Program	No 1999-S Term Date of Award To 05/31/2021			1					
	abels and Printer Ribbons	1							
				(Contr #1 - E4)		(Contr #2 - G4)		(Contr #3 - I4)	
			Pac	cific Barcode, Inc.		Taylor/Label Wor	rks	GA International, I	nc.
		BASIS OF		Temecula, CA		North Mankato, N		Champlain, NY	
TEM NO	DESCRIPTION	AWARD	UNIT RATE	COST	UNIT RATE		UNIT RATE	COST	
	COMPLETE PRODUCT:								
4	ITEM 1. New Cite Extraction Label Blank								
1.	ITEM 1: New Size Extraction Label - Blank per roll	156	11.98	1,868.88	9.78	1,525.68	54.87	8,559.72	
	per roll	130	11.30	1,000.00	9.70	1,323.00	34.07	0,339.72	
2.	ITEM 2: Extraction Label - Blank								
	per roll	48	14.45	693.60	13.08	627.84	50.16	2,407.68	
3.	ITEM 3: Secondary Transfer Label - Blank	40	74.00	201.10	10.11	577.00	111.00	4 000 00	
	per roll	12	74.26	891.12	48.14	577.68	141.60	1,699.20	
4.	ITEM 4: Piggy Back Grid Label - Blank								
	per roll	30	62.09	1,862.70	30.37	911.10	141.60	4,248.00	
			02.00	1,002.70	00.01	011110		1,210.00	
5.	ITEM 5: Standard Tray Label - Printed								
	per set	7,200	0.1326	954.72	0.15	1,080.00	0.12	864.00	
6.	ITEM 6: Form Label - Printed	7 000	0.31	0.000.00	0.05	4 000 00	1 10	0.500.00	
	per sheet	7,200	0.31	2,232.00	0.25	1,800.00	1.19	8,568.00	
7.	ITEM 7: Folder Label - Printed								
	per set	600	1.32	792.00	1.04	624.00	0.24	144.00	
	,								
8.	ITEM 8: Specimen Processing Label - Printed								
	per set	7,200	2.56	18,432.00	3.32	23,904.00	2.24	16,128.00	
9.	ITEM Or Botch I AN Lohol Blook								
9.	ITEM 9: Batch LAN Label - Blankper set	45,000	0.0139	625.50	0.04	1.800.00	0.08	3,600.00	
	per set	45,000	0.0100	023.30	0.04	1,000.00	0.00	3,000.00	
10.	ITEM 10: Custom Piggy Back Label - Blank								
	per roll	18	72.25	1,300.50	41.78	752.04	155.58	2,800.44	
11.	ITEM 11: General Purpose Resin - Printer Ribbon	0.4	4.54	100.01	0.50	20.00	10.15	440.00	
	each	24	4.51	108.24	2.50	60.00	18.45	442.80	
12.	ITEM 12: L3 Wax/Resin - Printer Ribbon								
12.	each	96	7.34	704.64	5.41	519.36	49.10	4,713.60	
		1			2.71	212.00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
13.	ITEM 13: Premium Wax/Resin - Printer Ribbon								
	each	120	18.33	2,199.60	16.43	1,971.60	117.25	14,070.00	
	CONTRACTOR TOTALS	1		\$32,665.50		\$36,153.30		\$68,245.44	
	DISCOUNT	1		Ψ02,000.00		ψου, 100.00		ψ00, ∠ +0.+4	
	DISCOUNTED TOTALS	†		\$32,665.50		\$36,153.30		\$68,245.44	
						-			
-				AWARDED			-		
]					



June 11, 2020

This is Amendment No. 1. The specifications in our invitation for bids on Program 1999-S, scheduled for opening at June 18, 2020 at 11:00am, PST, are amended as follows:

- 1. On Page 7 of 15, <u>ITEM 6: Form Label Printed</u>, the quantity is changed from 3,600 sets to 3,600 sheets.
- 2. On Page 13 of 15, under **I. COMPLETE PRODUCT:**, 6. ITEM 6: Form Label Printed, the unit cost is changed from per set to per sheet.

Bid opening date remains the same. Bids received after 11:00 AM on the bid opening date specified above will not be considered for award.

For information of a technical nature *before* award, email Jennifer Yarbrough at <u>jyarbrough@gpo.gov</u>. For contract administration *after* award, call the San Francisco, C office at (707) 748-1970 ext. 7. (No collect calls.)

All other specifications remain the same.

Amended bid or acknowledgement must be submitted using the method(s) specified in the solicitation for bid submission. Telephone or e-mail submission is not acceptable.

BIDDER MUST ACKNOWLEDGE RECEIPT OF THIS AMENDMENT PRIOR TO BID OPENING. Failure to acknowledge receipt of amendment, by amendment number, prior to bid-opening time, may be reason for bid being declared nonresponsive.

Sincerely,

MICHAEL A. BARNES Contracting Officer



June 17, 2020

This is Amendment No. 2. The specifications in our invitation for bids on Program 1999-S, scheduled for opening at June 18, 2020 at 11:00am, PST, are amended as follows:

- 1. Change the bid opening date to June 23, 2020, at 11:00am, prevailing San Francisco, CA time.
- 2. On Page 9 of 15, under "STOCK", the weight of the stock is changed from 2.3 mil white polyolefin to 4.0 mil white polyolefin.

Bids received after 11:00 AM on the bid opening date specified above will not be considered for award.

For information of a technical nature *before* award, email Jennifer Yarbrough at <u>jyarbrough@gpo.gov</u>. For contract administration *after* award, call the San Francisco, CA, office at (707) 748-1970 ext. 7. (No collect calls.)

All other specifications remain the same.

Amended bid or acknowledgement must be submitted using the method(s) specified in the solicitation for bid submission.

BIDDER MUST ACKNOWLEDGE RECEIPT OF THIS AMENDMENT PRIOR TO BID OPENING. Failure to acknowledge receipt of amendment, by amendment number, prior to bid-opening time, may be reason for bid being declared nonresponsive.

Sincerely,

MICHAEL A. BARNES Contracting Officer

U.S. GOVERNMENT PUBLISHING OFFICE San Francisco, CA

GENERAL TERMS, CONDITIONS, AND SPECIFICATIONS For the Procurement of

Labels and Printer Ribbons

as requisitioned from the U.S. Government Publishing Office (GPO) by the

Tripler Forensic Toxicology Drug Testing Laboratory

Single Award

TERM OF CONTRACT: The term of this contract is for the period beginning **Date of Award** and ending **May 31, 2021**, plus up to four (4) optional 12-month extension periods that may be added in accordance with the "OPTION TO EXTEND THE TERM OF THE CONTRACT" clause in SECTION 1 of this contract.

BID OPENING: Bids shall be opened at 11:00 AM, prevailing Pacific Standard Time (PST), on **June 23, 2020** at the U.S. Government Publishing Office, San Francisco Regional Office. Due to COVID-19, this will NOT be a public bid opening.

BID SUBMISSION: Due to the COVID-19 pandemic, the physical office will NOT be open. Based on this, bidders MUST submit email bids to <u>bidssanfran@gpo.gov</u> for this solicitation. No other method of bid submission will be accepted at this time.

The 1999-S program number and bid opening date must be specified in the subject line of the emailed bid submission. Bids received after 11:00AM PST on the bid opening date specified above will not be considered for award.

BIDDERS, PLEASE NOTE: The GPO 910 "BID" Form is no longer required. Bidders are to fill out, sign/initial, as applicable, all pages of SECTION 4. – SCHEDULE OF PRICES.

THIS IS A NEW PROGRAM. THERE IS NO ABSTRACT AVAILABLE.

For information of a technical nature call Jennifer Yarbrough at (707) 748-1970, Ext. 7. (No collect calls.)

SECTION 1.- GENERAL TERMS AND CONDITIONS

GPO CONTRACT TERMS: Any contract which results from this Invitation for Bid will be subject to the applicable provisions, clauses, and supplemental specifications of GPO Contract Terms (GPO Publication 310.2, effective December 1, 1987 (Rev. 01-18)) and GPO Contract Terms, Quality Assurance Through Attributes Program for Printing and Binding (GPO Publication 310.1, effective May 1979 (revised 9-19)).

GPO Contract Terms (GPO Publication 310.2) – https://www.gpo.gov/docs/default-source/forms-and-standards-files-for-vendors/contractterms2018.pdf

GPO QATAP (GPO Publication 310.1) – https://www.gpo.gov/docs/default-source/forms-and-standards-files-for-vendors/qatap-rev-09-19.pdf.

BIDDERS, PLEASE NOTE: GPO has issued a new *Government Paper Specification Standards, No. 13*, dated September 2019. Prospective bidders should carefully read this publication as the applicable standards within become an integral part of this contract. The document is posted at https://www.gpo.gov/how-to-work-with-us/vendors/forms-and-standards along with a list of major revisions.

SUBCONTRACTING: Subcontracting is not authorized.

GPO IMPRINT REQUIREMENT: The GPO imprint requirement, GPO Contract Terms, Supplemental Specifications, No. 9, is waived.

QUALITY ASSURANCE LEVELS AND STANDARDS: The following levels and standards shall apply to these specifications:

Product Quality Levels:

- (a) Printing (page related) Attributes Level III
- (b) Finishing (item related) Attributes Level III

Inspection Levels (from ANSI/ASQC Z1.4):

- (a) Non-destructive Tests General Inspection Level I.
- (b) Destructive Tests Special Inspection Level S-2.

Specified Standards: The specified standards for the attributes requiring them shall be:

Attribute

Specified Standard

P-7. Type Quality and Uniformity

Approved Preproduction Samples

OPTION TO EXTEND THE TERM OF THE CONTRACT: The Government has the option to extend the term of this contract for a period of 12 months by written notice to the contractor not later than 30 days before the contract expires. If the Government exercises this option, the extended contract shall be considered to include this clause, except, the total duration of the contract may not exceed five (5) years as a result of, and including, any extension(s) added under this clause. Further extension may be negotiated under the "EXTENSION OF CONTRACT TERM" clause. See also "ECONOMIC PRICE ADJUSTMENT" for authorized pricing adjustment(s).

EXTENSION OF CONTRACT TERM: At the request of the Government, the term of any contract resulting from this solicitation may be extended for such period of time as may be mutually agreeable to the GPO and the contractor.

ECONOMIC PRICE ADJUSTMENT: The pricing under this contract shall be adjusted in accordance with this clause, provided that in no event will any pricing adjustment be made that would exceed the maximum permissible under any law in effect at the time of the adjustment. There will be no adjustment for orders placed during the first period specified below. Pricing will thereafter be eligible for adjustment during the second and any succeeding performance period(s). For each performance period after the first, a percentage figure will be calculated as described below and that figure will be the economic price adjustment for that entire next period. Pricing adjustments under this clause are not applicable to reimbursable postage or transportation costs, or to paper, if paper prices are subject to adjustment by separate clause elsewhere in this contract.

For the purpose of this clause, performance under this contract will be divided into successive periods. The first period will extend from **Date of Award through May 31, 2021** and the second and any succeeding period(s) will extend for 12 months from the end of the last preceding period, except that the length of the final period may vary. The first day of the second and any succeeding period(s) will be the effective date of the economic price adjustment for that period.

Pricing adjustments in accordance with this clause will be based on changes in the seasonally adjusted "Consumer Price Index For All Urban Consumers - Commodities Less Food" (Index) published monthly in the CPI Detailed Report by the U.S. Department of Labor, Bureau of Labor Statistics.

The economic price adjustment will be the percentage difference between Index averages as specified in this paragraph. An index called the variable index will be calculated by averaging the monthly Indexes from the 12-month interval ending three (3) months prior to the beginning of the period being considered for adjustment. This average is then compared to the average of the monthly Indexes for the 12-month interval ending **February 29**, **2020** called the base index. The percentage change (plus or minus) of the variable index from the base index will be the economic price adjustment for the period being considered for adjustment.

The Government will notify the contractor by contract modification specifying the percentage increase or decrease to be applied to invoices for orders placed during the period indicated. The contractor shall apply the percentage increase or decrease against the total price of the invoice less reimbursable postage or transportation costs and separately adjusted paper prices. Payment discounts shall be applied after the invoice price is adjusted.

PREAWARD SURVEY: In order to determine the responsibility of the prime contractor or any subcontractor, the Government reserves the right to conduct an on-site preaward survey at the contractor's/subcontractor's facility or to require other evidence of technical, production, managerial, financial, and similar abilities to perform, prior to the award of a contract. As part of the financial determination, the contractor in line for award may be required to provide one or more of the following financial documents:

- 1) Most recent profit and loss statement
- 2) Most recent balance sheet
- 3) Statement of cash flows
- 4) Current official bank statement
- 5) Current lines of credit (with amounts available)
- 6) Letter of commitment from paper supplier(s)
- 7) Letter of commitment from any subcontractor

The documents will be reviewed to validate that adequate financial resources are available to perform the contract requirements. Documents submitted will be kept confidential and used only for the determination of responsibility by the Government. Failure to provide the requested information in the time specified by the Government may result in the Contracting Officer not having adequate information to reach an affirmative determination of responsibility.

PREAWARD TEST: The contractor being considered for award may be required to demonstrate its ability to produce the items required in these specifications at the requisite quality level by completing a preaward test. The Government reserves the right to waive the preaward test if there is other evidence that, in the opinion of the

Contracting Officer, indicates that the contractor being considered for award has the capability to successfully produce the items required.

For the preaward test, the Government will furnish one (1) unit for each label Item (set, roll, or sheet) as a sample representative of the materials to be furnished under these specifications.

The prospective contractor must produce two (2) units for each label Item (set, roll, or sheet) in accordance with the requirements specified herein. Samples must be printed on the required stock as specified herein.

The preaward test files will be inspected and tested for accuracy and conformance of materials to the furnished specifications, and must comply with the specifications stated herein.

The furnished test material must be picked up from and delivered to: Tripler Army Medical Center, ATTN: MCHK-FT, 1 Jarret White Rd. Bldg. 40, Tripler AMC, HI 96859.

Contractor must submit preaward test samples within 10 workdays of receipt of furnished test materials.

If the preaward test files are disapproved by the Government, the contractor may be permitted, at the option of the Government, additional time to correct defects or to submit additional test samples if so notified by the Contracting Officer.

In the event the revised test files are disapproved by the Government, the contractor shall be deemed to have failed to comply with the applicable requirements of these specifications and may be reason for a determination of non-responsibility.

Failure to deliver the completed test samples within the stated time period may disqualify the contractor from further consideration for award.

All operations necessary in the performance of this test shall be performed at the facilities in which the contract production will be performed.

No charges will be allowed for costs incurred in the performance of this preaward test.

POSTAWARD CONFERENCE: Unless waived by the Contracting Officer, the total requirements of the job as indicated in these specifications, will be reviewed by Government representatives with the contractor's representatives at the U.S. Government Publishing Office, Benicia, CA, immediately after award. At the option of the Government, the postaward conference may be held via teleconference.

ASSIGNMENT OF JACKETS, PURCHASE AND PRINT ORDERS: A GPO jacket number will be assigned and a purchase order issued to the contractor to cover work performed. The purchase order will be supplemented by an individual print order for each job placed with the contractor. The print order, when issued, will indicate the quantity to be produced and any other information pertinent to the particular order.

ORDERING: Items to be furnished under the contract shall be ordered by the issuance of print orders by the Government. Orders may be issued under the contract from **Date of Award through May 31, 2021**, plus for such additional period(s) as the contract is extended. All print orders issued hereunder are subject to the terms and conditions of the contract. The contract shall control in the event of conflict with any print order. A print order shall be "issued" upon notification by the Government for purposes of the contract when it is electronically transmitted or otherwise physically furnished to contractor in conformance with the schedule.

REQUIREMENTS: This is a requirements contract for the items and for the period specified herein. Shipment/delivery of items or performance of work shall be made only as authorized by orders issued in accordance with the clause entitled "ORDERING." The quantities of items specified herein are estimates only, and are not purchased hereby. Except as may be otherwise provided in this contract, if the Government's requirements for the items set forth herein do not result in orders in the amounts or quantities described as "estimated," it shall not constitute the basis for an equitable price adjustment under this contract.

Except as otherwise provided in this contract, the Government shall order from the contractor all the items set forth which are required to be purchased by the Government activity identified on page 1.

The Government shall not be required to purchase from the contractor, requirements in excess of the limit on total orders under this contract, if any.

Orders issued during the effective period of this contract and not completed within that time shall be completed by the contractor within the time specified in the order, and the rights and obligations of the contractor and the Government respecting those orders shall be governed by the terms of this contract to the same extent as if completed during the effective period of this contract.

If shipment/delivery of any quantity of an item covered by the contract is required by reason of urgency prior to the earliest date that shipment/delivery may be specified under this contract, and if the contractor will not accept an order providing for the accelerated shipment/delivery, the Government may procure this requirement from another source.

The Government may issue orders which provide for shipment/delivery to or performance at multiple destinations.

Subject to any limitations elsewhere in this contract, the contractor shall furnish to the Government all items set forth herein which are called for by print orders issued in accordance with the "ORDERING" clause of this contract.

PAYMENT: Submitting invoices for payment via the GPO fax gateway (if no samples are required) utilizing the GPO barcode coversheet program application is the most efficient method of invoicing. Instruction for using this method can be found at the following web address:

http://winapps.access.gpo.gov/fms/vouchers/barcode/instructions.html.

Invoices may also be mailed to: U.S. Government Publishing Office, Office of Financial Management, Attn: Comptroller, Stop: FMCE, Washington, DC 20401.

For more information about the billing process refer to the General Information of the Office of Finance web page located at https://www.gpo.gov/how-to-work-with-us/vendors/how-to-get-paid.

Contractor's billing invoice must be itemized in accordance with the items in the "SCHEDULE OF PRICES."

ADDITIONAL EMAILED BID SUBMISSION PROVISIONS: The Government will not be responsible for any failure attributable to the transmission or receipt of the emailed bid including, but not limited to, the following –

- 1. Illegibility of bid.
- 2. Emails over 75 MB may not be received by GPO due to size limitations for receiving emails.
- 3. The bidder's email provider may have different size limitations for sending email; however, bidders are advised not to exceed GPO's stated limit.
- 4. When the email bid is received by GPO, it will remain unopened until the specified bid opening time. Government personnel will not validate receipt of the emailed bid prior to bid opening. GPO will use the prevailing time (specified as the local time zone) and the exact time that the email is received by GPO's email server as the official time stamp for bid receipt at the specified location

NOTIFICATION: The contractor will be notified a minimum of 30 days before the end of the current contract annual period of availability or non-availability of funds for subsequent periods. Cancellation is effected if (i) the Contracting Officer notifies the contractor that funds are not available for the next year, or (ii) the Contracting Officer fails to notify the contractor that funds are available for the next year.

SECTION 2. - SPECIFICATIONS

SCOPE: These specifications cover the production of blank and preprinted labels plus printer ribbons for Forensic Toxicology Drug Testing Laboratory.

TITLE: Labels and Printer Ribbons

ITEM 1: New Size Extraction Label - Blank

FREQUENCY OF ORDERS: 1

QUANTITY: 156 rolls (3,000 labels per roll – 468,000 total labels)

TRIM SIZE: 1.45669" (37mm) x .590551(15mm), 1/8" space between each label

SPECIFICATIONS: Thermal Transfer Label, Blank, Transcode S-475 Polyolefin w/S-475 permanent acrylic adhesive, 1.0" Core for Eltron, 5.0" MAX OD. Roll must fit in fit in a Zebra 3842/GX430t printer. See Appendix A - Figure 1.

PACKAGING: 12 rolls, 36,000 labels per case.

QUALITY CONTROL REQUIREMENTS: See Appendix B.

ITEM 2: Extraction Label - Blank

FREQUENCY OF ORDERS: 1

QUANTITY: 48 rolls (3,800 labels per roll – 182,400 total labels)

TRIM SIZE: 1.5" x .375", 1/8" space between each label

SPECIFICATIONS: Thermal Transfer Label, Blank, Transcode S-475 Polyolefin w/S-475 permanent acrylic adhesive, 1.0" Core for Eltron, 5.0" MAX OD. Roll must fit in Godex label morpher/duplicator printer. See Appendix A - Figure 2.

PACKAGING: 12 rolls, 45,600 labels per case.

QUALITY CONTROL REQUIREMENTS: See Appendix C.

ITEM 3: Secondary Transfer Label - Blank

FREQUENCY OF ORDERS: 1

QUANTITY: 12 rolls (2,400 labels per roll – 28,800 total labels)

TRIM SIZE: Outer Label Size: 2.875" x 1.5", including 8 smaller 1.4375" x .375"

SPECIFICATIONS: Thermal Transfer Label, Blank, 1 Wide Multi Part Piggyback. Construction including 8 smaller 1.4375" x .375", S-475 Polyolefin w/S-475 permanent acrylic adhesive on standard piggyback liner, 3.0" Core. See Appendix A - Figure 3.

PACKAGING: 4 rolls, 9,600 labels per case

QUALITY CONTROL REQUIREMENTS: See Appendix D.

ITEM 4: Piggy Back Grid Label - Blank

FREQUENCY OF ORDERS: 1

QUANTITY: 30 rolls (2,400 labels per roll – 72,000 total labels)

TRIM SIZE: Outer Label Size: 2.875" x 1.5", including 16 smaller .719" x .375"

SPECIFICATIONS: Thermal Transfer Label, Blank, Outer Label Size: 2.875" x 1.5", 16 cut Small Internal

Labels, to be used in a Zebra 110XI4 or 110XIII. 3" core. See Appendix A - Figure 4.

PACKAGING: 6 rolls, 14,400 labels per case

QUALITY CONTROL REQUIREMENTS: See Appendix E.

ITEM 5: Standard Tray Label - Printed

FREQUENCY OF ORDERS: 1

QUANTITY: 7200 sets (4 labels per set - 28,800 total labels)

TRIM SIZE: 4.0" x 1.011"

SPECIFICATIONS: Pre-Printed In sets of 4, Perforated at every 4 Labels.

PRINTING: Same text is printed per each set.

QUALITY CONTROL REQUIREMENTS: See Appendix F.

ITEM 6: Form Label - Printed

FREQUENCY OF ORDERS: 2

QUANTITY: 3,600 sheets (5 label sets per sheet – 8 labels per set – 144,000 total labels)

TRIM SIZE: Total Label Size: 2.875" x 1.5", Internal Label Size: 1.4375" x 0.375"

SPECIFICATIONS: Pre-Printed Bar Code Single Ply Labels, Transcode S-475 Polyolefin material w/S-475 Permanent Acrylic Adhesive, Delivered into Cut Sheets. Each Cut Sheet includes 5 label sets. Each label set includes 8 smaller labels. 12 sheets per bundle. SPECIAL DIE CONFIGURATION 8 labels set. See Appendix A Figure 6.

PRINTING: Each Label Unique with Incrementing # Sets both for Batch# and Label # within a set. (Format: "YYM-BBBB-FF"; Y = Year, M = month Code, BBBB = Batch Number (1 - 600), FF = form number (1-20). Bar code symbology code 128.

QUALITY CONTROL REQUIREMENTS: See Appendix G.

ITEM 7: Folder Label - Printed

FREQUENCY OF ORDERS: 2

QUANTITY: 300 sets (4 label sets per sheet -8 labels per set -2,400 total labels)

TRIM SIZE: Total Label Size: 2.875" x 1.5", Internal Label Size: 1.4375" x 0.375"

SPECIFICATIONS: Pre-Printed Bar Code Single Ply Labels, Transcode S-475 Polyolefin material w/S-475 Permanent Acrylic Adhesive, Each set cut, folded, and separated into sets of 12 numbers/labels. SPECIAL DIE CONFIGURATION 8 labels set. See Appendix A - Figure 7.

PRINTING: (Format: "YYM-BBBB-FF"; Y = Year, M = month Code, BBBB = Batch Number (1 – 600), FF = form number (1-16). Bar code symbology code 128.

QUALITY CONTROL REQUIREMENTS: See Appendix H.

ITEM 8: Specimen Processing Label - Printed

FREQUENCY OF ORDERS: 12 (1 order per month)

QUANTITY: 600 sets (120 labels per set – 72,000 total labels)

TRIM SIZE: Total Label Size: 1.5" x 1.5", Internal Label Size 1: 0.625" x 1.5", Internal Label Size 2: 0.292" x 1.5"

SPECIFICATIONS: Pre-Printed Bar Code Single Ply Labels, Polyolefin Transcode Label, permanent acrylic adhesive for drug testing use and tested per government specifications. Each label consists of 4 small labels, (1) .625" x 1.5", (2) .292"x1.5", (3) .292"x1.5", (4) .292"x1.5". Each set contains 120 unique sequenced labels with date code, loc code, and unique testing #. Each 4 label set is unique. See Appendix A - Figure 8.

PRINTING: Each set contains 120 Unique sequenced labels in which the format shall look like "TYYMonth Code0-three digit batch number-sample number (example 'TYYMB-BBB-SSS'; YY = Year, M = Month Code, BBBB = batch number (1-600), SSS = sample number.

QUALITY CONTROL REQUIREMENTS: See Appendix I.

ITEM 9: Batch LAN Label - Blank

FREQUENCY OF ORDERS: 1

QUANTITY: 45,000 sets (4 labels per set – 180,000 total labels)

TRIM SIZE: Total Label Size: 1.5" x 1.5", (Consisting of 4 smaller labels, (1) .292"x1.5", (2) .292"x1.5", (3).292"x1.5", (4).625"x1.5")

SPECIFICATIONS: Thermal Transfer Label, 2-WIDE, Blank, Vertical Tick, Polyolefin Transcode S-475 Polyolefin w/S-475 permanent acrylic adhesive. Fan-fold, 4 Label Set 1.5"x1.5" (Consisting of 4 smaller labels, (1) .292"x1.5", (2) .292"x1.5", (3) .292"x1.5", (4) .625"x1.5").

PACKAGING: 4,500 sets (18,000 labels) to a stack, 2 stacks per case, 36,000 labels per case

ITEM 10: QC Custom Piggy Back Label - Blank

FREQUENCY OF ORDERS: 1

QUANTITY: 18 rolls (2,300 labels per roll, 41,400 total labels)

TRIM SIZE: Total Label Size: 2.90625" x 1.71875" (Consisting 1 large label: 1.453" x 1.7185", and 5 Small labels: (1) 1.453" x .40", (2) 1.453" x .348", (3) 1.453" x .348" (4) 1.453" x .348", (5) 1.453" x .274", 1/8" space between each label).

SPECIFICATIONS: Thermal Transfer Label, Piggy Back Blank, Polyolefin Transcode S-475 Polyolefin w/S-475 permanent acrylic adhesive. 5 Small Label and 1 Large Label, Size 2.90625" x 1.71875", 1/8" space between each label, must be able to be used on Zebra 110Xiii or 110XI4. See Appendix A – Figure 9.

PACKAGING: 6 rolls, 13,800 labels per case

QUALITY CONTROL REQUIREMENTS: See Appendix J.

ITEM 11: General Purpose Resin – Printer Ribbon

FREQUENCY OF ORDERS: 1

QUANTITY: 24

SIZE: 2.5"(64MM) x 74M(242')

SPECIFICATIONS: General Purpose Resin, Size: 2.5"(64MM) x 74M(242'), that will fit in a Zebra 3842/GX430t printer. See Appendix A – Figure L1.

PACKAGING: 12 per case

ITEM 12: L3 Wax/Resin - Printer Ribbon

FREQUENCY OF ORDERS: 1

QUANTITY: 96

SIZE: 2.13" x 300M

SPECIFICATIONS: L3 Wax/Resin, CSO, Size: 2.13" x 300M, that will fit in a Godex label morpher/duplicator printer. See Appendix A – Figure L2.

PACKAGING: 24 per case.

ITEM 13: Premium Wax/Resin - Printer Ribbon

FREQUENCY OF ORDERS: 1

QUANTITY: 120

SIZE: 3.54" x 450M

SPECIFICATIONS: Premium Wax/Resin Ribbon, Size: 3.54" x 450M, that will be used on a Zebra 110XIII and 110XI4 printer.

PACKAGING: 24 per case.

STOCK: All labels shall consist of 4.0 mil white polyolefin material and adhere to the following characteristics:

1. The label adhesive shall be flexible enough to allow label position adjustments for minimum of 3 hours followed by permanent adhesion within 24 hours on paper, metal, plastic, and glass surfaces. The labels will be applied along the horizontal and vertical axis of tubes, sample bottles, and vials. The individual labels shall be easily pealed back and removed from the release liner. The labels shall be quickly

removable and transferable from glass tube to glass or plastic vials during the extraction process without leaving adhesive residue on the glass or plastic tube or vial and without smudging the barcode or human readable characters to the point of non-readability. Adhesive must be made of permanent acrylic.

- 2. The labels shall not show any evidence of lifting or flagging at the edges after 3 days of exposure at room temperature, exposure to 20 minutes in an autoclave at 250 degrees Fahrenheit and 15 psi (total time of over 40 minutes in the autoclave), or after repeated removal and reapplication on glass or plastic test tubes during chemical extraction procedures.
- 3. The labels may be exposed to chemicals such as methanol, ethyl acetate, methylene chloride, iso-octane, iodopropane, iodomethane, isopropanol, 1-cholorobutane, dimethylsulfoxide, triethylamine, tetramethyl ammonium hydroxide, ammonium hydroxide, sodium hydroxide, potassium hydroxide, phosphoric acid, acetic acid, sulfuric acid, and hydrochloric acid. Labels should not fall off, or shrink under such exposure, and the print should not smear to the point of non-readability. This requirement also applies to exposure in the laboratory autoclave.
- 4. The labels must adhere to the glass tubes, plastic sample bottles, and glass vials when condensation occurs when removing tubes, vials, and bottles from freezer temperatures and refrigerated temperatures to room temperatures, and when glass tubes are placed in a heating apparatus in which steam condensation collects on the outer glass surface. Labels must not fall off from the plastic bottle or glass tube when condensation occurs due to thawing when removed from freezer and refrigerator.
- 5. Storage stability of rolled and fan folded labels shall be 12 to 18 months at 70 to 80 degrees Fahrenheit and 75% relative humidity after receipt of labels.
- 6. The release liner substrate shall be die cut to allow each label to be removed individually from the label roll. The gap between labels shall be 1/8 inch. Die cuts must be made by vendor for different label sizes and cuts. Once the die cut has been created the vendor must retain the die cut on their premise for future orders.

GOVERNMENT TO FURNISH: Form 2511 print order will be furnished to contractor via email. For printed labels the print order will include formula and format for sequencing data to be printed.

CONTRACTOR TO FURNISH: All materials and operations, other than those listed under "Government to Furnish," necessary to produce the product(s) in accordance with these specifications.

The contractor must be able provide digital means, methods and software necessary for the operation and support of the aforementioned professional publishing software (up to and including the most recent version) and shall possess a full complement of TrueType and Adobe fonts.

Immediately upon receipt and prior to image processing, the contractor shall be responsible for reviewing files on the furnished digital medium to insure that such features as bleeds, register marks and file output settings have been provided to correctly generate the required output media. These prepress responsibilities, as well as the provision of necessary trapping, are to be provided at no additional cost to the Government.

PACKING: Pack in suitable shipping containers to ensure delivery without damage to contents.

DELIVERY: All expenses incidental to picking up and returning materials, and furnishing samples must be borne by the contractor. Also, refer to Articles 5 and 6, Supplemental Specifications, GPO Contract Terms, Publication 310.2, revised June 2001.

All orders will be shipped using agency provided FedEx account information.

Orders will require the contractor to deliver f.o.b. contractor's city:

All Shipments must be made via traceable means to:

Tripler Army Medical Center ATTN: MCHK-FT 1 Jarret White Rd. Bldg. 40 Tripler AMC, HI 96859

For each order placed, contractor must notify the ordering agency on the same day that the product ships/delivers via e-mail sent to Brittany A. Satovich at Brittany.a.satovich.civ@mail.mil. The subject line of this message shall be "Distribution Notice for Jacket xxx-xxx, P.O. xxxxx, Print Order xxxxx". The notice must provide all applicable tracking numbers, shipping method, and Title. Contractor must be able to provide copies of all delivery, mailing, and shipping receipts upon agency request.

SCHEDULE: Adherence to this schedule must be maintained. Contractor must not start production of any job prior to receipt of the individual print order (GPO Form 2511).

No definite schedule for pickup of material/placement of orders can be predetermined.

The following schedule begins the workday after notification of the availability of print order and furnished material; the workday after notification will be the first workday of the schedule.

- Contractor must complete production of a single order and delivery within 20 workdays.
- Print orders may include requests for partial deliveries of equal quantities of an Item to be shipped/delivered for multiple months.
- Contractor is to ship/deliver by the date indicated on the print order.

The ship/deliver date indicated on the print order is the date products ordered for delivery f.o.b. destination must be delivered to the destinations specified, and the date that all products ordered for mailing/shipping f.o.b. contractor's city must be delivered to the post office or picked up by small package carrier.

Unscheduled material such as shipping documents, receipts or instructions, delivery lists, labels, etc., will be furnished with the order or shortly thereafter. In the event such information is not received in due time, the contractor will not be relieved of any responsibility in meeting the shipping schedule because of failure to request such information.

SECTION 3. - DETERMINATION OF AWARD

The Government will determine the lowest Bid by applying the prices quoted in the "Schedule of Prices" to the following units of production which are the estimated requirements to produce one year's orders under this contract. These units do not constitute, nor are they to be construed as, a guarantee of the volume of work which may be ordered under this contract.

The following item designations correspond to those listed in the "Schedule of Prices".

I.	
1.	156
2.	48
3.	12
4.	30
5.	7,200
6.	7,200
7.	600
8.	7,200
9.	45,000
10.	18
11.	24
12.	96

120

13.

SECTION 4. - SCHEDULE OF PRICES

Bids offered are f.o.b. contractor's city.

Prices must include the cost of all required materials and operations for each item listed in accordance with these specifications.

Contractor must make an entry in each of the spaces provided. Bids submitted with any obliteration, revision, or alteration of the order and manner of submitting bids may be declared nonresponsive.

An entry of NC (No Charge) shall be entered if contractor intends to furnish individual items at no charge to the Government.

Bids submitted with NB (No Bid) or blank spaces for an item may be declared nonresponsive.

The Contracting Officer reserves the right to reject any offer that contains prices for individual items of production (whether or not such items are included in the Determination of Award) that are inconsistent or unrealistic in regard to other prices in the same offer or to GPO prices for the same operation if such action would be in the best interest of the Government.

Fractional parts of 1,000 shall be prorated at the "per 1,000" rate and fractional parts of 100 shall be prorated at the "per 100" rate.

I. COMPLETE PRODUCT: Prices bid shall include the cost of all required materials and operations necessary for the complete production and distribution of the product listed in accordance with these specifications.

1.	ITEM 1: New Size Extraction Label - Blank	. \$	_ per roll
2.	ITEM 2: Extraction Label - Blank	.\$	_ per roll
3.	ITEM 3: Secondary Transfer Label - Blank	.\$	_ per roll
4.	ITEM 4: Piggy Back Grid Label - Blank	.\$	_ per roll
5.	ITEM 5: Standard Tray Label - Printed	. \$	_ per set
6.	ITEM 6: Form Label - Printed		per sheet
7.	ITEM 7: Folder Label - Printed	. \$	_ per set
8.	ITEM 8: Specimen Processing Label - Printed	. \$	_ per set
9.	ITEM 9: Batch LAN Label - Blank	\$	per set

10. ITEM 10: Custom Piggy Back Label - Blank	\$ per roll
11. ITEM 11: General Purpose Resin – Printer Ribbon	\$ each
12. ITEM 12: L3 Wax/Resin – Printer Ribbon	\$ each
13. ITEM 13: Premium Wax/Resin – Printer Ribbon	\$ each

Initials

DISCOUNTS : Discounts are offered for		• ———
Article 12 "Discounts" of Solicitation Pro	ovisions in GPO Contract Terms (Pub. 3	310.2).
BID ACCEPTANCE PERIOD: In conwithin calendar days (60 of date for receipt of bids, to furnish the specipoints(s), in exact accordance with specif	calendar days unless a different period cified items at the price set opposite each	is inserted by the Firm) from the
NOTE: Failure to provide a 60-day bid ac	cceptance period may result in expiration	n of the bid prior to award.
BIDDER'S NAME AND SIGNATURE submitting a bid, agrees with and accepts solicitation and GPO Contract Terms – Pu of all pages in "SECTION 4. – SCHED electronic signatures will be accepted in a signatures must be verifiable of the person	responsibility for all certifications and rublication 310.2. When responding by enure OF PRICES," including initialing coordance with the Uniform Electronic	epresentations as required by the mail, fill out and return one copy g/signing where indicated. Valid Transactions Act, § 2. Electronic
Failure to sign the signature block below	may result in the bid being declared nor	n-responsive.
Firm		
(Contractor Name)	(0	GPO Contractor's Code)
	(Street Address)	
	(City – State – Zip Code)	
Ву		
(Printed Name, Signature, and Title	of Person Authorized to Sign this Bid)	(Date)
(Printed Name)	(***	Telephone Number)
(Email)		(Fax Number)
THIS	SECTION FOR GPO USE ONLY	
Certified by: Date:	Contracting Officer:	Date: Initials)

APPENDIX A

Item 1: New Size Extraction Label (Figure 1)



Item 2: Extraction Label (Figure 2)



Item 3: Secondary Transfer Label (Figure 3)



Item 4: Piggy Back Grid Label (Figure 4)



Item 6: Form Labels (Figure 6)



Item 7: Folder Labels (Figure 7)



Item 8: Specimen Processing Label (Figure 8)



Item 10: QC Custom Piggy Back Label (Figure 9)



Item 11: General Purpose Resin – Printer Ribbon (Figure L1)



Item 12: L3 Wax/Resin – Printer Ribbon (Figure L2)



SECTION	REQUIREMENT	POTENTIAL PROBLEM	Test to perform			Expected Result
			Printed text / barcode	Label Material	Adhesive	·
		Incorrect size of label may cause the labels to overlap, rendering it unreadable by the scanners.				
QC, EXT	REQUIRED SIZE: 1.45669" (37mm) x .590551(15mm)					
EXT	MUST WITHSTAND:					
	Dry Heat up to 70°C					-Confirm Adhesiveness -Label Intact
	Autoclave at 121°C, Steam, Acidic conditions					-Confirm Adhesiveness -Label Intact
QC, EXT		-no longer legible to accurately identify material content for accurate distribution and testing of material as well as potential use of using expired	visibly read/scan after test		reaffix label multiple times	-Confirm Adhesiveness -Label Intact
4,0,000						-Confirm Adhesiveness
	Water bath up to 55°C, up to 3 times @ 15 min each					-Label Intact
	dry ice bath -78.5°C					-Confirm Adhesiveness -Label Intact
		labels coming off> LAX specimen(s)> re-extract> increased TAT tdamaged label from normal daily use with freeze/thaw temperature changes.	visibly read/scan after test		Apply on tube and store in refer to see effectiveness of adhesive	-Confirm Adhesiveness -Label Intact
QC, SP	it off or falls off if it gets wet	labels coming off> LAX specimen(s)> re-extract> increased TAT -damaged label from normal daily use with exposure to urine and freeze/thaw temperature changes.	visibly read/scan after test		Apply on glass tube and expose to water/urine to see effectiveness of adhesive	-Confirm Adhesiveness -Label Intact
	EXPOSURE TO SOLVENTS:					
	Concentrated Hydrochloric Acid					-Confirm Adhesiveness -Label Intact
	Acetic Acid					-Confirm Adhesiveness -Label Intact
	lodomethane					-Confirm Adhesiveness -Label Intact
	Iso-octane					-Confirm Adhesiveness -Label Intact
	n-butyl chloride					-Confirm Adhesiveness -Label Intact
	hexane,					-Confirm Adhesiveness -Label Intact

	Acetonitrile		Diago labole on to			
	Acetonitine	-damaged label from normal daily use	Place labels on to glass/plasitic tubes and		Apply on tube and	-Confirm Adhesiveness
QC, EXT		with exposure to urine, chemicals.	expose to chemicals		expose to solvent to see effectiveness of adhesive	-Label Intact
	Ammonium Hyrdoxide		expose to chemicals		effectiveness of autlesive	-Confirm Adhesiveness
	7 tillionidii Tiyraaxide					-Label Intact
	Potassium Hydroxide					-Confirm Adhesiveness
						-Label Intact
	Methanol				Apply on tube and	-Confirm Adhesiveness
0.0 51/7		-damaged label from normal daily use			sexpose to solvent to see	-Label Intact
QC, EXT	Ethyl Acetate	with exposure to chemicals			effectiveness of adhesive	-Confirm Adhesiveness
	Ethyl Acetate					-Label Intact
	Dichloromethane					-Confirm Adhesiveness
						-Label Intact
	Isopropanol				Apply on tube and	-Confirm Adhesiveness
		-damaged label from normal daily use			sexpose to solvent to see	-Label Intact
QC		with exposure to chemicals			effectiveness of adhesive	
	Adharing much be able to with the adeless of a boundaries of the second states of the second	A label or adhesive that doesn't				
	Adhesive must be able to withstand above conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks	withstand above conditions may result				-Confirm Adhesiveness
	when trying to peel it off.	in labels coming off> LAX specimen(s)-	and the control of the control			-Label Intact
	when a ying to peer it on.	-> re-extract> increased TAT	put through extraction process for each method			
	Thermal transfer ribbon that we currently use holds up well & is made	Must fit in our printers & be	process for each method			
	for our printers.	compatible with label type or we will	Print labels using current			
EXT/SP/QC	· · · · · · · · · · · · · · · · · · ·	not be able to aliquot as outlined in	printer and ink			-Acceptable Material
	,	SOP				
	In the event that a label gets damaged during the extraction process					
GCMS		all labels need to be readable by the				
	Printer uses the small labels that QC & SP used to have. These are not exposed to any special conditions.	MSD scanner for proper analysis.				Acceptable Material
	These are not exposed to any special conditions.					Acceptable Material
		this is an automated process so if label				
		is too thick, it will not fit in the scanner				
GCMS	II abel thickness must be thin enough to tit in the MSD harcode	& will cause errors & delays in shooting the batch. It may also cause errors				
GCIVIS	(scanner (spinning scanner) and fit when being replaced in the tray	when replacing the vial back into the				
		tray if it doesn't fit perfectlythere is				
		not extra room in the tray openings.				
						Acceptable Material
SP	Must withstand:					
		If doesn't scan won't be entered into				
SP, QC	Needs to be able to scan using the current handheld scanners and	the computer which would null current	Scan using current scanners			-Label intact
31, QC	Imust ha lagihla	process and if illegible techs can't verify	into computer			Labor intact
		if LAN printing out is correct				
		Incorrect size of label may cause the		Place label on glass tube		
SP, QC		labels to overlap, rendering it		and see if it overlaps		-Acceptable Material
	Size needs to fit over test tube without overlapping.	unreadable by the scanners.				

SP, QC	Needs to adhere to glass test tube. Must withstand wetness from urine and condensation from the fridge. If the tube gets wet it shouldn't fall off, smear or lift. It needs to be sticky enough to reapply/apply.	If it doesn't stick to glass tube it will affect current process. If gets wet and doesn't stick, results in taping excessive stickers to tubes, and possible LAX specimen(s)	visibly read/scan after test		Place label on glass tubes and see if sticks well Perform pours with labels on test tube and see if labels fall off, smear or lifts. Then place these in refrigerator and see if	-Acceptable Adhesiveness -Label Intact
SP, QC	Il abel thickness must be thin enough to tit in the extraction rack	May not fit the current racks and will have to discard and pruchase new ones		Place label on tube and see if it fits in the extraction rack with ease		-Acceptable Material
QC	paperwork. Can be cleanly removed from paperwork (without tear)	damage forensic document when readjusting adhered label. Unecessary time to fix document.	visibly read/scan after test		Place labels test tube, remove and adhere on paper then remove and readhere on paper	Acceptable Adhesiveness -paperwork not ripped after adjusting label
QC	Able to write on labels without the writing becoming smeared	forensic pen/ink documentation smearing and no longer forensically legible. Identification of markings inaccurate	Write on labels with permamenat ink pen and smudge with finger,			7

SECTION	Test Number	REQUIREMENT	POTENTIAL PROBLEM	Test to perform	Expected Result
				Printed text / barcode	
SP		Must withstand:			
					-Acceptable
	1	Label transfer at least 3 times, maintain adhesive			Adhesiveness
					-Label Intact
					-Acceptable
	2	Refrigeration 2-8°C			Adhesiveness
					-Label Intact
					-Acceptable
	3	Freezer below OC (-18 to -23°C)			Adhesiveness
					-Label Intact
					-Acceptable
	4	Water and urine, waterproof			Adhesiveness
					-Label Intact
					-Acceptable
	5	Handling of up to 7 times			Adhesiveness
					-Label Intact
		Thaw and re-freeze processes			
		Thaw and refreeze processes			-Acceptable
	6				Adhesiveness
					-Label Intact
SP	7	Adhesive must be able to withstand above conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet. Needs to be sticky enough to adhere to paper for long periods of time (>1yr). Sticky enough but not too sticky that label rips the paper	A label or adhesive that doesn't	Apply on paper and try removing labels multiple times to see effectiveness of adhesive and if paper rips	-Acceptable Adhesiveness -Label Intact
SP	8	Needs to be able to scan using the current handheld scanners and still be legible. Needs to be able to scan/morph, legible, and durable (will it be readable and sticky after 1-3yrs)	If doesn't scan won't be entered into the computer which would null current process and if illegible techs can't verify if info printing out correct	computer and on mornhers	-Label Intact

SP	9	Thermal transfer ribbon that we currently use holds up well & is made for our printers. ZEBRA Part# 03200GS06407 (64mm x 74 m)	Must fit in our printers & be compatible with label type	Print labels using current printer and ink	-Acceptable Material
SP	10	Size needs to fit within pre-determined field/blocks on paper without going into the other block	Incorrect size of label may cause the labels to go into the other blocks causing incorect scanning	Place label on paper and see if fits nicely in blocks and if gsomewhat easy to remove without ripping the paper	-Acceptable Material
SP	11	Needs to adhere to plastic bottle and cap, the outsid of the package container, as well as extraction rack.	e	Place label on plastic bottle and cap, the outside of the package container, as well as extraction rack, and see if sticks well	-Acceptable Material -Label Intact
SP	12	Must withstand wetness from urine and condensation from the fridge. If the plastic bottle or box gets wet it shouldn't fall off, smear or lift. It need to be sticky enough to reapply/apply.	taping excessive stickers to bottles and	Label plastic bottle and cap, the outside of the package container, as well as extraction rack, and place in refrigerator and freezer see if labels fall off See if labels fall off, smear or lifts after removing from fridge and freezer	-Acceptable Adhesiveness -Label Intact
Screen	13	Dimensions	May not fit on Assay Review sheet form nicely in the designated area	Adjust the Assay Review form to fit label	Label doesn't cover anything on form
Screen	14	Dimensions	May not fit on Assay Review sheet form nicely in the designated area		Label doesn't cover anything on form

SECTION	Test Number	REQUIREMENT	POTENTIAL PROBLEM	Test to perform	Expected Result
				Printed text / barcode	
SP		Must withstand:			
					-Acceptable
	1	Label transfer at least 3 times, maintain adhesive			Adhesiveness
					-Label Intact
					-Acceptable
	2	Water and urine, waterproof			Adhesiveness
					-Label Intact
		Handling of up to 7 times			-Acceptable
	3				Adhesiveness
					-Label Intact
SP	4	Adhesive must be able to withstand above conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet. Needs to be sticky enough to adhere to paper for long periods of time (>1yr). Sticky enough but not too sticky that label rips the paper	A label or adhesive that doesn't withstand above conditions may result in labels coming off> LAX specimen(s)> re-extract> increased TAT	Apply on paper and try removing labels multiple times to see effectiveness of adhesive and if paper rips	-Acceptable Adhesiveness -Label Intact
SP	5	Needs to be able to scan using the current handheld scanners and legible. Needs to be able to scan/morph, legible, and durable (will it be readable after 1-3yrs)	If doesn't scan won't be entered into the computer which would null current process and if illegible techs can't verify if info printing out correct	Scan using current scanners into computer and on morphers	-Label Intact
SP	6	Thermal transfer ribbon that we currently use holds up well & is made for our printers. ZEBRA Part# DYNWR-354450 (3.54" x 450M)	Must fit in our printers & be compatible with label type	Print labels using current printer and ink	-Acceptable Material
SP	7	Size needs to fit upper side of 2624 and middle of 2624 without being too large that it blocks unit info		Place label on paper and see if fits nicely in the corner and if somewhat easy to remove without ripping the paper	-Acceptable Material

SP	8	Must withstand wetness from urine and condensation from the fridge. If the plastic bottle, box, or paper gets wet it shouldn't fall off, smear or lift. It needs to be sticky	mislabeling of forms and incorrect forms being associated with different specimens. Difficulty in locating forms. If gets wet and doesn't stick, results in taping excessive stickers to bottles and box.	Label form and wet paper to see if labels fall off, smears or lifts. Label plastic bottle and cap, the outside of the package container, place in refrigerator and see if labels fall off See if labels fall off, smear or lifts after removing from fridge	-Acceptable Adhesiveness -Label Intact
SP	9	Needs to adhere to plastic bottle and cap, and the outside of the package container		Place label on plastic bottle and cap, the outside of the package container, and see if sticks well	-Acceptable Adhesiveness -Label Intact

SECTION	Test Number	<u>REQUIREMENT</u>	<u>POTENTIAL PROBLEM</u>	Test to perform	Expected Result
				Printed text / barcode	
SP		Must withstand:			
	1	Water and urine, waterproof			-Acceptable Adhesiveness -Label Intact
	2	Handling of up to 4 times			-Acceptable Adhesiveness -Label Intact
SP	3	Adhesive must be able to withstand above conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet. Needs to be sticky enough to adhere to paper for long periods of time (>1yr). Sticky enough but not too sticky that label rips the paper		Apply on paper and try removing labels multiple times to see effectiveness of adhesive and if paper rips	-Acceptable Adhesiveness -Label Intact
SP	4	Needs to be able to scan using the current handheld scanners and legible. Needs to be able to scan/morph, legible, and durable	If doesn't scan won't be entered into the computer which would null current process	Scan using current scanners into computer and on morphers	-Label Intact
SP	5	Thermal transfer ribbon that we currently use holds up well & is made for our printers. ZEBRA Part# DYNWR-354450 (3.54" x 450M)	Must fit in our printers & be compatible with label type	Print labels using current printer and ink	-Acceptable Material
SP	6	Size needs to fit in the small corner of the 2624		Place label on paper and see if fits nicely and if somewhat easy to remove without ripping the paper	-Acceptable Material
SP	7	Must withstand wetness from urine. If the paper gets wet it shouldn't fall off, smear or lift. It needs to be sticky enough to reapply/apply.		Place on paper and see if when gets wet if labels fall off, smears or lifts	-Acceptable Adhesiveness -Label Intact

SECTION	Test Number	REQUIREMENT	POTENTIAL PROBLEM	Test to perform	Expected Result
				Printed text / barcode	
SP		Must withstand:			
	1	Label transfer at least 3 times, maintain adhesive			-Acceptable Adhesiveness -Label Intact
	2	Water and urine, waterproof			-Acceptable Adhesiveness -Label Intact
	3	Handling of up to 4 times			-Acceptable Adhesiveness -Label Intact
SP	4	Adhesive must be able to withstand above conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet or rips paper.	May fall off of trays and cause mislabeling and then premature dumping of specimens	Apply on paper and trays and try removing labels multiple times to see effectiveness of adhesive and if paper rips	-Acceptable Adhesiveness -Label Intact
SP	5	Size needs to fit in on the trays and folder without being too big		Place label on tray, folder and paper see if fits nicely and if somewhat easy to remove without ripping the paper	-Acceptable Adhesiveness -Acceptable Material -Label Intact
SP		Must withstand wetness from urine. If the paper gets wet it shouldn't fall off, smear or lift. It needs to be sticky enough to reapply/apply.	May fall off of trays and cause mislabeling and then premature dumping of specimens	Place on paper, tray and folder see if when gets wet if labels fall off, smears or lifts	-Acceptable Adhesiveness -Label Intact
SP		Must be able to apply a folder label on top and this tray label shouldn't rip when folder labels adhered to the top	Folder labels may fall off and same as above	Place folder label on top and see if sticky. Wet tray label and see if folder label falls off	-Acceptable Adhesiveness -Acceptable Material -Label Intact

SECTION	Test Number	REQUIREMENT	POTENTIAL PROBLEM	Test to perform	Expected Result
				Printed text / barcode	
SP		Must withstand:			
	1	Label transfer at least 3 times, maintain adhesive			-Acceptable Adhesiveness -Label Intact
	2	Water and urine, waterproof			-Acceptable Adhesiveness -Label Intact
	3	Handling of up to 7 times			-Acceptable Adhesiveness -Label Intact
SP	4	Adhesive must be able to withstand above conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet. Needs to be sticky enough to adhere to paper for long periods of time (>1yr). Sticky enough but not too sticky that label rips the paper	A label or adhesive that doesn't withstand above conditions may result in labels coming off> LAX specimen(s)> re-extract> increased TAT	Apply on paper and try removing labels multiple times to see effectiveness of adhesive and if paper rips	-Acceptable Adhesiveness -Label Intact
SP	5	Needs to be able to scan using the current handheld scanners and legible. Needs to be able to scan/morph, legible, and durable (will it be readable after 1-3yrs)	If doesn't scan won't be entered into the computer which would null current process and if illegible techs can't verify if info printing out correct	Scan using current scanners into computer and on morphers	-Label Intact
SP	6	Size needs to fit upper side of 2624 without being too large that it blocks unit info		Place label on paper and see if fits nicely in the corner and if somewhat easy to remove without ripping the paper	-Acceptable Material
SP	7	Must withstand wetness from urine. If the the paper gets wet it shouldn't fall off, smear or lift. It needs to be sticky enough to reapply/apply.	If gets wet and doesn't stick, may cause the mislabeling of forms and incorrect forms being associated with different specimens. Difficulty in locating forms	Label form and wet paper to see if labels fall off, smears or lifts.	-Acceptable Adhesiveness -Label Intact

SECTION	Test Number	<u>REQUIREMENT</u>	POTENTIAL PROBLEM	Test to perform	Expected Result
				Printed text / barcode	
SP		Must withstand:			
		Label transfer at least 3 times, maintain adhesive			-Acceptable
	1				Adhesiveness
					-Label Intact
		Water and urine, waterproof			-Acceptable
	2				Adhesiveness
					-Label Intact
		Handling of up to 7 times			-Acceptable
	3				Adhesiveness
					-Label Intact
SP	4	Adhesive must be able to withstand above conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet. Needs to be sticky enough to adhere to paper for long periods of time (>1yr). Sticky enough but not too sticky that label rips the paper	A label or adhesive that doesn't withstand above conditions may result in labels coming off> LAX specimen(s)> re-extract> increased TAT	Apply on paper and try removing labels multiple times to see effectiveness of adhesive and if paper rips	-Acceptable Adhesiveness -Label Intact
SP	5	Needs to be able to scan using the current handheld scanners and legible. Needs to be able to scan/morph, legible, and durable (will it be readable after 1-3yrs)	If doesn't scan won't be entered into the computer which would null current process and if illegible techs can't verify if info printing out correct	Scan using current scanners into computer and on morphers	-Label Intact
SP	6	Size needs to fit within fields without overlapping.	Incorrect size of label may cause the labels to go into the other blocks causing incorect scanning	Place label on paper and see if fits nicely in blocks and if somewhat easy to remove without ripping the paper	-Acceptable Material
SP	7	Must withstand wetness from urine. If the folder gets wet the label shouldn't fall off, smear or lift. It needs to be sticky enough to reapply/apply.	If gets wet and doesn't stick, may cause the mislabeling of folder and incorrect folders being associated with different forms.	Label manila folders and see if labels fall off If labels get wet see if fall off, smear or lifts	-Acceptable Adhesiveness -Label Intact

SECTION	Test Number	REQUIREMENT	POTENTIAL PROBLEM	Test to perform			Expected Result
				Printed text / barcode	Label Material	Adhesive	
SP		Must withstand:					
	1	Label transfer at least 3 times, maintain adhesive					-Acceptable Adhesiveness -Label Intact
QC, SP	2	Refrigeration 2-8°C					-Acceptable Adhesiveness -Label Intact
QC, SP	3	Freezer below 0°C (-18 to -23 °C)					-Acceptable Adhesiveness -Label Intact
QC, SP	4	Water and urine, waterproof					-Acceptable Adhesiveness -Label Intact
QC, SP	5	Handling of up to 7 times					-Acceptable Adhesiveness -Label Intact
QC, SP	6	Thaw and re-freeze processes					-Acceptable Adhesiveness -Label Intact
QC, SP	7	Adhesive must be able to withstand above conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet. Needs to be sticky enough to adhere to paper for long periods of time (>1yr). Sticky enough but not too sticky that label rips the paper	A label or adhesive that doesn't withstand above conditions may result in labels coming off> LAX specimen(s)> re-extract> increased TAT	Apply on plastic bottle and form and try removing labels multiple times to see effectiveness of adhesive			-Acceptable Adhesiveness -Label Intact
QC, SP (*Screening, see below for similar concern)	8	Needs to be able to scan using the current handheld scanners and legible. Needs to be able to scan/morph.	If doesn't scan won't be entered into the computer which would null current process and if illegible techs can't verify if LAN printing out is correct	Scan using current scanners into computer. Also morph using morphers.			-Label Intact
QC, SP (*Screening, see below for similar concern)	9	Size needs to fit over plastic test tube without overlapping; can't cover entire tube	Incorrect size of label may cause the labels to overlap, rendering it unreadable by the scanners.	Place label on tube and see if it overlaps			-Acceptable Material
QC, SP (*Screening, see below for similar concern)	10	Needs to adhere to plastic polypropylene test tube, plastic bottle and cap and paper. Must withstand wetness from urine and condensation from the fridge. If the tube or bottle gets wet it shouldn't fall off, smear or lift. It needs to be sticky enough to reapply/apply. Shouldn't be too thick where the tube with the LAN can't be inserted in the batch rack	If it doesn't stick to tube it will affect current process. If gets wet and doesn't stick, results in taping excessive stickers to tubes, and possible LAX specimen(s). Also may result in false positive	Place label on tubes, bottles and caps, and paper and see if sticks well Perform pours with labels on test tube and bottles see if labels fall off, smear or lifts. Does it fit in rack Then place these in refrigerator and see if labels fall off. Then in freezer. Then thaw and freeze			-Acceptable Adhesiveness -Acceptable Material -Label Intact

QC, SP (*Screening, see below for similar concern)	11	Size needs to fit within pre-determined field/blocks on paper without going into the other block. Needs to be durable (will it be readable and sticky after 1-3yrs)	Incorrect size of label may cause the labels to go into the other blocks causing incorect scanning and false positive	Place label on paper and see if fits nicely in blocks and if somewhat easy to remove without ripping the paper Wet paper, does label stick, smear, fall off, flag	-Acceptable Material
QC,*Screen	12	Dimensions	May cover the entire tube, technician may not see the sample volume	Place label on tube	Should not cover entire length of tube and should not overlap
*Screen	13	Adhesive	May not stick on tube when semi-wet	Have SP tech label tubes that are somewhat wet and then transfer to Screening	Label adheres to plastic tube at all times, from beginning to end of day
*Screen	14	Adhesive	May not stay on tube when refrigerated	Refrigerate tube with labels	Label continues to adhere to tubes after removing from fridge and sitting out a day
*Screen	15	Top Coat	May not scan barcode for barcode error fixes	Print barcode on label and scan with scanner	Labels are scannable and barcode info. correct
*Screen	16	Top Coat	May be easily damaged/smeared by abrasions, moisture, wear and tear	Have SP or QC print barcode on label with current ink supply and see if it dries fast	Labels are scannable and barcode info. correct
QC,Screen	17	Compatible	May not be read by AU5800 for some unknown reason	Calibrate and run a batch or non- chain with new labels	Labels are scannable and barcode info. correct with no barcode read errors from the analyzer
QC,*Screen	18	Thickness	If to thick, may be difficult to place labeled tube into Screening rack for SP techs	Ask SP to place labeled tubes into Screening racks	SP not struggling when placing tube in screening rack
Screen	19	Thickness	If to thick, may be difficult to remove tube from Screening rack	Screening tech will manually remove tubes from Screening racks	Screening tech not struggling when removing tube from screening rack

SECTION	Test Number	REQUIREMENT	POTENTIAL PROBLEM	Test to perform			Expected Result
		-		Printed text / barcode	Label Material	Adhesive	
QC	1	Must withstand: Label transfer at least 3 times, maintain adhesive	adhesive does not remove from tube cleanly with sufficient adhesive remaining to relabel on tube or paperwork -label adhesiveness decreased after readusting and falls off in temperature changes. Need to discard material and this incurrs unecessary cost.	visually read and scan after testing	does not tear	Apply on tube and try removing labels multiple times to see effectiveness of adhesive	should still be sticky after removing multiple times, not tear, print legible and able to scan
QC	2	Water and urine (waterproof)	labels coming off: LAX specimen(s)> re- extract> increased TAT and control material mis-identification -illegible print causing control material misidentification	visually read and scan after testing		expose labelled items to water and urine conditions	should still be sticky after removing multiple times and not break or rip paper
QC	3	Must withstand: refrigeration 2-6 degC	labels coming off: LAX specimen(s)> re- extract> increased TAT and control material mis-identification -illegible print causing control material misidentification	visually read and scan after testing		expose labelled items to refer conditions	Adhesive must be able to withstand conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet.
QC	4	Must withstand: freezer -1040 degC	labels coming off: LAX specimen(s)> re- extract> increased TAT and control material mis-identification -illegible print causing control material misidentification	visually read and scan after testing		expose labelled items to freezer conditions	Adhesive must be able to withstand conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet.
QC	5	Must withstand: repeated freeze/thaw conditions	labels coming off: LAX specimen(s)> re- extract> increased TAT and control material mis-identification -illegible print causing control material misidentification	visually read and scan after testing		expose labelled tubes to refer and room temp multiple times	Adhesive must be able to withstand conditions. Sticky enough to be transferred multiple times, but not so sticky that label breaks when trying to peel it off or falls off if it gets wet.
QC	6	scan using the current handheld scanners and legible.	manual entry decreasing accuracy into database and label reprints	Scan using current scanners into computer.			Should scan/read eactly what's on the label.
QC	7	Thermal transfer ribbon that we currently use holds up well & is made for our printers. ZEBRA Part#	Purchase new equipment and incurr unecessary cost.	Print labels using current printer			Ensure it prints on the printer and ribbon/ink adheres nicely to label. Shouldn't smear or rub off
QC	8	Needs to adhere to plastic polypropylene test tube and current urine collection container.	inaccurate identification of sample	Place label on tubes, and see if sticks well Perform pours with labels on test tube and see if labels fall off, smear or lifts. Does it fit in rack			Should adhere well to the plastic tube and not flag, fall off or smear when wet. When applied to test tube, tube should fit nicely in rack

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QC	9	Adhere to paper and on current specimen labels from collection base units	visually read and scan after testin	specin	y on paper and cimen bottle label bottle)	should adhere to paper and bottle label without falling off
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