

OTH-14	SPRINGS	N/A	0	108	51
	METAL BX SENS	BLEG05AN6X	3	2	2

exclusive and are in addition to any other rights and remedies to which the Government is otherwise entitled elsewhere in this BPA.

(b) Contractor Produced Data and Materials

All property rights, including publication rights, in the information and material first produced by the Contractor in connection with this BPA shall vest in the Government. Information and materials shall include, but are not limited to reports, computer software applications/data bases, software documentation, plans, systems analyses, extracts, test data and procedures.

22.0 CONTRACTOR'S FURNISHED EQUIPMENT (GFE)

The Contractor shall furnish all equipment necessary for the non-optical document production and identify this equipment by make, model, and manufacture specifications in its proposal submission. The Contractor shall be responsible for performing or having performed all inspections and tests necessary to substantiate that the equipment required under this BPA conforms to requirements including any applicable technical requirements for specified manufacturers' parts.

23.0 GOVERNMENT'S RIGHT TO INSPECTION

The Government, through its authorized representative, has the right at all reasonable times, to inspect, or otherwise evaluate the work performed, or being performed, hereunder and shall notify the Contractor of unsatisfactory production. All inspections and evaluations shall be performed in such a manner as will not unduly delay the work.

It will be the responsibility of the COTR to ensure that adequate records of the inspection or evaluation are kept to support acceptance or rejection of work performed or being performed.

24.0 TECHNOLOGY REFRESHMENT

The ICPS utilizes a production process that incorporates documents production technologies, including biometrics information, to create highly secure BCIS identification documents. In light of Homeland Security concerns, INS continues to emphasize the importance of maintaining functionality, integrity, fraud resistance, production and distribution of BCIS identification documents.

Changes in technology offered by the commercial market occur at a fairly rapid pace. Therefore, it is impossible to predict what requirements BCIS may have in the future. BCIS expects the Contractor, through the term of this BPA, to be prepared to provide BCIS with equipment (hardware, software, and firmware) that is technology-current, which will improve production and increase the cost effectiveness of documents production operations. This is consistent with the objectives of this BPA to maximizing

card and document production. In the event the Contractor is no longer able to provide the products proposed (because they are no longer being manufactured, for example):

The Contractor shall offer substitute product(s), which shall have the functional capabilities of the product originally provided. These products shall meet or exceed the original products' rated production characteristics at the same appropriate price discount as the original product offered. The Contractor shall ensure that the system design is sufficiently flexible and robust to accommodate changing technology to include insertion of tasks based on new product availability.

The Contractor shall ensure that all systems and components shall facilitate future upgrades and permit incremental technology insertion to allow for the incorporation of additional or higher production capabilities with minimal impact on the existing system. The technology refresh strategy shall support long-term system application approach and be responsive to changes as identified by BCIS and new technologies as applicable.

At the minimum, the technology refreshment proposal shall include:

- List price page(s);
- A description of the proposed technology;
- Product identification number;
- Model number;
- Contractor description;
- Product class code;
- Number of months and details of extended warranty;
- GSA/commercial catalog unit price;
- Delivery period;
- CLIN that is being refreshed, if applicable.

The Contractor shall inform BCIS in writing once per quarter, or as directed, of new product(s) formally announced in the commercial marketplace by the Contractor. This written report must include the date(s) these product(s) were proposed to GSA and an anticipated date of inclusion into the BPA. Additionally, the Technology Refreshment Proposals must satisfy the following criteria for substitution(s):

- Product(s) proposed shall meet or exceed functional, technical, and security requirements associated with the product(s) to be replaced;
- Product(s) proposed shall meet or exceed test and operational capabilities demonstrated requirements under the BPA;
- Price/production ratio of the proposed product(s) shall be better than the ratio for products to be replaced.

BCIS may reserve the right to waive any provision, if it is deemed in the interest of the Government. BCIS reserves the unilateral right to accept any or all product addition(s)

and/or substitution(s) offered in Technology Refreshment Proposal(s) made by the Contractor by modification of the BPA.

25.0 PERIOD OF PERFORMANCE

The period of performance for each Call(s) shall be specified in each call/order awarded. This BPA expires at the end of the current offeror's GSA Schedule contract period or each subsequent contract period for which GSA extends the GSA Schedule contract.

26.0 PLACE OF PERFORMANCE

ICPS Performance Locations

Service Center	Address
Corbin Production Facility (CPF)	203 Allison Boulevard Corbin, KY 40701
Nebraska Service Center (NSC)	850 S Street Lincoln, NE 68501
Vermont Service Center (VSC)	75 Lower Weldon Street St. Albans, VT 05479
Headquarters Immigration and Naturalization Service	TBD

26.1 Additional Place(s) of Performances and Equipment Location(s)

The Government reserves the right to change the place(s) of performance/and provide additional equipment and/or relocate equipment at other facilities to new or different performance locations based on the mission requirements of the Government. These BPA Call(s) would be negotiated will result in a bi-lateral agreement between the Government and the contractor.

27.0 GOVERNMENT POINTS-OF -CONTACT

27.1 Contracting Officers:

Mr. John A. Russo, Jr
Bureau of Immigration and Customs Enforcement
425 I Street, NW
Washington, D.C., 20536

Mr. Joseph Spencer
Bureau of Immigration and Customs Enforcement
425 I Street, NW
Washington, D.C. 20536

27.2 COTR:

Mr. Sandor Drosick
Bureau of Citizenship and Immigration Services
425 I Street, NW
ICPS Branch, 20 Mass
Washington, D.C., 20536

27.2 On-Site COTRs:

Mr. Robert E. Alsup, Jr.
Corbin Production Facility
203 Allison Boulevard
Corbin, KY 40701

Mr. William Gerdes
Nebraska Service Center
850 S Street
Lincoln, NE 68501

Ms. Susan S. Larivee
75 Lower Weldon Street
St. Albans, VT 05479

**Inventory And Description Sheet For ICPS Spare Parts
Attachment A**

Ref No.:	Description:	Part No.:	Spares CKY	Spares NSC	Spares VSC
COMB-1	POWER SUPPLY	SPS25UR-205	1	1	1
COMB-2	STEPPER MOTOR SLO-SYN CONT (CHASIS, CABLE CONNECTOR (2)	MO62-LE09E MX2000-81 KIT	1	1	1
COMB-3	I/O BOARD DUAL AXIS	4 PIECE	1	1	1
COMB-4	FIVE NUB BELT	NA	3	1	2
COMB-5	MD4 MOTOR CONT	SS2000MD4-M	1	2	1
VIS-1	28MM CAMERA LENS	719724	1	1	1
VIS-2	LENS ADAPTER	NIF-C-ADAPTER	1	1	1
VIS-3	2D BARCODE SCANNER PIECES	PKG-6804-001	1	1	1
	1) CAMERA POWER SUP	TM-1001	2	0	1
	2) CAMERA CABLE	30DG-02			
VIS-4			0	1	0
VIS-5	I/O BOARD	PC-OPD10-16	1	1	1
VIS-6	HARD DRIVE 2.1 GB IDE	ST32120A	1	2	1
VIS-7	TRACK CONTROLLER	502-03606-00	1	1	1
VIS-8	TRACK CONTROLLER NEW	401-34059-00	1	1	1
VIS-9	TRACK CONTROLLER NEW	401-34056-00	1	1	1
VIS-10	TRACK CONTROLLER NEW	401-34050-70	1	1	1
VIS-14	SPIDER GEAR	ASA27M006	0	1	2
VIS-15	SPARE LITHIUM BATTERY	401-34066-00	1	0	2
VIS-16	VIS ARM	N/A	1	0	1
SANDIA 7R PRINTER - RETROFIT OLD PARTS					
PR-1	PC MOTHERBOARD 16MB ZAPPA	ZAPPA	4	3	2
PR-1	PC MOTHER BOARD 16MB PCI	PCI	3	3	0
PR-12	ENCODER, NRN, HICO, 3TR	S.235.0041.0.40	3	1	2
PR-13	PCBA, 68705 BOARD W/LONG FEEDER FIRMWARE	S.262.0318.W.A0	3	1	2
PR-14	PCBA, 68705 ROTATOR BOARD	S.262.0318.W.A0	3	1	4

**Inventory And Description Sheet For ICPS Spare Parts
Attachment No. A (CON'T)**

Ref No.:	Description:	Part No.:	Spare CKY	Spare NSC	Spare VSC
OCR-B NEW PARTS					
OCRB-1	5V POWER SUP	MAP40-1005	1	1	1
OCRB-2	24V POWER SUP	MAP130-1024	1	1	1
OCRB-3	SNAP BRAIN	B100	1	1	1
OCRB-4	OTUPUT RELAY	GD0DC5	1	5	1
OCRB-5	INPUT RELAY	GD41DC5	1	1	1
OCRB-6	FUSE FOR I/O MODULE	G4 FUSE	1	8	3
OCRB-7	BELT	KIT	3	3	2
OCRB-8	OPTO 22	G4LC32SER & G4LC32	1	1	1
OCRB-9	FREQUENCY DOUBLER	N/A	1	1	1
OCRB-10	PAX READER	PAX-201	6	2	2
OCRB-11	BANNER FIBER	PIF46U	3	2	2
OMC NEW PARTS					
OMC-2	FLIPPER INPUT ROLLER MOTOR	5014-820	3	3	2
OMC-3	FLIPPER BOTTOM MOTOR	KML061FO5	1	3	1
OMC-4	CONVEYOR GEAR MOTOR	4817-003 BLDC	1	3	1
OMC-5	MAIN ARM MOTOR	KML093F08	1	1	1
OMC-6	PROGRAMMABLE MOTOR CONTROL	SS20001-V	1	1	1
OMC-7	MOTOR DRIVE	SS2000D6	1	1	1
OMC-8	MOTOR ENCODER	7251-0500-R-H-U-1 S-I-S-N	1	1	1
OMC-9	MD4 MOTOR CONTROLLER	SS2000MD4-M	1	2	1
OMC-10	INDEXER/DRIVE	AMP70801	1	1	1
OMC-11	BANNERS FOR BOATS	SM312FPQD	3	2	2
OMC-12	ELEVATOR MOTOR	EADLA23ECKX200-H	2	1	1
OMC-13	GRIPPER MOTOR	EADZB17GBKP200-4	2	1	2
OMC-14	SOLENIOD COIL	195206-288	2	1	1
OMC-15	SCSI CABLE (FT)	N/A	1	2	1
OMC-15A	SCSI CABLE	N/A	0	2	1
OMC-16	BLDC MOTOR CONTROLLER	BLDC 302H	1	1	1
OMC-17	SNAP BRAIN	SNAP 300	1	1	1
OMC-18	OUTPUT MODULES	SNAP-ODC5	1	1	1
OMC-19	INPUT MODULES	SNAP-IDC5	1	1	3

**Inventory And Description Sheet For ICPS Spare Parts
Attachment No. A (CON'T)**

Ref No.:	Description:	Part No.:	Spare CKY	Spare NSC	Spare VSC
OMC-20	FLOW CONTROL RELAY	ALAN BRADELY 700-HK32Z24	3	2	2
OMC-21	'O' RING BELT	BELT	3	2	2
OMC-8	MOTOR ENCODER	7251-0500-R-H-U-I S-I-S-N	1	1	1
OMC-9	MD4 MOTOR CONTROLLER	SS2000MD4-M	1	2	2
OMC-10	INDEXER/DRIVER ONE CARD BUFFER	AMP70801	1	1	1
OMC-11	BANNERS FOR BOATS	SM312FPQD	3	2	2
OMC-12	ELEVATOR MOTOR	EADLA23ECKX200-H	2	1	1
OMC-13	GRIPPER MOTOR	EADZB17GBKP200-4	2	1	2
OMC-14	SOLENOID COIL	195206-288	2	1	2
OMC-15	SCSI CABLE 6FT	N/A	1	2	1
OMC-15a	SCSI CABLE	N/A	0	2	1
OMC-16	BLDC MOTOR CONTROLLER	BLDC 302H	1	2	1
OMC-17	SNAP BRAIN	SNAP 300	1	1	1
OMC-18	OUTPUT MODULES	SNAP-ODC5	1	1	3
OMC-19	INPUT MODULES	SNAP-IDC5	1	1	3
OMC-20	FLOW CONTROL RELAY	ALAN BRADELY 700HK32Z24	1	1	4
OMC-21	'O' RING BELT	BELT	3	2	2
OMC-22	BELT	SDP A6B3-070025	3	1	2
OMC-22a	BELT	SDP A6B3-110037	3	1	3
OMC-23	OPTO 22 COMM BOARD	G4LC32SER	1	2	1
OMC-24	CONLUX READER/WR	INS SPEC	21	7	10
OMC-25	OFLEX CABLE FOR OMC	29928	2	2	1

**HOT ROLL LAMINATOR
FLIPPER INPUT (SEE HRL-1 OMC-2)**

HRL-2	LAMINATOR MOTOR-AP	APA-1-6-RPM	3	4	2
HRL-3	CONTROLLER				

PID CN77342-PV 2 2 3

**Inventory And Description Sheet For ICPS Spare Parts
Attachment No. A (CON'T)**

Ref No.:	Description:	Part No.:	Spares CKY	Spares NSC	Spares VSC
HRL-4	LAMINATOR MOTOR-AP	APA-1-50-RPM	3	3	5
HRL-5	LAMINATOR MOTOR-AP	APA-7 RPM	3	4	2
HRL-6	TIMER DELAY	SS50-222-04	3	4	6
HRL-7	HRL LIGHT BULB 5/16 RED	SL32115-5-SB	4	4	4
HRL-7	HRL LIGHT BULB 5/16 GREEN	SL32116-5-SD	4	4	7
HRL-7	HRL LIGHT BULB 5/16 RED	SL32115-5-SB	4	4	3
HRL-7	HRL LIGHT BULB 5/16 GREEN	SL531213-5-BG	4	4	5
HRL-8	RELAY	RR2P-U	3	3	2
HRL-9	HEATER CARTRIDGE	N/A	3	3	3
HRL-10	HEATED ROLLER TOP	N/A	6	2	3
HRL-11	IDLER ROLLER ASSEMB	N/A	4	2	2
HRL-11	IDLER ROLLER ASSEMB	N/A	4	2	2
HRL-16	HRL BEARING FOR HEA	SCE 126	1	1	4
OTHER - NEW PARTS					
OTH-1	SPARE BANNER CABLE	PIT46U	2	3	2
OTH-1	SPARE BANNER CABLE	PIAT 46U	2	4	2
OTH-2	REGULAR BANNERS	SM312FP	3	10	3
OTH-4	SPARE FLIPPER BELTS	A 6B16-103025	3	10	3
OTH-5	SPARE FLIPPER BELTS	A 6B16-110025	3	1	4
OTH-7	BANNER SPENSOR FOR VIS	D12SP6PF	2	2	2
OTH-8	BANNER FIBER FOR VIS	PBT46U	2	1	2
OTH-9	ID BARCODE SCANNER	LS-1220-1300A	3	2	3
OTH-10	BALL BEARING (0.5X0.25X0)	N/A	4	6	5
OTH-13	BOW TIE				

OTH-14	SPRINGS	N/A	0	108	51
	METAL BX SENS	BLEG05AN6X	3	2	2