATIONS IMPOSED BY THIS CONTRACT FOR CONTRACTOR COMPLIANCE WHICH WERE PREVIOUSLY REQUIRED TO BE SUBMITTED TO A PRIME DESIGN CONTRACTOR SHALL BE HELD AT THAT FACILITY FOR REVIEW BY GOVERNMENT PERSONNEL.

WHEN PRIME DESIGN SOURCE SPECIFICATIONS REQUIRE OR PROVIDE FOR PARTICIPATION BY THAT PRIME SOURCE QUALITY, MANUFACTURING, LABORATORY OR ENGINEERINGSUPPORT SERVCONTRACT WAS ISSUED BY THIS PROCURING ACTIVITY. FOR THESE SERVICES OR DIRECTION PERTAINING THERETO, CONTACT THE COGNIZANT GOVERNMENT CONTRACT ADMINISTRATION OFFICE OR THIS PROCURING ACTIVITY FOR ASSISTANCE.

THE CONTRACTOR IS RESPONSIBLE FOR ASSURING THAT ALL DIMENSIONS, CONDITIONS, TESTS AND TEST RESULTS IDENTIFIED IN THESE ENGINEERING NOTES, APPLICABLE DRAWINGS, SPECIFICATIONS AND CONTRACT QUALITY REQUIREMENTS ARE MET BY THEMSELVES AND THEIR SUPPLIERS. This requirement applies to all characteristics whether those characteristics have been specifically designed as being critical, major or are those minor characteristics not specifically designated as such.

PROCESS DATA REQUIREMENTS (APPLIES WHEN X'ED):

PRIOR TO BEGINNING OF MANUFACTURE, THE CONTRACTOR WILL NOTIFY THE ENGINEERING OFFICE OF THIS PROCURING ACTIVITY OF ALL MANUFACTURINGPROCESS AND PROCESSING PROCEDURES INTENDED FOR USE IN PRODUCTION OF THIS PRODUCT. ONCE THESE PROCESSES ARE ESTABLISHED, NO CHANGES SHALLBE MADE WITHOUT PRIOR APPROVAL OF THE ENGINEERING OFFICE OF THIS PROCURING ACTIVITY.

SERIALIZATION OF PARTS (X'ED WHEN APPLICABLE):

_____ SERIALIZATION OF EACH PART/ASSEMBLY (CONTRACT END ITEM), IS REQUIRED.

STABLE BASE DRAWING (X'ED WHEN APPLICABLE):

 $___$ WHEN THE USE OF STABLE BASE DRAWINGS ARE REQUIRED, THE FOLLOWING SHALL APPLY:

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SECTION B

- A. STABILIZE BY ALLOWING THE STABLE BASE DRAWING TO REST FLAT AND UNRESTRAINED ON A FLAT SURFACE OVERNIGHT AT ROOM TEMPERATURE PRIOR TO USE.
- B. DO NOT STRETCH OR OTHERWISE APPLY STRESS.
- C. CHECK THE DIMENSIONAL ACCURACY OF THE GRID LINES. THE DIMENSION BETWEEN ADJACENT GRID LINES MUST BE WITHIN +/- .005 INCH. THE GRID LINES SHALL BE MEASURED VERTICALLY, HORIZONTALLY AND DIAGONALLY, TO INSURE THAT THE GRIDS ARE WITHIN A TOLERANCE OF +/-.005 INCH. THE TOLERANCE IS ACCUMULATED OVER THE LENGTH AND WIDTH OF THE STABLE BASE DRAWING.
- D. TRAMMEL POINTS SHALL BE MEASURED TO WITHIN CENTERLINE .010
- E. WHEN ROLLING STABLE BASE DRAWINGS, DO NOT ROLL LESS THAN 3 INCHESIN DIAMETER.
- F. IF THE ABOVE TOLERANCE POINTS PROVE TO BE INACCURATE, RECORD THE DISCREPANCIES IMMEDIATELY AND NOTIFY IN WRITING. OC-ALC/PMXOA AND THE ADMINISTRATIVE CONTRACTING OFFICER (ACO). ADDITIONAL ENGINEERING EXCEPTIONS:
- 1)MATERIAL SPEC MIL-P-15047 IS OBSOLETE AND BEING REPLACED BY MIL-1-24768/9

APPROVED SOURCE: VISHAY TRANSDUCERS LTD, CAGE: 3NMR4

MARK IAW MIL-STD-130N(1), DATED 16 NOV 2012. CONFIGURATION CONTROL APPLIES

OFFERORS NOT CITED AS ACCEPTABLE SOURCES IN THE PURCHASE ORDER TEXT ARE REQUIRED TO OBTAIN SOURCE APPROVAL FROM THE DESIGN CONTROL ACTIVITY. SOURCE APPROVAL REQUESTS/TECHNICAL DATA PACKAGES MUST BE SUBMITTED TO DSCR WITH THE OFFER.

A bidset is available and may be used in developing a source approval request package for engineering source approval. A copy of the bidset can be obtained by going to this web site: https://pcfl.bsm.dla.mil/cfolders/.

COMPLETE TECH DATA PKG/BIDSET EXISTS,BUT IS EXPORT CONTROLLED

SAMPLING:

1. SAMPLING FOR INSPECTION AND TESTING SHALL BE IAW ANSI/ASQ Z1.4-2003 (R2013). ANY ALTERNATE PLAN MUST BE APPROVED BY THE PCO. A SAMPLING PLAN THAT ACCEPTS ON ZERO DEFECTS IS REQUIRED

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SECTION B

2. ANY DEFECTIVE ITEM DISCOVERED DURING INSPECTION MAY BE CAUSE FOR REJECTION OF THE ENTIRE CONTRACT QUANTITY.

This item requires DOD QUALIFIED Electrostatic Discharge (ESD) protective packaging materials in accordance with MIL-PRF-81705. The supplier shall be responsible for verifying that all MIL-PRF-81705 barrier materials (or converted bags) were supplied from a qualified manufacturer currently listed on QPL-81705. For additional ESD packaging information, refer to the following DLA packaging website: http://www.landandmaritime.dla.mil/Offices/Packaging/default.asp

VISHAY TRANSDUCERS LTD. DBA 3NMR4 P/N 520-11481-1

IAW REFERENCE DRAWING NR 82918 520-11481 REVISION NR C DTD 01/01/1939

PART PIECE NUMBER: 520-11481-1

<u>CLIN PR PRLI UI QUANTITY UNIT PRICE TOTAL PRICE</u> 0001 0056274105 0001 EA 10.000

NSN/MATERIAL:1680014192912

DELIVERY (IN DAYS):0149

DELIVER FOB: ORIGIN

QTY VARIANCE: PLUS 0% MINUS 0%

INSPECTION POINT: ORIGIN
ACCEPTANCE POINT: ORIGIN

SPECIAL MARKING CODE:00 -

PREP FOR DELIVERY:

PKGING DATA - MIL-STD-2073-1D, 15 DEC 1999
QUP:001 PRES MTHD:GX CLNG/DRY:1 PRESV MAT:00
WRAP MAT:XX CUSH/DUNN MAT:XX CUSH/DUNN THKNESS:X
UNIT CONT:D3 OPI:0
PACK CODE:U
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129.

PALLETIZATION SHALL BE IN ACCORDANCE WITH MD00100452 REV B DATED JULY 01, 2008

This item requires DOD QUALIFIED Electrostatic Discharge (ESD) protective packaging materials in accordance with MIL-PRF-81705. The supplier shall be responsible for verifying that all MIL-PRF-81705 barrier materials (or converted bags) were supplied from a qualified manufacturer currently listed on QPL-81705. For additional ESD packaging information, refer to the following DLA

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PR: 0056274105 PRLI: 0001 CONT'D

packaging website: http://www.landandmaritime.
dla.mil/Offices/Packaging/default.asp

PARCEL POST ADDRESS:

W62G2T W1BG DLA DISTRIBUTION 25600 S CHRISMAN ROAD REC WHSE 57 TRACY CA 95304-5000 US

FOR TRANSPORTATION ASSISTANCE SEE DLAD 52.247-9034. FOR FIRST DESTINATION TRANSPORTATION (FDT) AWARDS SEE DLAD 52.247-9059 AND CONTRACT INSTRUCTIONS INSTEAD.

FREIGHT SHIPPING ADDRESS:

W62G2T W1BG DLA DISTRIBUTION 25600 S CHRISMAN ROAD REC WHSE 57 TRACY CA 95304-5000 US