JUSTIFICATION FOR NON-COMPETITIVE PROCUREMENT

COMPLETE THIS SECTION IF NEW CONTRAC	T
For contract(s) in this request, answer applicable questions in each of the Preparation of Non-Competitive Procurement Form on the reverse side.	4 major subject areas below in accordance with the <u>Instructions for</u>
Request that negotiations be conducted only with Leica Geosystems, In (Name of Person or Firm) This is a request for (One-Time Contractor Requisition # 440)	for the product and/or services described herein.
Delegate Agency (Check one). If Delegate Agency, this reques	st is for "blanket approval" for all contracts within the
(Program Name)	(Attach List) Pre-Assigned Specification No. Pre-Assigned Contract No.
COMPLETE THIS SECTION IF AMENDMENT OR M	ODIFICATION TO CONTRACT
Describe in detail the change in terms of dollars, time period, scope of ser for the change. Indicate both the original and the adjusted contract amoun supporting documents. Request approval for a contract amendment or mo	I and/or expiration date with this change of applicable Asset of a
Contract #:	Company or Agency Name:
Specification #	Contract or Program Description:
Modification #:	(Attach List, if multiple)
Commander Joseph P. Murphy312-746-6740Originator NameTelephone	CPD 9/23/08 Signature Department Date
Indicate SEE ATTACHED in each box below if additional space needed:	
☐ PROCUREMENT HISTORY	
SEE ATTACHMENT	S. S. G. B.
☐ ESTIMATED COST	DATE 10 07 108
SEE ATTACHMENT	APPROVED.: 6-0
☐ SCHEDULE REQUIREMENTS	APPROVED
	RETURN TO DEPT
☐ EXCLUSIVE OR UNIQUE CAPABILITY	DICAPPROVED
SEE ATTACHMENT	
□ OTHER	

APPROVED BY:

DEPARTMENT HEAD OR DESIGNEE

20.27.08
BOARD CHARPERSON DATE

10/02/08

10-28-08 MM6

DATE OF APPROVAL

CITY OF CHICAGO DEPARTMENT OF PROCUREMENT SERVICES ROOM 403, CITY HALL, 121 N. LASALLE STREET

FILE COPY Form Rev —

JUSTIFICATION FOR NON-COMPETITIVE PROCUREMENT

COMPLETE THIS SECTION IF NEW CONTRA For contract(s) in this request, answer applicable questions in gueb of the	had a second
reparation of Non-Competitive Procurement Form on the reverse side	ACT he 4 major subject areas below in accordance with the <u>Instructions for</u>
Request that negotiations be conducted only with Leica Geosystems. (Name of Person or Fire Conducted only with Leica Geosystems)	· ·
(Name of Person of F)	Inc. for the product and/or services described beroin
This is a request for (One-Time Contractor Requisition # 4	n)
This is a request for (One-Time Contractor Requisition # Honor Person or Fine Delegate Agency (Check one). If Delegate Agency, this required (Program Name)	Hest is for which the desired or X Term Agreement or
(Program Name)	(Attach List) Pre-Assigned Specification N
	16-ASSIGNED Specification No.
	Pre-Assigned Contract No.
COMPLETE THIS SECTION IF AMENDMENT OR	MODULE
COMPLETE THIS SECTION IF AMENDMENT OR Describe in detail the change in terms of dollars, time period, scope of sor the change. Indicate both the	MODIFICATION TO CONTRACT services, etc., its relationship to the original contract and the specific reasons and/or expiration date with this change, as applicable.
apporting documents. Request and the adjusted contract amo	unt and/or expiration date with all
a contract amendment or n	services, etc., its relationship to the original contract and the specific reasons and and/or expiration date with this change, as applicable. Attach copy of all modification to the following:
Contract #:	
	Company or Agency Name:
Specification #	Contract - P
Modification #	Contract or Program Description:
Modification #:	(Attach List, if multiple)
Commander Joseph P. Murrales	t manapie)
riginator Name 312-746-6740 Telephone	
dicate SEE ATTACHED	
dicate SEE ATTACHED in each box below if additional space needed:	Date
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	CONDITIONALLY
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OR UNIQUE CAPABILITY	RETURN TO DETE
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PROVED BY:	
DEPARTMENT HEAD OF DESTROY	VIE
DEPARTMENT HEAD OF DESTROY	ATE BOARD CHAIRPERSON DATE
DEPARTMENT HEAD OF DESTROY	ATE BOARD CHAIRPERSON DATE

INSTRUCTIONS FOR PREPARATION OF NON-COMPETITIVE PROCUREMENT FORM (Rev. 5/04)

If a City Department has determined that the purchase of supplies, equipment, work and/or services can not be done on a competitive basis, a sole source justification must be prepared on this "Justification for Non-Competitive Procurement Form" in which procurement is requested on a non-bid or non-competitive basis in accordance with 65 ILCS 5/8-10-4 of the Illinois Compiled Statutes. All applicable questions in each Subject Area below must be answered. The information provided must be complete and in sufficient detail to allow for a decision to be made by the Non-Competitive Procurement Review Board. Also attach a complete CPAC Project Checklist, and any other required forms (see Other #1, below). The Board will not consider justifications with incomplete information documentation

PROCUREMENT HISTORY

- 1. Describe the requirement and how it evolved from initial planning to its present status.
- 2. Is this a first time requirement or a continuation of previous procurement from the same source? If so, explain the procurement history.
- 3. Explain attempts made to competitively bid the requirement. (Attach copy of notices and list of sources contacted)
- 4. Describe all research done to find other sources. (List other cities contacted, companies in the industry contacted, professional organizations, periodicals and other publications used).
- 5. Explain future procurement objectives. Is this a one-time request or will future requests be made for doing business with the same source?
- 6. Explain whether or not future competitive bidding is possible. If not, why not?

ESTIMATED COST(

- 1. What is the estimated cost for this requirement (or for each contract, if multiple awards contemplated)? What is the funding source?
- 2. What is the estimated cost by fiscal year, if the job project or program covers multiple years?
- 3. Explain the basis for estimating the cost and what assumptions were made and/or data used (ie. hudgeted amount, previous contract price, current catalog or cost proposal from firms solicited, engineering or in-house estimate, etc).
- 4. Explain whether the proposed Contractor or the City has a substantial dollar investment in original design, tooling or other factors which would be duplicated at City expense if another source was considered. Describe cost savings or other measurable benefits to the City which may be achieved.
- 5. Explain what negotiation of price has occurred or will occur. Detail why the estimated cost is deemed reasonable.

SCHEDULE REQUIREMENTS

- 1. Explain how the schedule was developed and at what point the specific dates were known.
- 2. Is lack of drawings and/or specifications a constraining factor to competitive bidding? If so, why is the proposed Contractor the only person or firm able to perform under these circumstances? Why are the drawings and specifications lacking? What is the lead time required to get drawings and specifications suitable for competition? If lack of drawings and specifications is not a constraining factor to competitive bidding, explain why only one person or firm can meet the required schedule.
- 3. Outline the required schedule by delivery or completion dates and explain the reasons why the schedule is critical.
- 4. Describe in detail what impact delays for competitive bidding would have on City operations, programs, costs and budgeted funds.

EXCLUSIVE OR UNIQUE CAPABILITY

- 1. If contemplating hiring a person or firm as a Professional Service Consultant, explain in detail what professional skills, expertise, qualifications, other factors make this person or firm exclusively or uniquely qualified for the project. Attach copy of cost proposal and scope of services.
- 2. Does the proposed firm have personnel considered unquestionably predominant in the particular field?
- 3. What prior experience of a highly specialized nature does the person or firm exclusively possess that is vital to the job, project or program?
- 4. What technical facilities or test equipment does the person or firm exclusively possess of a highly specialized nature which is vital to the job?
- 5. What other capabilities and/or capacity does the proposed firm possess which is necessary for the specific job, project or program which makes them the only source who can perform the work within the required time schedule without unreasonable costs to the City?
- 6. If procuring products or equipment, describe the intended use and explain any exclusive or unique capabilities, features and/or functions the items have which no other brands or models, etc. possess. Is compatibility with existing equipment critical from an operational standpoint? Explain why.
- 7. Is competition precluded because of the existence of patent rights, copyrights, trade secrets, technical data, or other proprietary data? Attach documentation verifying such.
- If procuring replacement parts and/or maintenance services, explain whether or not replacement parts and/or services can be obtained from any
 other sources? If not, is the proposed firm the only authorized or exclusive dealer/distributor and/or service center? If so, attach letter from
 manufacturer.

MBE/WBE COMPLIANCE PLAN

All submissions must contain detailed information about how the proposed firm will comply with the requirements of the City's Minority
and Women Owned Business program. All submissions must include a complete C-1 and D-1 form, which is available on the Procurement
Services page on the City's intranet site.

OTHER

Explain other related considerations and attach all applicable supporting documents (an approved Information Technology Strategy Committee (ITSC) form, an approved Request for Individual Contract Services form, etc.)

REVIEW AND APPROVAL

This form must be signed by both the Originator of the request and approved by the Department Head or authorized designee. After review and final disposition from the Board, this form will be stamped to indicate the final disposition and signed by the Chairperson of the Board of authorized designee. Atter review and final disposition from the Board, this form must be signed by both the Originator of the request and approved by the Department Head or authorized designee. After review and final disposition from the Board, this form will be stamped to indicate the final disposition and signed by the Chairperson of the Board of authorized designee." }

PROCUREMENT HISTORY

There is no procurement history with this company

ESTIMATE COST

Please see attached

SCHEDULE REQUIREMENTS

N/A

EXCLUSIVE OR UNIQUE CAPABILITY

The ScanStation 2 from Leica Geosystems is the only 3D laser scanning system available which will provide the needs of the Department. Several features and benefits of the system combine to make the scanner unique and exclusive.

Unique Performance Factors - Hardware

The ScanStation 2 is the only enhanced 3D laser scanner to combine the following mission-critical Features into a single device:

Eye-safe laser scanner

Why this feature is required: Safety of Crime Scene. It is anticipated that this
equipment will be used at crime scenes where many police and emergency
response personnel will be present and protecting their eye-sight from laser damage
is of paramount importance.

Full 360 degree horizontal x 270 degree vertical field-of-view

Why this feature is required: Evidence found at crime scenes can be found on floors, walls, ceilings and outdoors high up on buildings in the case of bullet impacts. Having a scanner able to "see" its entire surroundings (a.k.a. "Full dome scanning") ensures that the user will be able to measure everything in the scene with a single scan without having to place targets in overlap areas for the registration of multiple scans.

Built-in Internal high resolution digital camera

Why this feature is required: Having the ability to take a panoramic photography of a crime scene prior to laser scanning allows the user to automatically map the colors from the photo onto the point cloud while scanning. It also facilitates the rapid creation of "TruViews" (see TruView section below) of crime scenes for dissemination to detectives and the command chain which is a critical performance metric for this department.

Long range

Why this feature is required: Crime scenes are found both indoors and outdoors. The ScanStation 2 has the ability to measure up to 300 meters and is not affected by either bright sunlight or total darkness. The Department needs a scanner that is versatile enough to operate in either environment.

Speed of up to 50,000 points measured per second

Why this feature is required: Crime scenes begin to change from the moment they become crime scenes. Bodies start to decompose, blood evidence changes, and as soon as Crime Scene Investigators start to process the scene the scene changes. The speed of the ScanStation 2 will ensure that the entire scene can be laser scanned as fast as possible so that the scene can be processed in a timely fashion.

High-Accuracy

Why this feature is required: If the data you collect at a scene is not accurate, you may be as well as not collect it at all as there is a risk of jeopardizing the entire case if inaccurate data is measured. The accuracy of a single measurement from the Leica Geosystems ScanStation 2 is better than 6 millimeters at a range of 50 meters.

Dual-axis compensation

Why this feature is required: The ScanStation 2 has a dual-axis compensator which enables it to know which way is up at all times. This means that you can scan ballistic trajectory rods and then compute the elevation angle and azimuth of the rod relative to a wall or a car. This method has been the subject of a validation study by a well known firearms examiner and the results were presented at the American Academy of Forensic Sciences 2008 Annual Meeting. This is the only validation study of its kind and this will be important for the department when we start to bring scan data into the courtroom.

Unique Performance Factors – Software/Warranty

In addition to the hardware component of the system, Leica's Cyclone software has several unique capabilities as follows:

Web publishing feature - TruView

Why this feature is required: It is the department's goal to be able to quickly convert the scan data captured at a crime scene into a format which can be posted to a secure department server and then streamed over the internet for review by investigators and command staff using Microsoft Internet Explorer and Leica's free TruView plug-in.

Warranty

O Why the warranty is unique: The warranty is a three year warranty where Leica Geosystems will ship out within 48 hours a replacement scanner while the original scanner is being maintained or repaired. Allowing the department to continue its operational needs of deploying this piece of equipment at crime scenes. The warranty also includes access to Leica's hotline where technicians will work with the end users to trouble shoot the problem.

Jse Only

IMPORTANT: PLEASE READ AND FOLLOW THE INSTRUCTIONS FOR COMPLETING THE PROJECT CHECKLIST AND CONTACT THE APPROPRIATE UNIT MANAGER IF YOU HAVE ANY FURTHER QUESTIONS. ALL INFORMATION SHOULD BE COMPLETED, ATTACH ALL REQUIRED MATERIALS AND SUBMIT FOR HANDLING TO THE DEPARTMENT OF PROCUREMENT SERVICES, ROOM 403, CITY HALL, 121 N. LASALLE STREET, CHICAGO, ILLINOIS 60602. **GENERAL INFORMATION:** Contact Person: M. LONGANECKER 23SEPT2008 Date: E-mail:NA Tel: 5-5599 Fax: NA **REQ No.:** 40179 @cityofchicago.org **Project Manager:NA** E-mail:NA Tel: NA Fax: NA PO No.: (if known): NA @cityofchicago.org Previous PO No.: (if known): NA Modification No.: (if known):NA Project Description: REQUEST FOR LEICA GEOSYSTEMS SCANNING SYSTEM FOR THE CHICAGO POLICE DEPT - NON STATED GOALS -**FUNDING:** Grant* Other Enterprise Bond Corporate City: Grant* Other IDOT/Highway IDOT/Transit State: Other Grant* FAA ☐ FHWA FTA Federal: **\$ DOLLAR OBJT PROJECT RPTG ORGN APPR ACTV DEPT FUND** LINE FY **AMOUNT** 57 0573026 0340 220340 001 800 0100 Estimated Value \$850K *IF GRANT FUNDED, A COPY OF THE APPROVED GRANT AND APPLICATION ARE REQUIRED and any other Terms and Conditions that may apply. **SCOPE STATEMENT:** IMPORTANT: THIS IS A CRITICAL PORTION OF YOUR SUBMITTAL. IN ORDER FOR DPS TO ACCEPT YOUR SUBMITTALYOU MUST COMPLETE THE SPECIFIC SCOPE REQUIREMENTS AS SET FORTH IN THE SUPPLEMENTAL CHECKLIST FOR THAT UNIT. Α р

clear description of all anticipated respective vendors, special require	what should be included in a Scope of Services or services and products, including: time fram ements or needs of the project, locations, are ince or state/federal regulation or statute.	e for completion, special qualifications of
YPE OF PROCUREMENT REQUE	STED (check all that apply):	
NEW REQUEST ⊠Blanket Agreement □Standard Agreement □Small Orders	MOD/AMENDMENT Time Extension Vendor Limit Increase Scope Change/Price I Other (specify):	ncrease/Additional Line Item(s)
FORMS: Requisition	☐ Special Approvals ☐ Non-Competitive	Review Board (NCRB)
CONTRACT TERM: 5YRS	Requested Term (number of months):	3 YR W/ 2-1 EXTENSION
Form Dated 03/10/2006		Page 1 of 4

D/SUBMITTAL REQUIREMENTS: esting Pre Bid/Submittal Conference?
ARCHITECTURAL/ENGINEERING SUPPLEMENTAL CHECKLIST
Required Attachments: Scope of Services, including location, description of project, services required, deliverables, and other information as required Risk Management Will services be performed within 50 feet of CTA train or other railroad property?
 AVIATION CONSTRUCTION SUPPLEMENTAL CHECKLIST
DOA sign-off for final design documents: \[Yes \] No Required Attachments: Copy of Draft Contract Documents and Detailed Specifications. Risk Management: Current Insurance Requirements prepared/approved by Risk Management: Yes \[No \] Will work be performed within 50 feet of CTA or ATS structure or property? Yes \[No \] Will work be performed airside? Yes \[No \] * NOTE: Any non-construction Aviation request, complete the applicable section.
COMMODITIES SUPPLEMENTAL CHECKLIST
Required Attachments: Detailed Specifications (Scope of Services) including detailed description of the product, delivery location, user department contact, price escalation considerations, Bidder's qualification, contract term and extension options, Contractor's qualifications, citation of any applicable City/State/Federal statutes or regulations, citation of any applicable technical standards and Price Lists/Catalogs, technical drawings and other exhibits and attachments as appropriate.
If Modification request, please verify and provide the following:
Contractor's Name:
Contractor's Address:
Contractor's e-mail Address:
Contractor's Phone Number:
Contractor's Contact Person:
 CONSTRUCTION SUPPLEMENTAL CHECKLIST
Required attachments: Copy of Draft (80% Completion), Contract Documents and Detailed Specifications Risk Management Will services be performed within 50 feet of CTA train or other railroad property? Will services be performed on or near a waterway? Yes No

VEHICLES/HEAVY EQUIPMENT SUPPLEMENTAL CHECKLIST

Detailed Specifications including detailed description of the vehicle(s) or equipment, mounted equipment, if any, and options/accessories.
Special Provisions (Delivery, Warranty, Manuals, Training, Additional Unit Purchase Options, Bid Submittal Information, etc.)
☐ Delivery Location(s) ☐ Technical Literature
☐ Drawings, if any ☐ Part Number List (Manufacturer; or Dealer; or Other Source:)
Current Price List(s)/Catalog(s) Special Approval Form
Exhibits and Attachments
If Modification request, please verify and provide the following:
Contractor's Name:
Contractor's Address:
Contractor's e-mail Address:
Contractor's Phone Number:
Contractor's Contact Person:
 PROFESSIONAL SERVICES SUPPLEMENTAL CHECKLIST
Detailed description of project listing obligations of each party.
☐ The Schedule of Compensation ☐ Deliverables
Request for individual contract services (if applicable)
The appropriate EPS form
☐ The appropriate EPS form ☐ ITSC (approved by BIS) ☐ OBM (approved by Budget form/memo)
☐ ITSC (approved by BIS) ☐ OBM (approved by Budget form/memo) ☐ Grant document attached
☐ ITSC (approved by BIS) ☐ OBM (approved by Budget form/memo) ☐ Grant document attached Attach any documentation indicating any previous purchase activity to assist in the procurement process
☐ ITSC (approved by BIS) ☐ OBM (approved by Budget form/memo) ☐ Grant document attached Attach any documentation indicating any previous purchase activity to assist in the procurement process TELECOMMUNICATIONS AND UTILITIES SUPPLEMENTAL CHECKLIST
☐ ITSC (approved by BIS) ☐ OBM (approved by Budget form/memo) ☐ Grant document attached Attach any documentation indicating any previous purchase activity to assist in the procurement process TELECOMMUNICATIONS AND UTILITIES SUPPLEMENTAL CHECKLIST Required Attachments: Detailed Scope of Services/Specification which sets forth all of the anticipated services and products the user department wants provided, including time frame for completion, special qualifications of prospective vendors, special requirements or needs of the project, locations, anticipated participating user departments, citation of any applicable City ordinance or state/federal regulation or statute.
☐ ITSC (approved by BIS) ☐ OBM (approved by Budget form/memo) ☐ Grant document attached Attach any documentation indicating any previous purchase activity to assist in the procurement process TELECOMMUNICATIONS AND UTILITIES SUPPLEMENTAL CHECKLIST Required Attachments: Detailed Scope of Services/Specification which sets forth all of the anticipated services and products the user department wants provided, including time frame for completion, special qualifications of prospective vendors, special requirements or needs of the project, locations, anticipated participating user departments, citation of any applicable City ordinance or state/federal regulation or statute. Has the project been reviewed by DGS? ☐ Yes ☐ No Attach copy of DGS Recommendation; Reservation(s); or participate under current contract. Does the project include software? ☐ Yes ☐ No
☐ ITSC (approved by BIS) ☐ OBM (approved by Budget form/memo) ☐ Grant document attached Attach any documentation indicating any previous purchase activity to assist in the procurement process TELECOMMUNICATIONS AND UTILITIES SUPPLEMENTAL CHECKLIST Required Attachments: Detailed Scope of Services/Specification which sets forth all of the anticipated services and products the user department wants provided, including time frame for completion, special qualifications of prospective vendors, special requirements or needs of the project, locations, anticipated participating user departments, citation of any applicable City ordinance or state/federal regulation or statute. Has the project been reviewed by DGS? ☐ Yes ☐ No Attach copy of DGS Recommendation; Reservation(s); or participate under current contract. Does the project include software? ☐ Yes ☐ No If yes, is signed ITSC form attached? ☐ Yes ☐ No Does the location involve: ☐ Yes ☐ No
☐ ITSC (approved by BIS) ☐ OBM (approved by Budget form/memo) ☐ Grant document attached Attach any documentation indicating any previous purchase activity to assist in the procurement process TELECOMMUNICATIONS AND UTILITIES SUPPLEMENTAL CHECKLIST Required Attachments: Detailed Scope of Services/Specification which sets forth all of the anticipated services and products the user department wants provided, including time frame for completion, special qualifications of prospective vendors, special requirements or needs of the project, locations, anticipated participating user departments, citation of any applicable City ordinance or state/federal regulation or statute. Has the project been reviewed by DGS? ☐ Yes ☐ No Attach copy of DGS Recommendation; Reservation(s); or participate under current contract. Does the project include software? ☐ Yes ☐ No If yes, is signed ITSC form attached? ☐ Yes ☐ No

WORK SERVICES/FACILITY MAINTENANCE SUPPLEMENTAL CHECKLIST

Required Attachments: Detailed Specifications (Scope of Services) including detailed description of the work, locations (with supporting detail), user department contacts, work hours/days, laborer/supervisor mix, compensation and price escalation considerations, Bidder's qualification, contract term and extension options, Contractor's qualifications, citation of any applicable City/State/Federal statutes or regulations, citation of any applicable technical standards and Price Lists/Catalogs, technical drawings and other exhibits and attachments as appropriate.

Risk Management: Will services be performed within 50 feet (50') of CTA train or other railroad property?	∐Yes	□No
Will services be performed on or near a waterway?	□Yes	□No
Will services require the handling of hazardous/bio-waste material?	∐Yes	□No
Will services require the blocking of streets or sidewalks which may affect public safety?	□Yes	□No
If Modification or Amendment request, please verify and provide the following:		
Contractor's Name:		
Contractor's Address:		
Contractor's e-mail Address:		
Contractor's Phone Number:		
Contractor's Contact Person:		



Bill To:

Ship to:

Chicago Police Dept.

P.O.# TUIGQ1062

9/12/2008

Item	Qty	Description	Unit Price	Ext. Price	
1	2	Leica ScanStation 2 - 3D Laser Scanning System	\$97,500.00	\$195,000.00	
		1x ScanStation 2 Scanhead (758757), 2x Power Supply Bo container (670261), 2x Shielded Power Cable (670269), 2x (670251), 1x Tripod (670238), 1x Tribrach with Optical Plur Shielded Ethernet Cable, 14ft (670249), 1x Window Cleani ScanStation 2 User Manual (754683), 1x Cyclone CD (7556 SCAN License for Data Collector (760954)	met (575733), 1x ng Kit (670268), 1x		
2	2	Gold Customer Care Package for	(p/n 6001443)	\$39,100.00	\$78,200.00
		ScanStation 2 (3 year plan for new hardware purchase)			
		For a single ScanStation2 new hardware purchase. Includes: - Backup Scanner, while the original scanner is maintained Geosystems HDS service workshop. (Not valid for non-war — Access to Leica HDS scanner support hotline; — Firmware and Cyclone SCAN maintenance (updates of Cyclone SCAN) — Three Re-Calibrations; — Three preventive maintenance services performed as pawarranty service: includes function check, cleaning, lubrical latest firmware. — Two additional years Extended Warranty	ranty repairs) scanner firmware and int of a re-calibration or tion, and loading of	64 000 00	\$9,000,00
3	2	Laptop - Enhanced with DVD Burner	(p/n 670265)	\$4,000.00	\$8,000.00
		Laptop - Enhanced with built-in DVD Burner for ScanStation2/ScanStation/HDS3000/4500/HDS6000. Manu No discounts, including dealer discounts, available.	ıfacturer's Warranty.		
4	2	A/C Power Supply	(p/n 6001010)	\$395.00	\$790.00
5	2	Tripod-star GST4	(p/n 332200)	\$195.00	\$390.00
		For setting up tripods on hard or slippery surfaces			
6	2	Power supply box with integrated battery	(p/n 670261)	\$2,000.00	\$4,000.00
		Includes shipping case, excludes cables and battery charge	(p/n 670251)	\$220.00	\$440.00
7	2	Power Supply Charger	(p/// 0/0251)	V	*******
_+	2	Standalone battery charger Shielded Power Cable 15 Ft.	(p/n 670269)	\$70.00	\$140.00
8	2	Shielded Power Cable 15 Ft. for ScanStation 2	"		
9	2	Shielded Ethernet Cable 14 Ft.	(p/n 670249)	\$50.00	\$100.00
5	-	Shielded Ethernet Cable 14Ft, for use with ScanStation 2			
10	2	Cyclone REGISTER Software Module	(p/n 760732)	\$8,000.00	\$16,000.00
	- 1	Single floating license			

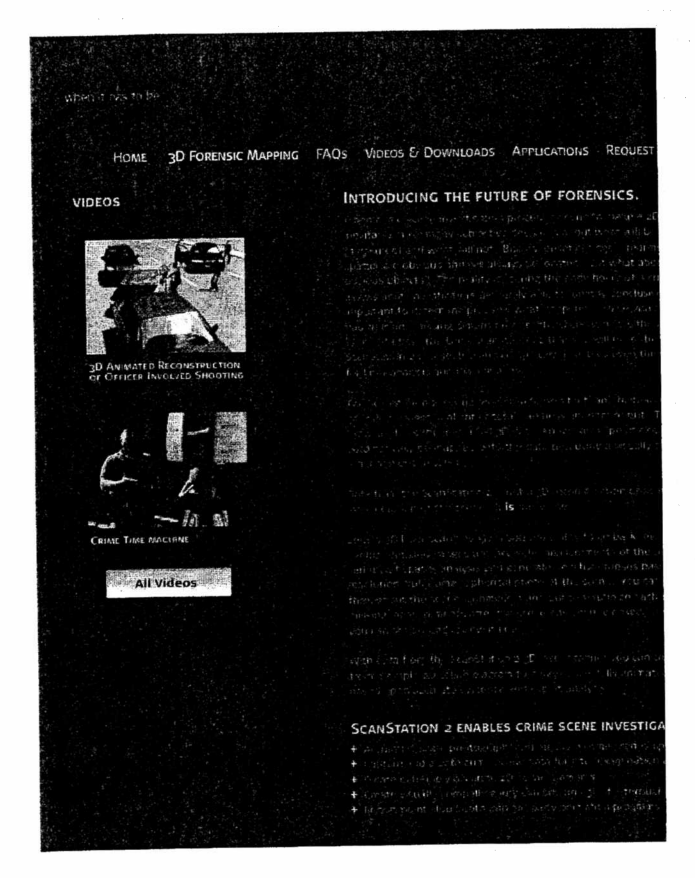


Leica Geosystem, Inc.

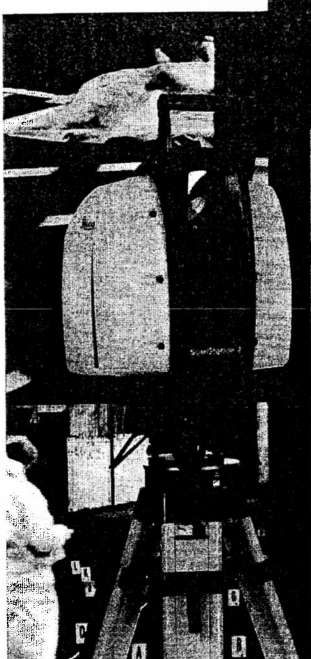
2160 Breckinridge Blvd, Bldg100, Suite 100 - Lawrenceville, GA 30043 Phone: 831-643-2972 - Fax: 831-643-0144 - Email: tony@lgshds.com

ltem	Qty	Description		Unit Price	Ext. Price
11	2	Basic Customer Care Packagef or Cyclone REGISTER (3 Years)	(p/n 6001227)	\$3,825.00	\$7,650.00
		Includes: - Technical Support: Access to software support hotline - Software Maintenance: Includes all software updates			
12	4	Cyclone SURVEY Software Module	(p/n 760728)	\$8,000.00	\$32,000.00
		Single floating license			
13	4	CCP Basic for Cyclone SURVEY (3 Years)	(p/n 6001223)	\$3,825.00	\$15,300.00
		Includes: - Technical Support: Access to software support hotline - Software Maintenance: Includes all software updates			
14	2	Cyclone PUBLISHER Software Module	(p/n 757203)	\$5,395.00	\$10,790.00
ļ		Single floating license			
15	2	Basic Customer Care Package for Cyclone PUBLISHER (3 Years)	(p/n 6001244)	\$2,550.00	\$5,100.00
		Includes: - Technical Support: Access to software support hotline - Software Maintenance: Includes all software updates			
16	2	Target Package 'Forensic' - For the ScanStation 2	(p/n 6002023)	\$2,985.00	\$5,970.00
		Consisting of: (2) Twin Target Poles (670233) (2) Target Pole Tripods (670223) (2) Target Pole Tripod Bags (670224) (2) 6" Planar Tilt-N-Turn Targets (670220) (1) 3" x 3" Square Tilt-N-Turn Target (670235) (1) 3" x 3" Square planar, single, adhesive-backed - 10 Pa (1) 3" x 3" Square planar, single, magnetic - 10 Pack (6703) (3) Magnetic Mounts (670229) (2) Target Bag (670225)	212)		
17	2	Leica DISTO A8	(p/n 740692)	\$995.00	\$1,990.00
	<u></u> . i	Handheld laser distance meter		,	#OT 600 60
18	12	On-Site Training & Project Support	(p/n 5300122)	\$2,300.00	\$27,600.00
	_	1-day training at customer site. Maximum class size of 8. E and facilities provided by customer. Instructor travel and ex	quipment, computers penses included.		84 400 00
19	2	Domestic Shipping and Handling	^q-	\$550.00	\$1,100.00
		Domestic Shipping and Handling	1	SubTotal	\$410,560.00
		•		SubTotal	Ф4 10,000.00
				Total	\$410,560.00









Forensic 3D Laser Scanning by Leica Geosystems

Crime Scene Investigation

Capture the scene in vivid 3D exactly as the first responder found it. Extract any desired measurement, years later if needed! View from any angle. Establish lines of sight. Measure ballistic trajectories. Share scene data with D.A. and others over the web using the free viewer. Create compelling jury exhibits.



Officer Involved Shootings

More and more law enforcement agencies are deploying Leica 3D laser scanning as part of an overall risk management strategy to defend against QIS civil lawsuits, just one successful defense pays for the cost of this amazing technology many times over.



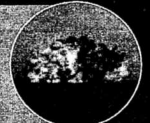
Terrorism & Homeland Security

Before you can perform a vulnerability and threat assessment for a site, you need to understand the site you have. The Scanstation 2 can be a key component for your Homeland security program by allowing you to perform modeling, simulation and analysis based upon what is really there.



Post-event Forensics

Be it a crash investigation, fire scene reconstruction, points blast or other catastrophic event, the ScanStation 2 will allow you to map it all in who detail at a safe distance: Use indicors or out in any lighting conditions. Long-range and very accurate.



Scan - Analyze - Measure - Diagram - Share and find the truth with the Leica ScanStation 2

The ScanStation 2 from Leica Geosystems is a versatile 3D laser scanning solution which rapidly captures and measures everything in a scene, not just what may be considered important at the time. Ideal for complex environments and with a 100% acceptance record in U.S. courts, ScanStation 2 is a cure for the CSI Effect. For more information and to receive an example of what Leica 3D laser scanning is capable of, contact Tony Grissim at 831-643-2972 or tony@lgshds.com.

CRIME 360

Watch Leica 3D Laser Scanning in action on A&E's new hit Real-Life series "Crime 360"

- when it has to be right



Frequently Asked Questions about the Leica Geosystems ScanStation 2

What is it?

A fast, very accurate long-range, tripod -mounted 3D laser scanner integrated with a high-resolution panoramic camera, and with a powerful set of software tools for creating detailed 2D scene diagrams and/or vivid 3D animations of simple or complex scenes.

What does it do?

The ScanStation 2 photographs the scene, then laser scans (measures) whatever is in its field-of-view. The scan data is called a "point cloud" which is made up of millions of individual 3D measurement points (a.k.a. "coordinates", exactly like what a total station outputs). The result from a completed scan is a visually stunning rendering of the scene in 3D from which any measurement can be made, even long after the scene has been released.

Why is the data so compelling to a jury?

3D laser scan data is not someone's reconstructed interpretation of the scene. It is the scene. Being able to virtually revisit the scene frozen in time exactly as the first responder found it provides public safety officials (and jurors with high expectations due to the "CSI Effect") with a powerful way to visualize and place themselves into the scene.

Why is the data so useful to investigators?

Most forensic professionals agree that the single most valuable benefit gained from the technology is the ability for investigators to virtually return to the controlled crime scene and easily extract out additional measurement and viewpoint data which may be key to their investigation. This can be done days, weeks, or years later long after the scene has been released and can be especially important should the scope and direction of the investigation change as new evidence comes to light and new theories are explored.

Who can make use of the scanner and its data?

Crime scene unit personnel, criminalists, detectives, homeland security units, incident managers, bomb technicians, arson investigators, prosecutors, crash investigators, risk managers, medical examiners, shooting reconstructionists, forensic animators, SWAT teams, and failure analysis investigators. Using the free Leica TruView software scene data can be shared with non-technical users in the command chain, even over the web.

Where can the ScanStation 2 be used?

The ScanStation 2 can be operated indoors of out, in bright sunshine or in total darkness. The scanner's ability to measure up to 300 meters makes it an ideal tool for law enforcement and public safety officials to document and archive complex environments.

Can the scanner be used for homeland security applications?

Yes. Some police agencies are buying ScanStation 2's using homeland security funding, because the system can be used for vulnerability and threat assessments as well as training and table-top exercises.

Has the data from Leica scanners been accepted as evidence in U.S. Courts?

Yes. Reconstructions created from Leica scan data have a 100% acceptance rate in U.S. Courts.

Can the scan data be imported into the software that I currently use?

Yes. Almost all third party software is compatible with data from the ScanStation 2.

How can I get more information?

Contact Tony Grissim at 831-643-2972 or tony@lgshds.com

For more information and video clips on how law enforcement is using Leica 3D laser scanning, please visit www.leica-geosystems.us/forensic

- when it has to be right Geosystems

Longanecker, Molly M.

From:

Tony.Grissim@hds.leica-geosystems.com

Sent:

Friday, September 12, 2008 9:09 AM

To: Cc: Longanecker, Molly M. Murphy, Joseph P.

Subject:

Leica company info and updated proposal

Attachments:

CPD x 2 Q3.pdf



CPD x 2 Q3.pdf (35 KB)

Molly,

We have looked at trying to comply with the City's MBE/WBE requirement six ways from Sunday and I don't think we can. The instrument is built in Switzerland, shipped to our U.S. distribution center then shipped via FedEx to the customer. Our software is developed in the Bay Area. It looks like I will need your assistance in getting Compliance to recognize our unique situation and give us a pass.

Below is our company information for vendor registration as well as an updated proposal featuring our latest part numbers and recommended forensic products.

What happens from here?

- Tony

Tony Grissim
Public Safety & Forensic Account Manager Leica Geosystems Phone 831.643.2972 (desk & cell)
e-mail: tony@lgshds.com
http://www.leica-geosystems.com/us/forensic

(See attached file: CPD x 2 Q3.pdf)

Leica Geosystems Inc. 5051 Peachtree Corners Circle Suite 250 Norcross, Georgia 30092

Fed Tax Id: 161516976 DUNS # 01-959-0731 CAGE Code# 35643

Remit Address: Leica Geosystems Inc. PO Box 536874 Atlanta, GA 30353-6874

Terms: Net 30 This	proposal is valid for 30 Days
--------------------	-------------------------------

Shipping: FOB: Lawrenceville, GA 30043, prepaid & billed

The Quote does not include sales tax. Applicable sales tax will be added and payable when invoiced.

Your purchase is subject to Leica Geosystems Inc. standard terms and conditions

Third Party Monthly Leasing Plans are available. Please contact your Sales Representative for details.

*Scope of warranty is according to the "Leica Geosystems International Limited Warranty" terms. Warranty on laptop computer is the manufacturer's warranty.

Accepted by:	Print Name:	
Title:		
Date:		

To place your order with Leica Geosystems Inc. you may, sign and return this proposal, send a letter on your organization's letterhead or send a purchase requisition form addressed to:

Leica Geosystems Inc. 2160 Breckinridge Blvd, Bldg. 100, Suite 100 Lawrenceville, GA 30043 Attn: Order Administration

Please fax your completed purchase order to: (831) 643-0144

Your purchase order must have the following Payment terms are to be as listed above Include both shipping and billing addresses. *For faster delivery of your products, please call.

Tony Grissim at the time you send in your order. He can be reached at 831-643-2972.



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CITY OF CHICAGO PURCHASE REQUISITION

Copy (Department)

P25
FINANCE DIVISION
3510 S. MICHIGAN - RM 3060
Chicago, IL

REQUISITION: 40179

PAGE: 1
DEPARTMENT: 57 - DEPARTMENT OF POLICE
PREPARER: Esther M Shelby
NEEDED:
APPROVED: 9/24/2008

REQUISITION DESCRIPTION

REQUEST FOR LEICA GEOSYSTEMS SCANNING SYSTEM FOR THE CHICAGO POLICE DEPT SPECIFICATION NUMBER: 68995

COMMODITY INFORMATION

	ITEM							QUA	NTITY	UOM L	JNIT COST	TOTAL COST
1	6809830060 2.00 Each 0.00										0.00	
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - LEICA SCANSTATION2, 3D LASER SCANNING SYSTEM, P/N 6001212											
	SUGGES	TED VEN	DOR:					REQUEST	ED BY:	Esther M S	helby .	
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CA	T GENRL	FUTR	Dist. Amt.
	1	800	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00
										LIF	NE TOTAL:	0.00
LINE	ITEM				-			QUA	NTITY	UOM (JNIT COST	TOTAL COST
2	68098300									ackage	0.00	0.00
	LEICA GE SCANSTA	OSYSTE ATION 2 (:	MS SCAI 3 YEAR F	NNING SYSTE PLAN) P/N 600	M AND A 1443	CCESSOR	IIES - GOL	.D CUSTOME	R CARE F	PACKAGE F	OR	
	SUGGES	TED VENI	DOR:					REQUEST	ED BY:	Esther M S	helby	
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CAT	r GENRL	FUTR	Dist. Amt.
	1	800	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00
										LIN	NE TOTAL:	0.00
LINE	ITEM							QUA	NTITY	UOM L	INIT COST	TOTAL COST
3	6809830090 2.00 Each 0.00										0.00	
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - PANASONIC TOUGHBOOK CF-19, P/N 670270											
	LEICA GE	OSYSTE	1110 007 11									
	SUGGES							REQUESTE	D BY:	Esther M S	helby	
				COST CTR	APPR	ACCNT	ACTV	PROJECT				Dist. Amt.
	SUGGES'	TED VENI	DOR:	COST CTR 0573026	APPR 0340	ACCNT 220340	ACTV 0000					Dist. Amt.
	SUGGES'	TED VENI BFY	DOR:					PROJECT	RPT CAT	GENRL 00000	FUTR	
LINE	SUGGES'	TED VENI BFY	DOR:					PROJECT 00000000	RPT CA1	GENRL 00000 LIN	FUTR 0000	0.00
LINE 4	DIST 1 ITEM 68098300	BFY 008	FUND 0100	0573026	0340	220340	0000	PROJECT 00000000 QUA	RPT CA1 000000 NTITY 2.00	GENRL 00000 LIN UOM U	FUTR 0000 IE TOTAL:	0.00 0.00
	DIST 1 ITEM 68098300	BFY 008	FUND 0100		0340	220340	0000	PROJECT 00000000 QUA	RPT CA1 000000 NTITY 2.00	GENRL 00000 LIN UOM U	FUTR 0000 IE TOTAL:	0.00 0.00 TOTAL COST
	DIST 1 ITEM 68098300	BFY 008 10 COSYSTEI	FUND 0100	0573026	0340	220340	0000	PROJECT 00000000 QUA	RPT CAT 000000 NTITY 2.00 PLY, P/N 6	GENRL 00000 LIN UOM U	FUTR 0000 HE TOTAL: INIT COST 0.00	0.00 0.00 TOTAL COST
	DIST 1 ITEM 68098300 LEICA GE	BFY 008 10 COSYSTEI	FUND 0100	0573026	0340	220340	0000	PROJECT 00000000 QUAI	RPT CAT 000000 NTITY 2.00 PLY, P/N 6	GENRL 00000 LIM UOM U Each 5001010	FUTR 0000 WE TOTAL: UNIT COST 0.00	0.00 0.00 TOTAL COST
	DIST 1 ITEM 68098300 LEICA GE SUGGEST	BFY 008 10 COSYSTEI	FUND 0100 MS SCAP	0573026 NNING SYSTE	0340 M AND A	220340 CCESSOR	0000 IES - A/C	PROJECT 00000000 QUAI POWER SUP REQUESTE	RPT CAT 000000 NTITY 2.00 PLY, P/N 6	GENRL 00000 LIM UOM U Each 5001010	FUTR 0000 WE TOTAL: UNIT COST 0.00	0.00 0.00 TOTAL COST 0.00

PU079G_Pre-Appd_Req_DPS_Schedul ed_Dept_Burst_APSRPT.rep Page 2 of 12 Run 09/25/2008 06:33

CITY OF CHICAGO PURCHASE REQUISITION

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DELIVER TO:

P25

FINANCE DIVISION

3510 S. MICHIGAN - RM 3060

Chicago, IL

REQUISITION: 40179

PAGE:

DEPARTMENT: 57 - DEPARTMENT OF POLICE

PREPARER:

Esther M Shelby

NEEDED:

APPROVED: 9/24/2008

REQUISITION DESCRIPTION

REQUEST FOR LEICA GEOSYSTEMS SCANNING SYSTEM FOR THE CHICAGO POLICE DEPT

	IODITY INFO	170157						OHA	NTITY	UOM U	NIT COST	TOTAL COST	
LINE 5		1						QUA				0.00	
5	6809830130 2.00 Each 0.00 LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - TRIPOD-STAR GST4, P/N 332200												
	SUGGESTE			***************************************		REQUEST							
	DIST BFY FUND COST CTR APPR ACCNT ACTV							PROJECT	relby FUTR	Dist. Amt.			
	1	008	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	
	•	000	4100	00.000							E TOTAL:	0.00	
								0114	NITITY		NIT COOT	*	
	ITEM	_						QUA	NTITY		NIT COST	TOTAL COST	
6	6809830095 2.00 Each 0.00 LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - POWER SUPPLY BOX WITH INTEGRATED BATTERY, P/N 670261												
	SUGGESTE	DVEN	DOR:					REQUEST					
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CA	T GENRL	FUTR	Dist. Amt.	
	1	800	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	
										LIN	IE TOTAL:	0.00	
LINE	ITEM							QUA	NTITY	UOM U	NIT COST	TOTAL COST	
7	6809830098	3							2.00	Each	0.00	0.00	
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - POWER SUPPLY CHARGER, P/N 670251												
	SUGGESTE	D VEN	DOR:			REQUEST							
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CA	T GENRL	FUTR	Dist. Amt.	
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										LIN	IE TOTAL:	0.00	
LINE	ITEM	······································						QUA	NTITY	UOM U	NIT COST	TOTAL COST	
8	6809830112 2.00 Each 0.00											0.00	
	LEICA GEO	SYSTE	MS SCA	NNING SYSTE	M AND A	CCESSOR	IES - SHI	ELDED POW	ER CABLE	15 FT., P/N	670269		
	SUGGESTE	D VEN	DOR:					REQUEST	REQUESTED BY: Esther M Shelby				
					ACCO	ACCNT	ACTV	PROJECT	DDT CA	T GENRL	CUTD	Diet A	
	DIST	BFY	FUND	COST CTR	APPR	ACCIT	ACIV	PROJECT	REICA	GENAL	FUIK	Dist. Amt.	
	DIST 1	BFY 008	FUND 0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	

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CITY OF CHICAGO PURCHASE REQUISITION

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DELIVER TO:

REQUISITION: 40179

FINANCE DIVISION

3510 S. MICHIGAN - RM 3060

DEPARTMENT: 57 - DEPARTMENT OF POLICE

Esther M Shelby PREPARER:

Chicago, IL

NEEDED:

APPROVED: 9/24/2008

REQUISITION DESCRIPTION

	EST FOR LI			MS SCANNING	3 SYSTE	M FOR TH	E CHICAG	O POLICE D	EPT	,			
COMM	ODITY INF	ORMATI	ON										
LINE	ITEM							QUA	NTITY	UOM I	JNIT COST	TOTAL COST	
9	680983011	10							2.00	Each	0.00	0.00	
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - SHIELDED ETHERNET CABLE 14 FT., P/N 670249												
	SUGGEST	ED VEN	DOR:				REQUEST	REQUESTED BY: Esther M Shelby					
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CAT	GENRL	. FUTR	Dist. Amt.	
	1	800	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	
										Li	NE TOTAL:	0.00	
LINE	ITEM							QUA	NTITY	UOM I	UNIT COST	TOTAL COST	
10	6809830037 2.00 Each 0.00												
	6809830037 2.00 Each 0.00 0.00 LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - CYCLONE REGISTER SOFTWARE MODULE, P/N 760732												
	SUGGEST	ED VEN	DOR:					REQUEST					
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CA	T GENRL	FUTR	Dist. Amt.	
	1	008	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	
										LI	NE TOTAL:	0.00	
LINE	ITEM							QUA	NTITY	UOM	UNIT COST	TOTAL COST	
11	6809830021 2.00 Package 0.00											0.00	
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - BASIC CUSTOMER CARE PACKAGE OF CYCLONE REGISTER (3 YEARS) P/N 6001227												
	SUGGEST	ED VEN	DOR:				REQUESTED BY: Esther M Shelby						
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CA	T GENRL	FUTR	Dist. Amt.	
	1	800	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	
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LINE	ITEM		-				·· ·· · · · · · · · · · · · · · · · ·	QUA	NTITY	UOM	UNIT COST	TOTAL COST	
12	680983003								4.00	Each	0.00	0.00	
				NNING SYSTE SE, P/N 760728		CCESSOF	RIES - CYC	CLONE SURV	EY SOFT\	WARE MOD	DULE,		
	SUGGEST	TED VEN	DOR:					REQUESTED BY: Esther M Shelby					
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CA	T GENRI	FUTR	Dist. Amt.	
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CITY OF CHICAGO PURCHASE REQUISITION

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FINANCE DIVISION

3510 S. MICHIGAN - RM 3060

Chicago, IL

REQUISITION: 40179

PAGE:

4

DEPARTMENT: 57 - DEPARTMENT OF POLICE

PREPARER:

Esther M Shelby

NEEDED:

APPROVED: 9/24/2008

REQUISITION DESCRIPTION

REQUEST FOR LEICA GEOSYSTEMS SCANNING SYSTEM FOR THE CHICAGO POLICE DEPT SPECIFICATION NUMBER: 68995

COMMODITY INFORMATION

	ITEM							QUA	NTITY	UOM U	NIT COST	TOTAL COST		
13	6809830030 4.00 Each 0.00													
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - CCP BASIC FOR CYCLONE SURVEY (3 YEARS) P/N 6001223													
	SUGGEST	ED VEN	DOR:			REQUEST								
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CAT	GENRL	FUTR	Dist. Amt.		
	1	800	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00		
										LIN	IE TOTAL:	0.00		
LINE	ITEM						•	QUA	NTITY	UOM U	NIT COST	TOTAL COST		
14	680983003	5							2.00	Each	0.00	0.00		
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - CYCLONE PUBLISHER SOFTWARE MODULE, SINGLE FLOATING LICENSE, P/N 757203													
	SUGGEST	ED VEN	DOR:			REQUEST								
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CAT	GENRL	FUTR	Dist. Amt.		
	1	008	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00		
										LIN	IE TOTAL:	0.00		
LINE	ITEM					,		QUA	NTITY	UOM U	INIT COST	TOTAL COST		
LINE 15	680983002					,			2.00	Each	0.00	TOTAL COST 0.00		
	680983002 LEICA GEO	SYSTE		NNING SYSTE (EARS) P/N 60		CCESSOR	IES - BAS		2.00	Each	0.00			
	680983002 LEICA GEO	OSYSTE PUBLIS	HER (3 Y			CCESSOR	IIES - BAS		2.00 ER CARE F	Each	0.00 FOR			
	680983002 LEICA GEO CYCLONE	OSYSTE PUBLIS	HER (3 Y			CCESSOR	ACTV	IC CUSTOM	2.00 ER CARE F ED BY:	Each PACKAGE F Esther M SI	0.00 FOR helby			
	680983002 LEICA GEO CYCLONE SUGGEST	OSYSTE PUBLIS ED VEN	HER (3 Y DOR:	EARS) P/N 60	01244			REQUEST	2.00 ER CARE F ED BY:	Each PACKAGE F Esther M SI	0.00 FOR helby	0.00		
	680983002 LEICA GEO CYCLONE SUGGEST DIST	DSYSTE PUBLIS ED VEN BFY	HER (3 Y DOR: FUND	COST CTR	01244 APPR	ACCNT	ACTV	REQUEST PROJECT	2.00 ER CARE F ED BY: RPT CAT	Each PACKAGE F Esther M SI GENRL 00000	0.00 FOR helby FUTR	0.00 Dist. Amt.		
15	680983002 LEICA GEO CYCLONE SUGGEST DIST	DSYSTE PUBLIS ED VEN BFY	HER (3 Y DOR: FUND	COST CTR	01244 APPR	ACCNT	ACTV	REQUEST PROJECT 00000000	2.00 ER CARE F ED BY: RPT CAT 000000	Each PACKAGE F Esther M SI GENRL 00000	0.00 FOR helby FUTR 0000	0.00 Dist. Amt. 0.00		
15	680983002 LEICA GEC CYCLONE SUGGEST DIST	DSYSTE PUBLIS ED VEN BFY 008	HER (3 Y DOR: FUND	COST CTR	01244 APPR	ACCNT	ACTV	REQUEST PROJECT 00000000	2.00 ER CARE F ED BY: RPT CAT 000000	Each PACKAGE F Esther M SI GENRL 00000	0.00 FOR helby FUTR 0000 HE TOTAL:	0.00 Dist. Amt. 0.00 0.00		
15	680983002 LEICA GEC CYCLONE SUGGEST DIST 1	DSYSTE PUBLIS ED VEN 008	HER (3 Y DOR: FUND 0100 MS SCAI	COST CTR	APPR 0340 M AND A	ACCNT 220340	ACTV 0000	REQUEST PROJECT 00000000	2.00 ER CARE F ED BY: RPT CAT 000000	Each PACKAGE F Esther M SI GENRL 00000 LIN UOM U Each	0.00 FOR helby FUTR 0000 HE TOTAL: UNIT COST 0.00	0.00 Dist. Amt. 0.00 0.00 TOTAL COST		
15	680983002 LEICA GEC CYCLONE SUGGEST DIST 1	DSYSTE PUBLIS ED VEN BFY 008 1 DSYSTE OATING	HER (3 Y DOR: FUND 0100 MS SCAI	COST CTR 0573026	APPR 0340 M AND A	ACCNT 220340	ACTV 0000	REQUEST PROJECT 00000000	2.00 ER CARE F ED BY: RPT CAT 000000 INTITY 2.00 ER PRO SO	Each PACKAGE F Esther M SI GENRL 00000 LIN UOM U Each	D.00 FOR helby FUTR 0000 ME TOTAL: UNIT COST 0.00 MODULE,	0.00 Dist. Amt. 0.00 0.00 TOTAL COST		
15	680983002 LEICA GEC CYCLONE SUGGEST DIST 1 ITEM 680983004 LEICA GEC SINGLE FL	DSYSTE PUBLIS ED VEN BFY 008 1 DSYSTE OATING	HER (3 Y DOR: FUND 0100 MS SCAI	COST CTR 0573026	APPR 0340 M AND A	ACCNT 220340	ACTV 0000	REQUEST PROJECT 00000000 QUA	2.00 ER CARE F ED BY: RPT CAT 000000 INTITY 2.00 ER PRO SC ED BY:	Each PACKAGE F Esther M SI GENRL 00000 LIN UOM U Each DFTWARE Esther M SI	D.00 FOR helby FUTR D.000 HE TOTAL: UNIT COST D.00 MODULE, helby	0.00 Dist. Amt. 0.00 0.00 TOTAL COST		
15	680983002 LEICA GEC CYCLONE SUGGEST DIST 1 ITEM 680983004 LEICA GEC SINGLE FL SUGGEST	DSYSTE PUBLIS ED VEN BFY 008 1 DSYSTE OATING	HER (3 Y DOR: FUND 0100 MS SCAI 6 LICENS DOR:	COST CTR 0573026 NNING SYSTE E, P/N 763966	APPR 0340 M AND A	ACCNT 220340 CCESSOR	ACTV 0000	REQUEST PROJECT 00000000 QUA LONE-VIEWI	2.00 ER CARE F ED BY: RPT CAT 000000 INTITY 2.00 ER PRO SC ED BY:	Each PACKAGE F Esther M SI GENRL 00000 LIN UOM U Each DFTWARE Esther M SI	D.00 FOR helby FUTR D.000 HE TOTAL: UNIT COST D.00 MODULE, helby	0.00 Dist. Amt. 0.00 0.00 TOTAL COST 0.00		

PU079G_Pre-Appd_Req_DPS_Schedul ed_Dept_Burst_APSRPT.rep Page 5 of 12 Run 09/25/2008 06:33

3510 S. MICHIGAN - RM 3060

CITY OF CHICAGO **PURCHASE REQUISITION**

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DELIVER TO:

Chicago, IL

P25

REQUISITION: 40179

PAGE:

DEPARTMENT: 57 - DEPARTMENT OF POLICE

PREPARER:

Esther M Shelby

NEEDED:

APPROVED: 9/24/2008

REQUISITION DESCRIPTION

FINANCE DIVISION

REQUEST FOR LEICA GEOSYSTEMS SCANNING SYSTEM FOR THE CHICAGO POLICE DEPT SPECIFICATION NUMBER: 68995

SPEC	IFICATION N	IUMBER	R: 68995										
COMM	ODITY INFO	RMAT	ON										
LINE	ITEM	, , , , , , , , , , , , , , , , , , , ,			~~			QUA	NTITY	UOM L	INIT COST	TOTAL COST	
17	680983012	0					2.00	Package	0.00	0.00			
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - TARGET PACKAGE "FORENSIC" FOR THE SCANSTATION 2, P/N 6002023												
	SUGGEST	ED VENI	DOR:			REQUEST							
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CA	AT GENRL	FUTR	Dist. Amt.	
	1	008	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	
										LI	NE TOTAL:	0.00	
LINE	ITEM					4 - 44		QUA	NTITY	UOM (JNIT COST	TOTAL COST	
18	680983090	0							12.00	Day	0.00	0.00	
	LEICA GEOSYSTEMS SCANNING SYSTEM AND ACCESSORIES - ON-SITE TRAINING & PROJECT SUPPORT, 1 DAY TRAINING @ CUSTOMER SITE MAX CLASS SIZE 8. EQUIP, COMPUTERS & FACILITIES PROVIDED BY CUSTOMER, TRAVEL & EXPENSES INVOICED AT COST, P/N 5300122												
	SUGGEST	ED VEN	DOR:					REQUEST	ED BY:	Esther M \$	helby		
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT C	AT GENRL	FUTR	Dist Amt	
	1	800	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	
										LII	NE TOTAL:	0.00	
LINE	ITEM							QUA	NTITY	UOM L	JNIT COST	TOTAL COST	
19	68098.30					•			2.00	USD	0.00	0.00	
	DOMESTIC SHIPPING AND HANDLING												
	SUGGEST	DOR:					REQUEST	helby					
	DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT C	AT GENRL	FUTR	Dist. Amt.	
	1	800	0100	0573026	0340	220340	0000	00000000	000000	00000	0000	0.00	
										LII	NE TOTAL:	0.00	

REQUISITION TOTAL:

0.00