AMENDMENT OF SOLT TA	TION/MODIFICATION	ON OF CON	RACT	1. Contract II	O Code	Page 1	of Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/P	úrčhase Rec	j. No.	5. Project	No. (if applic	
0003	Mar 23, 2007	NEEF4100-7-	10079				
6. Issued By	Code AJ930073	7. Administered	By (If other t	han Item 6)		Code	
NOAA/EASTERN REGIONAL ACQU	ISITION DIV	SEE BLOCK (5				
200 GRANBY STREET							
8TH FLOOR							
NORFOLK, VA 23510							
LYNNE B. PHIPPS 757-441-6881							
8. Name and Address of Contractor (No., St	reet, County, and Zip Code)		(X) 9A.	Amendment of	of Solicitation	No.	
LASON SERVICES INC	Vendo	or ID: 00007676	9B.	Date (See Ite	m 11)		
1305 STEPHENSON HWY	DUN	S: 085892115					
TROY MI 480831153			10A	. Modification	of Contract/0	Order No.	
	CAGI	E: 1 NSZ7	XEA	133E-06-NC	-0660		
			A 10B	. Date (See It	em 13)		
			Ma	r 1, 2006			
Code	Facility Code						
	. THIS ITEM ONLY APPLIES						
The above numbered solicitation is ame		•		•			not extended.
Offers must acknowledge receipt of this amer	•	•			-	-	
(a) By completing items 8 and 15, and returni		ndment; (b) By ackn					
submitted; or (c) By separate letter or telegran							
MENT TO BE RECEIVED AT THE PLACE D							
IN REJECTION OF YOUR OFFER. If by virtu		-	_			-	-
letter, provided each telegram or letter makes		nd this amendment,	and is receiv	ved prior to the	opening hou	ur and date s	specified.
12. Accounting and Appropriation Data (if re See Schedule \$ 454,689.34							
	HIS ITEM APPLIES ONLY TO						
(x) A. This change order is issued pursuan	MODIFIES THE CONTRACT/(atract Order I	No in item 1	ΠΔ
A. This change order is issued pursuant	tto. (Specify authority) The C	nanges set lotti iii ii	elli 14 ale il	lade III the Col	maci Order i	IVO. III ILEITI I	UA.
B. The above numbered Contract/Order	r is modified to reflect the adm	inistrative changes	(such as cha	anges in paying	office, appr	opriation dat	e, etc.)
Set fourth item 14, pursuant to the a	uthority of FAR 43.103 (b)						
C. This supplemental agreement is enter	ered into pursuant to authority	of:					
D 01 / 0 / 1 / 1 / 1 / 1 / 1							
X D. Other (Specify type of modification a							
Unilateral; FAR 52.232-18, Av. E. IMPORTANT: Contractor X is not,		aumont and return		to the incuire	office		
E. IMPORTANT: Contractor X is not, Description of Amendment/Modification (Contractor)	is required to sign this do			to the issuing		acible)	
4. Description of Amendment/Modification (C	nganized by OCF section near	uings, including solic	nauon/conii	acı subjeci ma	ilei wiiele iei	asible.)	
Modification 0002 mana 2 data	to the fellowing econ	utina and annu		data			
. Modification 0002, page 3, dele	the the following accou	mung and appr	opnauon	uata			
4.07.E8N3BNE.P00.85.05020500	02.4006000300000000	0.25230000.000	0000 \$1	6,666.66			
Page 1, block 12, decrease the amo	ount of funding by \$16	,666.66, from S	\$697,778	.61 to \$681	,111.95.		
	•						
Except as provided herein, all terms and conditions	of the document referenced in iter	n 9A or 10A, as hereto	fore changed,	remains unchang	ged and in full	force and effe	ct.
15A. Name and Title of Signer (Type or Prin				Contracting O			
3 ··· (1)/F= 31 · ···	•		B. PHIPPS	_		757-441-68	381
			ng Officer				· -
			Phipps@no	aa.gov			
15B. Contractor/Offeror	15C. Date Signe		ed States of			16C D	ate Signed
	1.55.24.6.91911	1 4	m.	B DI	٠ م.		_
(Signature of nerson authorized to	ign	\(\frac{\chi_0}{\chi_0}\)	ignature of C	ontracting Offi	7~	Mar 2:	3, 2007
(Signature of person authorized to s	191 <i>1)</i>	(S	ignature of C	ontracting Offi	UCI)	L	

\$F30 Continuation of Block Narrative	Page	2	of	3
2. Pursuant to the Availabili. If Funds clause and modification 0002, and as provided in	the Revised Co	ontii	nuing	•
Appropriations Resolution (H.J. Res. 20), partial funding in the amount of \$471,356.00 is	now available:	for c	bligat	ion, `
applicable to Option Period 1.				

- 3. The balance of funding necessary to fully fund Option Period 1 remains subject to the Availability of Funds clause, FAR 52.232-18.
- 4. Based on the above, the total amount of funding for Option Period 1 is increased by \$471,356.00, from \$681,111.95 to \$1,152,467.95.
- 5. The total funded amount for the task order is now \$5,860,182.95.

•	SC	HEDULE	1.		
Item No.	S jas/Services	Quantity	Unit	Unit Price	Amount
	Accounting and Appropriation Data:				
	14.07.E8N3BNE.P00.85.050205002.40060003000 00000.25230000.000000				
	DEOBLIGATE \$16,666.66				
	PR #: NEEF4100-7-08389			I	
	Accounting and Appropriation Data:				
	14.07.E8N3AMD.P00.85.050201005.40060001000 00000.25230000.000000 OBLIGATE: \$ 471,356.00				
	PR #: NEEF4100-7-10079				
			:		

AMENDMENT OF SOLIC ATION	/MODIFICATIO	N OF CONT	уст	1. Contract ID	Code	Page of Pages 1
·	an 9, 2007	4. Requisition/Pure NEEF4000-7-04		leq. No.	5. Project No.	(if applicable)
	ode AJ930073	7. Administered By		r than Itom 6)	Coo	
NOAA/EASTERN REGIONAL ACQUISITION 200 GRANBY STREET 8TH FLOOR NORFOLK, VA 23510 LYNNE B. PHIPPS 757-441-6881		SEE BLOCK 6	y (ii ouik	a man tem oj	000	10
8. Name and Address of Contractor (No., Street, Cou	unty and Zin Code)	<u>L</u>	(X) 9	A. Amendment of	Solicitation No	
LASON SERVICES INC 1305 STEPHENSON HWY TROY MI 480831153	Vendor	ID: 00007676 085892115 1NSZ7	9 X E X 1	B. Date (See Item OA. Modification of A133E-06-NC- OB. Date (See Item In 1, 2006	n 11) of Contract/Orde 0660	
The state of the s	cility Code TEM ONLY APPLIES TO				····	
The above numbered solicitation is amended as a Offers must acknowledge receipt of this amendment p (a) By completing items 8 and 15, and returning submitted; or (c) By separate letter or telegram which is MENT TO BE RECEIVED AT THE PLACE DESIGNATION REJECTION OF YOUR OFFER. If by virtue of this letter, provided each telegram or letter makes reference 12. Accounting and Appropriation Data (if required) See Schedule \$ 697,778.61 13. THIS ITEM IT MODIFIE (x) A. This change order is issued pursuant to: (Specific Contract/Order is modification and authority of the contract of the authority of the contract of the contract of the authority of the contract of the contract of the authority of the contract of the co	set forth in item 14. The rior to the hour and date copies of the amend neludes a reference to TED FOR THE RECEIP amendment you desire to the solicitation and APPLIES ONLY TO MS THE CONTRACT/OF scify authority) The chartest of the administration of the Term of the quired to sign this document of the solicitation heading that the the tendent of the solicitation of the scify authority of: 1. The contract of the scife of the science of the scife of the science of the scife of the scife of the science of the science of the science of the science of the scife of the science of th	hour and date species specified in the sol ment; (b) By acknow the solicitation and a T OF OFFERS PRIOT to change an offer a this amendment, ar ODIFICATIONS OF RDER NO. AS DESCONGES set forth in itemstrative changes (so Contract ment and return ags, including solicitation of the strative of the option of the option of the strative of the option of the option of the strative of the option of the opti	coption/cor	receipt of Offers or as amended, by receipt of this ament numbers. FAI THE HOUR AND Isoubmitted, such cheived prior to the relived prio	tendment on ea LURE OF YOU DATE SPECIFIL ange may be mopening hour an tract Order No. office, appropria	lowing methods: Ich copy of the offer R ACKNOWLEDG- ED MAY RESULT nade by telegram or nd date specified. In item 10A. Sation date, etc.)
Except as provided herein, all terms and conditions of the doc 15A. Name and Title of Signer (<i>Type or Print</i>)	ument referenced in item 9		and title EBER Office	of Contracting Off	icer (<i>Type or F</i>	
15B. Contractor/Offeror	15C. Date Signed	16B. United				16C. Date Signed

Marina Vele

(Signature of person authorized to sign)

Jan 9, 2007

Itom No		HEDULE	Hait Drian	Amaint
Item No.	Supp Bervices	Quantity	Unit Price	Amount
	OPTION PERIOD 1 (2/1/07 - 1/31/08)			
0002	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to include Meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.	1 L	Т	4,086,671.72
	Accounting and Appropriation Data:			
	14.07.E8N3BNE.P00.85.050205002.40060003000 00000.25230000.000000 \$ 16,666.66			
	14.07.E8N3AMD.P00.85.050201005.40060001000 00000.25230000.000000 \$ 681,111.95			
		·		
	·			
		,		
	1			·

AMENDMENT OF SOLIC ATIO	N/MODIFICATIO	ON OF CONT	CT	1. Contract ID	Code	Page 1	of Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Purch	hase Req	. No.	5. Project No.	(if appli	cable)
0001	Jun 16, 2006	6NEEF-0235-02-0	01				
6. Issued By	Code AJ930073	7. Administered By	(If other th	nan item 6)	Co	de	
NOAA/EASTERN REGIONAL ACQUISIT	ION DIV	SEE BLOCK 6					
200 GRANBY STREET							
8TH FLOOR					-		
NORFOLK, VA 23510							
LYNNE B. PHIPPS 757-441-6881							
8. Name and Address of Contractor (No., Street, C	County, and Zip Code)	<u> </u>	(X) 9A.	Amendment of	Solicitation No		
		-					
LASON SERVICES, INC	Vendo	r ID: 00007676	9B.	Date (See Iten	n 11)		
12200 KILN COURT	DUNS	: 085892115					
BELTSVILLE, MD 20705			10A	. Modification of	of Contract/Ord	er No.	
	CAGE	: 1NSZ7	x	133E-06-NC-			
		[1	10B	. Date (See Ite	nn 13)		
			Mai	r 1, 2006			
Code	Facility Code						
	S ITEM ONLY APPLIES T						
The above numbered solicitation is amended a					is extende		not extended.
Offers must acknowledge receipt of this amendmer (a) By completing items 8 and 15, and returning		te specified in the solic dment; (b) By acknowle			-	-	
submitted; or (c) By separate letter or telegram white				•			
MENT TO BE RECEIVED AT THE PLACE DESIGN							
IN REJECTION OF YOUR OFFER. If by virtue of the							
letter, provided each telegram or letter makes refere		_					
12. Accounting and Appropriation Data (if required		a uno arronament, and			opermig flear a		
1406D8N3AMDP0037050201005400600010	-	NCREASE: \$ 400,2	263.00				
	EM APPLIES ONLY TO M			CT/ORDERS.	····		
	FIES THE CONTRACT/O	****					
(x) A. This change order is issued pursuant to: (Specify authority) The ch	anges set forth in item	14 are m	ade in the Con	tract Order No.	in item 1	10A.
B. The above numbered Contract/Order is mo	odified to reflect the admin	istrative changes (suc	ch as cha	nges in paving	office appropri	ation da	te_etc)
Set fourth item 14, pursuant to the authorit				ngoo in paying	отов, арргорт	anon da	, 0.0.,
C. This supplemental agreement is entered in	to pursuant to authority o	f:					
D. Other (Specify type of modification and aut							
Unilateral; FAR Clause 52.217-6, Op							
	required to sign this docu			to the issuing			
4. Description of Amendment/Modification (Organiz	zed by UCF section headi	ings, including solicitati	ion/contra	ict subject mati	ter where feasit	ole.)	
							_
. Pursuant to FAR Clause 52.217-6, the	he quantities for the	e Base Period are	e incre	ased by the	amount cit	ed in t	he
ttachment to this modification.							
. As a result, the total amount of the t	ask order is increas	sed by \$400,263.	.00, fro	m \$4,307,4	\$52.00 to \$4	1,707,7	715.00.
		-					
. All other terms and conditions of the	e order remain unc	hanged.					
		8					
Except as provided herein, all terms and conditions of the	document referenced in item	9A or 10A, as heretofore	changed, i	remains unchang	ed and in full forc	e and effe	ect.
15A. Name and Title of Signer (Type or Print)		16A. Name ar	nd title of	Contracting Of	ficer (Type or F	Print)	
		LYNNE B. F		-		7-441-6	881
		Contracting (
		Lynne.B.Phi		aa.gov			
15B. Contractor/Offeror	15C. Date Signed					16C. [Date Signed
	, ,	1 1		a 11#	_	1	-
		Sin	1	5 Khy	2,1	,	5, 2006

	W 422		HEDULE	-: :	12 1	
Item No.	Sup _i	Services	Quantity	- <u>t</u>	Unit Price	Amount
0001	BASE PERIOD (3/1/06 - Modernization, Complete Utilization of the Digital to include Meteorological Solar, Geophysical, and Faccordance with the follothe Pricing Schedule, and Team Arrangement, which reference.	on, Access, and Climatological Databases , Nautical, Oceanic, lydrological Data in wing statement of work, the ICDMT Contractor	1		4,707,715.00	4,707,715.00
	`					

Partner	GSA Schedule Item No.	GSA Schedule Partner Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
				Labor						
LASON	145	SRCP SRCP-51-501-8	1	Program/Project Manager V (Senior)	Hours	512		5.0%		\$ 51,108.30
LASON	154		38	Technical Administrator	Hours		\$ 84.4022	5.0%		561.27
LASON	160		39	Document Preparation Specialist	Hours	37		5.0%		1,019.82
LASON	162		40	Scanning Operator	Hours	200		5.0%		6,514.80
LASON	164		41	Indexing Operator	Hours	741		5.0%		27,850.78
LASON	166		42	Quality Assurance Operator	Hours	200		5.0%		7,517.08
LASON	170		43	Computer Operator I	Hours	83		5.0%		2,287.70
LASON LASON	172 174		44 45	Computer Operator II Computer Operator III	Hours Hours	42 62		5.0% 5.0%		1,315.49
LASON	180		46	Programmer II	Hours	12		5.0%		2,578.86
LASON	182		47	Programmer III	Hours	12		5.0%		661.50 781.78
LASON	184		48	Programmer IV	Hours	12		5.0%		1,023.42
LASON	195		49	Web/Internet Specialist I	Hours	12		5.0%		541.23
LASON	197		50	Web/Internet Specialist II	Hours	12		5.0%		661.50
LASON	199		51	Web/Internet Specialist III	Hours	12		5.0%		841.91
LASON	206		52	Image System Developer II	Hours	12		5.0%		1,242.54
LASON	212		53	MIS Specialist III	Hours	150		5.0%		14,282.45
LASON	222	SRCP SRCP-51-501-9	54	Task Manager	Hours	150		5.0%		8,343.68
LASON	221	SRCP SRCP-51-501-8	55	Subject Matter Expert	Hours	125		6.4%	\$ 140.0000	17,500.00
LASON	9 /		149	Creation of Barcode Sheet	sheet	303	\$ 0.0272	5.0%	\$ 0.0258	7.82
LASON	10		150	Creation of Separator or Patch Code Sheet	sheet	1	\$ 0.0181	5.0%	\$ 0.0172	0.02
				Heavy Document Handling & Preparation (300						
LASON	11		151	images/hour)	Hours	1	\$ 0.0453	5.0%	\$ 0.0431	0.04
LASON	12		152	Light Document Handling & Preparation (500 images/hour)	Hours	1	\$ 0.0272	5.0%	\$ 0.0258	0.03
	網付付金量			Medium Document Handling & Preparation (375						
LASON	13		153	images/hour)	Hours	1	\$ 0.0363	5.0%	\$ 0.0345	0.03
			4.54	Document Scanning of 11" x 17" paper converted to						
LASON	14		154	200dpi TIFF	Image	1	\$ 0.1451	5.0%	\$ 0.1378	0.14
				Document Scanning of 11" x 17" paper converted to 300dpi TIFF			A 0.4000	5.00/	0.4550	0.40
LASON	15		155		Image	1	\$ 0.1632	5.0%	\$ 0.1550	0.16
14004	16		156	Document Scanning of 18" x 24" paper converted to 200dpi TIFF	Imana	4	¢ 4.054	F 00/	¢ 100m	4.04
LASON			100	Document Scanning of 18" x 24" paper converted to	Image	1	\$ 1.4054	5.0%	\$ 1.3351	1.34
LASON	17		157	300dpi TIFF	lmage	1	\$ 1.6411	5.0%	\$ 1.5591	1.50
CASON			(10)	Document Scanning of 18" x 24" paper converted to	Image	 	φ 1.0411	5.0%	φ 1.0091	1.56
LASON	元 18 三		158	600dpi TIFF	Image	1916	\$ 2.4300	5.0%	\$ 2.3085	4,423.09
LAGUIN	10		100	Document Scanning of 24" x 36" paper converted to	inaye	1910	Ψ 2.4300	3.078	Ψ 2.3000	4,423.09
LASON	19		159	200dpi TIFF	Image	1	\$ 1.5958	5.0%	\$ 1.5160	1.52
LACOIN	IJ		100	200upi iii i	inage	1	Ψ 1.0500	3.0%	Ψ 1.5100	1.52

		N. S.	12 EV								
G Partner	SA Schedule Item No.	Partner	GSA Schedule Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
460 图	14000		49		Document Scanning of 24" x 36" paper converted to						
LASON	20			160	300dpi TIFF	Image	1	\$ 1.8225	5.0%	\$ 1.7314	1.73
					Document Scanning of 24" x 36" paper converted to						
LASON	21		4 96	161	600dpi TIFF Document Scanning of 36" x 48" paper converted to	Image	1	\$ 2.8017	5.0%	\$ 2.6616	2.66
LASON	22			162	200dpi TIFF	Image		\$ 2.1036	5.0%	\$ 1,9984	2.00
LASUN				. 102	Document Scanning of 36" x 48" paper converted to	image	<u>_</u>	\$ 2.1030	5.0%	Φ 1.9904	2.00
LASON	23			163	300dpi TIFF	Image	1	\$ 2.3393	5.0%	\$ 2.2223	2.22
0.001		1178			Document Scanning of 36" x 48" paper converted to	mago		Ψ 2.0000	3.0 %	Ψ 2.2220	2.22
LASON	24			164	600dpi TIFF	Image	1	\$ 3.5996	5.0%	\$ 3.4197	3.42
100	16.5		景体 表		Mixed Size Document Scanning of up to 8 1/2" x 11" paper						
LASON	25			165	conv to 200dpi TIFF	Image	1	\$ 0.1197	5.0%	\$ 0.1137	0.11
					Mixed Size Document Scanning of up to 8 ½" x 11" paper						
LASON	26		38 4	166	conv to 300dpi TIFF	Image	177	\$ 0.1396	5.0%	\$ 0.1327	23.49
					Document Scanning of up to 8 1/2" x 14" paper converted to	Ì					
LASON	27			167	200dpi TIFF	Image	9163	\$ 0.0725	5.0%	\$ 0.0689	631.33
LASON	28			168	Document Scanning of up to 8 1/2" x 14" paper converted to 300dpi TIFF		2000	¢ 0.0007	5.00/		044.00
LASUN	28			100	Flatbed Scanning of Up to 8 ½ x 14 converted to 200dpi	Image	3998	\$ 0.0907	5.0%	\$ 0.0861	344.23
LASON	29			169	TIFF	Image	600	\$ 0.2693	5.0%	\$ 0.2559	153.54
CASOIT	- 50			100	Flatbed Scanning of Up to 8 ½ x 14 converted to 300dpi			Ψ 0.2000	3.076	Ψ 0.2003	100.04
LASON	30			170	TIFF	Image	3665	\$ 0.3501	5.0%	\$ 0.3326	1,218.98
10000										-	
LASON	31			171	Flatbed Scanning of 11" x 17" converted to 200dpi TIFF	Image	1	\$ 0.3232	5.0%	\$ 0.3070	0.31
44						Image					
LASON	32			172	Flatbed Scanning of 11" x 17" converted to 300dpi TIFF	iiiaye	1	\$ 0.4219	5.0%	\$ 0.4008	0.40
						Image					
LASON	33	* 5.5.4		173	Flatbed Scanning of 18" x 24" converted to 200dpi TIFF		1	\$ 2.2892	5.0%	\$ 2.1748	2.17
1,000				174	Flathard Comming of 10" v 04" converted to 200 dmi TIFF	Image		Φ Ω Ε4ΘΞ	- aa/	• • • • • • • • • • • • • • • • • • • •	
LASON	34			174	Flatbed Scanning of 18" x 24" converted to 300dpi TIFF			\$ 2.5137	5.0%	\$ 2.3880	2.39
LASON	35			175	Flatbed Scanning of 18" x 24" converted to 600dpi TIFF	Image	4	\$ 3.3216	5.0%	\$ 3.1555	3.16
EAGOIT				170	Traibed dearning of to X24 converted to doodp. At t		'	Ψ 0.0210	3.0 %	ψ 3.1333	3.10
LASON	36			176	Flatbed Scanning of 24" x 36" converted to 200dpi TIFF	Image	1	\$ 2.4688	5.0%	\$ 2.3453	2.35
									0.0.1		
LASON	37			177	Flatbed Scanning of 24" x 36" converted to 300dpi TIFF	Image	1	\$ 2.6932	5.0%	\$ 2.5585	2.56
LASON	38			178	Flatbed Scanning of 24" x 36" converted to 600dpi TIFF	Image	1	\$ 4.4887	5.0%	\$ 4.2642	4.26
						Image					
LASON	39			179	Flatbed Scanning of 36" x 48" converted to 200dpi TIFF	mago	1	\$ 2.9625	5.0%	\$ 2.8144	2.81
				1.00	Flathard Occurring at 00% of 40% and at a 14, 000 d 1 TUFF	Image		Φ 4405=		A A A A A A A B B B B B B B B B B	
LASON	40			180	Flatbed Scanning of 36" x 48" converted to 300dpi TIFF		1	\$ 4.1296	5.0%	\$ 3.9231	3.92

							T				
Partner	GSA Schedule Item No.	Partner	GSA Schedule Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
LASON	41			181	Flatbed Scanning of 36" x 48" converted to 600dpi TIFF	Image	50	\$ 6.2841	5.0%	\$ 5.9699	298.50
LASON	42			182	Special Process Processing - Per Page	page	29821	\$ 0.2394	5.0%	\$ 0.2274	6,781.30
LASON	43			183	Bound Book Scanning - Standard Size	page	20825	\$ 0.4588	5.0%	\$ 0.4359	9,077.62
LASON	44	4.0		184	Bound Book Scanning - Over Size	page	18422	\$ 0.8977	5.0%	\$ 0.8528	15,710.28
LASON	45			185	Chart Scan - 400dpi - Per Image	Image	1	\$ 7.9798	5.0%	\$ 7.5809	7.58
LASON	46			186	Reports - Sheet Scanning (Paper Chart Letters)	sheet	1	\$ 0.1396	5.0%	\$ 0.1327	0.13
LASON	47			187	Microfiche Handling Charge (per Microfiche)	fiche	1	\$ 0.3627	5.0%	\$ 0.3445	0.34
LASON	48		F. S. B. F. S. C.	188	Microfilm Roll Handling Charge (per Roll)	roll	12		5.0%		310.09
LASON	49			189	Microfilm Scanning of Aperture Card image converted to 200dpi TIFF	Image	1	\$ 0.6800	5.0%		0.65
LASON	50			190	Microfilm Scanning of Aperture Card image converted to 300dpi TIFF	Image		\$ 0.8614	5.0%	\$ 0.8183	0.82
LASON	51			191	Microfilm Scanning of COM Microfiche image converted to 200dpi TIFF	Image	1	\$ 0.1541	5.0%		0.15
LASON	52			192	Microfilm Scanning of COM Microfiche image converted to 300dpi TIFF	Image		\$ 0.1723	5.0%		0.16
LASON	53			193	Microfilm Scanning of COM Microfiche image converted to 300dpi PDF	Image	1	\$ 0.1995	5.0%		0.19
LASON	54			194	Microfilm Scanning of Microfiche Jacket image converted to 200dpi TIFF	Image	1	\$ 0.1360	5.0%	\$ 0.1292	0.13
LASON	55			195	Microfilm Scanning of Microfiche Jacket image converted to 300dpi TIFF	Image	1	\$ 0.1632	5.0%	\$ 0.1550	0.16
LASON	-56			196	Microfilm Scanning of Microfiche Jacket image converted to 300dpi PDF	Image	1	\$ 0.1995	5.0%	\$ 0.1895	0.19
LASON	57	SRCP	SCRP-51-506-25	197	Microfilm Scanning of 16mm Roll Microfilm image converted to 200dpi TIFF	lmage	3332	\$ 0.0453	5.0%	\$ 0.0431	143.61
LASON	58	SRCP	SCRP-51-506-25	198	Microfilm Scanning of 16mm Roll Microfilm image converted to 300dpi TIFF	Image	1	\$ 0.0544	5.0%	\$ 0.0517	0.05
LASON	59	SRCP	SCRP-51-506-25	199	Microfilm Scanning of 16mm Roll Microfilm image converted to 300dpi PDF	Image	1	\$ 0.1088	5.0%	\$ 0.1034	0.10
LASON	60			200	Microfilm Scanning of 35mm Roll Microfilm image converted to 200dpi TIFF	Image	5664	\$ 0.0907	5.0%	\$ 0.0861	487.67
LASON	61			201	Microfilm Scanning of 35mm Roll Microfilm image converted to 300dpi TIFF	Image	1	\$ 0.1088	5.0%	\$ 0.1034	0.10
LASON	62			202	Microfilm Scanning of Updateable Microfiche image converted to 200dpi TIFF	Image	1	\$ 0.1632	5.0%	\$ 0.1550	0.16

	AND DESCRIPTION OF									
	Schedule	GSA Schedule								_
Partner It	em No. Partner	Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
LASON	63		203	Microfilm Scanning of Updateable Microfiche image converted to 300dpi TIFF	Image	1	\$ 0.1813	5.0%	\$ 0.1723	0.17
				Microfilm Scanning of Updateable Microfiche image						
LASON	64		204	converted to 300dpi PDF	Image	1	\$ 0.2539	5.0%	\$ 0.2412	0.24
LASON	65	1.4.1.2.7	205	Scan 16mm Reel (Chart Letters)	Image	1	\$ 0.0997	5.0%	\$ 0.0948	0.09
LASON	66	500	206	Orbital Swath Film Scan (per cut section/piece)	section	9901	\$ 10.8725	8.0%	\$ 10.0027	99,036.73
LASON	67	UEZES ES	207	Automated Digital Image Enhancement (per image)	Image	44982		5.0%	\$ 0.0345	1,551.88
LASON	68		208	Custom Digital Image Enhancement (per hour)	Hour	216		5.0%	\$ 51.6825	11,163.42
LASON	69		209	Bar-coded Indexing of 1 Index Field	index	1	\$ 0.0453	5.0%	\$ 0.0431	0.04
LASON	70	一	210	Bar-coded Indexing of 2 Index Fields	index	1	\$ 0.0725	5.0%	\$ 0.0689	0.07
LASON	71		211	Bar-coded Indexing of 3 Index Fields	index	1	\$ 0.0997	5.0%	\$ 0.0948	0.09
LASON	72	100000000000000000000000000000000000000	212	Bar-coded Indexing of 4 Index Fields	index	1	\$ 0.1360	5.0%	\$ 0.1292	0.13
LASON	73	10.00	213	Bar-coded Indexing of Each Additional Field	index	1	\$ 0.0453	5.0%	\$ 0.0431	0.04
74		57.75		Manual Indexing of 1 Index Field (up to 10 characters)						
LASON	74		214	without separator sheets	index	1	\$ 0.0907	5.0%	\$ 0.0861	0.09
		25 E E		Manual Indexing of 2 Index Fields (up to 10 characters)						
LASON	75		215	without separator sheets	index	1	\$ 0.1632	5.0%	\$ 0.1550	0.16
		4.1		Manual Indexing of 3 Index Fields (up to 10 characters)		 	-	1	7 7.1000	
LASON	76	D 自用 1013	216	without separator sheets	index	1	\$ 0.2357	5.0%	\$ 0.2240	0.22
4.00.0			2 - 1 - 1	Manual Indexing of 4 Index Fields (up to 10 characters)	moox	<u> </u>	0.2007	0.070	0.2270	U.EE
LASON	77		217	without separator sheets	index	1	\$ 0.3083	5.0%	\$ 0.2929	0.29
LASON	78		218	Manual Indexing of Each Additional Character	index		\$ 0.0073	5.0%		
100 0			210	Manual Indexing of Each Additional Field (up to 10	HIGGA	 	ψ 0.0070	0.076	Ψ 0.0003	0.01
LASON	79		219	characters) without separator sheets	index	1	\$ 0.0907	5.0%	\$ 0.0861	0.09
LASON		- 27	213	Manual Indexing of 1 Index Field (up to 10 characters) with	IIIUEX	<u> </u>	Ø 0.0307	3.0%	Ψ 0.0001	0.09
LASON	80		220	separator sheets	index		\$ 0.0725	5.0%	¢ 0.0000	0.07
LASON	OU		220	Manual Indexing of 2 Index Fields (up to 10 characters)	HIGEX	<u> </u>	\$ 0.0725	5.0%	\$ 0.0689	0.07
Lecon		1. 1. 万主。	221	with separator sheets	indos	.	\$ 0.1451	5.00	¢ 0.4070	0.14
LASON	81		221		index	<u> </u>	\$ 0.1451	5.0%	\$ 0.1378	0.14
			000	Manual Indexing of 3 Index Fields (up to 10 characters)				5.00		
LASON	82		222	with separator sheets	index	1	\$ 0.2176	5.0%	\$ 0.2067	0.21
			000	Manual Indexing of 4 Index Fields (up to 10 characters)						
LASON	83	<u> </u>	223	with separator sheets	index		\$ 0.2901	5.0%	<u> </u>	
LASON	84		224	Manual Indexing of Each Additional Character	index	1	\$ 0.0073	5.0%	\$ 0.0069	0.01
				Manual Indexing of Each Additional Field (up to 10						
LASON	85		225	characters) with separator sheets	index	1		5.0%		
LASON	86		226	Difficult Double Key Entry - Per Stroke	stroke	7497049		5.0%		
LASON	87		227	Reasonable Double Key Entry - Per Stroke	stroke	1082900				9,637.81
LASON	88		228	Very Reasonable Double Key Entry - Per Stroke	stroke	83	\$ 0.0078	5.0%	\$ 0.0074	0.61
				CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up						
LASON	95		229	to 8 ½" x 14" up to 300dpi to PDF	Image	11901	\$ 0.1077	5.0%	\$ 0.1023	1,217.47
				CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up						
LACON.			230	to 8 ½" x 14" up to 300dpi to PDF with Hidden Text	lmage	2000	6 04705	F 00/	d 0.4700	000.00
LASON	96		<u> </u>	10 0 72 X 14 up to 300upi to PDF with midden TeXt	Image	3998	\$ 0.1795	5.0%	\$ 0.1706	682.06

35 S										
Partner 2	SA Schedule Partner	GSA Schedule Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discoun	Unit Price	Amount
				CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up						
LASON	97		231	to 8 1/2" x 11" up to 300dpi to OCR	Image	43	\$ 0.1	77 5.0%	\$ 0.1023	4.40
		A 2 444 T								
		100 100 100 100		CONVERSION OF IMAGES (DIGITAL TO DIGITAL) Up to						
LASON	98:	THE REAL PROPERTY.	232	8 ½" x 11" up to 300dpi to Multiple Engine OCR	Image	42	\$ 0.2	5.0%	\$ 0.2559	10.75
				MEDIA RECORDATION Record to Primary & Tranlog	\ 					
LASON	99	88 TAB	233	Optical Disk - FileNet	disk	2	\$ 0.0	00 5.0%	\$ 0.0095	0.02
						Ì				
LASON	100		234	MEDIA RECORDATION - Record to Standard Optical Disk			\$ 0.0			0.01
LASON	101		235	MEDIA RECORDATION - Record to Media	media	2	\$ 0.0	00 5.0%	\$ 0.0095	0.02
					CD-ROM					
LASON	<u>102</u>		236	MEDIA RECORDATION - Record CD-ROM Master		25				959.45
LASON	103		237	MEDIA RECORDATION - Record CD-ROM Duplicate	CD-ROM	33	\$ 26.9	20 5.0%	\$ 25.5854	844.32
				Conversion of up to 8 ½" x 14" @ 200dpi digital image to						
LASON	104	100000	238	16mm Roll Film	page	1	\$ 0.04	99 5.0%	\$ 0.0474	0.05
		10 BM								
LASON	105		239	Custom Programming for output conversion (per hour)	Hour		\$ 166.23			157.92
LASON	113		240	Creation of Barcode Sheet	sheet		\$ 0.02			0.03
LASON	114		241	Creation of Separator or Patch Code Sheet	sheet	1	\$ 0.0	81 5.0%	\$ 0.0172	0.02
144.14				Heavy Document Handling & Preparation (300						
LASON	115		242	images/hour)	hour	1	\$ 0.04	53 5.0%	\$ 0.0431	0.04
LASON	116		243	Light Document Handling & Preparation (500 images/hour)	hour	1	\$ 0.02	72 5.0%	\$ 0.0258	0.03
				Medium Document Handling & Preparation (375						
LASON	117		244	images/hour)	hour	1	\$ 0.03	63 5.0%	\$ 0.0345	0.03
- 開				Document Microfilming of 11" x 17" paper converted to						
LASON	118		245	16mm Roll	page	1	\$ 0.04	08 5.0%	\$ 0.0388	0.04
				Document Microfilming of 11" x 17" paper converted to						
LASON	119		246	35mm Roll	page	1	\$ 0.2	01 5.0%	\$ 0.2756	0.28
				Document Microfilming of 18" x 24" paper converted to						
LASON	120		247	35mm Roll	page	1	\$ 0.43	5.0%	\$ 0.4135	0.41
				Document Microfilming of 24" x 36" paper converted to						
LASON	121		248	35mm Roll	page	1	\$ 0.53	5.0%	\$ 0.5082	0.51
				Document Microfilming of 36" x 48" paper converted to						
LASON	122		249	35mm Roll	page	1	\$ 0.6	5.0%	\$ 0.6460	0.65
				Document Microfilming of Up to 8 1/2 x 14 paper converted						
LASON	123		250	to 16mm Roll	page	1	\$ 0.03	63 5.0%	\$ 0.0345	0.03
				Document Microfilming of Up to 8 ½ x 14 paper converted						
LASON	124		251	to 35mm Roll	page	1	\$ 0.2			0.22
LASON	1 1 1		252	Project Setup - Level 1	each	0	\$ 1,975.0	26 5.0%	\$ 1,876.2620	
LASON	2		253	Project Setup - Level 2	each	1	\$ 4,937.5			4,690.65
LASON	三 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		254	Project Setup - Level 3	each	0	\$ 9,875.0			-
LASON	4 4 4 4		255	Project Setup - Level 4	each	0	\$ 14,812.5	945 5.0%	\$ 14,071.9647	-

2.5	GSA Schedule	GSA Schedule								
Partner	Item No.	Partner Item No.	Item No.	Description		Est. Quantity		% Discount		Amount
LASON	5		256	Project Setup - Level 5	each		\$ 24,687.6574	5.0%		•
LASON	6 1		257	Project Setup - Level 6	each	0	\$ 49,375.3149	5.0%	\$ 46,906.5491	-
LASON	106		258	16mm Roll Microfilm (per roll)	roll	1	\$ 12.6939	5.0%	\$ 12.0592	12.06
LASON	107		259	35mm Roll Microfilm (per card)	card	1	\$ 18.1342	5.0%	\$ 17.2275	17.23
LASON	108		260	Duplicate Aperture Card	card	1	\$ 0.5894	5.0%	\$ 0.5599	0.56
LASON	109		261	Duplicate Microfiche	fiche	1	\$ 0.4987	5.0%	\$ 0.4738	0.47
LASON	110		262	Aperture Cards (per card)	card	1	\$ 0.5440	5.0%	\$ 0.5168	0.52
LASON	111	医假性性肠炎 建氯甲基	263	Microfilm Cartridge	cartridge	1	\$ 4.6696	5.0%	\$ 4.4361	4.44
LASON	112	基础 (基础) (基础)	264	Microfiche Jackets (per jacket)	jacket	1	\$ 0.5440	5.0%	\$ 0.5168	0.52
LASON	235		265	Level 1 Requirement Analysis	analysis	0	\$ 2,266.7758	5.0%	\$ 2,153.4370	-
LASON	236		266	Level 2 Requirement Analysis	analysis	0	\$ 4,533.5516	5.0%	\$ 4,306.8741	-
LASON	237	5. 据说是2016 (A) 1 El 2	267	Level 3 Requirement Analysis	analysis	0	\$ 9,067.1033	5.0%	\$ 8,613.7481	-
LASON	238	大型1970 (A. A. A	268	Level 4 Requirement Analysis	analysis	0	\$ 13,600.6549	5.0%	\$ 12,920.6222	-
LASON	251		269	Level 1 Custom Output Format	each	0	\$ 2,266.7758	5.0%	\$ 2,153.4370	-
LASON	252		270	Level 2 Custom Output Format	each	0	\$ 4,533.5516	5.0%	\$ 4,306.8741	-
LASON	253		271	Level 3 Custom Output Format	each	0	\$ 9,067.1033	5.0%	\$ 8,613.7481	-
	4.18 2.48			TOTAL			,			\$ 400,263.00

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	OPTION PERIOD 1 (2/1/07 - 1/31/08)					
0002	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to include Meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.		LT	4,086,671.72	4,086,€	571.72
	OPTION PERIOD 2 (2/1/08 - 1/31/09)					
0003	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to include Meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.		LT	4,216,359.98	4,216,3	359.98
•	OPTION PERIOD 3 (2/1/09 - 1/31/10)				5 11	,
0004	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to include Meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.		LT	4,356,421.83	4,356,4	421.83
	OPTION PERIOD 4 (2/1/10 - 1/31/11)					
0005	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to include Meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.		LT	4,500,837.22	4,500,8	337.22
	OPTION PERIOD 5 (2/1/11 - 2/28/11)					
0006	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to include Meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.		LT LT	387,371.66	387,3	371.66

STATEMENT OF WORK

CLIMATE DATABASE MODERNIZATION PROGRAM

Modernization and Completion of Digital Climatological Databases, to Include Meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological

I. BACKGROUND AND PURPOSE

The National Oceanic and Atmospheric Administration (NOAA) is legislatively mandated to acquire, archive, quality control, and provide access to meteorological data sufficient to describe the climate. To accomplish this, NOAA's National Climatic Data Center (NCDC) must archive and manage climatic data and information for the United States and the world. NCDC has hundreds of millions of environmental observations stored on a variety of media dating back as far as the early 1800's. These data support the Nation's ability to ensure human safety and welfare, sustain economic stability and growth, and maintain environmental integrity. These data and information are recorded on paper, film, and digital media, and are stored at various NOAA approved sites. These records are part of the National Archives of the United States of America.

NCDC is also responsible for receiving, processing, and publishing relatively current (as current as possible) climate information. At the end of each month records collected by various national networks are forwarded to NCDC for processing and archiving. These records are referred to as "incoming records" by NCDC and the climatological community. A substantial number of these records still arrive on paper media which must be processed and converted to digital files. Efforts are underway to reduce these paper records and receive all the information in electronic format, but this is some years out before a complete transition can be established. In the mean time these paper records must be received, processed and for many imaged and keyed within a rather short timeframe. These data must be provided to NCDC as scheduled so they can be further processes and included in NCDC's serial publications for distribution.

In addition to NCDC, other NOAA agencies maintain climatological and environmental databases that are used to support the Nation's environmental health. These NOAA agencies are located at various sites across the United States including, but not limited to, Silver Spring, MD; Washington, DC; Woods Hole, MA; Boulder, CO; Ann Arbor, MI; Seattle, WA; and Charleston, SC.

Utilization of archived environmental records and new incoming records are severely restricted due to their present media, storage facilities, and manually intensive methods of retrieval. These data are of great value to researchers, from government and academia to private industry, and to the general public. Existing data access/storage architecture is often greater than 10 years old and consequently has serious limitations. Therefore, the goal of NOAA's Climate Database Modernization Program (CDMP) is to increase the utilization an access of these records by improving and facilitating the quality, the completeness, and access to the meteorological and climatological data archives by researchers, government agencies, educators and the general public.

II. SCOPE OF WORK/OBJECTIVE

NOAA/NCDC seeks solutions on the modernization of its climate and environmental databases, increased web access to data and metadata, and the utilization of these databases. Solutions sought include end-to-end procedures including, but not limited to, data ingest, data access, data quality control, database design and updating, data conversion, data documentation and inventories, generation of metadata, building an integrated database, and customer access systems.

In addition, NOAA seeks help in strategic planning and program assessment to modernize its climate databases. The business of providing these data to hundreds of thousands of customers, especially in light of the Internet and the expanding e-commerce, must be upgraded and expanded to meet the increasing demands of the customers.

The Climate Database Modernization Program inventory currently contains over 100 data sets that require improved access, which will enable them to be used for climate study purposes. They are currently stored on paper, film, or digital media including some 175 million pages; 660 million feet of microfilm and 1 million microfiche; and approximately 450 terabytes of data on over 379 thousand media units. In addition, the operational data flow from the various meteorological observation systems is currently about 150 terabytes per year and anticipated to increase to approximately 1.5 petabytes per year. These operational data must be integrated into the current historical climate archive of the United States.

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The climate data sets primarily reside at NOAA's National Climatic Data Center (NCDC) in Asheville, NC; at the National Archives and Records Administration (NARA) facilities across the country; and at NOAA offices located in Silver Spring, MD. However, additional data sets reside in various other locations located throughout the United States and the world.

III. WORK PLAN

The Contractor shall furnish the necessary materials, facilities, and qualified personnel to perform the tasks associated with this Statement of Work.

The Contractor shall prepare and deliver to the COR a Production Plan and a Quality Control Plan for each task within 30 days after individual task specifications are available.

Production shall commence within 30 days after the COR gives approval of the plans, or as agreed upon by the Contractor and NOAA.

All new start up tasks will undergo a pilot test phase that must be approved by the COR before full production can begin.

For any records being removed from NOAA sites, a Records Transportation and Storage Plan shall be prepared by the Contractor and submitted to the COR upon request.

The COR must give approval of all plans before work can proceed.

Any bound books/documents or individual records or forms provided to the CDMP for imaging, keying, or processing of any type, must be maintained in the same condition as when they were received. If documents need to be unbound or handled in a manner that would allow damage to the physical condition of the documents, books, or records (paper or microform), specific instructions must be obtained beforehand from the CDMP Program Manager.

Where the Contractor is in receipt of microform or original paper records, the Contractor shall temporarily store these records at the Contractor's site. The storage facility shall be environmentally controlled and secure. Upon receipt of a request to retrieve a record from storage, the Contractor shall have two working days in which to provide the record to NOAA in an agreed upon format.

IV. TASKS

There are ten major tasks to be performed under this Statement of Work.

TASK 1 - MODERNIZATION AND COMPLETION OF CLIMATE DATABASES FROM PAPER MEDIA

The Contractor shall develop and implement a production system that leads to the creation of digital climate databases from paper media. Digital is defined as digital images or digital keyed (data entry) files, depending on the task requirements. Some tasks may require only digital imaging, some only digital keying (data entry), and some may require both. These digital databases consist of a variety of meteorological, oceanic, solar, geophysical, hydrological, and other climate or environmental data. These data consist of various observations for all qualifying locations for which records exist. These data are currently in paper form, to include:

Bound books/journals
Bound paper forms
Unbound paper forms
Charts
Photographs (color and black & white)
Upper air charts and forms
Ocean data reports
Ionospheric data
Water level data
Geomagnetic reports
International data from foreign meteorological organizations
Other miscellaneous charts, forms, and summaries

These collections of paper media consist of a multitude of sizes, from 3"x5" to 3'x4', or larger.

These data are located throughout the United States and at various locations throughout the world. Some tasks may require visiting or arranging imaging of records/documents at foreign locations. The NCDC and the other NOAA organizations seek systems to convert these data for digital ingest, storage, and on-line accessibility.

Tasks include:

- Ensuring that the digital databases are complete, i.e., data gaps are filled in based on inventories of current holdings by migrating paper to digital formats.
- Data quality is assessed and updates are made as required.

Data and inventories shall be delivered to NCDC and other NOAA agencies in agreed upon digital formats. Data shall be delivered either as FTP file transfers, on IBM 3480 cartridges, LTO tapes, on CD-ROM, DVD, or other means as agreed upon by the Contractor and the COR.

TASK 2 - MODERNIZATION AND COMPLETION OF CLIMATE DATABASES FROM MICROFORM OR OTHER PHOTOGRAPHIC MEDIA

The Contractor shall develop and implement a production system that leads to the creation of digital climate databases from microform, photographic negatives, prints, digital images, digital keyed (data entry) files, depending on the task requirements. Some tasks may require only digital imaging, some only digital keying (data entry), and some may require both. These digital databases consist of a variety of meteorological, oceanic, solar, geophysical, hydrological, and other climate data. These data consist of various observations for all qualifying locations for which records exist. Much of these data are currently stored on microform, including microfilm (a variety of sizes to include, but not limited to, 35mm and 16mm), satellite film, microfiche, and photographic negatives. The data contained on microform includes:

Nautical Charts
Environmental Photos
Climate Observations
Digital Camera Images
Biological/fisheries Data
Upper air and surface data
Defense Meteorological Satellite Program (DMSP) data
Glacier photographs
Solar observations
Cetacean data
Miscellaneous Charts, Forms and Summaries

These data are on microform located throughout the United States and at various locations throughout the world. The NCDC and the other NOAA organizations seek systems to convert these data for digital ingest, storage, and online accessibility.

Tasks include:

- Ensuring that the digital databases are complete, i.e., data gaps are filled based on inventories of current holdings by migrating microform media to digital formats.
- Data quality is assessed and updates are made as required.

Data and inventories shall be delivered to NCDC and other NOAA agencies in agreed upon digital formats. Data shall be delivered either as FTP file transfers, on IBM 3480 cartridges, LTO tape on CD-ROM, DVD, or other means as agreed upon by the Contractor and the COR.

TASK 3 - MODERNIZATION AND COMPLETION OF CLIMATE DATABASES FROM DIGITAL IMAGES OR THROUGH THE MIGRATION OF DIGITAL DATA TO A NEW MEDIA.

The Contractor shall develop and implement a production system that leads to the creation of digital keyed (data entry) climate databases from digital images or through the migration to a new media to preserve the records. The NCDC and the other NOAA organizations seek systems to convert these digital images to digital keyed data or in the migration of digital records to a new media for digital preservation, ingest, storage, and on-line accessibility.

Tasks include:

- Ensuring that the digital databases are complete, i.e., data gaps are filled based on inventories of current holdings by migrating digital images to digital keyed (data entry) formats or through the migration of existing digital data to a new media.
- Data quality is assessed and updates are made as required.

Data and inventories shall be delivered to NCDC and other NOAA agencies in agreed upon digital formats. Data shall be delivered either as FTP file transfers, on IBM 3480 cartridges, LTO tapes, on CD-ROM, DVD, or other means as agreed upon by the Contractor and the COR.

TASK 4 - COMPLETION OF THE METADATA DATABASE

The Contractor shall develop and implement a production system that leads to the creation of an on-line metadata database for all qualifying stations for which records exist, beginning as early as the first instrumental records to the present. The data are currently maintained on microform and paper and in digital databases; NCDC seeks systems to convert this to digital ingest and storage with easy access for users via the Internet. Tasks include ensuring that:

- Ensuring that the digital databases are complete, i.e., data gaps are filled based on inventories of current holdings by migrating paper and microform media to digital formats.
- Data quality is assessed and updates are made as required.
- The database is made accessible on-line.

Metadata data and inventories shall be delivered to NCDC in agreed-upon digital formats. Data shall be delivered as FTP file transfers, LTO cartridges, CD-ROM, or as agreed upon by the Contractor and the COR.

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TASK 5 - CLIMATE UTILIZATION, CD-ROM/DVD GENERATION AND REPLICATION

The Contractor shall perform, at its site, generation and replication of miscellaneous CD-ROM/DVD products, to include the NOAA Weather Charts CD-ROM subscription sets, serial publications, Storm Data Special Events CD-ROMs, the COOP Annual Update CD-ROM products, the Daily Weather Map Series on DVD, and other sets as required. Replication will be made from a Gold Master CD-ROM/DVD product to be provided by the NCDC. Approximately 50 CD-ROMs/DVDs per month will be replicated. Shipment of replicated products must be accomplished within five workdays of receipt of the Master CD-ROM or DVD.

Occasionally, ad hoc requests for specific images from the web-based access system shall be transferred onto a CD-ROM or DVD for delivery to a requestor.

TASK 6 - CLIMATE UTILIZATION, SUBSCRIPTION SERVICES & ACCOUNTS RECEIVABLE

The Contractor shall perform, at its site, all functions associated with operating subscription services for NOAA products, to include serial products, CD-ROM series, federal observing handbooks, monthly observer newsletters, and ad hoc recurring orders for manuscript observation forms. The scope of this service is defined by the current total of approximately 20,000 customers with approximately 60,000 subscription orders. Operations shall include customer contact via telephone, fax, or e-mail; maintaining subscription databases; updating subscription files by key-entering monthly subscription renewals; replicating, retrieving, and assembling non-digital and digital products; producing required order invoices and transmittals; and mailing subscription products to customers.

Replication services include two weekly and five monthly serial publication products, monthly observer newsletters, miscellaneous stock products, and various ad hoc items. Products will be replicated from text or other NCDC defined file source documents to be disseminated electronically from the NCDC or other NOAA agencies. Approximately 38,000 serial products and newsletter documents (950,000 pages) are included. Monthly subscription deadlines for serial products will range from four to ten workdays depending on page count and number of subscribers for each product.

The contractor shall be responsible for processing accounts receivable for the National Climatic Data Center. This will include establishing a process for receiving the incoming payments directly. It shall also include a process of notification to NCDC that a payment has been received from a customer and that the order is to be filled by NCDC. This process must work seamlessly in conjunction with the internal accounting and orders system operating at NCDC.

TASK 7 - IMPLEMENTATION OF DATA ACCESS SYSTEMS (CLIMATE DATA, INVENTORY, AND METADATA)

The Contractor shall provide systems support for the design and implementation of NCDC's data access, inventory, and metadata database access systems. NCDC currently has a variety of data access and inventory systems that must be made more accessible through the Internet, e.g. over 45 million digital images with the number expected to increase significantly as tasks 1 and 2 above are implemented. Any system that is offered to provide Internet access to the 45 million plus images now in NOAA's possession under the requirements of this SOW shall submit a written Continuity of Operations Plan (COOP) within 30 days of contract award. The COOP shall provide a process for ensuring NCDC has continuous access to its images online within 3-5 days regardless of any catastrophic failure due to any natural or human induced disaster.

NCDC seeks support in several aspects including:

- Designing new approaches to inventory and data access.
- Designing the schema and procedures for the loading of new inventories into the system so that access is timely and easy.
- Creation of software to link the various legacy inventories currently in operation at NCDC.
- Design procedures for full and complete backups.
- Design a system to account for the multiple sites for physical location of NOAA's data.
- Provide easy access to NOAA's images and digital data via the Internet
- Ensure access to the 45 million + NOAA images currently available via the Internet without a break in access continuity for NOAA's customer base

TASK 8 - DESIGN GEOPHYSICAL SERVICES AND ACCESS SYSTEMS

The Contractor shall provide solutions leading to the development and implementation of various geophysical services and access systems. The systems shall be web based and shall perform functions associated with provision of data and metadata to users, to include meteorological, oceanic, solar, geophysical, and hydrological. The contractor shall also provide services in the area of Geographical Information Systems (GIS).

NOAA seeks support in several aspects including:

- Linking contractor Document Management Systems to existing NCDC web based on-line systems.
- Support and recommendations concerning state-of-the-art access and knowledge based systems as they apply to NOAA's diverse climate databases so as to increase utilization.
- Support GIS applications in the areas of digitizing, geo-referencing, and polygon manipulation.
- Assist in developing an all encompassing integrated dataset database to permit Internet users to locate and access NOAA's environmental data and metadata.
- Developing comprehensive inventories and delivery system.

TASK 9 - COMPLETION OF OTHER CLIMATE DATABASES INCLUDING OCEANIC, SOLAR, GEOPHYSICAL, AND HYDROLOGICAL

The Contractor shall develop and implement a production system that leads to the creation of on-line oceanic, solar, geophysical, and hydrological databases, with the goal of producing a global database. These databases will consist of various observations for all qualifying locations for which records exist. The data are currently maintained on microform and paper and various digital databases. The NCDC and the other NOAA organizations seek systems to convert these to digital ingest and storage. Data types shall include various ocean data reports, geomagnetic reports, mechanical bathythermographs, water levels and other miscellaneous summaries, charts, and forms.

Tasks include ensuring that:

- the digital database is complete, i.e., data gaps are filled based on inventories of current holdings by migrating paper and microform media to digital formats or the conversion of existing digital databases to a new approved standard
- data quality is assessed and updates are made as required
- the database is made accessible on-line.
- analog values (dials or charts) are converted to digital database values.

Data and inventories shall be delivered to NCDC or other NOAA organizations in agreed-upon digital formats. Data shall be delivered as FTP file transfers, LTO cartridges, CD-ROM, or as agreed upon by the Contractor and the COR.

TASK 10 - OPERATIONS, INCOMING CLIMATE RECORDS

The Contractor shall provide processing for all incoming climate records. These records shall be received at the Contractor's site on a variety of media. The Contractor shall open packages of forms (paper, microform, punched tapes, or diskettes), ensure proper station identification for each form; inventory, digitize, and file all forms. Digital text data and digital images shall be made available to NCDC within 48 hours after receipt of forms. A subset of these forms, containing hourly precipitation data from approximately 2,500 stations, will require transcription and file transfers using Mitron equipment prior to archive.

The Contractor shall operate a workflow process for Cooperative records to perform all aspects of forms handling. This shall include receipt, check-in, pre-edit, imaging, and keying in an operational mode. The contractor shall receive forms directly from National Weather Service sites; typically, these forms (up to 9,000) arrive in a heavy volume over a 10-day span every month. NCDC will provide an updated "Master Station Index" monthly that lists which stations are to be keyed and processed for inclusion into the serial publications and NCDC databases.

The Contractor shall operate a workflow process for first order, Navy, and other miscellaneous network stations' records to perform all aspects of forms handling. This will include receipt, check-in, pre-edit, imaging, and keying in an operational mode. The contractor shall receive forms directly from National Weather Service regional sites. Approximately 20,000 forms shall be received monthly.

The contractor shall pre-edit, image, and key incoming marine forms (ship logs). Prior to keying, the Contractor shall perform a pre-edit of the forms containing marine observations using an electronic inventory system provided by the government. At present, approximately 100,000 records are keyed annually.

The contractor shall be capable of accepting and processing survey forms that can be processed either manually or though specifically designed automated processing equipment. The survey forms may arrive in bulk from some archive or may arrive as incoming records on a continuous basis. The contractor shall be responsible for receiving the survey forms, identifying them properly, processing to include imaging and digitizing as required, and for safely filing all forms for future retrieval when requested. The surveys must be processed and output in a specific format as defined

V. QUALITY CONTROL

The Contractor shall provide comprehensive quality control to assure that all work performed and deliverables provided within this Statement of Work are complete, accurate, and meet all requirements. A Quality Control Plan shall be provided to the COR and Contracting Officer within 30 days of contract award. The Quality Control Plan shall:

- 1. Document the procedures that comprise the Contractor's quality assurance program.
- 2. Identify the means by which the Contractor shall ensure the required quality levels are met.
- 3. Demonstrate comprehensive review of data, such that results may be used to indicate trends and progress in quality of processes.
- 4. Describe what is measured and how the Contractor shall ensure that appropriate action is initiated when trends are unfavorable.

The NCDC and other NOAA agencies will monitor the deliverables using the following Acceptable Quality Levels (AQL):

99.5%

All data elements shall be accurate, readable, and of acceptable quality.

In the event that an error is found, the Contractor shall notify the COR and the data in questions shall be corrected. If a monitored sample fails the AQL, the Contractor will be notified by the COR of the batch failure. The Contractor shall perform 100% inspection on the failed batch and shall reprocess the batch of data insuring it meets requirements at no cost to the Government. The COR will again pass the reprocessed batch back through the QA inspection process. Media containing the corrected data shall be delivered to the COR as agreed upon in the production plans.

VI. OTHER REQUIREMENTS

1. Program Management

A Program Manager shall be provided by the company contracting under this Statement of Work for the above tasks. Overall program management shall not be delegated to any company sub-contracting work performed under this Statement of Work. However, if the Task Order is awarded under a "Contract Team Arrangement" (CTA) then each team member (different Pricing Schedule) must provide a competent program manager to oversee their portion of the work being accomplished and invoiced under their company's GSA Federal Supply Schedule.

Program Management shall include the following items:

- a. Generation of all project plans and cost estimates.
- b. Monitoring of all planning activities to insure that quality standards and deadlines are being met.
- c. Be available to Government program managers and the contracting officer to respond to questions and inquiries,
- d. Meet with Government program management as required for reporting, planning, and general oversight of the tasks.

2. Schedule of Deliverables

Following is a schedule of deliverables, including administrative deliverables, required during the period of performance of this contract:

Item	Description	Due Date	Deliver To	Reference
0001	Monthly Progress Reports	15 th of the following month	COR	SOW - III
0002	Weekly Progress Reports (if required)	As agreed to by the Contractor and the COR	COR	SOW - III
0003	Quarterly or Monthly report on number of pages imaged & the number of records keyed.	As agreed to by the Contractor and the COR	COR	SOW - III
0004	Production Plan	30 days of award	COR with copy to CO	SOW – III
0005	Quality Control Plan	30 days of award	COR with copy to CO	SOW – III
0006	Records Transportation and Storage Plan	As agreed to by the Contractor and the COR	COR	SOW – III
0007	Continuity of Operations Plan	30 days of award	COR with copy to CO	SOW – Task 7

3. Place of Performance

The services to be provided under this task order shall be performed at the Contractor's facility within the United States or the Government location.

List of Attachmen

- 1. Pricing Schedule
- 2. DOL Wage Determinations
 - (a) 1994-2221 (Rev. 31)
 - (b) 1994-2573 (Rev. 24)
 - (c) 1994-2103 (Rev. 34)

SECTION 1. SCHEA E OF SUPPLIES/SERVICES

- 1. This is an order against GSA Federal Supply Schedule 36. GSA Special Ordering Procedures, also known as "Ordering Procedures for Services (Requiring a Statement of Work)", will be utilized for placement of this order (FAR Part 8.405-2).
- 2. The contractor shall provide services to meet the Government's needs as identified in the Statement of Work. These services shall be provided at the hourly rates and item unit prices identified in the Pricing Schedule attached (Attachment 1) and incorporated by reference and the Contractor Team Arrangement (ICDMT), incorporated by reference.
- 3. If at any time during the period of performance the labor rates or conversion services rates in the GSA FSS are less than the rates of this order, the Contractor shall reduce the rates in this order accordingly. The Contractor/GSA FSS holder shall notify the Contracting Officer within five days of the rate reduction and provide NOAA the lower GSA rates for the labor categories and line items for conversion services quoted for this order, effective on the date those rates were reduced.
- 4. This order may require the Contractor to travel. If travel is required, the travel shall be requested and approved in advance by the Contracting Officer' Representative (COR). The request shall include the name of the individual that is proposed to travel, the reason for the travel as it relates to the scope of work, the dates and location of travel, the estimated cost including a breakdown of cost (airfare, lodging, per diem), and confirmation that the cost is in compliance with the Federal Travel Regulations. Travel will be reimbursed in accordance with FAR Part 31 and the Federal Travel Regulations. Indirect rates and profit/fee shall not be applied to travel cost and will not be allowable when seeking reimbursement for these costs.

SECTION 2. OTHER TERMS AND CONDITIONS

1. 52.217-8 OPTION TO EXTEND SERVICES (NOV 1999)

The Government may require continued performance of any services within the limits and at the rates specified in the contract. These rates may be adjusted only as a result of revisions to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed 6 months. The Contracting Officer may exercise the option by written notice to the Contractor within 30 days prior to the end of the performance period.

2. 52.217-9 OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 2000)

- (a) The Government may extend the term of this contract by written notice to the Contractor within 30 days prior to task order expiration.
 - (b) If the Government exercises this option, the extended contract shall be considered to include this option clause.
 - (c) The total duration of this contract, including the exercise of any options under this clause, shall not exceed 5 years.

3. 1352.239-73 SECURITY REQUIREMENTS FOR INFORMATION TECHNOLOGY RESOURCES (OCT 2003)

- (a) This clause is applicable to all contracts that include information technology resources or services in which the Contractor must have physical or electronic access to DOC's sensitive or classified information, which is contained in systems that directly support the mission of the Agency. For purposes of this clause that term "Sensitive" is defined by the guidance set forth in:
 - (1) The DOC IT Security Program Policy and Minimum Implementation Standards (http://www.osec.doc.gov/cio/itmhweb/itmhweb1.html);
- (2) The Office of Management and Budget (OMB) Circular A-130, Appendix III, Security of Federal Automated Information Resources, (http://csrc.nist.gov/secplcy/a130app3.txt) which states that there is a "presumption that all general IT equipment contain some sensitive information."; and
- (3) The Computer Security Act of 1987 (P.L. 100-235) (http://www.epic.org/crypto/csa/csa.html), including the following definition of the term sensitive information "... any information, the loss, misuse, or unauthorized access, to or modification of which could adversely affect the national interest or the, conduct of federal programs, or the privacy to which individuals are entitled under section 552a of title 5, United States Code (The Privacy Act), but which has not

been specifically authout d under criteria established by an Executive t ir or an Act of Congress to be kept secret in
the interest of national defense or foreign policy."
For purposes of this clause, the term "Classified" is defined by the guidance set forth in:
(1) The DOC IT Security Program Policy and Minimum Implementation Standards, Section 3.3.1.4
(http://www.osec.doc.gov/cio/itmhweb/itmhweb1.html);
(2) The DOC Security Manual, Chapter 18 (http://www.osec.doc.gov/osy/).

- (3) Executive Order 12958, as amended, Classified National Security Information. Classified or national security information is information that has been specifically authorized to be protected from unauthorized disclosure in the interest of national defense or foreign policy under an Executive Order or Act of Congress. Information technology resources include, but are not limited to, hardware, application software, system software, and information (data). Information technology services include, but are not limited to, the management, operation (including input, processing, transmission, and output), maintenance, programming, and system administration of computer systems, networks, and telecommunications systems. The Contractor shall be responsible for implementing sufficient Information Technology security, to reasonably prevent the compromise of DOC IT resources for all of the contractor's systems that are interconnected with a DOC network or DOC systems that are operated by the Contractor.
- (b) All Contractor personnel performing under this contract and Contractor equipment used to process or store DOC data, or to connect to DOC networks, must comply with the requirements contained in the DOC Information Technology Management Handbook http://www.osec.doc.gov/cio/itmhweb/itmhweb1.html), or equivalent/more specific agency or bureau guidance as specified immediately hereafter N/A
- (c) For all Contractor-owned systems for which performance of the contract requires interconnection with a DOC network or that DOC data be stored or processed on them, the Contractor Shall:
- (1) Provide, implement, and maintain an IT Security Plan. This plan shall describe the processes and procedures that will be followed to ensure appropriate security of IT resources that are developed, processed, or used under this contract. The plan shall describe those parts of the contract to which this clause applies. The Contractor's IT Security Plan shall comply with federal laws that include, but are not limited to, the Computer Security Act of 1987 (40 U.S.C. 1441 et seq.) and the Federal Information Security Management Act of 2002, Pub. L. No. 107-347, 116 Stat. 2899, 2946-2961 (2002); Pub. L. No. 107-296, 116 Stat. 2135, 2259-2273 (2002). 38 WEEKLY COMP. PRES. DOC. 51, 2174 (Dec. 23, 2002) (providing statement by President George W. Bush regarding Federal Information Security Management Act of 2002). The plan shall meet IT security requirements in accordance with Federal and DOC policies and procedures that include, but are not limited to:
- (a) OMB Circular A-130, Management of Federal Information Resources, Appendix III, Security of Federal Automated Information Resources (http://csrc.nist.gov/secplcy/a130app3.txt);
- (b) National Institute of Standards and Technology Special Publication 800-18, Guide for Developing Security Plans for Information Technology Systems (http://csrc.nist.gov/publications/nistpubs/800-18/Planguide.PDF); and
- (c) DOC Procedures and Guidelines in the Information Technology Management Handbook (http://www.osec.doc.gov/cio/itmhweb/itmhweb1.html).
- (d) National Industrial Security Program Operating Manual (NISPOM) for classified systems (http://www.dss.mil/isec/nispom.htm); and
 - (e) <u>N/A</u>
- (2) Within 14 days after contract award, the contractor shall submit for DOC approval a System Certification and Accreditation package, including the IT Security Plan and a system certification test plan, as outlined in DOC IT Security Program Policy, Sections 3.4 & 3.5 (http://home.osec.doc.gov/DOC-IT-Security-Program-Policy.htm).

The Certification and Accreditation Package must be consistent with and provide further detail for the security approach contained in the offeror's proposal or sealed bid that resulted in the award of this contract and in compliance with the requirements stated in this clause. The Certification and Accreditation Package, as approved by the Contracting Officer, in consultation with the DOC IT Security Manager, or Agency/Bureau IT Security Manager/Officer, shall be incorporated as part of the contract. DOC will use the incorporated IT Security Plan as the basis for certification and accreditation of the contractor system that will process DOC data or connect to DOC networks. Failure to submit and receive approval of the Certification and Accreditation Package, as outlined in DOC IT Security Program Policy, Sections 3.4 and 3.5 (http://home.osec.doc.gov/DOC-IT-Security-Program-Policy.htm) may result in termination of the contract.

(d) The Contractor shall incorporate this clause in all subcontracts that meet the conditions in paragraph (a) of this clause.

(End of clause)

4. 1352.239-74 SECURITY PROCESSING REQUIREMENTS FOR CONTRACTORS/SUBCONTRACTOR PERSONNEL FOR ACCESSING DOC INFORMATION TECHNOLOGY SYSTEMS (OCT 2003)

(a) Contractor personnel requiring any access to systems operated by the Contractor for DOC or interconnected to a DOC network to perform contract services shall be screened at an appropriate level in accordance with Commerce Acquisition Manual 1337.70, Security Processing Requirements for Service Contracts. DOC shall provide screening

using standard person: breening forms, which the Contractor shall such to the DOC Contracting Officer's Technical Representative (COTR) based on the following guidance:

- 1) Contract personnel performing work designated Contract High Risk and personnel performing work designated Contract Moderate Risk in the information technology (IT) occupations and those with "global access" to an automated information system require a favorable pre-employment check before the start of work on the contract, regardless of the expected duration of the contract. After a favorable pre-employment check has been obtained, the Background Investigation (BI) for Contract High Risk and the Minimum Background Investigation (MBI) for Contract IT Moderate Risk positions must be initiated within three working days of the start of work.
- 2) Contract personnel performing work designated Contract Moderate Risk who are not performing IT-related contract work do not require a favorable pre-employment check prior to their employment; however, the Minimum Background Investigation (MBI) must be initiated within three working days of the subject's start of work on the contract, regardless of the expected duration of the contract.
- 3) Contract personnel performing work designated Contract Low Risk will require a National Agency Check and Inquiries (NACI) upon the subject's start of work on the contract if the expected duration of the contract exceeds 365 calendar days. The NACI must be initiated within three working days of the subject's start of work on the contract.
- 4) Contract personnel performing work designated Contract Low Risk will require a Special Agreement Check (SAC) upon the subject's start of work on the contract if the expected duration of the contract (including options) exceeds 180 days but is less than 365 calendar days. The SAC must be initiated within three working days of the subject's start of work on the contract.
- 5) Contract personnel performing work on contracts requiring access to classified information must undergo investigative processing according to the Department of Defense National Industrial Security Program Operating Manual (NISPOM), (http://www.dss.mil/isec/nispom.htm) and be granted eligibility for access to classified information prior to beginning work on the contract. The security forms may be obtained from the cognizant DOC security office servicing your bureau, operating unit, or Departmental office. At the option of the government, interim access to DOC IT systems may be granted pending favorable completion of a pre-employment check. Final access may be granted only on completion of an appropriate investigation based upon the risk level assigned to the contract by the Contracting Officer.
- (b) Within 5 days after contract award, the Contractor shall certify in writing to the COTR that its employees, in performance of the contract, have completed annual IT security awareness training in DOC IT Security policies, procedures, computer ethics, and best practices, in accordance with DOC IT Security Program Policy, section 3.13 (http://home.osec.doc.gov/DOC-IT-Security-Program-Policy.htm). The COTR will inform the Contractor of any other available DOC training resources.
- (c) Within 5 days of contract award, the Contractor shall provide the COTR with signed Nondisclosure Agreements as specified in Commerce Acquisition Regulation (CAR), 1352.209-72, Restrictions Against Disclosures.
- (d) The Contractor shall afford DOC, including the Office of Inspector General, access to the Contractor's and subcontractor's facilities, installations, operations, documentation, databases, and personnel used in performance of the contract. Access shall be provided to the extent required to carry out a program of IT inspection, investigation, and audit to safeguard against threats and hazards to the integrity, availability, and confidentiality DOC data or to the function of computer systems operated on behalf of DOC, and to preserve evidence of computer crime.
- (e) The Contractor shall incorporate this clause in all subcontracts that meet the conditions in paragraph (a) of this clause.

5. CONTRACTING OFFICER'S AUTHORITY (CAR 1352.201-70) (March 2000)

The Contracting Officer is the only person authorized to make or approve any changes in any of the requirements of this contract and notwithstanding any provisions contained elsewhere in this contract, the said authority remains solely in the Contracting Officer. In the event the Contractor makes any changes at the direction of any personnel other than the Contracting Officer, the change will be considered to have been made without authority and no adjustment will be made in the contract price to cover any increase in costs incurred as a result thereof.

6. CONTRACTING OFFICER'S TECHNICAL REPREPSENTATIVE (COTR) (CAR 1352.201-71) (March 2000)

(i) <u>John Hughes</u> is hereby designated as the Contracting Officer's Technical Representative (COTR). The COTR may be changed at any time by the Government without prior notice to the Contractor by a unilateral modification to the Contract. The COTR is located at:

U.S. DEPARTMENT OF COMMERCE/NOAA National Climatic Data Center 151 Patton Avenue Asheville, NC 28801-5001

- (ii) The responsibilities and limitations of the COTR are as follows:
- (1) The COTR is responsible for the technical aspects of the project and serves as technical liaison with the Contractor. The COTR is also responsible for the final inspection and acceptance of all reports and such other responsibilities as may be specified in the Contract.
- (2) The COTR is not authorized to make any commitments or otherwise obligate the Government or authorize any changes which affect the Contract price, terms or conditions. Any Contractor request for changes shall be referred to the Contracting Officer directly or through the COTR. No such changes shall be made without the expressed prior authorization of the Contracting Officer. The COTR may designate assistant COTR(s) to act for the COTR by naming such assistant(s) in writing and transmitting a copy of such designation through the Contracting Officer to the Contractor.

7. RESTRICTIONS AGAINST DISCOLSURE (CAR 1352.209-72) (MARCH 2000)

(i) The Contractor agrees, in the performance of this contract, to keep the information furnished by the Government and designated by the Contracting Officer or Contracting Officer's Technical Representative in the strictest confidence. The Contractor also agrees not to publish or otherwise divulge such information in whole or in part, in any manner or form, nor to authorize or permit others to do so, taking such reasonable measures as are necessary to restrict access to such information while in the Contractor's possession, to

those employees needing such information to perform the work provided herein, i.e., on a "need to know" basis. The Contractor agrees to immediately notify the Contracting Officer in writing in the event that the Contractor determines or has reason to suspect a breach of this requirement.

(ii) The Contractor agrees that it will not disclose any information described in subsection a of this Section to any persons or individual unless prior written approval is obtained from the Contracting Officer. The Contractor agrees to insert the substance of this clause in any consultant agreement or subcontract hereunder.

8. COMPLIANCE WITH LAWS (CAR 1352.209-73) (MARCH 2000)

The Contractor shall comply with all applicable laws and rules and regulations having the force of law which deal with or relate to performance hereunder or the employment by the Contractor of its employees.

9. ORGANIZATIONAL CONFLICT OF INTEREST (CAR 1352.209-71) (MARCH 2000)

- (i) The Contractor warrants that, to the best of the Contractor's knowledge and belief, there are no relevant facts or circumstances which would give rise to an organizational conflict of interest, as defined in FAR Subpart 9.5. If such conflict arises, the Contractor shall disclosed relevant information pertaining to the conflict in a timely manner.
- (ii) The Contractor agrees that if an actual or potential organizational conflict of interest is discovered after award, the Contractor will make a full disclosure in writing to the Contracting Officer. This disclosure shall include a description of actions which the Contractor has taken or proposes to take, after consultation with the Contracting Officer, to avoid, mitigate, or neutralize the actual or potential conflict.
- (iii) Remedies The Contracting Officer may terminate this contract for convenience, in whole or in part, if it deems such termination necessary to avoid an organizational conflict of interest. If the Contractor was aware of a potential organizational conflict of interest prior to award or discovered an actual or potential conflict after award and did not disclose or misrepresented relevant information to the Contracting Officer, the Government may terminate the contract for default, debar the Contractor for Government contracting, or pursue such other remedies as may be permitted by law or this contract.
- (iv) The Contractor further agrees to insert provisions which shall conform substantially to the language of this clause, including the paragraph D, in all subcontracts or consultant arrangement hereunder.

10. DUPLICATION OF EFFORT (CAR 1352.231-70) (MARCH 2000)

The Contractor hereby certifies that costs for work to be performed under this contract and any subcontracts hereunder are not duplicative of any costs charged against any other Government contract, subcontract, or other Government source. The Contractor agrees to advise the Contracting Officer, in writing, of any other Government contract or subcontract it has performed or is performing which involves work directly related to the purpose of this contract. The Contractor also certifies and agrees that any and all work performed under this contract shall be directly and exclusively for the use and benefit of the Government, and not incidental to any other work, pursuit, research, or purpose of the Contractor, whose responsibility it will be to account for it accordingly.

11. HARMLESS FROM LIABILITY (CAR 1352.233-70) (MARCH 2000)

The Contractor shall hold and save the Government, its officers, agents, and employees harmless from liability of any nature or kind, including costs and expenses to which they may be subject, for or on account of any or all suits or damages of any character whatsoever resulting from injuries or damages sustained by any person or persons or property by virtue of performance of this contract, arising or resulting in whole or in part from the fault, negligence, wrongful act or wrongful omission of the Contractor, or any subcontractor, their employees, and agents.

12. 52.222-49 SERVICE CONTRACT ACT – PLACE OF PERFORMANCE UNKNOWN (MAY 1989)

- (a) This contract is subject to the Service Contract Act, and the place of performance is unknown when the solicitation was issued. In addition to places or areas identified in wage determinations, if any, attached to the solicitation, wage determinations have also been requested for the following: (to be determined after issuance of the solicitation by notice from prospective offerors). The Contracting Officer will request wage determinations for additional places or areas of performance if asked to do so in writing by 2:00 p.m., January 31, 2006.
- (b) Offerors who intend to perform in a place or area of performance for which a wage determination has not been attached or requested may nevertheless submit bids or proposals. However, a wage determination shall be requested and incorporated in the resultant contract retroactive to the date of contract award and there shall be no adjustment in the contract price.

13. 1352.215-70 PERIOD OF PERFORMANCE (MARCH 2000)

- a. The period of performance of this contract is from March 1, 2006 through January 31, 2007. If an option is exercised, the period of performance shall be extended through the end of that option period.
- b. The option periods that may be exercised are as follows:

Period	Start Date	End Date
Option I	February 1, 2007	January 31, 2008
Option II	February 1, 2008	January 31, 2009
Option III	February 1, 2009	January 31, 2010
Option IV	February 1, 2010	January 31, 2011
Option V	February 1, 2011	February 28, 2011

14. 52.217-6 OPTION FOR INCREASED QUANTITY (MAR 1989)

The Government may increase the quantity of supplies called for in the Schedule at the unit price specified. The Contracting Officer may exercise the option by written notice to the Contractor anytime during the effective period of the task order to include exercising options to extend the term of the task order as applicable. The exercising of the option for increased quantity shall not cause the total value of this order to exceed \$32,500,000 for the base and option periods, if exercised. Delivery of the added items shall continue at the same rate as the like items called for under the contract, unless the parties otherwise agree.

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	GSA Schedule		GSA Schedule			1					
Partner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
					Labor	}					
					Labor		-				
LASON	145	SRCP	SRCP-51-501-8	1	Program/Project Manager V (Senior)	Hours	6,144		5.0%		\$ 613,299.61
IMC	56	SRCP	SRCP-51-501-8	2	Program/Project Manager III	Hours		\$ 110.6700	13.0%		154,128.00
IMC	57	SRCP	SRCP-51-501-8	3	Program/Project Manager IV	Hours	600		5.0%		75,690.00 117,747.00
IMC IMC	71 82	SRCP		5	Engineer/Scientist/Intelligence Analyst IV Project Analyst I	Hours Hours	700 50		5.0% 5.0%		2,032.50
IMC	83	SRCP		6	Project Analyst II	Hours	50	\$ 68.4600	16.0%		2,875.50
IMC	45	SRCP	SRCP-51-501-9	7	Applications Programmer I	Hours	3,020		7.0%	\$ 60.2700	182,015.40
IMC	46	SRCP	SRCP-51-501-9	8	Applications Programmer II	Hours	675		5.0%	\$ 88.9200	60,021.00
IMC	47	SRCP	SRCP-51-501-9	9	Applications Programmer III	Hours	2,000		5.0%	\$ 109.4500	218,900.00
IMC IMC	42 44			10 11	Network Administrator I	Hours	60 50		5.0% 5.0%	\$ 64.9900 \$ 102.6100	3,899.40 5,130.50
IMC	62	SRCP	SRCP-51-501-9		Network Administrator III Principal Analyst	Hours		\$ 83.4400	9.8%	\$ 75.2600	353,722.00
IMC	64	SRCP	SRCP-51-501-9		Analyst	Hours	230		5.0%	\$ 53.7700	12,367.10
IMC	78	SRCP	SRCP-51-501-9		Business Analyst II	Hours	50	\$ 85.5400	5.0%	\$ 81.2600	4,063.00
INC	79	SRCP		15	Business Analyst III	Hours	400	\$ 111.2100	5.0%	\$ 105.6500	42,260.00
IMC	81	SRCP	SRCP-51-501-9	16	Business Analyst V	Hours	20		5.0%	\$ 162.5600	3,251.20
IMC IMC	65	SRCP	CDOD E1 ENT 9	17 18	Hardware Specialist	Hours	1,300 1,920	\$ 54.4400 \$ 66.3900	7.0%	\$ 50.6300	65,819.00 115,584.00
IMC	28 29	SRCP	SRCP-51-501-8 SRCP-51-501-8	19	Project Manager I Project Manager II	Hours	1,920		9.3%	\$ 60.2000 \$ 73.6000	141,312.00
IMC	30	SRCP	SRCP-51-501-8	20	Project Manager III	Hours	800			\$ 96.3300	77,064.00
IMC	60		SRCP-51-501-10	21	Senior Information Engineer	Hours	120	\$ 103.2800	9.8%	\$ 93.2000	11,184.00
IMC	59			22	Lead Information Engineer	Hours	50				6,526.50
IMC				23a	Conversion Worker I	Hours	10,000		0.0%	\$ 29.5800	295,800.00
SRCP S	RCF-51-501-20 2			23b 24a	Conversion Worker I Conversion Worker II	Hours Hours	32,000 15,000		23.4% 0.0%	\$ 26.8100 \$ 32.7200	857,920.00 490,800.00
	RCP-51-501-20			24b	Conversion Worker II	Hours	22,000		16.1%	\$ 29.3700	646,140.00
iMC	20	SRCP	SRCP-51-501-10		Conversion Analyst I	Hours	50		0.0%	\$ 56.0800	2,804.00
IMC	21	SRCP	SRCP-51-501-10	26	Conversion Analyst II	Hours	30	\$ 73.7600	0.0%	\$ 73.7600	2,212.80
IMC	11			27	Department Manager I	Hours	10		0.0%	\$ 40.2100	402.10
IMC	13			28	Department Manager III	Hours	100		0.0%	\$ 53.6200	5,362.00
IMC IMC	86 87			29 30	Administrative Support II Administrative Support III	Hours	6,400 8,500	\$ 33.2400 \$ 37.9300	5.0% 5.0%	\$ 31.5800 \$ 36.0300	202,112.00 306,255.00
IMC	88	-		31	Administrative Support IV	Hours	100	\$ 42.1600	5.0%	\$ 40.0500	4,005.00
IMC	27	SRCP	SRCP-61-501-21	32	Project Supervisor	Hours	2,200		13.8%	\$ 38.1300	83,886.00
IMC	38			33	Database Developer III	Hours	3,100	\$ 122.4100	5.0%	\$ 116.2900	360,499.00
IMC	41			34	Database Administrator III	Hours	1,920	\$ 108.0100	5.0%		197,011.20
IMC	33			35	Knowledge Engineer	Hours	600		5.0%		65,040.00
IMC IMC	63 66		SRCP-51-501-10 SRCP-51-501-10	36	Senior Analyst	Hours	3,200		13.9%	\$ 61.0500	195,360.00
LASON	154	ONUE	SECT-UT-SUT-TU	38	Senior Systems Engineer Technical Administrator	Hours Hours	1,500 90		13.9% 5.0%		50,235.00 7,216.39
LASON	160			39	Document Preparation Specialist	Hours	450		5.0%	\$ 27.5626	12,403.17
LASON	162			40	Scanning Operator	Hours	2,400	\$ 34.2884	5.0%	\$ 32.5740	78,177.60
LASON	164			41	Indexing Operator	Hours	8,900		5.0%		334,510.06
LASON	166			42	Quality Assurance Operator	Hours	2,400		5.0%		90,204.96
LASON LASON	170 172			43 44	Computer Operator I	Hours	1,000 500			\$ 27.5626	27,562.60
LASON	174			45	Computer Operator II Computer Operator III	Hours	750		5.0% 5.0%		15,660.55 31,195.88
LASON	180			46	Programmer II	Hours	150		5.0%		8,268.78
LASON	182			47	Programmer III	Hours	150		5.0%		9,772.20
LASON	184			48	Programmer IV	Hours	150	\$ 89.7733	5.0%	\$ 85.2846	12,792.69
LASON	195			49	Web/Internet Specialist I	Hours	150		5.0%		6,765.38
LASON LASON	197 199			50 51	Web/Internet Specialist II	Hours	150 150		5.0%		8,268.78
LASON	206			52	Web/Internet Specialist III Image System Developer II	Hours Hours	150		5.0% 5.0%		10,523.91 15,531.75
LASON	212			53	MIS Specialist III	Hours	1,800		5.0%		171,389.34
LASON	222			54	Task Manager	Hours	1,800	\$ 58.5521		\$ 55.6245	100,124.10
	221	SRCP	SRCP-51-501-8	55	Subject Matter Expert	Hours	1,500	\$ 149.6222	6.4%		210,000.00
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Pricing Schedule

	GSA Schedule		GSA Schedule								
Partner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
					On-Line Access				ļ		
					# 754 4000 OD (40 Heath Control	Mand	10	C 44 400 7500	07.00		100 100 01
IMC	210				Magnetic 751- 1000 GB / 12 Month Contract Magnetic over 1000 GB each 250 GB / 12 Month Contract	Month		\$ 14,463.7500 \$ 3,615.9400	27.9%		125,123.04
IMC	211	-			Users 11 - 25 each (Concurrent access licenses)	sers/Mor			27.9%		534,379.65
IMC	254 259				Remote User Scan Station Access License (2)	Month	12		0.0%		1,795.60 2,992.56
HVIC	208			59	Tremote Oser Ocan Clader Access Election (2)	WONG	12	Ψ 2-3.0000	0.078	φ 249.3600	2,992.30
		<u> </u>		-					[
				Co	nversion Services: Scanning - Paper, Film, Media, Stor	age					
IMC	161	SRCP	SCRP-51-506-1		Microform Scanning 35mm Film - Greyscale @ 300 dpi	Image	63,000		41.8%		12,096.00
IMC	162				Microfiche Imaging	Image	10	\$ 0.1600	2.7%	\$ 0.1557	1.56
			100		Microform Scanning - Special handling surcharge -	Jacket	40	* F.0000			
IMC	167			62	jacketed fiche	Index	10	\$ 5.8000	8.6%	\$ 5.3012	53.01
n.a	173	SRCP	SCRP-51-506-15	63	Indexing - Up to 10 character alphanumeric field	fields	14,000,000	\$ 0.0600	20.9%	\$ 0.0475	665 000 00
IMC	173	ORCE	3UNF-01-000-10				14,000,000	Ψ 0.0000	20.9%	3 0.0475	665,000.00
IMC	183			64	Multi Engine OCR Processing - Up to 11" x 17" - 3 Engine	Image	8,000	\$ 0.0700	0.0%	\$ 0.0700	560.00
IMC	188				Media - Compact Disk	CD	700		9.6%		949.20
IMC	189				Media - Compact Disk Duplication	CD	700	\$ 11.5200	84.6%		1,239.00
IMC	188				Media - Deliverable DVDs	DVD	600		9.6%	\$ 1.3560	813.60
IMC	1000				Digitized Nautical Chart Images	lmage	6,300		0.0%		85,365.00
IMC	1001				Hydro Survey Images - Mr Sid Format	Image	5,000		0.0%		68,200.00
IMC	1002				Hydro Survey Images - LZW Format	Image	5,000	\$ 18.6700	0.0%	\$ 18.6700	93,350.00
					Bound Book Scanning - Black and White 8.5" X 11" or 14"	Image					
IMC	132			71	- 300 dpi		40,000	\$ 0.5500	6.1%	\$ 0.5165	20,660.00
					Bound Book Scanning - Black and White 18" X 24" C size -	Image					
IMC	144				300 dpi	mago	12	\$ 0.7200	5.4%	\$ 0.6811	8.17
					Bound Book Scanning - Black and White 11" X 17" B size	Image					
IMC	138			73	- 300 dpi		920	\$ 0.5500	6.1%	\$ 0.5165	475.18
					Bound Book Scanning - Greyscale 11" X 17" B size 8 bit -	Image					
IMC	134				300 dpi	inago	575	\$ 4.4000	71.5%	\$ 1.2540	721.05
					Bound Book Scanning - Greyscale 18" X 24" C size 8 bit -	Image					
IMC	146				300 dpi	inage	175	\$ 10.1700	71.4%	\$ 2.9086	509.01
					Paper Scanning Large Format Black and White - 8.5 x 11	Image					
IMC	92	SRCP	SCRP-51-506-1		or 14 @ 200 dpi		20,000	\$ 0.1900	15.2%	\$ 0.1611	3,222.00
		omen	CORD 54 505 4		Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	Image	10	\$ 2.1900	04 50/	6 0.4050	4.05
IMC	107	SRCP	SCRP-51-506-1	//	or 14 @ 200 dpi Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B		10	\$ 2.1900	91.5%	\$ 0.1853	1.85
IMC	109				size- 200 dpi	Image	10	\$ 4.3900	62.0%	\$ 1.6682	16.68
11910	109			70	Paper Scanning Large Format Black and White - 11 x 17		- 10	4.0000	02.070	1.0002	10.00
IMC	94		1000		B size 200 dpi	Image	102,000	\$ 0.3200	43.2%	\$ 0.1818	18,543.60
					Paper Scanning Large Format Black and White - 11 x 17	Image					
IMC	95			80	B size 300 dpi	illage	2,000,000	\$ 0.3300	9.5%	\$ 0.2987	597,400.00
					Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	Image		_			
IMC	108	SRCP	SCRP-51-506-1		or 14 @ 300 dpi	mago	43,000	\$ 2.3500	91.7%	\$ 0.1957	8,415.10
		oman	0000 54 500 4		Paper Scanning Large Format Black and White - 8.5 x 11	Image	760,000	¢ 0,0000	0.00/		
IMC	93	SRCP	SCRP-51-506-1		or 14 @ 300 dpi Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B		760,000	\$ 0.2000	9.9%	\$ 0.1802	136,952.00
IMC	110				size- 300 dpi	Image	30	\$ 4.6900	52.4%	\$ 2.2324	66.97
IIVIG	110			00	Paper Scanning Large Format Black and White - 24 x 36			Ψ 7.0000	JZ.478	Ψ Z.2324	00.97
IMC	98				D size @ 200 dpi	Image	10	\$ 0.9000	14.7%	\$ 0.7677	7.68
	77				Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C	lmea-				5., 011	,.00
IMC	111				size - 200 dpi	Image	10	\$ 10.1500	61.9%	\$ 3.8672	38.67
					Paper Scanning & Large Format Black and White - 18 X	Image					
IMC	96				24 C Size @ 200 dpi	maye	10	\$ 0.8900	38.4%	\$ 0.5482	5.48
	-				Paper Scanning & Large Format Black and White - 18 X	Image		d		_	
IMC	97				24 C Size @ 300 dpi Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D		230,000	\$ 1.1200	38.1%	\$ 0.6933	159,459.00
IMC	113				size - 200 dpi	Image	10	\$ 20.2800	61.00/	\$ 7,7267	
HVIC	113			00	2176 - 500 dhi		101	φ ∠υ.∠δύ0	61.9%	\$ 7.7267	77.27

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	GSA Scheo		GSA Schedule	_							
Partner	Item No	. Partner	item Nó.	Item No.	Description 5		Est. Quantity	GSA Price	% Discount	Unit Price	Amount
IMC	114			89	Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D size - 300 dpi	Image	100	\$ 26.1600	61.9%	\$ 9.9670	996.70
					Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C	1					
IMC	112			90	size - 300 dpi	Image	160	\$ 13.0900	61.9%	\$ 4.9873	797.97
				0.4	Paper Scanning Large Format Black and White 24" X 36"	Image	1.500	\$ 1.1400	14.8%	\$ 0.9713	1,456.95
IMC	99			91	D size - 300 dpi Paper Scanning & Large Format Color 8.5" X 11" or 14"	+	1,500	\$ 1.1400	14.8%	\$ 0.9713	1,450.95
IMC	120			92	size - 300 dpi	Image	1,400	\$ 2.7600	24.0%	\$ 2.0976	2,936.64
					Paper Scanning & Large Format Color 11" X 17" B size -	Image					
IMC	122			93	300 dpi	illiage	520	\$ 5.5300	47.6%	\$ 2.8977	1,506.80
	124			94	Paper Scanning & Large Format Color 18" X 24" C size - 300 dpi	Image	120	\$ 15,4000	57.2%	\$ 6.5912	790.94
IMC	124			194	Paper Scanning & Large Format Color 24" X 36" D size -	 	120	\$ 15,4000	57.2%	0.5912	790.94
IMC	126			95	300 dpi	Image	30	\$ 30.7800	57.2%	\$ 13.1738	395.21
			1,250		Paper Scanning & Large Format Color 36" X 48" E size -	Image					
IMC	128			96	300 dpi	mage	10	\$ 63.9500	57.2%	\$ 27.3706	273.71
IMC	115			97	Paper Scanning Large Format - 8-bit Grayscale 36" X 48" E size - 200 dpi	Image	10	\$ 40.5600	61.9%	\$ 15.4534	154.53
HVIL	113			31	Paper Scanning Large Format - 8-bit Grayscale 36" X 48"	+	10	\$ 40,0000	01.576	9 10.4004	104.03
IMC	116			98	E size - 300 dpi	Image	30	\$ 54.3600	61.9%	\$ 20.7112	621.34
					Paper Scanning Large Format Black and White - 36x48 E	Image					
IMC	100			99	size @ 200 dpi	image	10	\$ 2.1500	9.7%	\$ 1.9415	19.42
IMC	101			100	Paper Scanning Large Format Black and White - 36x48 E size @ 300 dpi	Image	125	\$ 2.8400	9.4%	\$ 2.5730	321.63
1000	101			100	Paper Scanning Large Format Black and White Special	1	123	2.0400	3.4/6	2,3730	321.03
IMC	102			101	Handling Surcharge - Paper Documents	Image	2,100,000	\$ 0.3100	14.4%	\$ 0.2654	557,340.00
					Paper Scanning Large Format Black and White Special	Image					
IMC	103			102	Handling Surcharge - Bitonal		31,500		15.8%		6,366.15
IMC	91		SCRP-51-506-1		8.5" X 11" or 14" - 200 dpi	Image	40,000		5.2%		4,928.00
IMC	93	SRCP	SCRP-61-506-1	1104 105	8.5" X 11" or 14" - 300 dpi	Image	10		9.9%		1.80
IMC IMC	94 95			106	11" X 17" B size - 200 dpi 11" X 17" B size - 300 dpi	Image Image	10		43.2% 9.5%		1.82 2.99
IMC	96			107	18" X 24" C size - 200 dpi	Image	10		38.4%		5.48
IMC	97			108	18" X 24" C size - 300 dpi	Image	10	\$ 1.1200	38.1%	\$ 0.6933	6.93
IMC	98			109	24" X 36" D size - 200 dpi	Image	10		14.7%		7.68
IMC IMC	99 100			110	24" X 36" D size - 300 dpi 36" X 48" E size - 200 dpi	Image	10 10		14.8% 9.7%		9.71 19.42
IMC	100			112	36" X 48" E size - 200 dpi	Image Image	10		9.4%		25.73
IMC	102			113	Special Handling Surcharge - Paper Documents	Image	10		14.4%		2.65
IMC	103			114	Special Scanning Surcharge - Bitonal	Image	10		15.8%		2.02
IMC	104			115	Barcode Inserts	Image	10		10.0%		0.18
IMC IMC	105 106			116	Inserts sheets Copies	Image	10 10		10.0%		0.18 0.54
IMC	160	SRCP	SCRP-51-506-1	118	35mm Film - grayscale @ 200 dpi	Image	75,000		42.0%		
IMC	161		SCRP-51-506-1	119	35mm Film - grayscale @ 300 dpi	Image	10	\$ 0.3300	41.8%	\$ 0.1920	1.92
IMC	162			120	Microfiche - bitonal	Frame			2.7%		1.56
IMC	163			121 122	Microfiche - grayscale	Frame	10		6.5%		1.87
IMC IMC	164 165	-		123	Aperture Cards - bitonal Aperture Cards - grayscale	Card Card	10		4.9% 5.9%		6.47 7.72
IMC	166			124	Special Handling Surcharge - Microfilm	Reel	10		8.6%		158.95
IMC	169			125	16 mm Film (Single Copy)	Roll	10		9.2%		289.38
IMC	170			126	16 mm Film (Dual Copies - each)	Roll	10	\$ 27.4700	9.1%	\$ 24.9702	249.70
IMC	171			127	35 mm Film (Single Copy)	Roll	10	\$ 35.3400	36.2%	\$ 22.5469	225.47
IMC	173	SRCP	SCRP-51-506-15	128	Indexing Up to 10 character alphanumeric field	Index	445,000	\$ 0.0600	20.9%	\$ 0.0475	21,137.50
IMC	174	SRCP	SCRP-51-506-15	129	Data Entry - simple	1000 ch			21.3%		304.40
IMC	175	SRCP	SCRP-51-506-15	130	Data Entry - moderate complexity	1000 ch	420,000,000	\$ 4.7700	21.3%		1,576,680.00
IMC	176	SRCP	SCRP-51-506-15	131	Data Entry - complex	1000 ch			21.4%		167,292.00
IMC	188	SRCP	SCRP-51-506-27	132	Compact Disk	CD	10		9.6%		13.56
IMC IMC	189 190	SRCP SRCP	SCRP-61-506-27 SCRP-51-506-27	133	Compact Disk Duplication Optical disk 5.2 GB Write-Once	CD	10		84.6% 73.7%		17.70 212.40
HVI34 I	190	LONG		3 1 J T	TOPLICAL DISK 5.2 GB WITE-OTICE	LU	101	Φ <u>00.0500</u>	13.1%	Φ 21.2400	212.40

	GSA Schedule		GSA Schedule			11. 11		004.0.1			
Partner	Item No.	Partner	Item No.	Item No.	Description Description	Unit	Est. Quantity		% Discount		Amount
IMC	191	SRCP	SCRP-51-506-27	135	Optical disk 5.2 GS Rewritable Optical disk 4.8GB Rewritable	CD	10		73.7% 69.3%		212.40 212.40
IMC	192 193	SRCP SRCP	SCRP-51-506-27 SCRP-51-506-27		Optical disk 4.8GB Write-Once	CD	10				212.40
IMC IMC	193		SCRP-51-506-27		Optical disk 4.6GB Witte-Once	CD	10		62.4%		212.40
IMC	195	SRCP	SCRP-51-506-27	139	Optical disk 2.6GB Write-once	CD	10		62.4%		212.40
IMC	196	SRCP	SCRP-51-506-27		Optical disk 2.3GB Rewritable	CD	10		62.4%		212.40
IMC	197		SCRP-51-506-27	141	Optical disk 2.3GB Write-once	CD	10		62.4%		212.40
IMC	198		SCRP-51-506-27	142	Optical disk 1.3GB Rewritable	CD	10		53.4%		212.40
IMC	199		SCRP-51-506-27	143	Optical disk 1.3GB Write-once	CD	10	\$ 45.5600	53.4%		212.40
IMG	200		SCRP-51-506-27	144	Optical disk 1.2GB Rewritable	CD	10		53.4%		212.40
IMC	201		SCRP-51-506-27	145	Optical disk 1.2GB Write-once	CD	10	\$ 45.5600	53.4%		212.40
IMC	202			146	Additional cost for 1st Optical disk	Hour	10		10.0%		536.40
IMC	203			147	Magnetic Tape	ILT Tap			10.0%		1,084.05
IMC	269	SRCP	SCRP-51-504b-8	148	Physical Storage Cubic Foot	Month	1,100		19.7%		273.90
LASON	9			149	Creation of Barcode Sheet	sheet	3,700		5.0%		95.46
LASON	10			150	Creation of Separator or Patch Code Sheet	sheet	10	\$ 0.0181	5.0%	\$ 0.0172	0.17
				454	Heavy Document Handling & Preparation (300		4.0	¢ 0.0450			
LASON	11			151	images/hour) Light Document Handling & Preparation (500	Hours	10	\$ 0.0453	5.0%	\$ 0.0431	0.43
	40			150		Hours	10	\$ 0.0272	5.00/		0.00
LASON	12			152	images/hour) Medium Document Handling & Preparation (375	nouis	10	ψ U.U212	5.0%	\$ 0.0258	0.26
LASON	13			153	images/hour)	Hours	10	\$ 0.0363	5.0%	\$ 0.0345	0.35
LASUN	13	-		100	Document Scanning of 11" x 17" paper converted to	110013	10	Ψ 0.0505	3.0%	0.0345	0.35
LASON	14			154	200dpi TIFF	Image	10	\$ 0.1451	5.0%	\$ 0.1378	1.38
LAUCI.	17			10-1	Document Scanning of 11" x 17" paper converted to	inago		<u> </u>	0.078	0.1378	1.00
LASON	15			155	300dpi TIFF	Image	10	\$ 0.1632	5.0%	\$ 0.1550	1.55
0.000	10			100	Document Scanning of 18" x 24" paper converted to	1		· · · · · · · · · · · · · · · · · · ·	9.070	0.1000	1.00
LASON	16			156	200dpi TIFF	Image	10	\$ 1.4054	5.0%	\$ 1.3351	13.35
					Document Scanning of 18" x 24" paper converted to						
LASON	17			157	300dpi TIFF	Image	10	\$ 1.6411	5.0%	\$ 1.5591	15.59
					Document Scanning of 18" x 24" paper converted to						
LASON	18			158	600dpi TIFF	Image	23,000	\$ 2.4300	5.0%	\$ 2.3085	53,095.50
					Document Scanning of 24" x 36" paper converted to	1.	11				
LASON	19			159	200dpi TIFF	Image	10	\$ 1.5958	5.0%	\$ 1.5160	15.16
					Document Scanning of 24" x 36" paper converted to	1.					
LASON	20			160	300dpi TIFF	Image	10	\$ 1.8225	5.0%	\$ 1.7314	17.31
				161	Document Scanning of 24" x 36" paper converted to 600dpi TIFF	Image	10	\$ 2.8017	F 00/	\$ 26616	00.00
LASON	21			101	Document Scanning of 36" x 48" paper converted to	maye	10	Φ 2.0017	5.0%	\$ 2.6616	26.62
LASON	22			162	200dpi TIFF	Image	10	\$ 2.1036	5.0%	\$ 1.9984	19.98
PASON				102	Document Scanning of 36" x 48" paper converted to	mage	10	Ψ 2.1030	3.076	1.9904	19.90
LASON	23			163	300dpi TIFF	Image	10	\$ 2.3393	5.0%	\$ 2.2223	22.22
1-1001				<u> </u>	Document Scanning of 36" x 48" paper converted to	1	· · ·	. 2.0000	1 0.076	T. 2.223	22.22
LASON	24		2.0	164	600dpi TIFF	Image	10	\$ 3.5996	5.0%	\$ 3.4197	34.20
					Mixed Size Document Scanning of up to 8 1/2" x 11" paper				1	0.4101	54.20
LASON	25			165	conv to 200dpi TIFF	Image	10	\$ 0.1197	5.0%	\$ 0.1137	1.14
					Mixed Size Document Scanning of up to 8 1/2" x 11" paper						
LASON	26			166	conv to 300dpi TIFF	Image	2,100	\$ 0.1396	5.0%	\$ 0.1327	278.67
					Document Scanning of up to 8 1/2" x 14" paper converted						
LASON	27			167	to 200dpi TIFF	Image	110,000	\$ 0.0725	5.0%	\$ 0.0689	7,579.00
					Document Scanning of up to 8 1/2" x 14" paper converted				l		
LASON	28			168	to 300dpi TIFF	Image	48,000	\$ 0.0907	5.0%	\$ 0.0861	4,132.80
					Flatbed Scanning of Up to 8 ½ x 14 converted to 200dpi	1.	11				
LASON	29			169	TIFF	Image	7,200	\$ 0.2693	5.0%	\$ 0.2559	1,842,48
				470	Flatbed Scanning of Up to 8 ½ x 14 converted to 300dpi	Image	44.000	¢ 0.0504			
LASON	30			170	Flatbed Scanning of 11" x 17" converted to 200dpi TIFF		44,000		5.0%	\$ 0.3326	14,634.40
LASON	31			171	Flatbed Scanning of 11" x 17" converted to 200dpl TIFF Flatbed Scanning of 11" x 17" converted to 300dpl TIFF	Image	10		5.0%		3.07
LASON	32			172 173	Flatbed Scanning of 11 x 17 converted to 300dpl TIFF Flatbed Scanning of 18" x 24" converted to 200dpl TIFF	Image	10			\$ 0.4008	4.01
LASON	33 34			174	Flatbed Scanning of 18" x 24" converted to 200dpl TIFF Flatbed Scanning of 18" x 24" converted to 300dpl TIFF	Image Image	10		5.0%		21.75
	35			175	Flatbed Scanning of 18" x 24" converted to 300dpi TIFF	Image	10		5.0%		23.88
LASON	36			176	Flatbed Scanning of 16 x 24 converted to 300dpi TIFF	Image	10				31.56
	90 1			1170	If lateled Goalfining of 24 X 30 Converted to 2000pt TIFF	: maye	101	Ψ 4.4000	5.0%	\$ 2.3453	23. <u>45</u>

		1				T	T		-	1	T
	GSA Schedule	+	GSA Schedule			1	1		 		
Partner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
- artici	REAL TROP	1 0111101	***************************************	illen, ive	Manual Indexing of Each Additional Field (up to 10	1			7.0 Discount	OTHET FREE	Amount
LASON	79			219	characters) without separator sheets	index	10	\$ 0.0907	5.0%	\$ 0.0861	0.86
					Manual Indexing of 1 Index Field (up to 10 characters)				0.070	0.0001	0.00
LASON	80		100	220	with separator sheets	index	10	\$ 0.0725	5.0%	\$ 0.0689	0.69
	***				Manual Indexing of 2 Index Fields (up to 10 characters)					0.0000	0.00
LASON	81			221	with separator sheets	index	10	\$ 0.1451	5.0%	\$ 0.1378	1.38
					Manual Indexing of 3 Index Fields (up to 10 characters)						7.00
LASON	82			222	with separator sheets	index	10	\$ 0.2176	5.0%	\$ 0.2067	2.07
					Manual Indexing of 4 Index Fields (up to 10 characters)			1			
LASON	83			223	with separator sheets	index	10		5.0%	\$ 0.2756	2.76
LASON	84			224	Manual Indexing of Each Additional Character	index	10	\$ 0.0073	5.0%	\$ 0.0069	0.07
					Manual Indexing of Each Additional Field (up to 10						
LASON	85			225	characters) with separator sheets	index	10		5.0%		0.69
LASON	86			226	Difficult Double Key Entry - Per Stroke	stroke	90,000,585		5.0%	\$ 0.0112	1,008,006.55
LASON	87			227	Reasonable Double Key Entry - Per Stroke	stroke	13,000,000		5.0%	\$ 0.0089	115,700.00
LASON	88			228	Very Reasonable Double Key Entry - Per Stroke	stroke	1,000	\$ 0.0078	5.0%	\$ 0.0074	7.40
					CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up						
LASON	95			229	to 8 1/2" x 14" up to 300dpi to PDF	Image	143,000	\$ 0.1077	5.0%	\$ 0.1023	14,628.90
					CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	1.		_			
LASON	96			230	to 8 1/2" x 14" up to 300dpi to PDF with Hidden Text	Image	48,000	\$ 0.1795	5.0%	\$ 0.1706	8,188.80
					CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	1	1		1		
LASON	97	1		231	to 8 ½" x 11" up to 300dpi to OCR	Image	500	\$ 0.1077	5.0%	\$ 0.1023	51.15
100					CONVERSION OF IMAGES (DIGITAL TO DIGITAL) Up to						
LASON	98			232	8 ½" x 11" up to 300dpi to Multiple Engine OCR	Image	500	\$ 0.2693	5.0%	\$ 0.2559	127.95
					MEDIA RECORDATION Record to Primary & Tranlog	i					
LASON	99			233	Optical Disk - FileNet	disk	10	\$ 0.0100	5.0%	\$ 0.0095	0.10
											}
LASON	100	1		234	MEDIA RECORDATION - Record to Standard Optical Disk		10		5.0%	\$ 0.0095	0.10
LASON	101			235	MEDIA RECORDATION - Record to Media	media	30	\$ 0.0100	5.0%	\$ 0.0095	0.29
					TOTAL BETTOON DESCRIPTION DE LONG POINTE	CD-					
LASON	102	İ		236	MEDIA RECORDATION - Record CD-ROM Master	ROM	300		5.0%	\$ 38.3781	11,513.43
LASON	103			237	MEDIA RECORDATION - Record CD-ROM Duplicate	DD-ROM	400	\$ 26.9320	5.0%	\$ 25.5854	10,234.16
					Conversion of up to 8 1/2" x 14" @ 200dpi digital image to		40				
LASON	104			238	16mm Roll Film	page	10		5.0%	\$ 0.0474	0.47
LASON	105			239	Custom Programming for output conversion (per hour)	Hour	10		5.0%	\$ 157.9187	1,579.19
LASON	113			240	Creation of Barcode Sheet	sheet	10				0.26
LASON	114			241	Creation of Separator or Patch Code Sheet Heavy Document Handling & Preparation (300	sheet	10	\$ 0.0181	5.0%	\$ 0.0172	0.17
				242			10				
LASON	115			242	images/hour) Light Document Handling & Preparation (500	hour	10	\$ 0.0453	5.0%	\$ 0.0431	0.43
				243		hour	10	¢ 00070	F 00/		
LASON	116	-		243	images/hour) Medium Document Handling & Preparation (375	hour	10	\$ 0.0272	5.0%	\$ 0.0258	0.26
LASON	117	-		244	images/hour)	hour	10	\$ 0.0363	F 001		
LAGUN	117	1		244	Document Microfilming of 11" x 17" paper converted to	Hour	10	₽ 0.0363	5.0%	\$ 0.0345	0.35
LASON	118			245	16mm Roll	page	10	\$ 0.0408	E 09/	\$ 0.0388	
LOGOTA	110	1		L-10	Document Microfilming of 11" x 17" paper converted to	page	10	ψ 0.0408	5.0%	\$ 0.0388	0.39
LASON	119			246	35mm Roll	page	10	\$ 0.2901	5.0%	¢ 0.750	0.70
LAUUI1	112				Document Microfilming of 18" x 24" paper converted to	page	10	Ψ 0,2301	5.0%	\$ 0.2756	2.76
LASON	120			247	35mm Roll	page	10	\$ 0.4352	5.0%	\$ 0.4135	4.14
-	120	_	1.0		Document Microfilming of 24" x 36" paper converted to	page		Ψ 0.400Z	5.076	9 0.4135	4.14
LASON	121			248	35mm Roll	page	10	\$ 0.5350	5.0%	\$ 0.5082	5.08
-	1.2.1				Document Microfilming of 36" x 48" paper converted to	pago	- ' '	¥ 0.0000	3.076	Ψ U.3062	5.06
LASON	122			249	35mm Roll	page	10	\$ 0.6800	5.0%	\$ 0.6460	6.46
					Document Microfilming of Up to 8 ½ x 14 paper converted	F-30		- 0.0000	3.076	Ψ 0.0460	0.46
LASON	123			250	to 16mm Roll	page	10	\$ 0.0363	5.0%	\$ 0.0345	0.35
					Document Microfilming of Up to 8 ½ x 14 paper converted		-		0.076	y 0.0340	0.55
LASON	124			251	to 35mm Roll	page	10	\$ 0.2267	5.0%	\$ 0,2153	2.15
LASON	1			252	Project Setup - Level 1	each		\$ 1,975.0126	5.0%		3,752.52
LASON	2			253	Project Setup - Level 2	each	12		5.0%		56,287.86
LASON	3		-	254	Project Setup - Level 3	each		\$ 9.875.0630	5.0%		18,762.62
LASON	4				Project Setup - Level 4	each		\$ 14,812.5945	5.0%		28,143.93
LASON	5	1		256	Project Setup - Level 5	each		\$ 24,687.6574	5.0%		28,143.93 140,719.65
	The second second	are the constitution of the					<u> </u>	- L-100110014	0.070	Ψ <u>4</u> 3,433.2746	140,719.65

Partner	GSA Schedule Item No.	Partner	GSA Schedule Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
LASON	- 6			257	Project Setup - Level 6	each	3	\$ 49,375,3149	5.0%	\$ 46,906.5491	140.719.65
LASON	106			258	16mm Roll Microfilm (per roll)	roll	10	\$ 12.6939	5.0%	\$ 12.0592	120.59
LASON	107			259	35mm Roll Microfilm (per card)	card	10	\$ 18,1342	5.0%	\$ 17.2275	172.28
LASON	108			260	Duplicate Aperture Card	card	10	\$ 0.5894	5.0%	\$ 0.5599	5.60
LASON	109			261	Duplicate Microfiche	fiche	10	\$ 0.4987	5.0%	\$ 0.4738	4.74
LASON	110			262	Aperture Cards (per card)	card	10	\$ 0.5440	5.0%	\$ 0.5168	5.17
LASON	111			263	Microfilm Cartridge	cartridge	10	\$ 4.6696	5.0%	\$ 4.4361	44.36
LASON	112			264	Microfiche Jackets (per jacket)	jacket	10	\$ 0.5440	5.0%	\$ 0.5168	5.17
LASON	235			265	Level 1 Requirement Analysis	analysis	2	\$ 2,266.7758	5.0%	\$ 2,153.4370	4,306.87
LASON	236			266	Level 2 Requirement Analysis	analysis	2	\$ 4,533.5516	5.0%	\$ 4,306.8741	8,613.75
LASON	237			267	Level 3 Requirement Analysis	analysis	2	\$ 9,067.1033	5.0%	\$ 8,613.7481	17,227.50
LASON	238			268	Level 4 Requirement Analysis	analysis	2	\$ 13,600.6549	5.0%	\$ 12,920.6222	25,841.24
LASON	251			269	Level 1 Custom Output Format	each	2	\$ 2,266.7758	5.0%	\$ 2,153.4370	4,306.87
LASON	252			270	Level 2 Custom Output Format	each	2	\$ 4,533.5516	5.0%	\$ 4,306.8741	8,613.75
LASON	253			271	Level 3 Custom Output Format	each	2	\$ 9,067.1033	5.0%	\$ 8,613.7481	17,227.50
				Other Direct Costs		ļ <u>-</u>					
				272	Travel	NTE					100,000.00
				273	Communications	NTE					50,000.00
				274	Transportation/Shipping	NTE					50,000.00
			100	275	Physical Storage of Documents - Physical Storage Cubic Foot	NTE					250,000.00
				276	Transportation/Shipping	NTE					150,000.00
				277	Printing and distribution of publications	NTE					200,000.00
					TOTAL						\$ 16,404,708.00

					Escalation			
					3.5%			
GSA Schedule	GSA Schedule	December 1	Unit	F-4 0	CCA Duite	0/ Di	Harte Bod	
Partner Item No. Partner	Item No. Item No.	Description_	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
	- Informa-	Labor						
LASON 145	SRCP-51-501-8 1	Program/Project Manager V (Senior)	Hours	6,144		5.0%	\$ 103.3147	
IMC 56 SRCP	SRCP-51-501-8 2	Program/Project Manager III	Hours	1,600		13.0%	\$ 99.7000	159,520.00
IMC 57 SRCP	SRCP-51-501-8 3	Program/Project Manager IV	Hours	600		5.0%	\$ 130.5700	78,342.00
IMC 71	4	Engineer/Scientist/Intelligence Analyst IV Project Analyst I	Hours Hours	700 50		5.0%	\$ 174.1000 \$ 42.0800	121,870.00
IMC 82 SRCP IMC 83 SRCP	0	Project Analyst II	Hours	50		16.0%	\$ 42.0800 \$ 59.5200	2,104.00 2,976.00
MC 45 SRCP	SRCP-51-501-9 7	Applications Programmer I	Hours	3,020		7.0%	\$ 62.3800	188,387.60
IMC 46 SRCP	SRCP-51-501-9 8	Applications Programmer II	Hours	675		5.0%	\$ 92.0400	62,127.00
IMC 47 SRCP	SRCP-51-501-9 9	Applications Programmer III	Hours	2,000		5.0%	\$ 113.2800	226,560.00
IMC 42	10	Network Administrator I	Hours	60		5.0%		4,035.60
IMC 44	11	Network Administrator III	Hours			5.0%	\$ 106.2000	5,310.00
IMC 62 SRCP	SRCP-51-501-9 12	Principal Analyst	Hours	4,700		9.8%		366,130.00
IMC 64 SRCP IMC 78 SRCP	SRCP-51-501-9 13 SRCP-51-501-9 14	Analyst Business Analyst II	Hours Hours	230 50		5.0% 5.0%		12,799.50 4,205.00
IMC 78 SRCP IMC 79 SRCP	SRCP-51-501-9 15	Business Analyst III	Hours	400		5.0%	\$ 109.3500	43,740.00
IMC 81 SRCP	SRCP-51-501-9 16	Business Analyst W	Hours	20		5.0%		3,365.00
IMC 65	17	Hardware Specialist	Hours	1,300		7.0%		68,133.00
IMC 28 SRCP	SRCP-51-501-8 18	Project Manager I	Hours	1,920		9.3%	\$ 62.3000	119,616.00
IMC 29 SRCP	SRCP-51-501-8 19	Project Manager II	Hours	1,920		9.3%		146,246.40
IMC 30 SRCP	SRCP-51-501-8 20	Project Manager III	Hours	800		13.0%		79,760.00
IMC 60 SRCP	SRCP-51-501-10 21	Senior Information Engineer	Hours	120		9.8%		11,575.20
IMC 59 IMC 1	22 23a	Lead Information Engineer Conversion Worker I	Hours Hours	50 5.000		5.0% 0.0%		6,755.00
IMC 1 SRCP SRCP-51-501-20	23a 23b	Conversion Worker I	Hours	22,000		23.4%		153,100.00 610,500.00
IMC 2	230 24a	Conversion Worker II	Hours	8,000		0.0%		270,960.00
SRCP SRCP-51-501-20	24b	Conversion Worker II	Hours	14,000		16.1%		425,600.00
IMC 20 SRCP	SRCP-51-501-10 25	Conversion Analyst I	Hours	50		0.0%		2,902.00
IMC 21 SRCP	SRCP-51-501-10 26	Conversion Analyst II	Hours	30		0.0%	\$ 76.3400	2,290.20
IMC 11	27	Department Manager I	Hours	10		0.0%		416.20
IMC 13	28	Department Manager III	Hours	100		0.0%		5,550.00
IMC 86	29 30	Administrative Support II Administrative Support III	Hours Hours	6,400 8,500		5.0% 5.0%		209,152.00
IMC 87	31	Administrative Support IV	Hours	100		5.0%		317,050.00 4,146.00
IMC 27 SRCP	SRCP-51-501-21 32	Project Supervisor	Hours	2,200		13.8%		86,834.00
IMC 38	33	Database Developer III	Hours	3,100		5.0%		373,116.00
IMC 41	34	Database Administrator III	Hours	1,920		5.0%		203,904.00
IMO 33	35	Knowledge Engineer	Hours	600		5.0%		67,320.00
IMC 63 SRCP	SRCP-51-501-10 36	Senior Analyst	Hours	3,200		13.9%		202,176.00
IMC 66 SRCP	SRCP-51-501-10 37	Senior Systems Engineer Technical Administrator	Hours Hours	1,500 90		13.9%		51,990.00
LASON 154 LASON 160	38	Document Preparation Specialist	Hours	450		5.0% 5.0%		7,468.97
LASON 160 LASON 162	40	Scanning Operator	Hours	2,400		5.0%		12,837.29 80,913.84
LASON 164	41	Indexing Operator	Hours	8,900		5.0%		346,218.01
LASON 166	42	Quality Assurance Operator	Hours	2,400		5.0%		93,362.16
LASON 170	43	Computer Operator I	Hours	1,000		5.0%		28,527.30
LASON 172	44	Computer Operator II	Hours	500		5.0%		16,208.70
LASON 174	45	Computer Operator III	Hours	750		5.0%		32,287.73
LASON 180	46	Programmer II	Hours Hours	150		5.0%		8,558.19
LASON 182 LASON 184	47	Programmer III Programmer IV	Hours	150 150		5.0% 5.0%	\$ 67.4282 \$ 88.2696	10,114.23
LASON 195	49	Web/Internet Specialist I	Hours	150		5.0%		13,240.44 7,002.15
LASON 197	50	Web/Internet Specialist II	Hours	150		5.0%	\$ 57.0546	7,002.15 8,558.19
LASON 199	51	Web/Internet Specialist III	Hours	150		5.0%		10,892.25
LASON 206	52	Image System Developer II	Hours	150	\$ 112.8096	5.0%	\$ 107.1691	16,075.37
LASON 212	53	MIS Specialist III	Hours	1,800		5.0%	\$ 98.5488	177,387.84
LASON 222 SROP	SRCP-51-501-9 54	Task Manager	Hours	1,800		5.0%	\$ 57.5714	103,628.52
LASON 221 SRCP	SRCP-51-501-8 55	Subject Matter Expert	Hours	1,500	\$ 154.8589	6.4%	\$ 144.9000	217,350.00

								Escalation		ļ <u>.</u>	
								3.5%			
	Schedule em No. Par	tner C	SA Schedule Tem No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
rtner It	euno, rai	uei	Ren No.	item No.	Description	Oilit	Est. Quantity	GGATTICE	76 Discount	Olik i iloe	Amount
			****		On-Line Access						
	240			56	Magnetic 751- 1000 GB / 12 Month Contract	Month		\$ 14,969.980			
				57	Magnetic over 1000 GB each 250 GB / 12 Month Contract						
MC MC				58 59	Users 11 - 25 each (Concurrent access licenses) Remote User Scan Station Access License (2)	Users/Month Month		\$ 46.460 \$ 258.110			
	508			59	Remote User Scan Station Access License (2)	IVIOITUI		\$ 200,110	0.0%	230.1100	3,097.3
					Conversion Services: Scanning - Paper, Film, Media, Stor	age					
		ion - o	ODE 54 500 4			ļ	20.000		14.00/	0.4007	10.510
MC MC	161 SF 162	CP 5	CRP-51-506-1	60 61	Microform Scanning 35mm Film - Greyscale @ 300 dpi Microfiche Imaging	Image	63,000	\$ 0.341 \$ 0.165			12,518.
NIC.	104			01	Microform Scanning - Special handling surcharge -	Image	10	\$ 0.100	2.176	Φ 0.1011	1.
мс	187			62	jacketed fiche	Jacket	10	\$ 6.003	0 8.6%	\$ 5.4867	54.6
MC	173 SF	CP S	RP-51-506-15	63	Indexing - Up to 10 character alphanumeric field	Index fields	14,000,000	\$ 0.062	1 20.9%	\$ 0.0491	687,400.
					Multi Engine OCR Processing - Up to 11" x 17" - 3 Engine	Image					
MC	183			64			8,000				580.0
	188 189			65 66	Media - Compact Disk Media - Compact Disk Duplication	CD CD	700 700				
MC	188			67	Media - Compact Disk Dupitcation Media - Deliverable DVDs	DVD	600				
	1000			68	Digitized Nautical Chart Images	Image	6,300				88,353.
	1001			69	Hydro Survey Images - Mr Sid Format	Image	5,000				
MC	1002			70	Hydro Survey Images - LZW Format	Image	5,000	\$ 19.323	5 0.0%	\$ 19.3235	96,617.
					Bound Book Scanning - Black and White 8.5" X 11" or 14"	Image				4	
MC	132			71	- 300 dpi	mage	20,000	\$ 0.569	3 6.1%	\$ 0.5346	10,692.0
					Bound Book Scanning - Black and White 18" X 24" C size -	Image					
MC	144			72	300 dpi		12	\$ 0.745	2 5.4%	\$ 0.7050	8.4
					Bound Book Scanning - Black and White 11" X 17" B size	Image					
MC	138			73	- 300 dpi		920	\$ 0.569	3 6.1%	\$ 0.5346	491.8
					Bound Book Scanning - Greyscale 11" X 17" B size 8 bit -	Image					
MC	134			74	300 dpi		575	\$ 4.554	0 71.5%	\$ 1.2979	746.2
				75	Bound Book Scanning - Greyscale 18" X 24" C size 8 bit - 300 dpi	Image	175	\$ 10.526	0 71.4%	6 00404	500
MC	146			75	Paper Scanning Large Format Black and White - 8.5 x 11		1/5	\$ 10.526	71.4%	\$ 3.0104	526.8
мс	92 5F	CP s	CRP-51-506-1	76	or 14 @ 200 dpi	Image	20,000	\$ 0.196	7 15.2%	\$ 0.1668	3,336.0
***	<u> </u>	-		70	Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11		20,000	0.700	, , , , , , , , , , , ,	0,1000	0,000.
MC	107 SF	CP S	CRP-51-506-1	77	or 14 @ 200 dpi	Image	10	\$ 2.266	7 91.5%	\$ 0.1918	1.5
					Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B	Image					
MC	109		- Organia	78	size- 200 dpi		10	\$ 4.543	7 62.0%	\$ 1.7266	17.:
мс	94	A-1		79	Paper Scanning Large Format Black and White - 11 x 17 B size 200 dpi	Image	102,000	\$ 0.331	2 43.2%	\$ 0.1881	19,186.
W.C.				75	Paper Scanning Large Format Black and White - 11 x 17		102,000	\$ 0.551	45.276	0.1001	19,100.
MC	95			80	B size 300 dpi	Image	1,700,000	\$ 0.341	6 9.5%	\$ 0.3091	525,470.6
					Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	Image					
MC	108 SF	ICP S	CRP-51-506-1	81	or 14 @ 300 dpi	mage	43,000	\$ 2.432	3 91.7%	\$ 0.2025	8,707.5
	60 60	on a	NDD 54 500 4	00	Paper Scanning Large Format Black and White - 8.5 x 11	Image	700 000			0.4005	444 740
MC	93 SR	CP S	CRP-51-506-1	82	or 14 @ 300 dpi Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B		760,000	\$ 0.207	9.9%	\$ 0.1865	141,740.0
мс	110			83	size- 300 dpi	Image	30	\$ 4.854	2 52.4%	\$ 2.3106	69.3
***					Paper Scanning Large Format Black and White - 24 x 36			1.50	02.770	2.0100	
MC .	98			84	D size @ 200 dpi	Image	10	\$ 0.931	5 14.7%	\$ 0.7946	7.
24					Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C	Image					
MC	111			85	size - 200 dpi	aye	10	\$ 10.505	3 61.9%	\$ 4.0025	40.0
viC .	96			86	Paper Scanning & Large Format Black and White - 18 X 24 C Size @ 200 dpi	Image	10	\$ 0.921	2 38.4%	\$ 0.5675	-,
** +	90				Paper Scanning & Large Format Black and White - 18 X		10	φ <u>0.921</u>	30.4%	Ψ 0.5675	5.6
vic	97			87	24 C Size @ 300 dpi	Image	230,000	\$ 1.159	2 38.1%	\$ 0.7175	165.025.0

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-							1	3.5%	†		
Partner	GSA Schedule	Partner	GSA Schedule Item No.	Item No.	Description	Unit	Est. Quantity		% Discount	Unit Price	Amount
IMC	113			88	Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D size - 200 dpi	Image	10	\$ 20.9898	61.9%	\$ 7.9971	79.97
				89	Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D size - 300 dpi	Image	100		61.9%		1,031.58
IMC	114				Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C	Image	T				
IMC	112			90	size - 300 dpi Paper Scanning Large Format Black and White 24" X 36"	Image	160		61.9%		825.90
IMC	99			91	D size - 300 dpi Paper Scanning & Large Format Color 8.5" X 11" or 14"	Image	1,500		14.8%	\$ 1,0053	1,507.95
IMC	120			92	size - 300 dpi Paper Scanning & Large Format Color 11" X 17" B size -	-	1,400	\$ 2.8566	24.0%	\$ 2,1710	3,039.40
IMC	122			93	300 dpi Paper Scanning & Large Format Color 18" X 24" C size -	Image	520	\$ 5.7236	47.6%	\$ 2.9992	1,559.58
IMC	124			94	300 dpi Paper Scanning & Large Format Color 24" X 36" D size -	Image	120	\$ 15.9390	57.2%	\$ 6,8219	818.63
IMC	126			95	300 dpi	Image	30	\$ 31.8573	57.2%	\$ 13.6349	409.05
IMC	128			96	Paper Scanning & Large Format Color 36" X 48" E size - 300 dpi	Image	10	\$ 66.1883	57.2%	\$ 28.3286	283.29
IMC	115		200	97	Paper Scanning Large Format - 8-bit Grayscale 36" X 48" E size - 200 dpi	lmage	10	\$ 41.9796	61.9%	\$ 15.9942	159.94
IMC	116			98	Paper Scanning Large Format - 8-bit Grayscale 36" X 48" E size - 300 dpl	Image	30	\$ 56.2626	61.9%	\$ 21,4361	643.08
IMC	100		2.0	99	Paper Scanning Large Format Black and White - 36x48 E size @ 200 dpi	Image		\$ 2.2253	9.7%	\$ 2.0094	20.09
			eter .	100	Paper Scanning Large Format Black and White - 36x48 E size @ 300 dpi	Image	125		9.4%		
IMC	101				Paper Scanning Large Format Black and White Special	Image					332.89
IMC	102			101	Handling Surcharge - Paper Documents Paper Scanning Large Format Black and White Special	Image	2,100,000	\$ 0.3209	14.4%	\$ 0,2747	576,870.00
IMC	103			102	Handling Surcharge - Bitonal		31,500			\$ 0,2092	6,589.80
IMC	91		SCRP-51-506-1	103	8.5" X 11" or 14" - 200 dpi	Image	40,000		5.2%		5,104.00
IMC	93	SRCP	SCRP-51-506-1	104	8.5" X 11" or 14" - 300 dpi	Image		\$ 0.2070	9.9%		1.87
IMC	94			105	11" X 17" B size - 200 dpi	Image		\$ 0.3312	43.2%		1.88
IMC	95			106	11" X 17" B size - 300 dpi	Image		\$ 0.3416	9.5%		3.09
IMC	36			107	18" X 24" C size - 200 dpi	Image		\$ 0.9212	38.4%		5.68
IMC	97			108	18" X 24" C size - 300 dpi	Image	10		38.1%		
IMC	98			109	24" X 36" D size - 200 dpi	Image		\$ 0.9315	14.7%		7.95
IMC	99			110	24" X 36" D size - 300 dpi	Image		\$ 1.1799	14.8%		10.05
IMC	100			111	36" X 48" E size - 200 dpi	Image	10		9.7%		20.09
IMC	101			112	36" X 48" E size - 300 dpi	image	10		9.4%		26.63
IMC	102			113	Special Handling Surcharge - Paper Documents	Image	10		14.4%		2.75
IMC	103			114	Special Scanning Surcharge - Bitonal	Image	10		15.8%		2.09
IMC	104		in the second	115	Barcode Inserts	Image	10		10.0%		0.19
IMC	105			116	Inserts sheets	Image	10		10.0%		0.19
JMC	106		0000 04 000 4	117	Copies	Image	10		10.0%		0.56
IMC	180	SRCP	SCRP-51-506-1 SCRP-51-506-1	118 119	35mm Film - grayscale @ 200 dpi 35mm Film - grayscale @ 300 dpi	Image Image	75,000	\$ 0.3105 \$ 0.3416	42.0%		13,507.50
IMC	161 162	SRCP		120	Microfiche - bitonal	Frame	10		41.8%		1.99
IMC				121	Microfiche - grayscale	Frame	10		2.7%		1.61
IMC	163				Aperture Cards - bitonal	Card	10		6.5%		1.94
IMC	164			122		Card	10		4.9%		6.69
IMC	165			123	Aperture Cards - grayscale	Reel			5.9%		7.99
IMC	166			124 125	Special Handling Surcharge - Microfilm 16 mm Film (Single Copy)	Roll	10		8.6%		164.51
IMC IMC	169 170			126	16 mm Film (Single Copy) 16 mm Film (Dual Copies - each)	Roll	10		9.2%		299.51
	170			126	35 mm Film (Single Copy)	Roll	10		9.1%		258.44
IMC IMC		SRCP	SCRP-51-506-15	127	Indexing Up to 10 character alphanumeric field	Index fields	445,000		36.2%		233.36
IMC	173 174	SRCP	SCRP-51-506-15	129	Data Entry - simple	per 1000 char.			20.9%		21,849.50
IMC	175	SRCP	SCRP-51-506-15	130	Data Entry - simple Data Entry - moderate complexity	per 1000 char.			21.3%		315.05
IMC	176	SRCP	SCRP-51-506-15	131	Data Entry - moderate complexity	per 1000 char.			21.3% 21.4%		1,631,868.00
IMC	188	SRCP	SCRP-51-506-27		Compact Disk	CD CD	36,000,000		9.6%		173,149.20 14.04
1010	1000		COM OF CANAL	174	1 4 5 · · · · · · · · · · · · · · · · · ·		10	1.0020	3,0 /6	Ψ 1,4035	14,04

				·			Escalation		T	
							3.5%			
GSA Schedu		GSA Schedule								
Partner Item No.	Partner		tem No.	Description	Unit	Est. Quantity		% Discount		Amount
IMC 189			33	Compact Disk Duplication	CD		\$ 11.9232 \$ 83.4728	84.6%		18.32 219.83
IMC 190			34	Optical disk 5.2 GB Write-Once	CD			73.7%		219.83
IMC 191		SCRP-51-506-27 1 SCRP-51-506-27 1		Optical disk 5.2 GS Rewritable	CD CD		\$ 83.4728 \$ 71.5496	73.7% 69.3%		219.83
IMC 192			36 37	Optical disk 4.8GB Rewritable	CD		\$ 83.4728	73.7%		219.83
IMC 193 IMC 194			38	Optical disk 4.8GB Write-Once Optical disk 2.6GB Rewritable	CD		\$ 58.5293	62.4%		219.83
IMC 195			39	Optical disk 2.6GB Write-once	CD		\$ 58.5293	62.4%		219.83
IMC 196			40	Optical disk 2.3GB Rewritable	CD		\$ 58.5293	62.4%		219.83
-IMC 197			41	Optical disk 2.3GB Write-once	CD		\$ 58.5293	62.4%		219.83
IMC 198			42	Optical disk 1.3GB Rewritable	CD		\$ 47.1546	53.4%		219.83
			43	Optical disk 1.3GB Write-once	CD	10	\$ 47.1546	53.4%		219.83
IMG 200			44	Optical disk 1.2GB Rewritable	CD	10	\$ 47.1546	53.4%	\$ 21.9834	219.83
IMC 201	SRCP	SCRP-51-506-27 1	45	Optical disk 1.2GB Write-once	CD	10	\$ 47.1546	53.4%	\$ 21.9834	219.83
IMC 202	199		46	Additional cost for 1st Optical disk	Hour		\$ 61.6860	10.0%		555.17
IMC 203			47	Magnetic Tape	DLT Tape		\$ 124.6658	10.0%		1,121.99
IMC 269			48	Physical Storage Cubic Foot	Month	1,100		19.7%		283.58
LASON 9			49	Creation of Barcode Sheet	sheet	3,700		5.0%		99.16
LASON 10		1	50	Creation of Separator or Patch Code Sheet	sheet	10	\$ 0.0188	5.0%	\$ 0.0179	0.18
				Heavy Document Handling & Preparation (300		1				0.45
LASON 11		1	51	images/hour)	Hours	10	\$ 0.0469	5.0%	\$ 0.0446	0.45
LASON 12		1	E0.	Light Document Handling & Preparation (500	l la	10	¢ 0.0202	5.09/	\$ 0.0268	0.27
LASON 12		1	52	images/hour) Medium Document Handling & Preparation (375	Hours	10	\$ 0.0282	5.0%	\$ 0.0268	0.27
LASON 13		1	53	images/hour)	Hours	10	\$ 0.0375	5.0%	\$ 0.0356	0.36
LAGUR 19		<u>'</u>	00	Document Scanning of 11" x 17" paper converted to	Hours	10	\$ 0.0373	3.0%	3 0.0330	0.36
LASON 14		1	54	200dpi TIFF	Image	10	\$ 0.1502	5.0%	\$ 0.1427	1.43
			<u> </u>	Document Scanning of 11" x 17" paper converted to	iiiago		0.1002	5.5 / 6	0,1427	1.10
LASON 15		1	55	300dpi TIFF	Image	10	\$ 0.1689	5.0%	\$ 0.1605	1.61
				Document Scanning of 18" x 24" paper converted to						
LASON 16		1	56	200dpi TIFF	Image	10	\$ 1.4546	5.0%	\$ 1.3819	13.82
				Document Scanning of 18" x 24" paper converted to						
LASON 17		1	57	300dpi TIFF	Image	10	\$ 1.6986	5.0%	\$ 1.6137	16.14
	1.			Document Scanning of 18" x 24" paper converted to					1	
LASON 18		1	58	600dpi TIFF	Image	23,000	\$ 2.5150	5.0%	\$ 2.3893	54,953.90
			F6	Document Scanning of 24" x 36" paper converted to				5.00/		
LASON 19		1	59	200dpi TIFF Document Scanning of 24" x 36" paper converted to	Image	10	\$ 1.6517	5.0%	\$ 1.5691	15.69
LASON 20		1	60	300dpi TIFF	Image	10	\$ 1.8863	5.0%	\$ 1.7920	17.92
LAGUIT LU		'	00	Document Scanning of 24" x 36" paper converted to	inage	10	φ 1.0003	3.0 /6	1.7320	17.52
LASON 21		1	61	600dpi TIFF	Image	10	\$ 2.8998	5.0%	\$ 2.7548	27.55
DAGGII LI		,	<u>.</u> ,	Document Scanning of 36" x 48" paper converted to	image	1	Ψ 2.0000	0.076	2.7540	27.00
LASON 22		1	62	200dpi TIFF	Image	10	\$ 2.1772	5.0%	\$ 2.0683	20.68
				Document Scanning of 36" x 48" paper converted to				1		
LASON 23		1	63	300dpi TIFF	Image	10	\$ 2.4212	5.0%	\$ 2.3001	23.00
				Document Scanning of 36" x 48" paper converted to						
LASON 24		1	64	600dpi TIFF	Image	10	\$ 3.7256	5.0%	\$ 3.5393	35.39
				Mixed Size Document Scanning of up to 8 ½" x 11" paper						
LASON 25		1	65	conv to 200dpi TIFF	Image	10	\$ 0.1239	5.0%	\$ 0.1177	1.18
				Mixed Size Document Scanning of up to 8 ½" x 11" paper						
LASON 26			66	conv to 300dpi TIFF	Image	2,100	\$ 0.1445	5.0%	\$ 0.1373	288.33
				Document Scanning of up to 8 ½" x 14" paper converted						
LASON 27		11	67	to 200dpi TIFF	Image	110,000	\$ 0.0751	5.0%	\$ 0.0713	7,843.00
LASON 28		4	68	Document Scanning of up to 8 ½" x 14" paper converted		48,000	# 0.0000	5.00/	\$ 0.0891	4.070.00
LASUN 40		1	00	to 300dpi TIFF Flatbed Scanning of Up to 8 ½ x 14 converted to 200dpi	Image	48,000	\$ 0.0938	5.0%	\$ 0.0891	4,276.80
LASON 29		1	69	TIFF	Image	7,200	\$ 0.2787	5.0%	\$ 0.2648	1,906.56
		11		Flatbed Scanning of Up to 8 ½ x 14 converted to 300dpi		1,200	ψ 0.2/0/	3.0%	φ 0.2048	1,300.00
LASON 30		1	70	TIFF	Image	44,000	\$ 0.3624	5.0%	\$ 0.3443	15,149.20
LASON 31			70 71	Flatbed Scanning of 11" x 17" converted to 200dpi TIFF	Image	10		5.0%	\$ 0.3178	3.18
LASON 32			72	Flatbed Scanning of 11" x 17" converted to 300dpi TIFF	Image	10		5.0%	\$ 0.4149	4.15
LASON 33			73	Flatbed Scanning of 18" x 24" converted to 200dpi TIFF	Image	10		5.0%	\$ 2,2508	22.51
				The state of the s	- Iniugo			. 0.070	±2000	

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								3.5%			
G	SA Schedule		GSA Schedule								
Partner	Item No.	Partner	Item No.	item No.	Description	Unit	Est. Quantity		% Discount	Unit Price	Amount
LASON	34			174	Flatbed Scanning of 18" x 24" converted to 300dpi TIFF	Image	10	\$ 2.6016	5.0%	\$ 2.4715	24.72
LASON	35			175	Flatbed Scanning of 18" x 24" converted to 600dpi TIFF	Image	10		5.0%		32.66
	36			176	Flatbed Scanning of 24" x 36" converted to 200dpi TIFF	Image	10		5.0%	\$ 2.4274	24.27
LASON	37			177	Flatbed Scanning of 24" x 36" converted to 300dpi TIFF	Image	10		5.0%	\$ 2.6481	26.48
LASON	38			178	Flatbed Scanning of 24" x 36" converted to 600dpi TIFF	Image	10		5.0%		44.14
LASON	39			179	Flatbed Scanning of 36" x 48" converted to 200dpi TIFF	Image	10		5.0%		29.13
LASON	40			180	Flatbed Scanning of 36" x 48" converted to 300dpi TIFF	Image	10		5.0%		40.60
LOCOLO II	41			181	Flatbed Scanning of 36" x 48" converted to 600dpi TIFF	Image	600		5.0%		3,707.34
LASON	42	1		182	Special Process Processing - Per Page	page	258,000		5.0%		60,733.20
LASON	43			183	Bound Book Scanning - Standard Size	page	144,000		5.0%		64,972.80
LASON	44			184	Bound Book Scanning - Over Size	page	132,000		5.0%		116,516.40
LASON	45			185	Chart Scan - 400dpi - Per Image	Image	10		5.0%		78.46
LASON	46			186	Reports - Sheet Scanning (Paper Chart Letters)	sheet fiche	10		5.0%		1.37
LASON	47			187	Microfiche Handling Charge (per Microfiche) Microfilm Roll Handling Charge (per Roll)	roll	140		5.0%		3.57
LASON	48			188	Microfilm Scanning of Aperture Card image converted to	TOIL	140	⊅ 28.1534	5.0%	\$ 26.7457	3,744.40
	49			189	200dpi TIFF	Image	10	\$ 0.7038	5.0%	\$ 0.6686	0.00
LASON	49	+		109	Microfilm Scanning of Aperture Card image converted to	-	10	Ψ 0.7030	3.0%	φ	6.69
LASON	50			190	300dpi TIFF	Image	10	\$ 0.8915	5.0%	\$ 0.8469	8.47
LASUN		+		130	Microfilm Scanning of COM Microfiche image converted to		10	0.0013	3.076	0.0409	0.47
LASON	51			191	200dpi TIFF	Image	10	\$ 0.1595	5.0%	\$ 0.1515	1.52
LASCIN		+	-	101	Microfilm Scanning of COM Microfiche image converted to		- '	↓ 0.1000	3.070	0.1010	1.02
LASON	52			192	300dpi TIFF	Image	10	\$ 0.1783	5.0%	\$ 0.1694	1.69
0.000				102	Microfilm Scanning of COM Microfiche image converted to			2111.00	9.070	0.1004	1.00
LASON	53			193	300dpi PDF	Image	10	\$ 0.2065	5.0%	\$ 0.1962	1.96
<u> </u>					Microfilm Scanning of Microfiche Jacket image converted					· · · · · · · · · · · · · · · · · · ·	7.00
LASON	54			194	to 200dpi TIFF	lmage	10	\$ 0.1408	5.0%	\$ 0.1338	1.34
					Microfilm Scanning of Microfiche Jacket image converted						
LASON	55			195	to 300dpi TIFF	Image	10	\$ 0.1689	5.0%	\$ 0.1605	1.61
					Microfilm Scanning of Microfiche Jacket image converted	lmana					
LASON	56			196	to 300dpi PDF	image	10	\$ 0.2065	5.0%	\$ 0.1962	1.96
		ale.			Microfilm Scanning of 16mm Roll Microfilm image	Image					
LASON	57	SRCP	SCRP-51-506-25	197	converted to 200dpi TIFF	inage	40,000	\$ 0.0469	5.0%	\$ 0.0446	1,784.00
					Microfilm Scanning of 16mm Roll Microfilm image						
LASON	58	SRCP	SCRP-51-506-25	198	converted to 300dpi TIFF	Image	10	\$ 0.0563	5.0%	\$ 0.0535	0.54
					Microfilm Scanning of 16mm Roll Microfilm image						
LASON	59	SRCP	SCRP-51-506-25	199	converted to 300dpi PDF	Image	10	\$ 0.1126	5.0%	\$ 0.1070	1.07
					Microfilm Scanning of 35mm Roll Microfilm image						
LASON	-60	1		200	converted to 200dpi TIFF	Image	68,000	\$ 0.0938	5.0%	\$ 0.0891	6,058.80
		1 1			Microfilm Scanning of 35mm Roll Microfilm image	1	10	m 0.4400			
LASON	61			201	converted to 300dpi TIFF Microfilm Scanning of Updateable Microfiche image	Image	10	\$ 0.1126	5.0%	\$ 0.1070	1.07
				000	converted to 200dpi TIFF	Image	40	f 0.4000	5.00/		
LASON	62	1		202	Microfilm Scanning of Updateable Microfiche image	image	10	\$ 0.1689	5.0%	\$ 0.1605	1.61
	D.O.			202	converted to 300dpi TIFF	Image	10	¢ 0.1077	F 09/	\$ 0.1783	4 0
LASON	63	+		203	Microfilm Scanning of Updateable Microfiche image	maye	10.	\$ 0.1877	5.0%	\$ 0.1783	1.78
LASON	64			204	converted to 300dpi PDF	Image	10	\$ 0.2628	5.0%	\$ 0.2497	2.50
LASON	65	1		205	Scan 16mm Reel (Chart Letters)	Image	10		5.0%		0.98
LASON	66	+		206	Orbital Swath Film Scan (per cut section/piece)	section	98,000		8.0%		1,014,584.20
LASON	67			207	(Automated Digital Image Enhancement (per image)	Image	540,000		5.0%		19,224.00
LASON	68			208	Custom Digital Image Enhancement (per hour)	Hour	6,000		5.0%		320.948.40
LASON	69	† 1		209	Bar-coded Indexing of 1 Index Field	index	10		5.0%		0.45
LASON	70			210	Bar-coded Indexing of 2 Index Fields	index	10		5.0%		0.43
LASON	71			211	Bar-coded Indexing of 3 Index Fields	index	10		5.0%		0.71
LASON	72			212	Bar-coded Indexing of 4 Index Fields	index	10		5.0%		1.34
LASON	73			213	Bar-coded Indexing of Each Additional Field	index	10		5.0%		0.45
	-				Manual Indexing of 1 Index Field (up to 10 characters)		1	7.7.50	3.570	- 0.0-740	0.40
LASON	74			214	without separator sheets	index	10	\$ 0.0938	5.0%	\$ 0.0891	0.89
					Manual Indexing of 2 Index Fields (up to 10 characters)						2.00
LASON	75			215	without separator sheets	index	10	\$ 0.1689	5.0%	\$ 0.1605	1.61
										- 1000	(.0)

						T	Escalation	1		
						 	3.5%	-		
	GSA Schedule	GSA Schedule								
Partner	Item No.	Partner Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
7.7				Manual Indexing of 3 Index Fields (up to 10 characters)						
LASON	76		216	without separator sheets	index	10	\$ 0.2440	5.0%	\$ 0.2318	2.32
				Manual Indexing of 4 Index Fields (up to 10 characters)				5.00/		
LASON	77		217	without separator sheets	index	10		5.0% 5.0%	\$ 0.3031 \$ 0.0071	3.03
LASON	78	33.3	218	Manual Indexing of Each Additional Character Manual Indexing of Each Additional Field (up to 10	index	10	\$ 0.0075	5.0%	\$ 0.0071	0.07
LASON	79		219	characters) without separator sheets	index	10	\$ 0.0938	5.0%	\$ 0.0891	0.89
LALOUI .	7.5		210	Manual Indexing of 1 Index Field (up to 10 characters)	index		0.0000	0.070	0.5007	0.55
LASON	80		220	with separator sheets	index	10	\$ 0.0751	5.0%	\$ 0.0713	0.71
				Manual Indexing of 2 Index Fields (up to 10 characters)						
LASON	81		221	with separator sheets	index	10	\$ 0.1502	5.0%	\$ 0.1427	1.43
				Manual Indexing of 3 Index Fields (up to 10 characters)		10		5.00/		0.44
LASON	82		222	with separator sheets Manual Indexing of 4 Index Fields (up to 10 characters)	index	10	\$ 0.2252	5.0%	\$ 0.2139	2.14
LASON	83		223	with separator sheets	index	10	\$ 0.3003	5.0%	\$ 0.2853	2.85
LASON	84		224	Manual Indexing of Each Additional Character	índex	10		5.0%		0.07
				Manual Indexing of Each Additional Field (up to 10						
LASON	85		225	characters) with separator sheets	index	10	\$ 0.0751	5.0%	\$ 0.0713	0.71
LASON	86		226	Difficult Double Key Entry - Per Stroke	stroke	90,000,000		5.0%		1,044,000.00
LASON	87		227	Reasonable Double Key Entry - Per Stroke	stroke	13,000,000				119,600.00
LASON	88		228	Very Reasonable Double Key Entry - Per Stroke	stroke	1,000	\$ 0.0081	5.0%	\$ 0.0077	7.70
LASON	95		229	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up to 8 1/2" x 14" up to 300dpi to PDF	Imaga	143,000	\$ 0.1115	5.0%	\$ 0.1059	15,143.70
LASUN	30		223	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	Image	143,000	y 0.1110	3.0 /6	0.1009	10,143.70
LASON	96		230	to 8 ½" x 14" up to 300dpi to PDF with Hidden Text	Image	48,000	\$ 0.1858	5.0%	\$ 0.1765	8,472.00
		177		CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up						
LASON	97		231	to 8 1/2" x 11" up to 300dpi to OCR	Image	500	\$ 0.1115	5.0%	\$ 0.1059	52.95
				CONVERSION OF IMAGES (DIGITAL TO DIGITAL) Up to						
LASON	98		232	8 ½" x 11" up to 300dpi to Multiple Engine OCR	Image	500	\$ 0.2787	5.0%	\$ 0.2648	132.40
LASON	99	200	233	MEDIA RECORDATION Record to Primary & Tranlog Optical Disk - FileNet	disk	10	\$ 0.0103	5.0%	\$ 0.0098	0.10
LASOIN .	93		200	Optical Disk - FileNet	uisk	10	ψ 0.0103	5.076	Φ 0.0096	0.10
LASON	100		234	MEDIA RECORDATION - Record to Standard Optical Disk	disk	10	\$ 0.0103	5.0%	\$ 0.0098	0.10
LASON	101	100	235	MEDIA RECORDATION - Record to Media	media	30		5.0%		0.29
LASON	102		236	MEDIA RECORDATION - Record CD-ROM Master	CD-ROM	300				11,916.39
LASON	103		237	MEDIA RECORDATION - Record CD-ROM Duplicate	CD-ROM	400	\$ 27.8746	5.0%	\$ 26.4809	10,592.36
		100	000	Conversion of up to 8 ½" x 14" @ 200dpi digital image to		40	• • • • • • • • • • • • • • • • • • • •			
LASON	104 105		238	16mm Roll Film Custom Programming for output conversion (per hour)	page Hour	10		5.0% 5.0%	\$ 0.0490 \$ 163,4459	0.49 1,634,46
LASON	113		240	Creation of Barcode Sheet	sheet	10			\$ 0.0268	0.27
LASON	114		241	Creation of Separator or Patch Code Sheet	sheet	10			\$ 0.0179	0.18
				Heavy Document Handling & Preparation (300	011000		V 0.0700	. 0.070	Q.0170	0.10
LASON	115		242	images/hour)	hour	10	\$ 0.0469	5.0%	\$ 0.0446	0.45
				Light Document Handling & Preparation (500						
LASON	116		243	images/hour)	hour	10	\$ 0.0282	5.0%	\$ 0.0268	0.27
	447		244	Medium Document Handling & Preparation (375		10		5.00/		
LASON	117	-	1244	images/hour) Document Microfilming of 11" x 17" paper converted to	hour	10	\$ 0.0375	5.0%	\$ 0.0356	0.36
LASON	118		245	16mm Roll	page	10	\$ 0.0422	5.0%	\$ 0.0401	0.40
- CONT	110		210	Document Microfilming of 11" x 17" paper converted to	page	10	Ψ 0.0422	3.070	0.0401	0.40
LASON	119		246	35mm Roll	page	10	\$ 0.3003	5.0%	\$ 0.2853	2.85
				Document Microfilming of 18" x 24" paper converted to						
LASON	120		247	35mm Roll	page	10	\$ 0.4505	5.0%	\$ 0.4280	4.28
			1010	Document Microfilming of 24" x 36" paper converted to						
LASON	121		248	35mm Roll	page	10	\$ 0.5537	5.0%	\$ 0.5260	5.26
LASON	122	1	249	Document Microfilming of 36" x 48" paper converted to 35mm Roll	2000	10	\$ 0.7038	5.0%	\$ 0.6686	6.00
LYJUN	IZZ		243	Document Microfilming of Up to 8 ½ x 14 paper converted	page	10	φ 0.7038	5.0%	φ 0.6686	6.69
LASON	123	100	250	to 16mm Roll	page	10	\$ 0.0375	5.0%	\$ 0.0356	0.36
			7-50	Document Microfilming of Up to 8 ½ x 14 paper converted	page	10	4 0.0373	0.078	ψ 0.0000	3.30
LASON	124		251	to 35mm Roll	page	10	\$ 0.2346	5.0%	\$ 0.2229	2.23

2/1/07 - 1/31/08

SSA Schedule Item No. Partner Item No. Pa						T	Escalation			
SSA Schedule Farm No. Item							3.5%			
ASON 1		GSA Schedule				_				
ASON 253	artner Item No. Pa	artner Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
LASON 3	ASON: 1									3,883.86
ASON 4	ASON 2									58,257.93
LASON 5	ASON 3		254	Project Setup - Level 3	each			5.0%	\$ 9,709.6557	19,419.31
TASON 5 256	ASON 4		255	Project Setup - Level 4	each	2	\$ 15,331.0353	5.0%	\$ 14,564.4835	29.128.97
LASON 106 258	ASON 5		256	Project Setup - Level 5	each			5.0%	\$ 24,274.1391	145,644.83
CASON 106 258	ASON 6		257	Project Setup - Level 6	each	3	\$ 51,103.4509	5.0%	\$ 48,548.2784	145,644.84
LASON 107 259 35mm Roll Microfilm (per acrd) card 10 \$ 18.7689 5.0% \$ 1.78305 LASON 108 260 Duplicate Aperture Card card 10 \$ 0.51061 5.0% \$ 0.5795 LASON 109 261 Duplicate Microfiche fiche 10 \$ 0.5161 5.0% \$ 0.4903 LASON 110 262 Aperture Cards (per card) card 10 \$ 0.5161 5.0% \$ 0.4903 LASON 110 263 Aperture Cards (per card) card 10 \$ 0.5161 5.0% \$ 0.5349 LASON 111 263 Microfilm Carndage cartridge cartridge 10 \$ 4.8330 5.0% \$ 4.5914 LASON 112 264 Microfilm Carndage cartridge cartridge 10 \$ 0.5631 5.0% \$ 0.5349 LASON 112 264 Microfilm Carndage card 10 \$ 0.5631 5.0% \$ 0.5349 LASON 112 264 Microfilm Carndage card 10 \$ 0.5631 5.0% \$ 0.5349 LASON 235 266 Level 1 Requirement Analysis analysis 2 \$ 2.346.1130 5.0% \$ 2.28.8074 LASON 236 266 Level 2 Requirement Analysis analysis 2 \$ 4.692.2259 5.0% \$ 4.457.6146 LASON 237 267 Level 3 Requirement Analysis analysis 2 \$ 4.692.2259 5.0% \$ 8.915.2293 LASON 238 Level 4 Requirement Analysis analysis 2 \$ 14.076.6178 5.0% \$ 1.372.8439 LASON 251 252 253 254			258	16mm Roll Microfilm (per roll)	roll	10	\$ 13.1382	5.0%	\$ 12.4813	124.81
LASON 108 260 Duplicate Aperture Card 10 \$ 0.6100 5.0% \$ 0.5795			259	35mm Roll Microfilm (per card)	card	10	\$ 18.7689	5.0%	\$ 17.8305	178.31
LASON 109 261 Duplicate Microfiche fiche 10 \$ 0.5161 5.0% \$ 0.4903 LASON 110 262 Apertuc Cards (per card) Card 10 \$ 0.5631 5.0% \$ 0.5349 LASON 111 263 Microfilm Cartridge Cartridge 10 \$ 4.8330 5.0% \$ 4.5914 LASON 112 264 Microfiche Cards (per jacket) Jacket 10 \$ 0.5631 5.0% \$ 2.5349 LASON 235 265 Level Aperture Microfiche Cards (per jacket) Jacket 10 \$ 0.5631 5.0% \$ 2.5349 LASON 236 266 Level 2 Requirement Analysis Jacket 10 \$ 0.5631 5.0% \$ 2.228.8074 LASON 236 266 Level 2 Requirement Analysis Jacket 28.46130 5.0% \$ 4.457.6146 LASON 237 267 Level 3 Requirement Analysis Jacket			260	Duplicate Aperture Card	card	10	\$ 0.6100	5.0%	\$ 0.5795	5.80
Communications Comm			261	Duplicate Microfiche	fiche	10	\$ 0.5161	5.0%	\$ 0.4903	4.90
CASON 111 263 Microflim Cartridge 10 \$ 4.8330 5.0% \$ 4.5914			262	Aperture Cards (per card)	card	10	\$ 0.5631	5.0%	\$ 0.5349	5.35
LASON 112 264 Microfiche Jackets (per jacket) jacket 10 \$ 0.5631 5.0% \$ 0.5340 LASON 235 265 Level 1 Requirement Analysis analysis 2 \$ 2,464.1130 5.0% \$ 2.228.8074 LASON 236 266 Level 2 Requirement Analysis analysis 2 \$ 4,692.2259 5.0% \$ 4,457.6146 LASON 237 267 Level 3 Requirement Analysis analysis 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 238 268 Level 4 Requirement Analysis analysis 2 \$ 14,076.6778 5.0% \$ 13,372.8439 LASON 236 269 Level 1 Custom Output Format each 2 \$ 2,346.1130 5.0% \$ 13,372.8439 LASON 251 269 Level 1 Custom Output Format each 2 \$ 2,346.1130 5.0% \$ 2,228.8074 LASON 252 270 Level 2 Custom Output Format each 2 \$ 4,692.2259 5.0% \$ 4,457.6146 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 Other Direct Costs	ASON 111	190	263	Microfilm Cartridge	cartridge	10	\$ 4.8330	5.0%	\$ 4.5914	45.91
LASON 235 265 Level 1 Requirement Analysis 2 \$ 2,346,1130 5.0% \$ 2,228,8074		100	264	Microfiche Jackets (per jacket)	jacket	10	\$ 0.5631	5.0%		5.35
LASON 236 236 266 Level 2 Requirement Analysis 2 \$ 4,824.2259 5.0% \$ 4,457.6146 LASON 237 267 Level 3 Requirement Analysis analysis 2 \$ 9,834.4519 5.0% \$ 8,915.2293 LASON 238 Level 4 Requirement Analysis analysis 2 \$ 14,076.6778 5.0% \$ 13,372.8439 LASON 251 269 Level 1 Custom Output Format each 2 \$ 2,346.1130 5.0% \$ 2,228.8074 LASON 252 270 Level 2 Custom Output Format each 2 \$ 4,692.2259 5.0% \$ 4,457.6146 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 253 271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293 LASON 254 2			265	Level 1 Requirement Analysis	analysis	2	\$ 2,346.1130	5.0%	\$ 2,228,8074	4,457,61
LASON 237			266	Level 2 Requirement Analysis	analysis	2	\$ 4,692,2259	5.0%	\$ 4,457,6146	8,915.23
LASON 238			267	Level 3 Requirement Analysis	analysis	2	\$ 9,384,4519	5.0%	\$ 8,915,2293	17,830,46
LaSON 251 269			268	Level 4 Requirement Analysis	analysis	2	\$ 14.076.6778			26,745,69
LaSON 252 270			269	Level 1 Custom Output Format	each	2	\$ 2.346.1130			4,457,61
271 Level 3 Custom Output Format each 2 \$ 9,384.4519 5.0% \$ 8,915.2293			270	Level 2 Custom Output Format	each	2	\$ 4,692.2259	5.0%	\$ 4,457,6146	8,915,23
Other Direct Costs					each	2	\$ 9,384,4519			17.830.46
272 Travel NTE										111111111
272 Travel NTE										
273 Communications NTE			Other Direct Costs					T		
273 Communications NTE										
273 Communications NTE			272	Travel	NTE					100,000.00
274 Transportation/Shipping NTE Physical Storage of Documents - Physical Storage Cubic NTE 275 Foot NTE 276 Transportation/Shipping NTE 277 Printing and distribution of publications NTE				Communications	NTE			T		50,000.00
Physical Storage of Documents - Physical Storage Cubic NTE 275 Foot Foot NTE 276 Transportation/Shipping NTE 277 Printing and distribution of publications NTE		- 2		Transportation/Shipping	NTE			<u> </u>		50,000.00
275 Foot NIE 276 Transportation/Shipping NTE 277 Printing and distribution of publications NTE										00,000.00
276 Transportation/Shipping NTE 277 Printing and distribution of publications NTE			275		NTE					250,000.00
277 Printing and distribution of publications NTE		94			NTE			T		150,000.00
								<u> </u>		200,000.00
								T		200,000.00
11017L				TOTAL				<u> </u>		\$ 15,694,891.22
								<u> </u>		7 .5,55 1,00 1.22

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ATTACHMENT 1

								Escalation	1		
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							-	3.5%			
	GSA Schedule		GSA Schedule					0.070			
Partner	Item No.	Partner		item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
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					Labor						
					A Section 1997						
LASON	145		SRCP-51-501-8	1	Program/Project Manager V (Senior)	Hours	6,144	\$ 112.5586	5.0%	\$ 106.9307	\$ 656,982.22
IMC	56	SRCP	SRCP-51-501-8	2	Program/Project Manager III	Hours	1,600	\$ 118.5500	13.0%	\$ 103.1900	165,104.00
IMC	57	SRCP	SRCP-51-501-8	3	Program/Project Manager IV	Hours	600		5.0%		81,084.00
IMC	71				Engineer/Scientist/Intelligence Analyst IV	Hours	700		5.0%		126,133.00
IMC	82	SRCP			Project Analyst I	Hours	50		5.0%		2,177.50
IMC	83	SRCP			Project Analyst II	Hours	50		16.0%		3,080.50
IMC	45 40	SRCP SRCP	SRCP-51-501-9		Applications Programmer I	Hours	3,020			\$ 64.5700 \$ 95.2600	195,001.40
IMC IMC	46 47	SRCP	SRCP-51-501-9 SRCP-51-501-9		Applications Programmer II Applications Programmer III	Hours Hours	675 2,000			\$ 95.2600 \$ 117.2400	64,300.50 234.480.00
IMC	42	OI/OI!			Network Administrator I	Hours	2,000		5.0%		4,177.20
IMC	44				Network Administrator III	Hours	50		5.0%		5,496.00
IMC	62	SRCP			Principal Analyst	Hours	4,700		9.8%		378,914.00
IMC	64	SRCP	SRCP-51-501-9	13	Analyst	Hours	230		5.0%	\$ 57.6000	13,248.00
IMC	78	SRCP	SRCP-51-501-9	14	Business Analyst II	Hours	50	\$ 91.6300	5.0%	\$ 87.0500	4,352.50
IMC	79	SRCP	SRCP-51-501-9		Business Analyst III	Hours	400		5.0%		45,268.00
IMC	81	SRCP	SRCP-51-501-9		Business Analyst V	Hours	20			\$ 174.1400	3,482.80
IMC	65	SRCP			Hardware Specialist	Hours	1,300		7.0%		70,512.00
IMC IMC	28 29	SRCP			Project Manager I Project Manager II	Hours	1,920		9.3%		123,801.60
IMC	30	SRCP			Project Manager III	Hours Hours	1,920 800		13.0%		151,372.80 82,552.00
IMC	60	SRCP			Senior Information Engineer	Hours	120		9.8%		11,980.80
IMC	59	-01,01			Lead Information Engineer	Hours	50			\$ 139.8300	6,991.50
IMC	1				Conversion Worker I	Hours	5,000		0.0%		158,450.00
	SRCP-51-501-20				Conversion Worker I	Hours	22,000		23.4%	\$ 28.7300	632,060.00
IMC	2				Conversion Worker II	Hours	8,000		0.0%		280,480.00
	SRCP-51-501-20				Conversion Worker II	Hours	14,000		16.1%		440,440.00
IMC	20	SRCP			Conversion Analyst I	Hours	50		0.0%		3,003.50
IMC	21	SRCP			Conversion Analyst II	Hours	30		0.0%		2,370.30
IMC IMC	11 13				Department Manager I Department Manager III	Hours	10 100		0.0%		430.80 5,744.00
IMC 1	86				Administrative Support II	Hours Hours	6,400		5.0%		216,448.00
IMC	87				Administrative Support III	Hours	8,500		5.0%		328,100.00
IMC	88				Administrative Support IV	Hours	100		5.0%		4,291.00
IMC	27	SRCP	SRCP-51-501-21		Project Supervisor	Hours	2,200		13.8%		89,870.00
IMC	38			33	Database Developer III	Hours	3,100	\$ 131,1200	5.0%	\$ 124.5600	386,136.00
IMC	41				Database Administrator III	Hours	1,920		5.0%		211,046.40
IMC	33	00.00			Knowledge Engineer	Hours	600			\$ 116.1200	69,672.00
IMC	63	SRCP	SRCP-51-501-10 SRCP-51-501-10		Senior Analyst	Hours	3,200		13.9%	\$ 65.4000	209,280.00
IMC LASON	66 154	SRCP			Senior Systems Engineer Taghnian Administrator	Hours	1,500 90		13.9% 5.0%	\$ 35.8800 \$ 85.8931	53,820.00
LASON	160				Technical Administrator Document Preparation Specialist	Hours Hours	450		5.0%	\$ 29.5257	7,730.38 13,286.57
LASON	162				Scanning Operator	Hours	2,400		5.0%	\$ 34.8941	83,745.84
LASON	164				Indexing Operator	Hours	8,900		5.0%	\$ 40.2624	358,335.36
LASON	166			42	Quality Assurance Operator	Hours	2,400		5.0%	\$ 40.2624	96,629.76
LASON	170			43	Computer Operator I	Hours	1,000	\$ 31,0797	5.0%	\$ 29.5257	29,525.70
LASON	172				Computer Operator II	Hours	500			\$ 33.5520	16,776.00
LASON	174				Computer Operator III	Hours	750			\$ 44.5571	33,417.83
LASON	180				Programmer II	Hours	150		5.0%		8,857.73
LASON LASON	182 184				Programmer III	Hours	150			\$ 69.7881	10,468.22
LASON	184				Programmer IV Web/Internet Specialist I	Hours Hours	150 150			\$ 91.3590 \$ 48.3148	13,703.85 7,247.22
LASON	197				Web/Internet Specialist II	Hours	150			\$ 48.3148 \$ 59.0515	8,857.73
LASON					Web/Internet Specialist III	Hours	150		5.0%	\$ 75.1565	11,273.48
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								3.5%			
	GSA Schedule		GSA Schedule						1		
artner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity		% Discount	Unit Price	Amount
ASON	206			52	Image System Developer II	Hours	150		5.0%	\$ 110.9200	16,638.0
ASON	212			53	MIS Specialist III	Hours	1,800	\$ 107.3663	5.0%	\$ 101.9980	183,596.4
ASON	222	SRCP	SRCP-51-501-9	54	Task Manager	Hours	1,800	\$ 62.7226	5.0%	\$ 59.5865	107,255.7
ASON	221	SRCP	SRCP-51-501-8		Subject Matter Expert	Hours	1,500	\$ 160.2790	6.4%		224,957.2
											22 1,001.2
					On-Line Access						
i											
IMC	240			56	Magnetic 751- 1000 GB / 12 Month Contract	Month	12	\$ 15,493.9300	27.9%	\$ 11,169.5700	134,034.84
IMC	241	1		57	Magnetic over 1000 GB each 250 GB / 12 Month Contract		205		27.9%		572,442.00
	254			58	Users 11 - 25 each (Concurrent access licenses)	Users/Month	40		0.0%		
IMC	259			59	Remote User Scan Station Access License (2)	Month		\$ 267,1400	0.0%		1,923.6
IMC	209			109	Remote oser Scarl Station Access License (2)	IVIOTIET		9 207.1400	0.0%	\$ 267.1400	3,205.6
											
			1.0	-	Conversion Services: Scanning - Paper, Film, Media, Store	200		<u> </u>	 	ļ	
					Conversion Services. Scanning - Paper, 1 min, media, Store	age			ļ		
		n=n=	0000 54 555		Miles Come Come in a Officer Files Commonly C 2000 dail		62.000	£ 0.6700	44.65		
IMC	161	SRCP	SCRP-51-506-1		Microform Scanning 35mm Film - Greyscale @ 300 dpi	Image	63,000				12,959.10
IMC	162			61	Microfiche Imaging	Image	10	\$ 0.1714	2.7%	\$ 0.1668	1.67
					Microform Scanning - Special handling surcharge -	Jacket					
IMC	167			62	jacketed fiche		10		8.6%	\$ 5.6788	56.79
IMC	173	SRCP	SCRP-51-506-15	63	Indexing - Up to 10 character alphanumeric field	Index fields	14,000,000	\$ 0.0643	20.9%	\$ 0.0509	712,600.00
IMC	183			64	Multi Engine OCR Processing - Up to 11" x 17" - 3 Engine	Image	8.000	\$ 0.0750	0.0%	\$ 0.0750	600.00
IMC	188			65	Media - Compact Disk	CD	700		9.6%		1,016.82
IMC	189			66	Media - Compact Disk Duplication	CD	700		84.6%		1,327.27
IMC	188			67	Media - Deliverable DVDs	DVD	600		9.6%		871.56
IMC	1000			68	Digitized Nautical Chart Images	Image	6,300		0.0%		91,445.76
IMC	1001			69	Hydro Survey Images - Mr Sid Format	Image	5,000				73,057.50
IMC	1002			70	Hydro Survey Images - LZW Format	Image	5,000		0.0%		99,999.00
IIVIV.				10	Bound Book Scanning - Black and White 8.5" X 11" or 14"	mago	<u> </u>	10.0000	0.070	13.3330	33,333.00
	***			74	- 300 dpi	Image	20,000	\$ 0.5892	0.40/		
IMC	132			1/1			20,000	⊅ 0.589∠	6.1%	\$ 0.5533	11,066.00
			100		Bound Book Scanning - Black and White 18" X 24" C size	lmage		_	1		
IMC	144			72	300 dpi		12	\$ 0.7713	5.4%	\$ 0.7296	8.76
					Bound Book Scanning - Black and White 11" X 17" B size	Image					
IMC	138			73	- 300 dpi	mage	920	\$ 0.5892	6.1%	\$ 0.5533	509.04
					Bound Book Scanning - Greyscale 11" X 17" B size 8 bit -				_		
IMC	134		101	74	300 dpi	Image	575	\$ 4,7134	71.5%	\$ 1.3433	772.40
IIVIO	147			***	Bound Book Scanning - Greyscale 18" X 24" C size 8 bit -			- 111101	11.070	Ψ 1.0400	772.40
				75	300 dpi	lmage	175	\$ 10.8944	74 40/		
IMC	146			1/5	Paper Scanning Large Format Black and White - 8.5 x 11		1/5	\$ 10.8944	71.4%	\$ 3.1158	545.27
				1-0		Image	00.000		1=00/		
IMC	92	SRCP	SCRP-51-506-1	76	or 14 @ 200 dpi		20,000	\$ 0.2036	15.2%	\$ 0.1727	3,454.00
	400	0000	DODD #4 500 4	77	Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	Image	40		04.50/		
IMC	107	SRCP	SCRP-51-506-1	11	or 14 @ 200 dpi Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B		10	\$ 2.3460	91.5%	\$ 0.1985	1.99
				70		Image	40				
IMC	109			78	size- 200 dpi		10	\$ 4.7027	62.0%	\$ 1.7870	17.87
					Paper Scanning Large Format Black and White - 11 x 17	Image					
IMC	94			79	B size 200 dpi		102,000	\$ 0.3428	43.2%	\$ 0.1947	19,859.40
					Paper Scanning Large Format Black and White - 11 x 17	Image					
IMC	95			80	B size 300 dpi		1,700,000	\$ 0.3536	9.5%	\$ 0.3200	544,000.00
					Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	Image		_			
IMC	108	SRCP	SCRP-51-506-1	81	or 14 @ 300 dpi	age	43,000	\$ 2.5174	91.7%	\$ 0.2096	9,012.80
					Paper Scanning Large Format Black and White - 8.5 x 11	Image					
	93	SRCP	SCRP-51-506-1	82	or 14 @ 300 dpi	mage	760,000	\$ 0.2142	9.9%	\$ 0.1930	146,680.00
IMC	44										
IMC	110			83	Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B size- 300 dpi	Image	30	\$ 5.0241	52.4%		· ·

Pricing Schedule

								Escalation			
								3.5%			
	GSA Schedule		GSA Schedule					1			
Partner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
					Paper Scanning Large Format Black and White - 24 x 36	Image					
IMC	98			84	D size @ 200 dpi		10	\$ 0.9641	14.7%	\$ 0.8224	8.22
IMC	111			85	Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C size - 200 dpi	image	10	\$ 10.8730	61.9%	\$ 4.1426	41.43
INOC	111				Paper Scanning & Large Format Black and White - 18 X		10	10.0730	01,376	4.1420	71.40
мс	96			86	24 C Size @ 200 dpi	Image	10	\$ 0.9534	38.4%	\$ 0.5873	5.87
				***************************************	Paper Scanning & Large Format Black and White - 18 X						
IMC	97			87	24 C Size @ 300 dpi	Image	230,000	\$ 1.1998	38.1%	\$ 0.7427	170,821.00
					Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D	Image					
IMC	113			88	size - 200 dpi	mage	10	\$ 21.7244	61.9%	\$ 8.2770	82.77
					Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D	Image	1.00				
IMC	114			89	size - 300 dpi		100	\$ 28.0232	61.9%	\$ 10.6768	1,067.68
140	112			90	Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C	Image	160	\$ 14.0224	61.9%	\$ 5.3425	854.80
IMC	112	-		90	size - 300 dpi Paper Scanning Large Format Black and White 24" X 36"		100	Ø 14.0224	01.976	3.3425	004.00
IMC	99			91	D size - 300 dpi	Image	1,500	\$ 1.2212	14.8%	\$ 1.0405	1,560.75
- T				01	Paper Scanning & Large Format Color 8.5" X 11" or 14"		1,000	1,2212	14.070	1.0-100	1,000.70
IMC	120			92	size - 300 dpi	Image	1,400	\$ 2.9566	24.0%	\$ 2.2470	3,145.80
					Paper Scanning & Large Format Color 11" X 17" B size -	Imnas					
IMC	122			93	300 dpi	Image	520	\$ 5.9239	47.6%	\$ 3.1041	1,614.13
					Paper Scanning & Large Format Color 18" X 24" C size -	Image					
INC	124	4		94	300 dpi	inage	120	\$ 16.4969	57.2%	\$ 7.0607	847.28
ا ا	405			105	Paper Scanning & Large Format Color 24" X 36" D size -	Image					400.00
IMC	126	+		95	300 dpi Paper Scanning & Large Format Color 36" X 48" E size -	<u>`</u>	30	\$ 32.9723	57.2%	\$ 14.1121	423.36
IMC	128			96	300 dpi	lmage	10	\$ 68.5049	57.2%	\$ 29.3201	293,20
1110	120			150	Paper Scanning Large Format - 8-bit Grayscale 36" X 48"		10	00.0040	57.270	25.0201	230.20
імс	115			97	E size - 200 dpi	Image	10	\$ 43,4489	61.9%	\$ 16.5540	165.54
					Paper Scanning Large Format - 8-bit Grayscale 36" X 48"	las					
IMC	116			98	E size - 300 dpi	Image	30	\$ 58.2318	61.9%	\$ 22.1863	665.59
					Paper Scanning Large Format Black and White - 36x48 E	Image	ŀ				
IMC	100			99	size @ 200 dpi		10	\$ 2.3032	9.7%	\$ 2.0798	20.80
l l				400	Paper Scanning Large Format Black and White - 36x48 E	Image	105				
IMC 1	101	-	-	100	size @ 300 dpi		125	\$ 3.0423	9.4%	\$ 2.7563	344.54
IMC	102			101	Paper Scanning Large Format Black and White Special Handling Surcharge - Paper Documents	Image	2,100,000	\$ 0.3321	14.4%	\$ 0.2843	597,030,00
- IIVAU	IVE	1		101	Paper Scanning Large Format Black and White Special		2,100,000	Ψ 0.5521	14.470	0.2043	391,030.00
	400			100	Handling Surcharge - Bitonal	Image	04.500	0.0574	45.00/	\$ 0.2165	0.040.75
IMC IMC	103 91		SCRP-51-506-1	102 103	8.5" X 11" or 14" - 200 dpi	Imega	31,500 40,000		15.8% 5.2%	\$ 0.2165 \$ 0.1321	6,819.75 5,284.00
IMC	93"	SRCP	SCRP-51-506-1		8.5" X 11" or 14" - 200 dpi	Image Image	40,000		9.9%	\$ 0.1930	1.93
IMC	94	1000	- OGH 0: 000 1	105	11" X 17" B size - 200 dpi	Image	10		43.2%	\$ 0.1947	1.95
IMC	95			106	11" X 17" B size - 300 dpi	Image		\$ 0.3536	9.5%	\$ 0.3200	3.20
IMC	96			107	18" X 24" C size - 200 dpi	Image	10		38.4%	\$ 0.5873	5.87
IMC	97			108	18" X 24" C size - 300 dpi	Image	10		38.1%	\$ 0.7427	7.43
IMC	98			109	24" X 36" D size - 200 dpi	Image	10		14.7%	\$ 0.8224	8.22
IMC	99			110	24" X 36" D size - 300 dpi	Image	10		14.8%		10.41
IMC	100			111	36" X 48" E size - 200 dpi	image	10		9.7%	\$ 2.0798	20.80
IMC IMC	101			112	36" X 48" E size - 300 dpi	Image	10		9.4%		27.56
IMC	103	+		114	Special Handling Surcharge - Paper Documents Special Scanning Surcharge - Bitonal	Image Image	10		14.4% 15.8%		2.84 2.17
IMC	104			115	Barcode Inserts	Image	10		10.0%		0.19
IMC	105			116	Inserts sheets	Image	10		10.0%		0.19
IMC	106			117	Copies	Image	10		10.0%		0.58
IMC	160	SRCP	SCRP-51-506-1	118	35mm Film - grayscale @ 200 dpi	Image	75,000		42.0%		13,980.00
IMC	161	SRCP	SCRP-51-506-1	119	35mm Film - grayscale @ 300 dpi	Image	10	\$ 0.3536	41.8%	\$ 0.2057	2.06
IMC	162			120	Microfiche - bitonal	Frame	10	\$ 0.1714	2.7%	\$ 0.1668	1.67

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				-				 	
									
						3.5%	<u> </u>		
GSA Schedule	GSA Schedule					0.070	 		
		Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
Partner Item No. Partner IMC 163	94 14G1914U.	121	Microfiche - grayscale	Frame	10		6.5%		2.00
IMC 164		122	Aperture Cards - bitonal	Card	10		4.9%		6.93
IMC 165		123	Aperture Cards - grayscale	Card	10		5.9%		8.27
IMC . 166		124	Special Handling Surcharge - Microfilm	Reel	10	\$ 18.6287	8.6%		170.27
IMC 169		125	16 mm Film (Single Copy)	Roll	10		9.2%		309.99
IMC 170		126	16 mm Film (Dual Copies - each)	Roll	10		9.1%		267.49
IMC 171		127	35 mm Film (Single Copy)	Roll	10		36.2%		241.53
IMC 173 SRCI		128	Indexing Up to 10 character alphanumeric field Data Entry - simple	ndex fields per 1000 char.	445,000 100,000	\$ 0.0643 \$ 4.1457	20.9%		22,650.50
IMC 174 SRCI		129 130	Data Entry - simple Data Entry - moderate complexity	per 1000 char.			21.3%		326.08 1,688,988.00
IMC 176 SRCI			Data Entry - Complex Data Entry - Complex	per 1000 char.	36,000,000		21.3%		179,208.00
IMC 188 SRCI		132	Compact Disk	CD	10		9.6%		14.53
IMC 189 SRCI		133	Compact Disk Duplication	CD	10		84.6%		18.96
IMC 190 SRCI		134	Optical disk 5.2 GB Write-Once	CD	10	\$ 86.3943	73.7%	\$ 22.7528	227.53
IMC 191 SRCI	SCRP-51-506-27	135	Optical disk 5.2 GS Rewritable	CD	10		73.7%	\$ 22.7528	227.53
IMC 192 SRCI		136	Optical disk 4.8GB Rewritable	CD	10		69.3%		227.53
IMC 193 SRCI		137	Optical disk 4.8GB Write-Once	CD	10		73.7%		227.53
IMC 194 SRCI		138	Optical disk 2.6GB Rewritable Optical disk 2.6GB Write-once	CD	10 10		62.4% 62.4%		227.53
IMC 195 SRCI		139 140	Optical disk 2.3GB Rewritable	CD	10		62.4%		227.53
IMC 196 SRCI		141	Optical disk 2.3GB Write-once	CD	10		62.4%		227.53 227.53
IMO 198 SRCI		142	Optical disk 1.3GB Rewritable	CD	10		53.4%		227.53
IMC 199 SRCI		143	Optical disk 1.3GB Write-once	CD	10		53.4%		227.53
IMC 200 SRCF	SCRP-51-506-27	144	Optical disk 1.2GB Rewritable	CD	10		53.4%	\$ 22.7528	227.53
IMC 201 SRCI	SCRP-51-506-27	145	Optical disk 1.2GB Write-once	CD	10		53.4%		227.53
IMC 202		146	Additional cost for 1st Optical disk	Hour	10		10.0%	\$ 57.4605	574.61
IMC 203		147	Magnetic Tape	DLT Tape	10		10.0%	\$ 116.1262	1,161.26
IMC 269 SROF	SCRP-51-504b-8	148 149	Physical Storage Cubic Foot Creation of Barcode Sheet	Month sheet	1,100 3,700		19.7% 5.0%	\$ 0.2668 \$ 0.0277	293.48
LASON 9 LASON 10		150	Creation of Separator or Patch Code Sheet	sheet	3,700		5.0%		102.49 0.19
LASON 10		130	Heavy Document Handling & Preparation (300	Silect	10	Ψ 0.0190	3.076	φ 0.0165	Ų.19
LASON 11		151	images/hour)	Hours	10	\$ 0.0485	5.0%	\$ 0.0461	0.46
			Light Document Handling & Preparation (500						
LASON 12		152	images/hour)	Hours	10	\$ 0.0292	5.0%	\$ 0.0277	0.28
4,00			Medium Document Handling & Preparation (375	J	}				
LASON 13		153	images/hour) Document Scanning of 11" x 17" paper converted to	Hours	10	\$ 0.0388	5.0%	\$ 0.0369	0.37
LASON 14		154	200dpi TIFF	Image	10	\$ 0.1555	5.0%	\$ 0.1477	1.48
LASON 14		104	Document Scanning of 11" x 17" paper converted to	inage		Ψ 0.1000	3.076	U.14//	1.46
LASON 15		155	300dpi TIFF	Image	10	\$ 0.1748	5.0%	\$ 0.1661	1.66
77.			Document Scanning of 18" x 24" paper converted to		- 44		2.570	0.1001	1.50
LASON 16		156	200dpi TIFF	Image	10	\$ 1.5055	5.0%	\$ 1.4302	14.30
1.5			Document Scanning of 18" x 24" paper converted to	1					
LASON 17		157	300dpi TIFF Document Scanning of 18" x 24" paper converted to	Image	10	\$ 1.7581	5.0%	\$ 1.6702	16.70
		450	600dpi TIFF	Image	23,000	\$ 2.6030	5.00/	\$ 24729	
LASON 18		158	Document Scanning of 24" x 36" paper converted to	maye	23,000	a 2.0030	5.0%	\$ 2.4729	56,876.70
LASON 19		159	200dpi TIFF	Image	10	\$ 1.7095	5.0%	\$ 1.6240	16.24
Two controls			Document Scanning of 24" x 36" paper converted to				2.270	1.52.40	15,24
LASON 20		160	300dpi TIFF	Image	10	\$ 1.9523	5.0%	\$ <u>1.8547</u>	18.55
	100		Document Scanning of 24" x 36" paper converted to				l		
LASON 21	-	161	600dpi TIFF Document Scanning of 36" x 48" paper converted to	Image	10	\$ 3.0013	5.0%	\$ 2.8512	28.51
LASON 22		162	200dpi TIFF	Image	10	\$ 2.2534	.E 00/	\$ 21407	
2		104	Document Scanning of 36" x 48" paper converted to	maye	10	ψ <u>2.2034</u>	5.0%	\$ 2.1407	21.41
IASON 23		163	300dpi TIFF	Image	10	\$ 2.5059	5.0%	\$ 2.3806	23.81
-							0.076	2.0000	20.01

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							3.5%			
	GSA Schedule		GSA Schedule				3.3%			
			Item No.	Decembelon	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
Partner	Item No.	Partner	Resi No. Item No.	Description Document Scanning of 36" x 48" paper converted to	Olist	Est. Quantity	GSA FIRE	/6 Discount	OTHER TICE	Amount
LASON	24		164	600dpi TIFF	Image	10	\$ 3.8560	5.0%	\$ 3.6632	36.63
LAGUIT	24		104	Mixed Size Document Scanning of up to 8 ½" x 11" paper	inage	 	0.0000	0.070	U GIGGGE	00.00
LASON	25		165	conv to 200dbi TIFF	Image	10	\$ 0.1282	5.0%	\$ 0.1218	1.22
				Mixed Size Document Scanning of up to 8 1/2" x 11" paper						
LASON	26		166	conv to 300dpi TIFF	Image	2,100	\$ 0.1496	5.0%	\$ 0.1421	298.41
				Document Scanning of up to 8 1/2" x 14" paper converted						
LASON	27		167	to 200dpi TIFF	Image	110,000	\$ 0.0777	5.0%	\$ 0.0738	8,118.00
				Document Scanning of up to 8 ½" x 14" paper converted				1		
LASON	28		168	to 300dpi TIFF	Image	48,000	\$ 0.0971	5.0%	\$ 0.0922	4,425.60
				Flatbed Scanning of Up to 8 ½ x 14 converted to 200dpi						
LASON	29		169	TIFF	Image	7,200	\$ 0.2885	5.0%	\$ 0.2741	1,973.52
			4-10	Flatbed Scanning of Up to 8 ½ x 14 converted to 300dpi	Image			5.00/		45.037.00
LASON	30		170	TIFF		44,000		5.0% 5.0%	\$ 0.3563 \$ 0.3289	15,677,20
LASON	31		171	Flatbed Scanning of 11" x 17" converted to 200dpi TIFF	Image		\$ 0.3462			3.29
LASON	32 33	ļ	172 173	Flatbed Scanning of 11" x 17" converted to 300dpi TIFF	Image		\$ 0.4520 \$ 2.4522	5.0%		4.29 23.30
LASON	34		173	Flatbed Scanning of 18" x 24" converted to 200dpi TIFF Flatbed Scanning of 18" x 24" converted to 300dpi TIFF	Image Image		\$ 2.6927	5.0%		25.58
LASON	35	-	175	Flatbed Scanning of 18" x 24" converted to 500dpi TIFF Flatbed Scanning of 18" x 24" converted to 600dpi TIFF	Image		\$ 3.5582	5.0%		33.80
LASON	36		176	Flatbed Scanning of 16 x 24 converted to doodpi Till Flatbed Scanning of 24" x 36" converted to 200dpi TIFF	Image		\$ 2.6446	5.0%		25.12
LASON	37		177	Flatbed Scanning of 24" x 36" converted to 200dpi Till Flatbed Scanning of 24" x 36" converted to 300dpi TIFF	Image		\$ 2.8851	5.0%		27.41
LASON	38		178	Flatbed Scanning of 24" x 36" converted to 600dpi TIFF	Image		\$ 4.8084	5.0%		45.68
LASON	39		179	Flatbed Scanning of 36" x 48" converted to 200dpi TIFF	Image		\$ 3.1735	5.0%		30.15
LASON	40		180	Flatbed Scanning of 36" x 48" converted to 300dpi TIFF	image	10	\$ 4.4237	5.0%	\$ 4.2025	42.03
LASON	41		181	Flatbed Scanning of 36" x 48" converted to 600dpi TIFF	lmage	600	\$ 6.7317	5.0%		3,837.06
LASON	42		182	Special Process Processing - Per Page	page	258,000		5.0%		62,874.60
LASON	43		183	Bound Book Scanning - Standard Size	page	144,000		5.0%		67,233.60
LASON	44	<u> </u>	184	Bound Book Scanning - Over Size	page	132,000		5.0%		120,595.20
LASON	45		185	Chart Scan - 400dpi - Per Image	Image		\$ 8.5482	5.0%		81.21
LASON	46		186	Reports - Sheet Scanning (Paper Chart Letters)	sheet		\$ 0.1496	5.0%		1.42
LASON	47	<u> </u>	187	Microfiche Handling Charge (per Microfiche)	fiche		\$ 0.3885	5.0%		3.69
LASON	48	<u> </u>	188	Microfilm Roll Handling Charge (per Roll)	roll	140	\$ 29.1388	5.0%	\$ 27.6819	3,875.47
LASON	49		189	Microfilm Scanning of Aperture Card image converted to 200dpi TIFF	Image	10	\$ 0.7284	5.0%	\$ 0.6920	6.92
DEOLIA	49	 	109	Microfilm Scanning of Aperture Card image converted to		10	ψ U.1204	3.076	\$ 0.0920	0.92
LASON	50		190	300dpi TIFF	lmage	10	\$ 0.9227	5.0%	\$ 0.8766	8.77
3000	- YV		100	Microfilm Scanning of COM Microfiche image converted to		1	0.02.2.1	1 0.070	0.07.00	0.77
LASON	51		191	200dpi TIFF	Image	10	\$ 0.1651	5.0%	\$ 0.1568	1.57
	7			Microfilm Scanning of COM Microfiche image converted to						
LASON	52		192	300dpi TIFF	Image	10	\$ 0.1845	5.0%	\$ 0.1753	1.75
				Microfilm Scanning of COM Microfiche image converted to	1					
LASON	53		193	300dpi PDF	Image	10	\$ 0.2137	5.0%	\$ 0.2030	2.03
* 1				Microfilm Scanning of Microfiche Jacket image converted	Image					, _
LASON	54		194	to 200dpi TIFF	maye	10	\$ 0.1457	5.0%	\$ 0.1384	1.38
	A.			Microfilm Scanning of Microfiche Jacket image converted	Image			1		
LASON	55		195	to 300dpi TIFF	inage	10	\$ 0.1748	5.0%	\$ 0.1661	1.66
				Microfilm Scanning of Microfiche Jacket image converted	lmage					1
LASON	56		196	to 300dpi PDF		10	\$ 0.2137	5.0%	\$ 0.2030	2.03
LASON	67	SRCP	SCRP-51-506-25 197	Microfilm Scanning of 16mm Roll Microfilm image	Image	40.000	\$ 0.0485	5.0%	\$ 0.0461	4 044 00
LASON	21	SKUP	GG/V-31-000-59 191	converted to 200dpi TIFF Microfilm Scanning of 16mm Roll Microfilm image	-	40,000	ψ U.U485	5.0%	\$ 0.0461	1,844.00
LASON	58	SRCP	SCRP-51-506-25 198	converted to 300dpi TIFF	Image	10	\$ 0.0583	5.0%	\$ 0.0554	0.55
7.00		OI VOI	30 4 71 730 20 130	Microfilm Scanning of 16mm Roll Microfilm image	inaye	10	w 0.0000	3.0%	ψ 0.0354	0.55
LASON	59	SRCP	SCRP-51-506-25 199	converted to 300dpi PDF	Image	10	\$ 0.1165	5.0%	\$ 0.1107	1.11
	-77			Microfilm Scanning of 35mm Roll Microfilm image	mago	†	0.1100	0.570	-	1.11
LASON	60		200	converted to 200dpi TIFF	Image	68,000	\$ 0.0971	5.0%	\$ 0.0922	6,269.60
										2,230.00

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						3.5%			
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Partner	Item No. Partne	ar Item No. Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
		004	Microfilm Scanning of 35mm Roll Microfilm image converted to 300dpi TIFF	lma n m n	10	\$ 0.1165	1		
LASON	61	201	Microfilm Scanning of Updateable Microfiche image	Image	10	\$ 0.1165	5.0%	\$ 0.1107	1.11
LASON	62	202	converted to 200dpi TIFF	lmage	10	\$ 0.1748	5.0%	\$ 0.1661	1.66
LAC:71	- UZ	202	Microfilm Scanning of Updateable Microfiche image			9	0.070	0.1001	1.00
LASON	63	203	converted to 300dpi TIFF	Image	10	\$ 0.1943	5.0%	\$ 0.1846	1.85
			Microfilm Scanning of Updateable Microfiche image						
LASON	64	204	converted to 300dpi PDF	Image	10		5.0%	\$ 0.2584	2.58
LASON	65	205	Scan 16mm Reel (Chart Letters)	Image	98,000		5.0%		
LASON	66	206	Orbital Swath Film Scan (per cut section/piece) Automated Digital Image Enhancement (per image)	section Image	540,000		8.0% 5.0%		
LASON LASON	67 68	207	Custom Digital Image Enhancement (per hour)	Hour	6,000		5.0%	\$ 0.0369 \$ 55.3635	19,926.00 332.181.00
LASON	69	209	Bar-coded Indexing of 1 Index Field	index	10		5.0%		0.46
LASON	70	210	Bar-coded Indexing of 2 Index Fields	index	10		5.0%		
LASON	71	211	Bar-coded Indexing of 3 Index Fields	index	10	\$ 0.1068	5.0%		
LASON	72	212	Bar-coded Indexing of 4 Index Fields	index	10		5.0%		
LASON	73	213	Bar-coded Indexing of Each Additional Field	index	10	\$ 0.0485	5.0%	\$ 0.0461	0.46
		l _{ot} ,	Manual Indexing of 1 Index Field (up to 10 characters)	index	10	e 0.0074	F 00/		
LASON	74	214	without separator sheets Manual Indexing of 2 Index Fields (up to 10 characters)	index	10	\$ 0.0971	5.0%	\$ 0.0922	0.92
LASON	75	215	without separator sheets	index	10	\$ 0.1748	5.0%	\$ 0.1661	1.66
LASUN	- 13	2.10	Manual Indexing of 3 Index Fields (up to 10 characters)	uigex	10	0.17 +0	3.070	0.1001	1.00
LASON	76	216	without separator sheets	index	10	\$ 0.2525	5.0%	\$ 0.2399	2.40
			Manual Indexing of 4 Index Fields (up to 10 characters)						
LASON	77	217	without separator sheets	index	10		5.0%	\$ 0.3138	3.14
LASON	78	218	Manual Indexing of Each Additional Character	index	10	\$ 0.0078	5.0%	\$ 0.0074	0.07
1		3 219	Manual Indexing of Each Additional Field (up to 10 characters) without separator sheets	index	10	\$ 0.0971	5.00/	\$ 0.0922	
LASON	79	219	Manual Indexing of 1 Index Field (up to 10 characters)	HIGEX	10	\$ 0.0971	5.0%	\$ 0.0922	0.92
LASON	80	220	with separator sheets	index	10	\$ 0.0777	5.0%	\$ 0.0738	0.74
Diocit	90		Manual Indexing of 2 Index Fields (up to 10 characters)			*	0.070	0.0700	0.74
LASON	81	221	with separator sheets	index	10	\$ 0.1555	5.0%	\$ 0.1477	1.48
			Manual Indexing of 3 Index Fields (up to 10 characters)						
LASON	82	222	with separator sheets	index	10	\$ 0.2331	5.0%	\$ 0.2214	2.21
		000	Manual Indexing of 4 Index Fields (up to 10 characters)	index	10	£ 0.2400	5.00/		
LASON	83 84	223 224	with separator sheets Manual Indexing of Each Additional Character	index	10		5.0%	\$ 0.2953 \$ 0.0074	2.95
LASON	- 94	227	Manual Indexing of Each Additional Field (up to 10	11004	10	ψ 0.0076	3.0%	Ψ 0.0074	0.07
LASON	85	225	characters) with separator sheets	index	10		5.0%	\$ 0.0738	0.74
LASON	86	226	Difficult Double Key Entry - Per Stroke	stroke	90,000,000		5.0%	\$ 0.0120	1,080,000.00
LASON	87	227	Reasonable Double Key Entry - Per Stroke	stroke	13,000,000		5.0%		
LASON	88	228	Very Reasonable Double Key Entry - Per Stroke	stroke	1,000	\$ 0.0084	5.0%	\$ 0.0080	8.00
		000	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up to 8 1/2" x 14" up to 300dpi to PDF	Image	143,000	D 04454			
LASON	95	229	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	image	143,000	\$ 0.1154	5.0%	\$ 0.1096	15,672.80
LASON	96	230	to 8 ½" x 14" up to 300dpi to PDF with Hidden Text	Image	48,000	\$ 0.1923	5.0%	\$ 0.1827	8,769.60
	- VV		CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up			7	0.070	0.1021	3,763.00
LASON	97	231	to 8 1/2" x 11" up to 300dpi to OCR	Image	500	\$ 0.1154	5.0%	\$ 0.1096	54.80
			CONVERSION OF IMAGES (DIGITAL TO DIGITAL) Up to						
LASON	98	232	8 ½" x 11" up to 300dpl to Multiple Engine OCR	Image	500	\$ 0.2885	5.0%	\$ 0.2741	137.05
LACON!	200	000	MEDIA RECORDATION Record to Primary & Tranlog Optical Disk - FileNet	disk	10	\$ 0.0107			
LASON	99	233	Optical DISK - FileNet	UISK	10	\$ 0.0107	5.0%	\$ 0.0102	0.10
LASON	100	234	MEDIA RECORDATION - Record to Standard Optical Disk	disk	10	\$ 0.0107	5.0%	\$ 0.0102	0.10
LASON	101	235	MEDIA RECORDATION - Record to Media	media	30		5.0%	4 010102	0.10
LASON	102	236	MEDIA RECORDATION - Record CD-ROM Master	CD-ROM	300		5.0%		12,333.45

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Partner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
LASON	103	Faither	nom no.	237	MEDIA RECORDATION - Record CD-ROM Duplicate	CD-ROM	400		5.0%		10,963.08
LYOUN	100	+		201	Conversion of up to 8 ½" x 14" @ 200dpi digital image to	CD-IOM	400	Ψ 20.0002	0.070	27.1077	10,000.00
LASON	104			238	16mm Roll Film	page	10	\$ 0.0534	5.0%	\$ 0.0507	0.51
LASON	105	+		239	Custom Programming for output conversion (per hour)	Hour	10		5.0%		1,691.67
LASON	113			240	Creation of Barcode Sheet	sheet	10		5.0%		0.28
LASON	114			241	Creation of Separator or Patch Code Sheet	sheet	10				0.19
					Heavy Document Handling & Preparation (300				7		
LASON	115			242	images/hour)	hour	10	\$ 0.0485	5.0%	\$ 0.0461	0.46
					Light Document Handling & Preparation (500						
LASON:	116			243	images/hour)	hour	10	\$ 0.0292	5.0%	\$ 0.0277	0.28
					Medium Document Handling & Preparation (375						
LASON	117			244	images/hour)	hour	10	\$ 0.0388	5.0%	\$ 0.0369	0.37
					Document Microfilming of 11" x 17" paper converted to				ł		
LASON	118			245	16mm Roll	page	10	\$ 0.0437	5.0%	\$ 0.0415	0.42
					Document Microfilming of 11" x 17" paper converted to						
LASON	119			246	35mm Roli	page	10	\$ 0.3108	5.0%	\$ 0.2953	2.95
					Document Microfilming of 18" x 24" paper converted to						
LASON	120	1		247	35mm Roli	page	10	\$ 0.4663	5.0%	\$ 0.4430	4.43
		4		0.40	Document Microfilming of 24" x 36" paper converted to					\$ 0.5444	
LASON	121			248	35mm Roll Document Microfilming of 36" x 48" paper converted to	page	10	\$ 0.5731	5.0%	\$ 0.5444	5.44
	122			249	35mm Roll		10	\$ 0.7284	5.0%	\$ 0.6920	6.92
LASON	122	-		249	Document Microfilming of Up to 8 ½ x 14 paper converted	page	10	3 0.7204	3.0%	\$ 0.6920	0.92
LASON	123			250	to 16mm Roll	2000	10	\$ 0.0388	5.0%	\$ 0.0369	0.37
LAGUIT	IEU	+		250	Document Microfilming of Up to 8 ½ x 14 paper converted	page	10	\$ 0.0300	3.076	0.0003	0.37
LASON	124			251	to 35mm Roll	page	10	\$ 0.2428	5.0%	\$ 0.2307	2.31
LASON	1			252	Project Setup - Level 1	each		\$ 2,115.6828	5.0%		4,019.80
LASON	2			253	Project Setup - Level 2	each	12		5.0%		60,296.96
LASON	3			254	Project Setup - Level 3	each		\$ 10,578.4144	5.0%		20.098.99
LASON	4	1		255	Project Setup - Level 4	each		\$ 15,867.6215	5.0%		30,148.48
LASON	5	1		256	Project Setup - Level 5	each		\$ 26,446.0358	5.0%		150,742.40
LASON	6			257	Project Setup - Level 6	each		\$ 52,892.0717	5.0%		150,742,40
LASON	106			258	16mm Roll Microfilm (per roll)	roll	10		5.0%		129.18
LASON	107			259	35mm Roll Microfilm (per card)	card	10		5.0%		184.55
LASON	108			260	Duplicate Aperture Card	card	10				6.00
LASON	109			261	Duplicate Microfiche	fiche	10	\$ 0.5342	5.0%		5.08
LASON	; 110			262	Aperture Cards (per card)	card	10	\$ 0.5828	5.0%	\$ 0.5537	5.54
LASON	111			263	Microfilm Cartridge	cartridge	10		5.0%	\$ 4.7521	47.52
LASON	112			264	Microfiche Jackets (per jacket)	jacket	10		5.0%		5.54
LASON	235			265	Level 1 Requirement Analysis	analysis		\$ 2,428.2270	5.0%		4,613.63
LASON	236			266	Level 2 Requirement Analysis	analysis		\$ 4,856.4538	5.0%		9,227.26
LASON	237			267	Level 3 Requirement Analysis	analysis		\$ 9,712.9077	5.0%		18,454.52
LASON	238	ļ.,,,,,,,,		268	Level 4 Requirement Analysis	analysis		\$ 14,569.3615	5.0%		27,681.79
LASON	251			269	Level 1 Custom Output Format	each		\$ 2,428.2270	5.0%		4,613.63
LASON	252			270	Level 2 Custom Output Format	each		\$ 4,856.4538	5.0%		9,227.26
LASON	253			271	Level 3 Custom Output Format	each	2	\$ 9,712.9077	5.0%	\$ 9,227.2623	18,454.52
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		-	300	04							
				Other Direct Costs					 		ļ
				1					 		100-00-00
		1	The second second	272	Travel	NTE	ļ		 	 	100,000.00
				273	Communications	NTE		·	 	· · · · · · · · · · · · · · · · · · ·	50,000.00
				274	Transportation/Shipping	NTE					50,000.00
		1		075	Physical Storage of Documents - Physical Storage Cubic	NTE					050 000 00
		-	100	275 276	Foot Transportation/Chinaina	NTE					250,000.00
				3210	Transportation/Shipping	NIE			<u> </u>	1	150,000.00

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						3.5%			
GSA Schedule	GSA Schedule								
Partner Item No. Partner	item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
		277	Printing and distribution of publications	NTE					200,000.00
			TOTAL		1	1	1	ł	\$ 16,216,769.17

		1						Escalation			
								3.5%			
	GSA Schedule		GSA Schedule								
Partner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
					Labor						
		1			Lapor					 	
LASON	145		SRCP-51-501-8	1	Program/Project Manager V (Senior)	Hours	6,144	\$ 116.4982	5.0%	\$ 110.6733	\$ 679,976.76
IMC	56	SRCP	SRCP-51-501-8	2	Program/Project Manager III	Hours	1,600		13.0%		170,880.00
IMC	57	SRCP	SRCP-51-501-8	3	Program/Project Manager IV	Hours	600		5.0%	\$ 139.8700	83,922.00
IMC	71			4	Engineer/Scientist/Intelligence Analyst IV	Hours	700		5.0%		130,543.00
IMC	82	SRCP		5	Project Analyst I	Hours	50		5.0%	\$ 45.0700	2,253.50
IMC	83	SRCP	0000 54 504 A	6	Project Analyst II	Hours	50		16.0%	\$ 63.7600	3,188.00
IMC IMC	45 46	SRCP	SRCP-51-501-9 SRCP-51-501-9	/	Applications Programmer I	Hours Hours	3,020 675		7.0% 5.0%	\$ 66.8300 \$ 98.5900	201,826.60 66,548.25
IMC	46 47	SRCP	SRCP-51-501-9	0	Applications Programmer II Applications Programmer III	Hours	2,000		5.0%	\$ 98.5900	242,680.00
IMC	42	J. Sitter	SINGI TUTTUUTO	10	Network Administrator I	Hours	60		5.0%	\$ 72.0500	4,323.00
IMC	44	1		11	Network Administrator III	Hours	50		5.0%	\$ 113.7600	5,688.00
IMC	62	SRCP	SRCP-51-501-9	12	Principal Analyst	Hours	4,700		9.8%	\$ 83.4400	392,168.00
IMC	64	SRCP	SRCP-51-501-9	13	Analyst	Hours	230		5.0%	\$ 59.6100	13,710.30
IMC	78	SRCP	SRCP-51-501-9	14	Business Analyst II	Hours	50		5.0%	\$ 90.1000	4,505.00
IMC	79	SRCP	SRCP-51-501-9	15	Business Analyst III	Hours	400		5.0%	\$ 117.1400	46,856.00
IMC	81	SRCP	SRCP-51-501-9	16	Business Analyst V	Hours	20		5.0%	\$ 180.2400	3,604.80
IMC	65	OFFICE	ODOD EX FOX O	17	Hardware Specialist	Hours	1,300 1,920		7.0% 9.3%	\$ 56.1300	72,969.00
IMC IMC	28 29	SRCP	SRCP-51-501-8 SRCP-51-501-8	18 19	Project Manager I Project Manager II	Hours Hours	1,920		9.3%	\$ 66.7300 \$ 81.5900	128,121.60 156,652.80
IMC	30	SRCP	SRCP-51-501-8	20	Project Manager III	Hours	800		13.0%	\$ 106.8000	85,440.00
	60	SRCP	SRCP-51-501-40	21	Senior Information Engineer	Hours	120		9.8%	\$ 103.3300	12,399.60
IMC T	59			22	Lead Information Engineer	Hours	50		5.0%	\$ 144.7200	7,236.00
IMC	1			23a	Conversion Worker I	Hours	5,000		0.0%	\$ 32.8000	164,000.00
	SRCP-51-501-20			23b	Conversion Worker I	Hours	22,000		23.4%	\$ 29.7300	654,060.00
IMC	2			24a	Conversion Worker II	Hours	8,000		0.0%	\$ 36.2900	290,320.00
	SRCP-51-501-20			24b	Conversion Worker II	Hours	14,000		16.1%	\$ 32.5600	455,840.00
	20	SRCP	SRCP-51-501-10	25	Conversion Analyst I	Hours	50		0.0%		3,108.50
IMC	21	SRCP	SRCP-51-501-10		Conversion Analyst II	Hours	30		0.0%	\$ 81.7800 \$ 44.5900	2,453.40
IMC IMC	11 13			27 28	Department Manager I Department Manager III	Hours Hours	10 100		0.0%		445.90 5,945.00
IMC	86	-		29	Administrative Support II	Hours	6,400		5.0%		224,064.00
IMC	87	†	100	30	Administrative Support III	Hours	8,500		5.0%		339,575.00
IMC	88			31	Administrative Support IV	Hours	100		5.0%		4,441.00
IMC	27	SRCP	SRCP-51-501-21	32	Project Supervisor	Hours	2,200		13.8%	\$ 42.2800	93,016.00
IMC	38			33	Database Developer III	Hours	3,100		5.0%		399,652.00
IMC	41			34	Database Administrator III	Hours	1,920		5.0%	\$ 113.7600	218,419.20
IMC	33 63	0000	BD0D 54 504 44	35	Knowledge Engineer	Hours	600		5.0%		72,108.00
IMC :	63 66	SRCP	SRCP-51-501-10 SRCP-51-501-10	36	Senior Analyst	Hours	3,200		13.9% 13.9%		216,608.00
IMC LASON	154	SKUP	3NUF-31-301-10	37 38	Senior Systems Engineer Technical Administrator	Hours Hours	1,500		5.0%		55,710.00 8,000.95
LASON	160			39	Document Preparation Specialist	Hours	450		5.0%		13,751.60
LASON	162			40	Scanning Operator	Hours	2,400		5.0%		86,676.96
LASON	164			41	Indexing Operator	Hours	8,900		5.0%		370,878.13
LASON	166			42	Quality Assurance Operator	Hours	2,400		5.0%		100,012.08
LASON	170			43	Computer Operator I	Hours	1,000		5.0%		30,559.10
LASON	172			44	Computer Operator II	Hours	500		5.0%		17,363.15
LASON	174			45	Computer Operator III	Hours	750		5.0%		34,587.45
LASON	180			46	Programmer II	Hours	150		5.0%		9,167.75
LASON	182 184			47 48	Programmer III	Hours	150 150		5.0%		10,834.61
LASON	184 195			48	Programmer IV Web/Internet Specialist I	Hours Hours	150		5.0% 5.0%		14,183.49 7,500.87
LASON	197			50	Web/Internet Specialist II	Hours	150		5.0%		9,167.75
LASON	199			51	Web/Internet Specialist III	Hours	150		5.0%		11,668.05
LASON	206			52	Image System Developer II	Hours	150		5.0%		17,220.33
LASON	212			53	MIS Specialist III	Hours	1,800		5.0%		190,022.22
LASON	222	SRCP	SRCP-51-501-9	54	Task Manager	Hours	1,800	\$ 64.9179	5.0%	\$ 61.6720	111,009.60
LASON	221	SRCP	SRCP-51-501-8	55	Subject Matter Expert	Hours	1,500	\$ 165.8888	6.4%	\$ 155.2205	232,830.75

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- 190				On-Line Access						
				Magnetic 751- 1000 GB / 12 Month Contract	Month	10	\$ 16,036.2200	07.00/	44 500 5400	100 700 10
IMC	240 241		56 57	Magnetic 751- 1000 GB / 12 Month Contract Magnetic over 1000 GB each 250 GB / 12 Month Contract	250 GB/Month	205		27.9% 27.9%		
IMC IMC	241 254		58	Users 11 - 25 each (Concurrent access licenses)	Users/Month	40		0.0%		
IMC	259		59	Remote User Scan Station Access License (2)	Month	12		0.0%		
				D. File Medie Oten						
			C	onversion Services: Scanning - Paper, Film, Media, Stor	age			 		
IMC	161 SRCP	SCRP-51-506-1	60	Microform Scanning 35mm Film - Greyscale @ 300 dpi	Image	63,000	\$ 0.3660	41.8%	\$ 0.2129	13,412,70
IMC	162 GRG	OGIN GLOCK	61	Microfiche Imaging	Image	10		2.7%		
				Microform Scanning - Special handling surcharge -	Jacket					
IMC -	167		62	jacketed fiche		10		8.6%		
IMC	173 SRCP	SCRP-51-506-15	63	Indexing - Up to 10 character alphanumeric field	Index fields	14,000,000	\$ 0.0666	20.9%	\$ 0.0527	737,800.00
IMO	183	(Pp.)	64	Multi Engine OCR Processing - Up to 11" x 17" - 3 Engine	Image	8,000	\$ 0.0776	0.0%	\$ 0.0776	620.80
IMC	188			Media - Compact Disk	CD	700		9.6%		
IMC	189		66	Media - Compact Disk Duplication	CD	700		84.6%		1,373.68
JMC	188		67	Media - Deliverable DVDs	DVD	600		9.6%		
IMC	1000		68 69	Digitized Nautical Chart Images Hydro Survey Images - Mr Sid Format	Image Image	6,300 5.000		0.0%		
IMC IMC	1001 1002		70	Hydro Survey Images - LZW Format	Image	5,000		0.0%		
1045.5	1002		10	Bound Book Scanning - Black and White 8.5" X 11" or 14"		0,000	20.0330	0.076	20.0990	103,433.00
IMC	132		71	- 300 dpi	Image	20,000	\$ 0.6098	6.1%	\$ 0.5726	11,452.00
,u				Bound Book Scanning - Black and White 18" X 24" C size -	[337.73	0.07.20	11,102.00
IMC	144		72	300 dpì	Image	12	\$ 0.7983	5.4%	\$ 0.7552	9.06
				Bound Book Scanning - Black and White 11" X 17" B size	Image					
IMC	138		73	- 300 dpi	inage	920	\$ 0.6098	6.1%	\$ 0.5726	526.79
		1325		Bound Book Scanning - Greyscale 11" X 17" B size 8 bit -	Image					
IMC	134		74	300 dpi		575	\$ 4.8784	71.5%	\$ 1.3903	799.42
		4.00		Bound Book Scanning - Greyscale 18" X 24" C size 8 bit -	Image		_			
IMC	146		75	300 dpi Paper Scanning Large Format Black and White - 8.5 x 11		175	\$ 11.2757	71.4%	\$ 3.2249	564.36
IMC	92 SRCP	SCRP-51-506-1	76	or 14 @ 200 dpi	Image	20,000	\$ 0.2107	15.2%	\$ 0.1787	3,574.00
HAR.	3z JRGE	30/01-01-000-1	70	Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11		20,000	Ψ 0.2107	13.276	0.1767	3,574.00
FIMC	107 SRCP	SCRP-51-506-1	77	or 14 @ 200 dpi	Image	10	\$ 2.4281	91.5%	\$ 0.2054	2.05
				Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B	Image					
IMC	109		78	size- 200 dpi Paper Scanning Large Format Black and White - 11 x 17		10	\$ 4.8673	62.0%	\$ 1.8496	18.50
IMC	94		79	B size 200 dpi	Image	102,000	\$ 0.3548	43.2%	\$ 0.2015	20,553.00
11410	97		,,,	Paper Scanning Large Format Black and White - 11 x 17		102,000	0.0010	-10.2.76	0.2010	20,300.00
IMC	95		80	B size 300 dpi	Image	1,700,000	\$ 0.3660	9.5%	\$ 0.3312	563,040.00
				Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	Image	40.000				
IMC	108 SRCP	SCRP-51-506-1	81	or 14 @ 300 dpi Paper Scanning Large Format Black and White - 8.5 x 11		43,000	\$ 2.6055	91.7%	\$ 0.2170	9,331.00
IMC	93 SRCP	SCRP-51-506-1	82	or 14 @ 300 dpi	Image	760,000	\$ 0.2217	9.9%	\$ 0.1998	151,848.00
THE C	30 GRGI	CON C. CCC	<u> </u>	Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B	Imana			3.5 %	0.1330	101,040.00
IMC	110		83	size- 300 dpi	Image	30	\$ 5.1999	52.4%	\$ 2.4752	74.26
				Paper Scanning Large Format Black and White - 24 x 36	Image	4.0				
IMC	98		84	D size @ 200 dpi Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C		10	\$ 0.9978	14.7%	\$ 0.8511	8.51
мс	111		85	size - 200 dpi	Image	10	\$ 11.2536	61.9%	\$ 4.2876	42.88
.,,,,				Paper Scanning & Large Format Black and White - 18 X	lmess			1	1,2070	72.00
IMC	96	-	86	24 C Size @ 200 dpi	Image	10	\$ 0.9868	38.4%	\$ 0.6079	6.08
				Paper Scanning & Large Format Black and White - 18 X	Image	000 000	· · · · · · · · · · · · · · · · · · ·			
IMC	97		87	24 C Size @ 300 dpi Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D		230,000	\$ 1.2418	38.1%	\$ 0.7687	176,801.00
IMG	113		88	size - 200 doi	Image	10	\$ 22,4848	61.9%	\$ 8.5667	85.67
		- 1		Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D	Image			31.070	0.0007	00.07
IMC	114		89	size - 300 dpi	image	100	\$ 29.0040	61.9%	\$ 11.0505	1,105.05

						,		,	,		
					Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C	Image	400	44.5400	04.00/	\$ 5.5295	204.70
IMC	112			90	size - 300 dpi		160	\$ 14.5132	61.9%	\$ 5.5295	884.72
					Paper Scanning Large Format Black and White 24" X 36"	Image		4 5000	44.00/	\$ 1.0768	4 045 00
IMC	99			91	D size - 300 dpi		1,500	\$ 1.2639	14.8%	\$ 1.0768	1,615.20
					Paper Scanning & Large Format Color 8.5" X 11" or 14"	Image			04.00/		0.055.00
IMC	120			92	size - 300 dpi		1,400	\$ 3.0601	24.0%	\$ 2.3257	3,255.98
					Paper Scanning & Large Format Color 11" X 17" B size -	Image			17.00		4.070.00
IMC	122			93	300 dpi		520	\$ 6.1312	47.6%	\$ 3.2127	1,670.60
					Paper Scanning & Large Format Color 18" X 24" C size -	Image			F7.00/	* 7.0070	220.04
IMC	124			94	300 dpi		120	\$ 17.0743	57.2%	\$ 7.3078	876.94
					Paper Scanning & Large Format Color 24" X 36" D size -	Image			57.00/	44 0004	400.40
IMC	126			95	300 dpi		30	\$ 34.1263	57.2%	\$ 14.6061	438.18
			100		Paper Scanning & Large Format Color 36" X 48" E size -	Image			57.00/		200 10
IMC	128			96	300 dpi		10	\$ 70.9026	57.2%	\$ 30.3463	303.46
2.3					Paper Scanning Large Format - 8-bit Grayscale 36" X 48"	Image			04.00/	47.4004	474.00
IMC	115			97	E size - 200 dpi		10	\$ 44.9696	61.9%	\$ 17.1334	171.33
				00	Paper Scanning Large Format - 8-bit Grayscale 36" X 48"	Image			04.00/	* 00.000n	000.00
IMC	116			98	E size - 300 dpi		30	\$ 60.2699	61.9%	\$ 22.9628	688.88
				00	Paper Scanning Large Format Black and White - 36x48 E	Image	40		9.7%	\$ 2.1526	04.50
IMC	100			99	size @ 200 dpi		10	\$ 2.3838	9.7%	2.1526	21.53
			1.0	400	Paper Scanning Large Format Black and White - 36x48 E	Image	405		9.4%	\$ 2.8528	250.00
IMC	101			100	size @ 300 dpi		125	\$ 3.1488	9.4%	\$ 2.0028	356.60
	400			404	Paper Scanning Large Format Black and White Special	Image	2.100.000	\$ 0.3437	14.4%	\$ 0.2942	617,820,00
IMC	102	-		101	Handling Surcharge - Paper Documents		2,100,000	\$ 0.3437	14.476	3 0.2942	017,020.00
					Paper Scanning Large Format Black and White Special	Image	1				
IMC	103			102	Handling Surcharge - Bitonal		31,500		15.8%	\$ 0.2241	7,059.15
IMC	91			103	8.5" X 11" or 14" - 200 dpi	Image	40,000			\$ 0.1367	5,468.00
IMC	93	SRCP		104	8.5" X 11" or 14" - 300 dpi	Image	10			\$ 0.1998	2.00
IMC	94		*	105	11" X 17" B size - 200 dpi	Image	10			\$ 0.2015	2.02
IMC	95			106	11" X 17" B size - 300 dpi	Image	10		9.5%		3.31
IMC	96			107	18" X 24" C size - 200 dpi	Image	10			\$ 0.6079	6.08
IMC	97			108	18" X 24" C size - 300 dpi	image	10			\$ 0.7687	7.69
IMC	98			109	24" X 36" D size - 200 dpi	Image	10		14.7%		8.51
IMC	99			110	24" X 36" D size - 300 dpi	Image	10		14.8%		10.77
IMC	100			111	36" X 48" E size - 200 dpi	Image	10			\$ 2.1526	21.53
IMC	101			112	36" X 48" E size - 300 dpi	Image	10		9.4%		28.53
IMC	102			113	Special Handling Surcharge - Paper Documents	Image	10		14.4%		2.94
IMC	103			114 115	Special Scanning Surcharge - Bitonal	Image	10 10		15.8%		2.24
IMC	104				Barcode Inserts	Image			10.0%		0.20
IMC	105			116 117	Inserts sheets	Image	10		10.0%		0.20
IMC	106	0000			Copies	Image	10				0.60
IMC IMC	160 161			118 119	35mm Film - grayscale @ 200 dpi	Image Image	75,000 10		42.0% 41.8%		14,467.50
IMC	162	SKUP		120	35mm Film - grayscale @ 300 dpi Microfiche - bitonal	Image Frame	10			\$ 0.2129	2.13 1.73
IMC	163			121	Microfiche - bitonal Microfiche - grayscale	Frame Frame	10			\$ 0.1726	2.07
IMC	164			122	Aperture Cards - bitonal	Card	10		4.9%		
IMC	165			123	Aperture Cards - pitorial Aperture Cards - grayscale	Card	10			\$ 0.8555	8.56
IMC	166			124	Special Handling Surcharge - Microfilm	Reel	10			\$ 17.6226	176.23
	169			125	16 mm Film (Single Copy)	Roll	10		9.2%	\$ 32.0841	320.84
IMC	170			126	16 mm Film (Single Copy)	Roll	10			\$ 27.6850	276.85
IMC	171			127	35 mm Film (Single Copy)	Roll	10			\$ 24.9982	249.98
IMC	173	SRCP	SCRP-51-506-15		Indexing Up to 10 character alphanumeric field	Index fields	445,000		20.9%	\$ 0.0527	23,451.50
IMC	174		SCRP-51-506-15		Data Entry - simple	per 1000 char.	100,000			\$ 3.3749	337.49
IMC	175		SCRP-51-506-15		Data Entry - moderate complexity	per 1000 char.	420,000,000		21.3%	\$ 4.1621	1,748,082.00
IMC	176			131	Data Entry - moderate complexity Data Entry - complex	per 1000 char.	36,000,000		21.3%	\$ 5.1523	185,482.80
IMC	188			132	Compact Disk	CD CD	30,000,000			\$ 1.5034	15.03
IMC	189			133	Compact Disk Duplication	CD	10		84.6%	\$ 1.9624	19.62
IMC	190		SCRP-51-506-27		Optical disk 5.2 GB Write-Once	CD	10		73.7%	\$ 23.5492	235.49
IMC	191			135	Optical disk 5.2 GS Rewritable	CD	10		73.7%	\$ 23.5492	235.49
IMC	192			136	Optical disk 4.8GB Rewritable	CD	10		69.3%	\$ 23.5492	235,49
МČ	193			137	Optical disk 4.8GB Write-Once	CD	10		73.7%	\$ 23.5492	235.49
IMC	194			138	Optical disk 2.6GB Rewritable	CD	10			\$ 23.5492	235.49
IMC	195			139	Optical disk 2.6GB Write-once	CD	10			\$ 23.5492	235.49
				140	Optical disk 2.3GB Rewritable	CD	10			\$ 23.5492	235,49
IMC											

MC 197 SRCP SCRP-51-506-2	2 11/1	Optical disk 2.3GB Write-once	CD	10	\$ 62.6980	62.4%	\$ 23.5492	235.49
IMC 197 SRCP SCRP-51-506-2 IMC 198 SRCP SCRP-51-506-2		Optical disk 1.3GB Rewritable	CD	10		53.4%		
IMC 199 SRCP SCRP-51-506-2		Optical disk 1.3GB Write-once	CD	10		53.4%		
MC 200 SRCP SCRP-51-506-2		Optical disk 1.2GB Rewritable	CD	10		53.4%		
MC 201 SRCP SCRP-51-506-2		Optical disk 1.2GB Write-once	CD	10		53.4%		
IMC 202	146	Additional cost for 1st Optical disk	Hour	10 :		10.0%		
IMC 203	147	Magnetic Tape	DLT Tape	10		10.0%	\$ 120.1906	1,201.91
IMC 269 SRCP SCRP-51-504b-	148	Physical Storage Cubic Foot	Month_	1,100		19.7%		303.71
LASON 9	149	Creation of Barcode Sheet	sheet	3,700		5.0%		106.19
LASON 10	150	Creation of Separator or Patch Code Sheet	sheet	10	\$ 0.0202	5.0%	\$ 0.0192	0.19
		Heavy Document Handling & Preparation (300						
LASON 11	151	images/hour) Light Document Handling & Preparation (500	Hours	10	\$ 0.0502	5.0%	\$ 0.0477	0.48
	152	images/hour)	Hours	10	\$ 0.0302	5.0%	\$ 0.0287	0.29
LASON 12	152	Medium Document Handling & Preparation (375	Houis	10	0.0302	5.0%	\$ 0.0287	0.29
LASON 13	153	images/hour)	Hours	10	0.0402	5.0%	\$ 0.0382	0.38
LKSON IS	100	Document Scanning of 11" x 17" paper converted to	110010		V.0-10E	0.070	0.0002	0.50
LASON 14	154	200dpi TIFF	Image	10	\$ 0.1609	5.0%	\$ 0.1529	1.53
2.00		Document Scanning of 11" x 17" paper converted to						1.00
LASON 15	155	300dpi TIFF	Image	10 5	0.1809	5.0%	\$ 0.1719	1.72
		Document Scanning of 18" x 24" paper converted to						
LASON 16	156	200dpi TIFF	Image	10 5	1.5582	5.0%	\$ 1.4803	14.80
		Document Scanning of 18" x 24" paper converted to						
LASON 17	157	300dpi TIFF	Image	10 3	1.8196	5.0%	\$ 1.7286	17.29
	450	Document Scanning of 18" x 24" paper converted to	lman	22 000	0.0044	5.00/	0.5504	
LASON 18	158	600dpi TIFF Document Scanning of 24" x 36" paper converted to	Image	23,000	\$ 2.6941	5.0%	\$ 2.5594	58,866.20
LASON 19	159	200dpi TIFF	Image	10	1.7693	5.0%	\$ 1.6808	16.81
LASON 19	108	Document Scanning of 24" x 36" paper converted to	inage	,,,	1.7035	0.076	1.0000	10.01
LASON 20	160	300dpi TIFF	Image	10 5	2.0206	5.0%	\$ 1.9196	19.20
<u> </u>	100	Document Scanning of 24" x 36" paper converted to				9.070	1.0100	13.20
LASON 21	161	600dpi TIFF	Image	10 5	3.1063	5.0%	\$ 2.9510	29.51
		Document Scanning of 36" x 48" paper converted to						
LASON 22	162	200dpi TIFF	Image	10 5	2.3323	5.0%	\$ 2.2157	22.16
The second secon		Document Scanning of 36" x 48" paper converted to			_			
LASON 23	163	300dpi TIFF	Image	10 5	2.5936	5.0%	\$ 2.4639	24.64
		Document Scanning of 36" x 48" paper converted to		40				
LASON 24	164	600dpi TIFF Mixed Size Document Scanning of up to 8 ½" x 11" paper	Image	10 5	3.9910	5.0%	\$ 3.7915	37.92
IASON 25	165	conv to 200dpi TIFF	Image	10 5	0.1327	5.0%	\$ 0.1261	1.06
LASON 25	1100	Mixed Size Document Scanning of up to 8 ½" x 11" paper	inage	10	0.1027	3.076	Ψ 0.1201	1.26
LASON 26	166	conv to 300dpi TIFF	Image	2,100 5	0.1548	5.0%	\$ 0.1471	308.91
CICCON CONTRACTOR CONT	144	Document Scanning of up to 8 1/2" x 14" paper converted						000.01
LASON 27	167	to 200dpi TIFF	Image	110,000 5	0.0804	5.0%	\$ 0.0764	8,404.00
		Document Scanning of up to 8 1/2" x 14" paper converted						
LASON 28	168	to 300dpi TIFF	Image	48,000	0.1005	5.0%	\$ 0.0955	4,584.00
		Flatbed Scanning of Up to 8 ½ x 14 converted to 200dpi		7.000				
LASON 29	169	TIFF	Image	7,200	0.2986	5.0%	\$ 0.2837	2,042.64
LASON 30	170	Flatbed Scanning of Up to 8 ½ x 14 converted to 300dpi	Image	44,000	0.3882	5.0%	\$ 0.3688	40.007.00
LASON 30 LASON 31	170	Flatbed Scanning of 11" x 17" converted to 200dpi TIFF	Image	10 5		5.0%		16,227.20 3.40
LASON 32	172	Flatbed Scanning of 11" x 17" converted to 300dpi TIFF	Image	10 5		5.0%		4.44
LASON 33		Flatbed Scanning of 18" x 24" converted to 200dpi TIFF	Image	10 5		5.0%		24.11
LASON 34	174	Flatbed Scanning of 18" x 24" converted to 300dpi TIFF	Image	10 3		5.0%	\$ 2.6476	26.48
LASON 35	175	Flatbed Scanning of 18" x 24" converted to 600dpi TIFF	Image	10 5	3.6827	5.0%	\$ 3.4986	34.99
LASON 36	176	Flatbed Scanning of 24" x 36" converted to 200dpi TIFF	Image	10 5			\$ 2.6003	26.00
LASON 37	177	Flatbed Scanning of 24" x 36" converted to 300dpi TIFF	Image	10 8		5.0%	\$ 2.8368	28.37
LASON 38	178	Flatbed Scanning of 24" x 36" converted to 600dpi TIFF	Image	10 8		5.0%	\$ 4.7279	47.28
LASON 39	179	Flatbed Scanning of 36" x 48" converted to 200dpi TIFF	Image	10 \$		5.0%	\$ 3.1204	31.20
LASON 40	180	Flatbed Scanning of 36" x 48" converted to 300dpi TIFF	Image	10 3		5.0%		43.50
LASON 41 LASON 42	181 182	Flatbed Scanning of 36" x 48" converted to 600dpi TIFF	Image	600 S 258,000 S				3,971.34
LASON 42 LASON 43	182	Special Process Processing - Per Page Bound Book Scanning - Standard Size	page	144,000 3		5.0% 5.0%	\$ 0.2522	65,067.60
LASON 44	184	Bound Book Scanning - Standard Size Bound Book Scanning - Over Size	page page	132,000		5.0%	\$ 0.4833 \$ 0.9456	69,595.20
LASON 45	185	Chart Scan - 400dpi - Per Image	Image	10 9		5.0%		124,819.20 84.05
		12.00.000.000.000.000.000	iiiuqo	101	0.07/4	0.076	Ψ. ο. 4 050	04.05

LASON	46			186	Reports - Sheet Scanning (Paper Chart Letters)	sheet	10	\$ 0.1548	5.0%	\$ 0.1471	1.47
LASON	47			187	Microfiche Handling Charge (per Microfiche)	fiche	10	\$ 0.4021	5.0%		3.82
LASON	48		100	188	Microfilm Roll Handling Charge (per Roll)	roll	140		5.0%		4,011.11
	•	7.7			Microfilm Scanning of Aperture Card image converted to						
LASON	49			189	200dpi TIFF	image	10	\$ 0.7539	5.0%	\$ 0.7162	7.16
					Microfilm Scanning of Aperture Card image converted to						
LASON	50			190	300dpi TIFF	lmage	10	\$ 0.9550	5.0%	\$ 0.9073	9.07
					Microfilm Scanning of COM Microfiche image converted to	lmono					
LASON	51			191	200dpi TIFF	Image	10	\$ 0.1709	5.0%	\$ 0.1624	1.62
17.00					Microfilm Scanning of COM Microfiche image converted to	Image					
LASON	52			192	300dpi TIFF	нпауе	10	\$ 0.1910	5.0%	\$ 0.1815	1.82
					Microfilm Scanning of COM Microfiche image converted to	Image	1				
LASON	53			193	300dpi PDF	unage	10	\$ 0.2212	5.0%	\$ 0.2101	2.10
					Microfilm Scanning of Microfiche Jacket image converted	fmage]	_			
LASON	54			194	to 200dpi TIFF	mago	10	\$ 0.1508	5.0%	\$ 0.1433	1.43
					Microfilm Scanning of Microfiche Jacket image converted	Image					
LASON	55			195	to 300dpi TIFF		10	\$ 0.1809	5.0%	\$ 0.1719	1.72
				400	Microfilm Scanning of Microfiche Jacket image converted	Image			- 00/		0.40
LASON	56			196	to 300dpi PDF		10	\$ 0.2212	5.0%	\$ 0.2101	2.10
i i nasi		onen	CORD EA ERC DE	197	Microfilm Scanning of 16mm Roll Microfilm image	Image	40,000	¢ 0.0500	5.00/	\$ 0.0477	4 000 00
LASON	57	SRCP	SCRP-51-506-25	197	converted to 200dpi TIFF		40,000	\$ 0.0502	5.0%	\$ 0.0477	1,908.00
LACON	e a	SRCP	SCRP-51-506-25	198	Microfilm Scanning of 16mm Roll Microfilm image	Imaga	10	\$ 0.0603	5.0%	\$ 0.0573	0.57
LASON	58	SNOF	30AF-01-000-20	130	converted to 300dpi TIFF Microfilm Scanning of 16mm Roll Microfilm image	Image	10	φ 0.0003	3.076	\$ 0.0073	0.57
LASON	69	SRCP	SCRP-51-506-25	199	converted to 300dpi PDF	Image	10	\$ 0.1206	5.0%	\$ 0.1146	1.15
DASON	99	SINOI		199	Microfilm Scanning of 35mm Roll Microfilm image	Image	10	φ <u>0.1200</u>	3.076	Φ 0.1140	1.13
LASON	60			200	converted to 200dpi TIFF	Image	68,000	\$ 0.1005	5.0%	\$ 0.0955	6,494.00
DIOOR	- 00				Microfilm Scanning of 35mm Roll Microfilm image	iniago	00,000	Ψ 0.1000	0.076	0.0300	0,454.00
LASON	61			201	converted to 300dpi TIFF	Image	10	\$ 0,1206	5.0%	\$ 0.1146	1.15
D.OCA.					Microfilm Scanning of Updateable Microfiche image	inage		Ψ 0.12.00	0.070	0.1140	1.10
LASON	62			202	converted to 200dpi TIFF	Image	10	\$ 0.1809	5.0%	\$ 0.1719	1.72
					Microfilm Scanning of Updateable Microfiche image						7.1.2
LASON	63			203	converted to 300dpi TIFF	Image	10	\$ 0.2011	5.0%	\$ 0.1910	1.91
					Microfilm Scanning of Updateable Microfiche image					,	
LASON	64			204	converted to 300dpi PDF	Image	10	\$ 0.2815	5.0%	\$ 0.2674	2.67
LASON	65			205	Scan 16mm Reel (Chart Letters)	Image	10	\$ 0.1105	5.0%	\$ 0.1050	1.05
LASON	66			206	Orbital Swath Film Scan (per cut section/piece)	section	98,000	\$ 12.0546	8.0%	\$ 11.0902	1,086,839.60
LASON	67			207	Automated Digital Image Enhancement (per image)	Image	540,000	\$ 0.0402	5.0%	\$ 0.0382	20,628.00
LASON	68			208	Custom Digital Image Enhancement (per hour)	Hour	6,000	\$ 60.3171	5.0%	\$ 57.3012	343,807.20
LASON	69			209	Bar-coded Indexing of 1 Index Field	index	10		5.0%	\$ 0.0477	0.48
LASON	70			210	Bar-coded Indexing of 2 Index Fields	index	10		5.0%	\$ 0.0764	0.76
LASON	71		-	211	Bar-coded Indexing of 3 Index Fields	index	10		5.0%	\$ 0.1050	1.05
LASON	72			212	Bar-coded Indexing of 4 Index Fields	index	10		5.0%		1.43
LASON	73			213	Bar-coded Indexing of Each Additional Field	index	10	\$ 0.0502	5.0%	\$ 0.0477	0.48
					Manual Indexing of 1 Index Field (up to 10 characters)						
LASON	74			214	without separator sheets	index	10	\$ 0.1005	5.0%	\$ 0.0955	0.96
				045	Manual Indexing of 2 Index Fields (up to 10 characters)					1	
LASON	75			215	without separator sheets	index	10	\$ 0.1809	5.0%	\$ 0.1719	1.72
	~^			246	Manual Indexing of 3 Index Fields (up to 10 characters)		ا ا				1
LASON	76			216	without separator sheets	index	10	\$ 0.2613	5.0%	\$ 0.2482	2.48
LASON	77			217	Manual Indexing of 4 Index Fields (up to 10 characters)		40		F 00/		
LASON	78	-		218	without separator sheets	index	10		5.0%	\$ 0.3248	3.25
LASUN	16			210	Manual Indexing of Each Additional Character	index	10	\$ 0.0081	5.0%	\$ 0.0077	0.08
LASON	79			219	Manual Indexing of Each Additional Field (up to 10	inda	4.0	\$ 0.1005	5.0%	4 00055	0.96
Chault	7.5	+	-	219	characters) without separator sheets	index	10	\$ 0.1005	5.0%	\$ 0.0955	0.96
LASON	80		0.00	220	Manual Indexing of 1 Index Field (up to 10 characters) with separator sheets	index	10	\$ 0.0804	5.0%	\$ 0.0764	0.76
	ου				Manual Indexing of 2 Index Fields (up to 10 characters)	muex	10	v 0.0804	5.0%	ψ U.U764	0.76
LASON	81			221	with separator sheets	index	10	\$ 0.1609	5.0%	\$ 0.1529	1.53
	u.				Manual Indexing of 3 Index Fields (up to 10 characters)	HIGEX	10	Ψ 0.1009	3.0%	Ψ 0.1529	1.53
LASON	82			222	with separator sheets	index	10	\$ 0.2413	5.0%	\$ 0.2292	2.29
7.0	ye.				Manual Indexing of 4 Index Fields (up to 10 characters)	HIGEA	10	Ψ 0.2413	3.076	Ψ 0.2232	2.29
LASON	83			223	with separator sheets	index	10	\$ 0.3217	5.0%	\$ 0.3056	3.06
LASON	84			224	Manual Indexing of Each Additional Character	index	10		5.0%		0.08
					production in control of Each Additional Organization	IIIUGA	101	w 0.0001	J.U /6	U.0011	0.08

		75 / A (199 - 15) 14 / · · · · · · · · · · · · · · · · · ·					,	
		Manual Indexing of Each Additional Field (up to 10	in day.	40	Φ 00004	500		
LASON 85	225	characters) with separator sheets	index	90,000,000		5.0% 5.0%	\$ 0.0764	0.76
LASON 86	226	Difficult Double Key Entry - Per Stroke	stroke	13,000,000			\$ 0.0124	1,116,000.00
LASON 87	227	Reasonable Double Key Entry - Per Stroke	stroke	1,000		5.0%	\$ 0.0099	128,700.00
LASON 88	228	Very Reasonable Double Key Entry - Per Stroke CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	stroke	1,000	\$ 0.0087	5.0%	\$ 0.0083	8.30
	000	to 8 ½" x 14" up to 300dpi to PDF	Image	143,000	\$ 0.1194	5.0%	\$ 0.1134	40.040.00
LASON 95	229	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	inage	143,000	D.1194	5.0%	\$ 0.1134	16,216.20
	000	to 8 ½" x 14" up to 300dpi to PDF with Hidden Text	Image	48,000	\$ 0.1990	5.0%	\$ 0.1891	0.070.00
LASON 96	230	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	maye	40,000	\$ U.199U	5.0%	\$ 0.1891	9,076.80
	021	to 8 ½" x 11" up to 300dpi to OCR	lmage	500	\$ 0.1194	5.0%	\$ 0.1134	56.70
LASON 97	231	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) Up to	mage	300	0.1154	3.076	\$ 0.1134	56.70
LASON 98	232	8 ½" x 11" up to 300dpi to Multiple Engine OCR	lmage	500	\$ 0.2986	5.0%	\$ 0.2837	141.85
LASON 98	232	MEDIA RECORDATION Record to Primary & Tranlog	inago	300	Ψ <u>0.2300</u>	3.0 /6	φ 0.203 <i>1</i>	141.00
LASON 99	233	Optical Disk - FileNet	disk	10	\$ 0.0111	5.0%	\$ 0.0105	0.11
DASUR 33	200	Option Disk Thertot			9 0.0111	0.070	0.0100	
LASON 100	234	MEDIA RECORDATION - Record to Standard Optical Disk	disk	10	\$ 0.0111	5.0%	\$ 0.0105	0.11
LASON 101	235	MEDIA RECORDATION - Record to Media	media		\$ 0.0111	5.0%		0.32
LASON 102	236	MEDIA RECORDATION - Record CD-ROM Master	CD-ROM		\$ 44.7899	5.0%		12,765,12
LASON 103	237	MEDIA RECORDATION - Record CD-ROM Duplicate	CD-ROM	400		5.0%	\$ 28.3670	11,346.80
U 100 100 100 100 100 100 100 100 100 10		Conversion of up to 8 ½" x 14" @ 200dpi digital image to						1.1,0.0.00
LASON 104	238	16mm Roll Film	page	10	\$ 0.0553	5.0%	\$ 0.0525	0.53
LASON 105	239	Custom Programming for output conversion (per hour)	Hour	10		5.0%	\$ 175.0874	1,750.87
LASON 113	240	Creation of Barcode Sheet	sheet	10	\$ 0.0302	5.0%	\$ 0.0287	0.29
LASON 114	241	Creation of Separator or Patch Code Sheet	sheet	10		5.0%		0.19
		Heavy Document Handling & Preparation (300						
LASON 115	242	images/hour)	hour	10	\$ 0.0502	5.0%	\$ 0.0477	0.48
		Light Document Handling & Preparation (500						
LASON 116	243	images/hour)	hour	10	\$ 0.0302	5.0%	\$ 0.0287	0.29
		Medium Document Handling & Preparation (375						
LASON 117	244	images/hour)	hour	10	\$ 0.0402	5.0%	\$ 0.0382	0.38
		Document Microfilming of 11" x 17" paper converted to						
LASON 118	245	16mm Roll	page	10	\$ 0.0452	5.0%	\$ 0.0429	0.43
	240	Document Microfilming of 11" x 17" paper converted to		40	.			
LASON 119	246	35mm Roll Document Microfilming of 18" x 24" paper converted to	page	10	\$ 0.3217	5.0%	\$ 0.3056	3.06
	247	35mm Roll	page	10	0.4006	E 09/	\$ 0.4585	4.50
LASON 120	247	Document Microfilming of 24" x 36" paper converted to	page		\$ 0.4826	5.0%	\$ 0.4585	4.59
LASON 121	248	35mm Roll	page	10	\$ 0.5932	5.0%	\$ 0.5635	5.64
LAGUN 121	2.40	Document Microfilming of 36" x 48" paper converted to	page		0.0302	0.076	y 0.0000	5.04
LASON 122	249	35mm Roll	page	10	\$ 0.7539	5.0%	\$ 0.7162	7.16
2700N 122	110	Document Microfilming of Up to 8 ½ x 14 paper converted	Pugu		0.7000	0.070	Ψ 0.710Z	7.10
LASON 123	250	to 16mm Roll	page	10	\$ 0.0402	5.0%	\$ 0.0382	0.38
		Document Microfilming of Up to 8 ½ x 14 paper converted					7	
LASON 124	251	to 35mm Roll	page	10	\$ 0.2513	5.0%	\$ 0.2387	2.39
LASON 1	252	Project Setup - Level 1	each	2	\$ 2,189.7317	5.0%		4,160,49
LASON 2	253	Project Setup - Level 2	each	12		5.0%		62,407.36
LASON 3	254	Project Setup - Level 3	each		\$ 10,948.6589	5.0%		20,802.45
LASON 4	255	Project Setup - Level 4	each		\$ 16,422.9883	5.0%	\$ 15,601.8389	31,203.68
LASON 5	256	Project Setup - Level 5	each		\$ 27,371.6471	5.0%	\$ 26,003.0647	156,018.39
LASON 6	257	Project Setup - Level 6	each		\$ 54,743.2942	5.0%		156,018.39
LASON 106	258	16mm Roll Microfilm (per roll)	roll	10		5.0%		133.70
LASON 107	259	35mm Roll Microfilm (per card)	card	10		5.0%		191.00
LASON 108	260	Duplicate Aperture Card	card	10		5.0%		6.21
LASON 109	261	Duplicate Microfiche	fiche	10		5.0%		5.25
LASON 110	262	Aperture Cards (per card)	card	10		5.0%		5.73
LASON 111	263	Microfilm Cartridge	cartridge	10		5.0%		49.18
LASON 112	264	Microfiche Jackets (per jacket)	jacket	10		5.0%		5.73
LASON 235	265	Level 1 Requirement Analysis	analysis	2		5.0%	\$ 2,387.5542	4,775.11
CASON 236	266	Level 2 Requirement Analysis	analysis	2		5.0%		9,550.22
LASON 237	267	Level 3 Requirement Analysis	analysis		10,052.8595	5.0%		19,100.43
LASON 238	268	Level 4 Requirement Analysis	analysis		15,079.2892	5.0%		28,650.65
LASON 251	269 270	Level 1 Custom Output Format Level 2 Custom Output Format	each each	2		5.0%		4,775.11
LASON 252 LASON 253	271	Level 3 Custom Output Format	each each	2	5,026.4297 10,052.8595	5.0% 5.0%		9,550.22
LAGUN: 400	M4-1-1	Ireael o Odstom Odibut i offilat	Cacii		₽ 10,00∠.0095	5.0%	\$ 9,550.2165	19,100.43

		
Other Direct Costs		
272 Travel	NTE	100,000.00
273 Communications	NTE	50,000.00
274 Transportation/Shipping	NTE	50,000.00
Physical Storage of Documents - Physical Storage Cubic Foot	NTE	250,000.00
276 Transportation/Shipping	NTE	150,000.00 200,000.00
277 Printing and distribution of publications	NTE	200,000.00
TOTAL		\$ 16,755,468.58

						Escalation			
		7.35				3.5%			
	GSA Schedule	GSA Schedule							
Partner	Item No. Part		Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
			Labor		 				
			Labor		 				
LASON	145	SRCP-51-501-8 1	Program/Project Manager V (Senior)	Hours	6,144	\$ 120.5756	5.0%	\$ 114.5468	\$ 703.775.54
IMC	56 SR(Program/Project Manager III	Hours	1,600		13.0%		176,848.00
IMC	57 SR		Program/Project Manager IV	Hours	600		5.0%		86,856.00
IMC	71	4	Engineer/Scientist/Intelligence Analyst IV	Hours	700	\$ 203.1800	5.0%		135,114.00
IMC	82 SR0	SP 5	Project Analyst I	Hours	50				2,332.50
IMC	83 SR(Project Analyst II	Hours	50		16.0%		3,300.00
IMC	45 SR0		Applications Programmer I	Hours	3,020		7.0%		208,893.40
IMC	46 SRC		Applications Programmer II	Hours Hours	675		5.0%		68,877.00
IMC	47 SRC 42		Applications Programmer III Network Administrator I	Hours	2,000		5.0% 5.0%		251,180.00
IMC IMC	42 44	110	Network Administrator III	Hours	50		5.0%		4,474.20 5,887.00
IMC	62 SRC	1,000	Principal Analyst	Hours	4,700		9.8%		405,939.00
MC 1	64 SR0		Analyst	Hours	230		5.0%		14,191.00
IMC	78 SR(Business Analyst II	Hours	50		5.0%		4,662.50
IMC	79 SR0	CP SRCP-51-501-9 15	Business Analyst III	Hours	400	\$ 127.6200	5.0%		48,496.00
IMC	81 SR0		Business Analyst V	Hours	20		5.0%		3,731.00
IMC	65	17	Hardware Specialist	Hours	1,300		7.0%		75,530.00
IMC	28 SR(Project Manager I	Hours	1,920		9.3%		132,614.40
IMC	29 SR0		Project Manager II	Hours	1,920		9.3%		162,144.00
IMC	30 SR0		Project Manager III	Hours	800		13.0%		88,424.00
IMC	60 SR0		Senior Information Engineer Lead Information Engineer	Hours Hours	120 50		9.8%		12,834.00
IMC	59	22		Hours	5,000		5.0%		7,489.50
IMC	1 CDCD 64 504 90	23a 23b	Conversion Worker I Conversion Worker I	Hours	22,000		23.4%		169,750.00 676,940.00
SRCP	SRCP-51-501-20	24a	Conversion Worker II	Hours	8,000		0.0%		300,480.00
	SRCP-51-501-20	24b	Conversion Worker II	Hours	14,000		16.1%		471,800.00
IMC	20 SR0		Conversion Analyst I	Hours	50		0.0%		3,217.50
IMC	21 SR0		Conversion Analyst II	Hours	30		0.0%	\$ 84.6400	2,539,20
IMC	11	27	Department Manager I	Hours	10		0.0%	\$ 46.1500	461.50
IMC	13		Department Manager III	Hours	100		0.0%	\$ 61.5300	6,153.00
IMC	86	120	Administrative Support II	Hours	6,400		5.0%	\$ 36.2300	231,872.00
IMC	87	30	Administrative Support III	Hours	8,500		5.0%		_351,390.00
	88	31	Administrative Support IV	Hours	100		5.0%	\$ 45.9700	4,597.00
IMC	27 SRC		Project Supervisor	Hours	2,200		13.8%		96,272.00
IMC	38	33	Database Developer III Database Administrator III	Hours Hours	3,100 1,920		5.0%	\$ 133.4400	413,664.00
IMC	41 33	35	Knowledge Engineer	Hours	1,920		5.0% 5.0%	\$ 117.7400 \$ 124.3900	226,060.80
IMC IMC	33 SR0		Senior Analyst	Hours	3,200		13.9%		74,634.00
IMC	66 SR		Senior Systems Engineer	Hours	1,500		13.9%		224,192.00 57,660.00
LASON	154	38	Technical Administrator	Hours	90		5.0%		8,280.97
LASON	160	39	Document Preparation Specialist	Hours	450		5.0%		14,232,92
LASON	162	40	Scanning Operator	Hours	2,400		5.0%		89,710.80
LASON	164	41	Indexing Operator	Hours	8,900		5.0%		383,858.78
LASON	166	42	Quality Assurance Operator	Hours	2,400		5.0%		103,512.48
LASON	170	43	Computer Operator I	Hours	1,000		5.0%		31,628.70
LASON	172	44	Computer Operator II	Hours	500		5.0%	\$ 35.9417	17,970.85
LASON	174	45	Computer Operator III	Hours	750		5.0%		35,798.03
LASON	180	46	Programmer II	Hours	150		5.0%	\$ 63.2575	9,488.63
LASON	182	47	Programmer III	Hours Hours	150				11,213.81
LASON	184 195		Programmer IV Web/Internet Specialist I	Hours	150 150		5.0%		14,679.93
LASON	197	50	Web/Internet Specialist II	Hours	150		5.0% 5.0%		7,763.40
LASON	199	51	Web/Internet Specialist III	Hours	150		5.0%		9,488.63 12,076.43
LASON	206	52	Image System Developer II	Hours	150		5.0%		17,823.05
LASON	212	53	MIS Specialist III	Hours	1,800		5.0%		196,672.86
LASON	222 SRC		Task Manager	Hours	1,800		5.0%		114,894.90
LASON	221 SR		Subject Matter Expert	Hours	1,500		6.4%		240,979.95
							. 0.770	100,0000	

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-		State Property Control			On-Line Access						
					OT-Line Access						
IMC	240			- 56	Magnetic 751- 1000 GB / 12 Month Contract	Month	12	\$ 16,597.4900	27.9%		
IMC	241			57	Magnetic over 1000 GB each 250 GB / 12 Month Contract		205		27.9%		
- IMC	254			58	Users 11 - 25 each (Concurrent access licenses)	Users/Month	40		0.0%		2,060.40
IMC	259			59	Remote User Scan Station Access License (2)	Month	12	\$ 286.1700	0.0%	\$ 286.1700	3,434.04
				C	onversion Services: Scanning - Paper, Film, Media, Store	age					
IMC	161	SRC	P SCRP-51-506-	1 60	Microform Scanning 35mm Film - Greyscale @ 300 dpi	Image	63,000		41.8%		13,885.20
IMC	162			61	Microfiche Imaging	Image	10	\$ 0.1836	2.7%	\$ 0.1786	1.79
IMC	167			CO.	Microform Scanning - Special handling surcharge -	Jacket	10	A 00557	8.6%	\$ 6.0833	60.00
IMC	173		P SCRP-51-506-1	5 63	iacketed fiche Indexing - Up to 10 character alphanumeric field	Index fields	14,000,000		20.9%		60.83 763,000.00
IIVIC		3,0	. July 31,330	00			14,000,000	ψ 0.0000	20.070	ψ 0.00-10	700,000.00
IMC	183			64	Multi Engine OCR Processing - Up to 11" x 17" - 3 Engine	Image	8,000		0.0%		642.40
IMC	188			65	Media - Compact Disk	CD	700		9.6%		1,089.20
IMC	189 188			66	Media - Compact Disk Duplication	CD	700		84.6%		1,421.77
IMC.	1000 + 1000		- 3	68	Media - Deliverable DVDs Digitized Nautical Chart Images	DVD Image	6,300		9.6%		933.60 97,958.70
IMC	1001			69	Hydro Survey Images - Mr Sid Format	Image	5,000		0.0%		78,261.00
IMC	1002			70	Hydro Survey Images - LZW Format	Image	5,000		0.0%		107,121.50
					Bound Book Scanning - Black and White 8.5" X 11" or 14"	Image					
IMC	132			71	- 300 dpi	inage	20,000	\$ 0.6311	6.1%	\$ 0.5926	11,852.00
					Bound Book Scanning - Black and White 18" X 24" C size	Image					
IMC	144			72	300 dpi	illage	12	\$ 0.8262	5.4%	\$ 0.7816	9.38
					Bound Book Scanning - Black and White 11" X 17" B size	Image					
IMC	138			73	- 300 dpi		920	\$ 0.6311	6.1%	\$ 0.5926	545.19
					Bound Book Scanning - Greyscale 11" X 17" B size 8 bit -	Image			74.50/		
IMC	134			74	300 dpi		575	\$ 5.0491	71.5%	\$ 1.4390	827.43
IMC	146			75	Bound Book Scanning - Greyscale 18" X 24" C size 8 bit -	Image	175	\$ 11.6703	71.4%	\$ 3.3377	584.10
IIVIC	1913			173	Paper Scanning Large Format Black and White - 8.5 x 11		175	3 11.6703	71.476	3 3.3311	564.10
IMC	92	SRC	P SCRP-61-606-	76	or 14 @ 200 dpi	Image	20,000	\$ 0.2181	15.2%	\$ 0.1849	3,698.00
					Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	Image					
IMC	107	SRC		77	or 14 @ 200 dpi	mage	10	\$ 2.5131	91.5%	\$ 0.2126	2.13
IMC	109			78	Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B size- 200 dpi	Image	10	\$ 5.0377	62.0%	\$ 1.9143	19.14
iviC)					Paper Scanning Large Format Black and White - 11 x 17		- 10	¥ 5.0577	02.074	1.9145	13.14
IMC	94			79	B size 200 dpi	Image	102,000	\$ 0.3672	43.2%	\$ 0.2086	21,277.20
			-		Paper Scanning Large Format Black and White - 11 x 17	Image					
IMC	95			80	B size 300 dpi Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11		1,700,000	\$ 0.3788	9.5%	\$ 0.3428	582,760.00
IMC	108	SRC	P SCRP-51-506-	1 81	or 14 @ 300 doi	Image	43,000	\$ 2.6967	91.7%	\$ 0.2246	9,657.80
	100	3.0		VI	Paper Scanning Large Format Black and White - 8.5 x 11		70,000	Ψ <u>2.0307</u>	31.776	Ψ <u>0.2240</u>	9,007.00
IMC	93	SRC	P SCRP-51-506-	82	or 14 @ 300 dpi	lmage	760,000	\$ 0.2295	9.9%	\$ 0.2068	157,168.00
					Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B	Image					
IMC.	110		-	83	size- 300 dpi	- inage	30	\$ 5.3819	52.4%	\$ 2.5618	76.85
мс	98			84	Paper Scanning Large Format Black and White - 24 x 36 D size @ 200 dpi	Image	10	\$ 1.0327	14.7%	\$ 0.8809	8.81
			4	04	Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C		10	1.0321	14.7 76	\$ 0.5509	0.01
MC	111	***		85	size - 200 dpi	Image	10	\$ 11.6475	61.9%	\$ 4.4377	44.38
		44.			Paper Scanning & Large Format Black and White - 18 X	Image			00.451		
IMC	96			86	24 C Size @ 200 dpi Paper Scanning & Large Format Black and White - 18 X	90	10	\$ 1.0213	38.4%	\$ 0.6291	6.29
iMC.	97			87	Paper Scanning & Large Format Black and White - 18 X	Image	230,000	\$ 1,2853	38.1%	\$ 0.7956	182,988.00
	7			-	Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D		200,000	1,2000	JU. 1 /0	0,7350	102,300.00
IMC	113			88	size - 200 dpi	Image	10	\$ 23,2718	61.9%	\$ 8.8666	88.67
		4.			Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D	image					
IMC	114			89	size - 300 dpi	290	100	\$ 30.0191	61.9%	\$ 11.4373	1,143.73

				,			,		
		-	Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C	Image					
IMC	112	90	size - 300 dpi		160 3	15.0212	61.9%	\$ 5.7231	915.70
			Paper Scanning Large Format Black and White 24" X 36"	Image]
IMC	99	91	D size - 300 dpi		1,500 \$	1.3081	14.8%	\$ 1,1145	1,671.75
			Paper Scanning & Large Format Color 8.5" X 11" or 14"	Image					
IMC	120	92	size - 300 dpi	inage	1,400 8	3.1672	24.0%	\$ 2.4071	3,369.94
			Paper Scanning & Large Format Color 11" X 17" B size -	Image					
IMC	122	93	300 dpi	illago	520 \$	6.3458	47.6%	\$ 3.3252	1,729.10
			Paper Scanning & Large Format Color 18" X 24" C size -	Image					
IMC.	124	94	300 dpi	mage	120 \$	17.6719	57.2%	\$ 7.5636	907.63
			Paper Scanning & Large Format Color 24" X 36" D size -	Image					
IMC	126	95	300 dpi	image	30 5	35.3207	57.2%	\$ 15.1173	453.52
			Paper Scanning & Large Format Color 36" X 48" E size -	Image					
IMC'	128	96	300 dpi	mage	10 3	73.3842	57.2%	\$ 31.4084	314.08
			Paper Scanning Large Format - 8-bit Grayscale 36" X 48"	Imaga					
IMC	115	97	E size - 200 dpi	Image	10 8	46.5435	61.9%	\$ 17.7331	177.33
			Paper Scanning Large Format - 8-bit Grayscale 36" X 48"						
IMC	116	98	E size - 300 dpi	Image	30 3	62.3793	61.9%	\$ 23.7665	713.00
11110			Paper Scanning Large Format Black and White - 36x48 E				1	241,135	7 10.00
IMC	100	99	size @ 200 dpi	Image	10 9	2.4672	9.7%	\$ 2.2279	22.28
100	100	99	Paper Scanning Large Format Black and White - 36x48 E		13	2	1 0.770	1.2270	22.20
IMC	101	100	size @ 300 dpi	Image	125 8	3.2590	9.4%	\$ 2.9527	369.09
HWC -	101	100	Paper Scanning Large Format Black and White Special			0.2000	5.170	2.5027	303.03
IMC.	102	101	Handling Surcharge - Paper Documents	Image	2,100,000	0.3557	14.4%	\$ 0.3045	639,450.00
HVIC	192	101	Paper Scanning Large Format Black and White Special	-	2,100,000	0.0001	17.770	0.0040	039,430.00
				Image	04 500		4.7.00		_
IMC	103	102	Handling Surcharge - Bitonal	ļ	31,500		15.8%		7,304.85
IMC	91	SCRP-51-506-1 103	8.5" X 11" or 14" - 200 dpi	Image	40,000 \$	0.1492	5.2%		5,656.00
IMC	93 SRCP	SCRP-51-506-1 104	8.5" X 11" or 14" - 300 dpi	Image	10 8		9.9%		2.07
IMC	94	105	11" X 17" B size - 200 dpi	Image	10 \$		43.2%		2.09
IMC		106	11" X 17" B size - 300 dpi	Image	10 \$		9.5%		3.43
IMC	96	107	18" X 24" C size - 200 dpi	Image	10 \$		38.4%		6.29
- IMC	97	108	18" X 24" C size - 300 dpi	Image	10 \$		38.1%		7.96
IMC	98	109	24" X 36" D size - 200 dpi	Image	10 \$		14.7%	\$ 0.8809	8.81
IMC	99	110	24" X 36" D size - 300 dpi	Image	10 \$		14.8%	\$ 1.1145	11.15
IMC	100	111	36" X 48" E size - 200 dpi	Image	10 \$		9.7%	\$ 2.2279	22.28
IMC	101	112	36" X 48" E size - 300 dpi	Image	10 \$	3.2590	9.4%	\$ 2.9527	29.53
IMC	102	1113	Special Handling Surcharge - Paper Documents	Image	10 9	0.3557	14.4%	\$ 0.3045	3.05
IMC	103	1114	Special Scanning Surcharge - Bitonal	Image	10 \$	0.2754	15.8%	\$ 0.2319	2.32
IMC	104	115	Barcode Inserts	Image	10 \$	0.0229	10.0%	\$ 0.0206	0.21
IMC	105	116	Inserts sheets	Image	10 \$	0.0229	10.0%		0.21
IMC	106	117	Copies	Image	10 9		10.0%		0.62
IMC	160 SRCP	SCRP-51-506-1 118	35mm Film - grayscale @ 200 dpi	Image	75,000 \$		42.0%		14,970.00
IMC	161 SRCP	SCRP-51-506-1 119	35mm Film - grayscale @ 300 dpi	Image	10 \$		41.8%		2.20
IMC	162	120	Microfiche - bitonal	Frame	10 9		2.7%		1.79
IMC	163	121	Microfiche - grayscale	Frame	10 8		6.5%		2.15
IMC	164	122	Aperture Cards - bitonal	Card	10 3		4.9%		7.42
IMC	165	123	Aperture Cards - bitorial Aperture Cards - grayscale	Card	10 3		5.9%		8.85
IMC	166	123	Special Handling Surcharge - Microfilm	Reel	10 \$		8.6%		182.39
IMC	169	125	16 mm Film (Single Copy)	Roll	10 \$		9.2%		332.07
IMC	170	126	16 mm Film (Dual Copies - each)	Roll	10 \$		9.1%		286.54
IMC	171	127	35 mm Film (Single Copy)	Roll	10 \$		36.2%		
IMC	173 SRCP	SCRP-51-506-15 128	Indexing Up to 10 character alphanumeric field	Index fields	445,000 \$		20.9%		258.73
			Data Entry - simple	per 1000 char.	100,000				24,252.50
IMC			Data Entry - simple Data Entry - moderate complexity	per 1000 char.			21.3%		349.31
IMC	175 SRCP	SCRP-51-506-15 130			420,000,000 \$		21.3%		1,809,276.00
IMC	176 SRCP	SCRP-51-506-15 131	Data Entry - complex	per 1000 char.	36,000,000 \$		21.4%		191,973.60
IMC	188 SRCP	SCRP-51-506-27 132	Compact Disk	CD	10 \$		9.6%		15.56
IMC	189 SRCP	SCRP-51-506-27 133	Compact Disk Duplication	CD	10 \$		84.6%		20.31
IMC	190 SRCP	SCRP-51-506-27 134	Optical disk 5.2 GB Write-Once	CD	10 \$		73.7%		243.73
IMC	191 SRCP	SCRP-51-506-27 135	Optical disk 5.2 GS Rewritable	CD	10 \$		73.7%		243.73
IMC	192 SRCP	SCRP-51-506-27 136	Optical disk 4.8GB Rewritable	CD	10 \$		69.3%		243.73
	193 SRCP	SCRP-51-506-27 137	Optical disk 4.8GB Write-Once	CD	10 \$		73.7%		243.73
IMC									
IMC IMC	194 SRCP	SCRP-51-506-27 138	Optical disk 2.6GB Rewritable	CD	10 \$		62.4%		243.73
IMC-		SCRP-51-506-27 138 SCRP-51-506-27 139	Optical disk 2.6GB Rewritable Optical disk 2.6GB Write-once Optical disk 2.3GB Rewritable	CD CD	10 \$ 10 \$ 10 \$	64.8924	62.4% 62.4% 62.4%	\$ 24.3734	243.73 243.73

IMC	197 SRC	P SCRP-51-506-27	1/11	Optical disk 2.3GB Write-once	CD	10	\$ 64.8924	62.4%	\$ 24.3734	243.73
IMC IMC	197 SRC		142	Optical disk 2.3GB Write-once Optical disk 1.3GB Rewritable	CD	10				
IMC	199 SRC			Optical disk 1.3GB Write-once	CD	10		53.4%	\$ 24.3734	
IMC	200 SRC		144	Optical disk 1.2GB Rewritable	CD	10		53.4%		
IMC	201 SRC			Optical disk 1.2GB Write-once	CD	10		53.4%	\$ 24.3734	243.73
IMC	202	***	146	Additional cost for 1st Optical disk	Hour	10	\$ 68.3924	10.0%	\$ 61.5532	615.53
IMC	203		147	Magnetic Tape	DLT Tape	10	\$ 138.2192	10.0%	\$ 124.3973	1,243.97
IMC	269 SRC	P SCRP-51-504b-8	148	Physical Storage Cubic Foot	Month	1,100			\$ 0.2857	314.27
LASON	91		149	Creation of Barcode Sheet	sheet	3,700		5.0%	\$ 0.0297	109.89
LASON	10		150	Creation of Separator or Patch Code Sheet	sheet	10	\$ 0.0209	5.0%	\$ 0.0199	0.20
				Heavy Document Handling & Preparation (300						0.10
LASON	11		151	images/hour)	Hours	10	\$ 0.0520	5.0%	\$ 0.0494	0.49
1,	40		152	Light Document Handling & Preparation (500		10	\$ 0.0313	5.0%	\$ 0.0297	0.30
LASON	12		152	images/hour) Medium Document Handling & Preparation (375	Hours	10	D.0313	5.0%	\$ 0.0297	0.30
LASON	13		153	images/hour)	Hours	10	\$ 0.0416	5.0%	\$ 0.0395	0.40
LAGUIT	.10		100	Document Scanning of 11" x 17" paper converted to	Tiouis	10	Ψ 0.0+10	0.076	0.0000	0.40
LASON	14		154	200dpi TiFF	Image	10	\$ 0.1665	5.0%	\$ 0.1582	1.58
				Document Scanning of 11" x 17" paper converted to	mago			3,7,7	7	
LASON	15		155	300dpi TIFF	Image	10	\$ 0.1872	5.0%	\$ 0.1778	1,78
32.75				Document Scanning of 18" x 24" paper converted to						
LASON	16		156	200dpi TIFF	Image	10	\$ 1.6127	5.0%	\$ 1.5321	15.32
				Document Scanning of 18" x 24" paper converted to						
LASON	17		157	300dpi TIFF	lmage	10	\$ 1.8833	5.0%	\$ 1.7891	17,89
			450	Document Scanning of 18" x 24" paper converted to		22 222	t 0.7004	F 00/	6 0.400	00.007.00
LASON	18		158	600dpi TIFF Document Scanning of 24" x 36" paper converted to	Image	23,000	\$ 2.7884	5.0%	\$ 2.6490	60,927.00
LASON	19	4.5	159	200dpi TIFF	lmaga	10	\$ 1.8312	5.0%	\$ 1.7396	17.40
LASOR	15		103	Document Scanning of 24" x 36" paper converted to	Image	10	1.0012	3.076	1.7530	17.40
LASON	26		160	300dpi TIFF	Image	10	\$ 2.0913	5.0%	\$ 1.9867	19.87
				Document Scanning of 24" x 36" paper converted to	iniugo			0,0,7	714441	
LASON	21		161	600dpi TIFF	Image	10	\$ 3.2150	5.0%	\$ 3.0543	30.54
				Document Scanning of 36" x 48" paper converted to						
LASON	22		162	200dpi TIFF	Image	10	\$ 2.4139	5.0%	\$ 2.2932	22.93
2.				Document Scanning of 36" x 48" paper converted to						
LASON	23		163	300dpi TIFF	image	10	\$ 2.6844	5.0%	\$ 2.5502	25.50
			101	Document Scanning of 36" x 48" paper converted to		10	f 44007	F 00/	\$ 3.9242	20.04
LASON	24		164	600dpi TIFF Mixed Size Document Scanning of up to 8 ½" x 11" paper	Image	10	\$ 4.1307	5.0%	\$ 3.9242	39.24
LASON	25		165	conv to 200dpi TIFF	Image	10	\$ 0.1373	5.0%	\$ 0.1304	1.30
LAGGIA			100	Mixed Size Document Scanning of up to 8 ½" x 11" paper	mage		0.1075	3.070	0.1307	1.50
LASON	26		166	conv to 300dpi TIFF	Image	2,100	\$ 0,1602	5.0%	\$ 0.1522	319.62
				Document Scanning of up to 8 1/2" x 14" paper converted						
LASON	27	11.45	167	to 200dpi TIFF	lmage	110,000	\$ 0.0832	5.0%	\$ 0.0790	8,690.00
				Document Scanning of up to 8 1/2" x 14" paper converted						
LASON	28		168	to 300dpi TIFF	Image	48,000	\$ 0.1040	5.0%	\$ 0.0988	4,742.40
			100	Flatbed Scanning of Up to 8 ½ x 14 converted to 200dpi			t 0.000 :		A 20000	0.440.5=
LASON	29		169	TIFF Elathod Scanning of the to 8 1/2 x 14 converted to 200dpi	Image	7,200	\$ 0.3091	5.0%	\$ 0.2936	2,113.92
LASON	30		170	Flatbed Scanning of Up to 8 ½ x 14 converted to 300dpi	Image	44,000	\$ 0.4018	5.0%	\$ 0.3817	16,794.80
LASON	31		171	Flatbed Scanning of 11" x 17" converted to 200dpi TIFF	Image	10		5.0%		3.52
LASON	32		172	Flatbed Scanning of 11" x 17" converted to 200dpl TIFF	Image	10		5.0%		4.60
LASON	33		173	Flatbed Scanning of 18" x 24" converted to 200dpi TIFF	Image	10				24.96
LASON	34	4.	174	Flatbed Scanning of 18" x 24" converted to 300dpi TIFF	Image	10		5.0%		27.40
LASON	35		175	Flatbed Scanning of 18" x 24" converted to 600dpi TIFF	Image	10		5.0%	\$ 3.6210	36.21
LASON	36		176	Flatbed Scanning of 24" x 36" converted to 200dpi TIFF	Image	10		5.0%		26.91
LASON	37		177	Flatbed Scanning of 24" x 36" converted to 300dpi TIFF	Image	10				29.36
LASON	38		178	Flatbed Scanning of 24" x 36" converted to 600dpi TIFF	lmage	10		5.0%		48.93
LASON	39		179	Flatbed Scanning of 36" x 48" converted to 200dpi TIFF	Image	10		5.0%		32.30
LASON	40		180	Flatbed Scanning of 36" x 48" converted to 300dpi TIFF	Image	10		5.0%	\$ 4.5018	45.02
LASON LASON	41 42		181 182	Flatbed Scanning of 36" x 48" converted to 600dpi TIFF	Image	600 258,000		5.0%		4,110.36
LASON	42		183	Special Process Processing - Per Page Bound Book Scanning - Standard Size	page	144,000		5.0% 5.0%		67,363.80 72,028.80
LASON	43		184	Bound Book Scanning - Standard Size	page page	132,000		5.0%		129,188.40
LASON			185	Chart Scan - 400dpì - Per Image	Image	102,000		5.0%		
	100			Chart Coan 700dpr - r or image	IIIIaqo	101.	v 3.13/ 1	U.U /6	w 0.0332	50.55

				In the state of th	ab and	401	A 0.4000	5.00/	1.4	
LASON	46		186	Reports - Sheet Scanning (Paper Chart Letters)	sheet	10		5.0%		1.52
	47		187	Microfiche Handling Charge (per Microfiche)	fiche	10		5.0%		3.95
LASON	48		188	Microfilm Roll Handling Charge (per Roll)	roll	140	\$ 31.2143	5.0%	\$ 29.6536	4,151.50
				Microfilm Scanning of Aperture Card image converted to	Image					
LASON	49		189	200dpi TIFF		10	\$ 0.7803	5.0%	\$ 0.7413	7.41
4400	118	1		Microfilm Scanning of Aperture Card image converted to	Image					i
LASUN	50		190	300dpi TIFF		10	\$ 0.9884	5.0%	\$ 0.9390	9.39
		1		Microfilm Scanning of COM Microfiche image converted to	Image			ł		ı
LASON	51		191	200dpi TIFF	ago	10	\$ 0.1769	5.0%	\$ 0.1681	1.68
				Microfilm Scanning of COM Microfiche image converted to	Image			ĺ		
LASON	52		192	300dpi TIFF	mogo	10	\$ 0.1977	5.0%	\$ 0.1878	1.88
				Microfilm Scanning of COM Microfiche image converted to	Image					
LASON	53		193	300dpi PDF	maye	10	\$ 0.2289	5.0%	\$ 0.2175	2.18
				Microfilm Scanning of Microfiche Jacket image converted	Image					
LASON	54	1	194	to 200dpi TIFF	maye	10	\$ 0.1561	5.0%	\$ 0.1483	1.48
				Microfilm Scanning of Microfiche Jacket image converted	Image					
LASON	55		195	to 300dpi TIFF	Image	10	\$ 0.1872	5.0%	\$ 0.1778	1.78
				Microfilm Scanning of Microfiche Jacket image converted					T	
LASON	56		196	to 300dpi PDF	Image	10	\$ 0.2289	5.0%	\$ 0.2175	2.18
Chadit	90		.00	Microfilm Scanning of 16mm Roll Microfilm image				0.070	0.2.10	2.10
LASON	57	SRCP	SCRP-51-506-25 197	converted to 200dpi TIFF	Image	40,000	\$ 0.0520	5.0%	\$ 0.0494	1,976.00
LASUN	- 3/	JACE	30AF-31-300F23 157	Microfilm Scanning of 16mm Roll Microfilm image		+0,000	0.0020	3.078	0.0434	1,976.00
	60	omon	SCRP-51-506-25 198	converted to 300dpi TIFF	Image	10	\$ 0.0624	5.0%	\$ 0.0593	0.50
LASON	58	SRCP	SCRP-51-506-25 198	Microfilm Scanning of 16mm Roll Microfilm image	mage	10	0.0024	3.076	\$ 0.0593	0.59
]	60577 74 764 66 400		Imana	40	¢ 0.4040	5.000	2 4400	
LASON	59	SRCP	SCRP-51-506-25 199	converted to 300dpi PDF	Image	10	\$ 0.1248	5.0%	\$ 0.1186	1.19
		l 1		Microfilm Scanning of 35mm Roll Microfilm image		22.222				
LASON	60		200	converted to 200dpi TIFF	Image	68,000	\$ 0.1040	5.0%	\$ 0.0988	6,718.40
		I - I		Microfilm Scanning of 35mm Roll Microfilm image				1	1	
LASON	61		201	converted to 300dpi TIFF	lmage	10	\$ 0.1248	5.0%	\$ 0.1186	1.19
				Microfilm Scanning of Updateable Microfiche image		İ				
LASON	62		202	converted to 200dpi TIFF	image	10	\$0.1872	5.0%	\$ 0.1778	1.78
				Microfilm Scanning of Updateable Microfiche image						
LASON	63		203	converted to 300dpi TIFF	Image	10	\$ 0.2081	5.0%	\$ 0.1977	1.98
				Microfilm Scanning of Updateable Microfiche image						
LASON	64		204	converted to 300dpi PDF	Image	10	\$ 0.2914	5.0%	\$ 0.2768	2.77
LASON	65		205	Scan 16mm Reel (Chart Letters)	Image	10	\$ 0.1144	5.0%		1.09
LASON	- 66		206	Orbital Swath Film Scan (per cut section/piece)	section	98,000		8.0%		1,124,883.20
LASON	67	l — 1	207	Automated Digital Image Enhancement (per image)	Image	540,000		5.0%		21,330.00
LASON	68	 	208	Custom Digital Image Enhancement (per hour)	Hour	6,000		5.0%		355,840.80
LASON	69	 	209	Bar-coded Indexing of 1 Index Field	index	10		5.0%		0.49
LASON	70	 	210	Bar-coded Indexing of 2 Index Fields	index	10		5.0%		0.79
LASON	71	 	211	Bar-coded Indexing of 3 Index Fields	index	10		5.0%		1.09
	72	 	212	Bar-coded Indexing of 3 Index Fields	index	10		5.0%		
LASON			212	Bar-coded Indexing of 4 Index 1 leids Bar-coded Indexing of Each Additional Field	index	10				1.48
LASON	73		213	Manual Indexing of 1 Index Field (up to 10 characters)	ilidex	10	\$ 0.0520	5.0%	\$ 0.0494	0.49
	4.		214	without separator sheets	index	10	\$ 0.1040	500/	0.0000	
LASON	74	l	214	Manual Indexing of 2 Index Fields (up to 10 characters)	BIUEX	10	<u>Φ 0.1040</u>	5.0%	\$ 0.0988	0.99
			245			40				
LASON	75	ļ	215	without separator sheets	index	10	\$ 0.1872	5.0%	\$ 0.1778	1.78
100				Manual Indexing of 3 Index Fields (up to 10 characters)		1				
LASON	76		216	without separator sheets	index	10	\$ 0.2704	5.0%	\$ 0.2569	2.57
		1		Manual Indexing of 4 Index Fields (up to 10 characters)		1				
LASON	77		217	without separator sheets	index		\$ 0.3539	5.0%		3.36
LASON	78		218	Manual Indexing of Each Additional Character	index	10	\$ 0.0084	5.0%	\$ 0.0080	0.08
				Manual Indexing of Each Additional Field (up to 10	J	1				
LASON	79		219	characters) without separator sheets	index	10	\$ 0.1040	5.0%	\$ 0.0988	0.99
				Manual Indexing of 1 Index Field (up to 10 characters)					1	
LASON	80		220	with separator sheets	index	10	\$ 0.0832	5.0%	\$ 0.0790	0.79
				Manual Indexing of 2 Index Fields (up to 10 characters)						
	81		221	with separator sheets	index	10	\$ 0.1665	5.0%	\$ 0.1582	1.58
LADUN	7.			Manual Indexing of 3 Index Fields (up to 10 characters)				2.370	J002	1.50
LASON			222	with separator sheets	index	10	\$ 0.2497	5.0%	\$ 0.2372	2.37
	N/	DATE OF THE PARTY		Manual Indexing of 4 Index Fields (up to 10 characters)			- J.E 731	0.070	0.2012	4.31
LASON	82			IManual indexing of 4 index rields (up to 10 characiers)						
LASON			223		index	10	\$ 0.3330	5.00/	¢ 03164	0.40
	82 83 84		223 224	with separator sheets Manual Indexing of Each Additional Character	index index	10 10	\$ 0.3330 \$ 0.0084	5.0% 5.0%		3.16 0.08

					Manual Industrial of Early Addition of Early (in 44.40		T				
					Manual Indexing of Each Additional Field (up to 10		40	\$ 0.0832	5.0%	\$ 0.0790	0.79
LASON	85	-		225	characters) with separator sheets	index	90,000,000		5.0%		1,152,000.00
LASON	86	-		226	Difficult Double Key Entry - Per Stroke	stroke	13,000,000		5.0%		133,900.00
LASON	87			227	Reasonable Double Key Entry - Per Stroke	stroke	1,000		5.0%		8.60
LASON	88			228	Very Reasonable Double Key Entry - Per Stroke	stroke	1,000	\$ 0.0090	3.0 76	\$ 0.0000	0.00
	e.				CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up		143.000	\$ 0.1236	5.0%	\$ 0.1174	16,788.20
LASON	95			229	to 8 ½" x 14" up to 300dpi to PDF	Image	143,000	\$ 0.1236	3.076	3 0.11/4	10,700.20
				000	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	1	40,000	\$ 0.2060	5.0%	\$ 0.1957	9,393.60
LASON	96	-		230	to 8 ½" x 14" up to 300dpi to PDF with Hidden Text CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	Image	48,000	\$ 0.2000	3.076	φ 0.195 <i>1</i>	9,393.00
LASON	97			231	to 8 1/2" x 11" up to 300dpi to OCR	Image	500	\$ 0.1236	5.0%	\$ 0.1174	58.70
LASUN	81	-		231	CONVERSION OF IMAGES (DIGITAL TO DIGITAL) Up to	HIIAGE	300	ψ 0.1230	0.070	Ψ <u>0.117</u>	30.70
LASON	98			232	8 ½" x 11" up to 300dpi to Multiple Engine OCR	Image	500	\$ 0.3091	5.0%	\$ 0.2936	146.80
LASLAN	90			232	MEDIA RECORDATION Record to Primary & Tranlog	image	300	φ <u>0.5091</u>	3.0 /6	D.2550	140.60
LASON	99			233	Optical Disk - FileNet	disk	10	\$ 0.0115	5.0%	\$ 0.0109	0.11
LAGUN	35			200	Optical Disk - Filervet	UISK	10	9 0.0110	J.0 /8	0.0103	0.11
LASON	100			234	MEDIA RECORDATION - Record to Standard Optical Disk	disk	10	\$ 0.0115	5.0%	\$ 0.0109	0.11
	101			235	MEDIA RECORDATION - Record to Standard Optical Disk	media	30	\$ 0.0115	5.0%	\$ 0.0109	0.33
LASON	102	-		236	MEDIA RECORDATION - Record to Media MEDIA RECORDATION - Record CD-ROM Master	CD-ROM	300		5.0%	\$ 44.0396	13,211.88
LASON	103	_		237	MEDIA RECORDATION - Record CD-ROM Musical MEDIA RECORDATION - Record CD-ROM Duplicate	CD-ROM	400		5.0%	\$ 29.3598	11,743.92
	100			201	Conversion of up to 8 ½" x 14" @ 200dpi digital image to	OD-I (OIVI	700	<u> </u>	0.070	25.5590	11,770.92
LASON	104			238	16mm Roll Film	page	10	\$ 0.0572	5.0%	\$ 0.0543	0.54
LASON	105			239	Custom Programming for output conversion (per hour)	Hour	10		5.0%	\$ 181,2154	1,812.15
LASON	113			240	Creation of Barcode Sheet	sheet	10		5.0%	\$ 0.0297	0.30
LASON	114	1	-	241	Creation of Separator or Patch Code Sheet	sheet	10		5.0%	\$ 0.0199	0.20
0.00.					Heavy Document Handling & Preparation (300	Gricos		<u> </u>	0,0,0	0.0100	0.20
LASON	115			242	images/hour)	hour	10	\$ 0.0520	5.0%	\$ 0.0494	0.49
					Light Document Handling & Preparation (500	1.001		0.0020		0.0.07	91.10
LASON	116	100		243	images/hour)	hour	10	\$ 0.0313	5.0%	\$ 0.0297	0.30
	11.7			11.11	Medium Document Handling & Preparation (375			• • • • • • • • • • • • • • • • • • • •			
LASON	117			244	images/hour)	hour	10	\$ 0.0416	5.0%	\$ 0.0395	0.40
- 19 V	111	+			Document Microfilming of 11" x 17" paper converted to						9,15
LASON	118			245	16mm Roll	page	10	\$ 0.0468	5.0%	\$ 0.0445	0.45
77.					Document Microfilming of 11" x 17" paper converted to						
LASON	119			246	35mm Roll	page	10	\$ 0.3330	5.0%	\$ 0.3164	3.16
					Document Microfilming of 18" x 24" paper converted to						
LASON	120			247	35mm Roll	page_	10	\$ 0.4995	5.0%	\$ 0.4745	4.75
					Document Microfilming of 24" x 36" paper converted to						
LASON	121			248	35mm Roll	page	10	\$ 0.6140	5.0%	\$ 0.5833	5.83
			5,0		Document Microfilming of 36" x 48" paper converted to						
LASON	122			249	35mm Roll	page	10	\$ 0.7803	5.0%	\$ 0.7413	7.41
					Document Microfilming of Up to 8 ½ x 14 paper converted						
LASON	123			250	to 16mm Roll	page	10	\$ 0.0416	5.0%	\$ 0.0395	0.40
					Document Microfilming of Up to 8 ½ x 14 paper converted						
LASON	124			251	to 35mm Roll	page	10		5.0%	\$ 0.2471	2.47
LASON	1			252	Project Setup - Level 1	each	2		5.0%	\$ 2,153.0537	4,306.11
LASON	2			253	Project Setup - Level 2	each	12		5.0%	\$ 5,382.6345	64,591.61
LASON	. 3			254	Project Setup - Level 3	each		\$ 11,331.8620	5.0%	\$ 10,765.2689	21,530.54
LASON	4			255	Project Setup - Level 4	each		\$ 16,997.7929	5.0%	\$ 16,147.9033	32,295.81
LASON	5			256	Project Setup - Level 5	each		\$ 28,329.6547	5.0%	\$ 26,913.1720	161,479.03
LASON	6			257	Project Setup - Level 6	each		\$ 56,659.3095	5.0%		161,479.03
LASON	106			258	16mm Roll Microfilm (per roll)	roll	10		5.0%	\$ 13.8382	138.38
LASON	107			259	35mm Roll Microfilm (per card)	card	10		5.0%		197.69
LASON	108			260	Duplicate Aperture Card	card	10		5.0%		6.43
LASON	109			261	Duplicate Microfiche	fiche	10		5.0%		5.44
LASON	110			262	Aperture Cards (per card)	card	10		5.0%		5.93
LASON	111			263	Microfilm Cartridge	cartridge	10		5.0%		50.91
LASON	112			264	Microfiche Jackets (per jacket)	jacket	10		5.0%		5.93
LASON	235	+		265	Level 1 Requirement Analysis	analysis	2		5.0%		4,942.24
LASON	236			266	Level 2 Requirement Analysis	analysis	2		5.0%		9,884.47
LASON	237			267	Level 3 Requirement Analysis	analysis	2		5.0%		19,768.95
LASON	238			268	Level 4 Requirement Analysis	analysis		\$ 15,607.0643	5.0%		29,653.42
LASON	251			269	Level 1 Custom Output Format	each	2		5.0%		4,942.24
	252			270 271	Level 2 Custom Output Format	each	2		5.0%		9,884.47
LASON	203			2/1	Level 3 Custom Output Format	each	21	\$ 10,404.7096 <u> </u>	5.0%	\$ 9,884,4741	19,768.95

				T -	T	<u> </u>
1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	Other Direct Costs					
		Travel	NTE			100,000.00
	273	Communications	NTE			50,000.00
	274	Transportation/Shipping	NTE			50,000.00
	275	Physical Storage of Documents - Physical Storage Cubic Foot	NTE			250,000.00
	276	Transportation/Shipping	NTE			150,000.00
	277	Transportation/Shipping Printing and distribution of publications	NTE			200,000.00
		TOTAL				\$ 17,310,912.37

Section Person						T			T		
Labor Labo		SA Schodule	GSA Schedule			 			 		
Lation				Itam No	Description	Unit	Fet Quantity	GSA Price	% Discount	Unit Price	Amount
Labor Labor		iterano. Parti	ei itemati.	item No.	Description	Olik	ESt. Quantity	GOAFIICE	76 Discount	Olik Filoe	Amount
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Program-Propert Manager IV				1							
Box 1				2							
19.00 19.0			P SRCP-51-501-8	3							
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Mode Micro				5							
Hours Sept SRCP				6							
Big Sept S				7							
Network Administrator Hours 6 8 68.4100 50% 8 64.900 34.45 MC 64 8100-13619 12 Principal Analyst Hours 4 8 100.0100 5.0% 8 102.6100 410.44 MG 54 8100-13619 12 Principal Analyst Hours 4 8 100.0100 5.0% 8 175.800 22.50112 MC 78 SRCP SRCP-13619 13 December Analyst Hours 32 8 84.400 9.8% 8 75.800 22.50112 MC 78 SRCP SRCP-13619 14 December Analyst Hours 4 86.5600 5.0% 8 81.2000 325.004 MC 78 SRCP SRCP-13619 15 Buriness Analyst Hours 2 8 771.1200 5.0% 8 105.5000 34.84.64 MC 18 SRCP SRCP-13619 15 Buriness Analyst Hours 2 8 771.1200 5.0% 8 105.5000 34.84.64 MC 18 SRCP SRCP-15619 15 Buriness Analyst Hours 2 8 771.1200 5.0% 8 105.5000 34.84.64 MC 18 SRCP SRCP-15619 17 Hours Secient Hours 2 8 771.1200 5.0% 8 105.5000 34.84.64 MC 18 SRCP SRCP-15619 17 Hours Secient Hours 10 8 5 44.600 7.0% 8 50.5000 5.64.60 MC SRCP SRCP-15618 2 10 Proed Manager Hours 10 8 17.00 9 3% 8 73.6000 17.75 MC SRCP SRCP-15618 2 2 SRCP-15618 2 SRCP-15				8							
MC 64 SRCP SRCP\$5:5914 12 Principal Analyst Hours 194 5.66.00 5.0% 5.53,770 1,021.03 MC 78 SRCP SRCP\$5:5916 14 Analyst Hours Hours 194 5.66.00 5.0% 5.53,770 1,021.03 MC 78 SRCP SRCP\$5:5916 14 Analyst Hours 4.1 5.55.00 5.0% 5.15.00 3.25.04 MC 78 SRCP SRCP\$1:5016 15 Balmers Analyst Hours 1.00 5.0% 5.10.00 3.488.45 MC 85 SRCP SRCP\$1:016 15 Balmers Analyst Hours 1.00 5.0% 5.10.00 3.488.45 MC 85 SRCP SRCP\$1:016 17 Balmers Analyst Hours 1.00 5.0% 5.0% 5.00.50 5.66.04 MC 85 SRCP SRCP\$1:016 17 Priject Manager Hours 100 5.66.90 3.3% 6.0.200 6.852.00 MC 27 SRCP SRCP\$1:5016 19 Priject Manager Hours 100 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% MC 30 SRCP SRCP\$1:5016 17 Senior Information Engineer Hours 100 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% MC 40 SRCP SRCP\$1:5016 12 Senior Information Engineer Hours 100 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% MC 40 SRCP SRCP\$1:5016 21 Senior Information Engineer Hours 101 103,2800 2.3% 5.280 5.0%						Hours					
SHCP SRCP SRCP=159169 13 Alayer					Network Administrator III	Hours					
No. 78 SRCP SRCP-15019 14 Business Analyst II Hours 4 8 65,400 5,0% 8 1,200 325,04 No. 78 SRCP SRCP-1519 15 Business Analyst V Hours 2 8 171,120 5,0% 105,550 34,884,65 No. 81 SRCP SRCP-1519 16 Business Analyst V Hours 2 8 171,120 5,0% 102,500 325,12 No. 26 SRCP SRCP-1519 16 Business Analyst V Hours 2 8 171,120 5,0% 102,500 325,12 No. 28 SRCP SRCP-1519 16 Business Analyst V Hours 2 8 171,120 5,0% 102,500 325,12 No. 28 SRCP SRCP-1519 16 Business Analyst V Hours 2 8 171,120 5,0% 102,500 325,12 No. 28 SRCP SRCP-1519 18 Project Manager II Hours 16 8 85,300 35,13 8 63,300 16,000 No. 29 SRCP SRCP-1519 10 The project Manager II Hours 10 103,260 8,9% 8 93,200 93,200 No. 29 SRCP SRCP-1519 11 Senior Information Engineer Hours 10 103,260 8,9% 8 93,200 93,200 No. 20 SRCP SRCP-1519 12 Senior Information Engineer Hours 10 103,260 8,9% 8 93,200 92,200 No. 20 SRCP SRCP-1519 12 Senior Information Engineer Hours 10 103,260 8,9% 8 93,200 92,200 No. 20 SRCP SRCP-1519 12 Senior Information Engineer Hours 10 103,260 20,9% 20,98 20,98 No. 20 SRCP SRCP-1519 12 233 Conversion Worker II Hours 133 20,500 20,9% 20,98 20,98 20,98 No. 20 SRCP SRCP-1519 12 230 Conversion Worker II Hours 120 13,220 0,0% 3,220 0,0% 3,220 0,0% 3,220 0,0% 3,220 0,0% 3,200 0,0%	IMC	62 SRCI	P SRCP-51-501-9	12	Principal Analyst	Hours			9.8%	\$ 75.2600	29,501.92
The Companies The Companie											
Hours					Business Analyst II						
Business Analyst V	IMC				Business Analyst III	Hours					
Hearth Hours 108 \$ 4.4400 7.0% \$ 50.6300 5.480.00		81 SRCI	SRCP-51-501-9	16			2	\$ 171.1200		\$ 162.5600	
MC 28 SRCP	IMC	65		17			108	\$ 54.4400	7.0%	\$ 50.6300	5,468.04
NG 29 SRCP SRCP-615-61-61 9 Project Manager II Hours 160 8 811700 9.9% 57.6000 11,776.00 NG 50 SRCP SRCP-615-651-8 20 Project Manager III Hours 671 8 110,8700 13.0% 8 96,3300 6.454.11 NG 60 SRCP SRCP-615-651-8 21 Senior Information Engineer Hours 10 8 103,2200 8.8% 8 93,2000 932,00 NG 57 10 22 Lead Information Engineer Hours 4 8 137,4000 5.0% 8 132,6300 522,12 NG 1 238 Conversion Worker I Hours 200,8 25,800 0.0% 8 28,8500 24,840,14 NG 20 SRCP SRCP-615-01-00 24,000 24,			P SRCP-51-501-8	18							
MC SRCP SRCP-51-501-0 21 Senior Information Engineer Hours 10 \$ 10.32800 8.9% \$ 93.3000 6.945.11				19			160		9.3%	\$ 73,6000	
MMC 99 SRCP SRC				20							
Mode	IMC	60 SRC		21			10				
MG 1				22							
SRCP SRCP-51-20 23b Conversion Worker I Hours 2666 \$ 35,000 23,4% \$ 28,8100 71,475.46				23a							
MG SRC SRCP SRCP-51-501-10 24b Conversion Worker I Hours 1:50 \$ 32,720 0.0% \$ 32,720 0.090,00 53,835,21											
SRCP SRCP-51-501-20 240 Conversion Worker											
MC											
MRC 13 SRCP SRCP-51-501-02 26 Conversion Analyst Conversion Analyst Hours 1 8 40,2100 0.00% \$ 73,7600 147,525			SBCP-51-501-10								
MIC 31											
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MC 87											
IMC 38 31 Administrative Support IV Hours 8 \$ 42,1600 5,0% \$ 40,0500 320,400 IMC 27 SRCP SRCP-51-501-21 32 Project Supervisor Hours 183 \$ 44,2600 13,8% \$ 38,000 320,002.82 IMC 38 9 Database Developer III Hours 258 \$ 122,4100 5,0% \$ 116,2900 30,002.82 IMC 31 6 34 Database Administrator III Hours 50 \$ 10,0100 5,0% \$ 102,6100 16,417.60 IMC 33 SECRS SRCP-51501-10 36 Senior Analyst Hours 50 \$ 114,1100 5,0% \$ 108,4000 16,417.60 IMC 63 SRCP SRCP-51501-10 36 Senior Analyst Hours 267 \$ 70,8700 19,9% \$ 61,0500 16,300,35 LASON 154 50 50 50 50 50 \$ 33,4900 33,3490 33,3490 33,3490 33,3490 33,3490 33,3490 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
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LASON 221 SRCP SRCP-51-501-8 55 Subject Matter Expert Hours 125 \$ 149.6222 6.4% \$ 140.0000 17,500.00	LASON										
	LASON	221 SRCI	Y SRCP-51-501-8	55	Subject Matter Expert	Hours	125	\$ 149.6222	6.4%	\$ 140.0000	17,500.00
	- 5										

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GSA Sche	dule	GSA Schedule								
Partner Item No		Item No.	Item No.	Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
				On-Line Access		 				<u> </u>
IMC 210			56	Magnetic 751- 1000 GB / 12 Month Contract	Month	1	\$ 14,463,7500	27.9%	\$ 10,426.9200	10,426.92
IMC 211			57	Magnetic over 1000 GB each 250 GB / 12 Month Contract	GB/Mc		\$ 3,615,9400			44,314.41
IMC 254			58	Users 11 - 25 each (Concurrent access licenses)	sers/Mor		\$ 44.8900	0.0%		134.67
IMC 259			59	Remote User Scan Station Access License (2)	Month	1	\$ 249.3800	0.0%		249.38
						<u> </u>		ļ		
			Co	nversion Services: Scanning - Paper, Film, Media, Stor	age			ļ		
	2000	2000 54 505 4	20	NU 6 0 1 25mm Film Convente @ 200 dai		5248	¢ 0.2200	44.00/	A 0.4000	4 227 22
IMC 161	SRCP	SCRP-51-606-1	61	Microform Scanning 35mm Film - Greyscale @ 300 dpi Microfiche Imaging	Image Image		\$ 0.3300 \$ 0.1600	41.8% 2.7%		1,007.62
IMC 162				Microform Scanning - Special handling surcharge -		<u> </u>	Ψ 0.1000	2.170	\$ 0.1557	0.16
IMC 167			62	jacketed fiche	Jacket	1	\$ 5.8000	8.6%	\$ 5.3012	5.30
INCO CO.		100	<u> </u>		Index			1	0.0012	0.00
IMC 173	SRCP	SCRP-51-506-15	63	Indexing - Up to 10 character alphanumeric field	fields	91630	\$ 0.0600	20.9%	\$ 0.0475	4,352.43
				Multi Engine OCR Processing - Up to 11" x 17" - 3 Engine	Image					
IMC 183			64	· · · · · · · · · · · · · · · · · · ·	_	666		0.0%		46.62
IMC 188				Media - Compact Disk	CD	58		9.6%		78.65
IMC 189				Media - Compact Disk Duplication	DVD	58		84.6%		102.66
IMC 188				Media - Deliverable DVDs Digitized Nautical Chart Images	Image	50 525	\$ 1.5000 \$ 13.5500	9.6%		67.80
IMC 1000 IMC 1001				Hydro Survey Images - Mr Sid Format	Image	417		0.0%		7,113.75 5,687.88
IMO 1002				Hydro Survey Images - LZW Format	Image	417		0.0%		7,785.39
ING IGG				Bound Book Scanning - Black and White 8.5" X 11" or 14"			Ψ 10.0700	0.076	Ψ 18.0700	1,165.38
IMC 132			71	- 300 dbi	Image	3332	\$ 0.5500	6.1%	\$ 0.5165	1,720.98
1010				Bound Book Scanning - Black and White 18" X 24" C size	 		Ψ 0.0000	9.170	0.5105	1,720.90
IMG 144			8	300 dpi	Image	1	\$ 0.7200	5,4%	\$ 0.6811	0.68
INIC 141				Bound Book Scanning - Black and White 11" X 17" B size			Ψ 0.7200	3.476	0.0011	0.00
IMC 138			73	- 300 dpi	Image	77	\$ 0.5500	6.1%	\$ 0.5165	39.77
INIC IOC				Bound Book Scanning - Greyscale 11" X 17" B size 8 bit -	 		Ψ 0.0000	0.176	0.5165	39.11
IMC 134				300 dpi	lmage	48	\$ 4.4000	71.5%	\$ 1.2540	60.19
NAC 1.54				Bound Book Scanning - Greyscale 18" X 24" C size 8 bit -		70	Ψ.4000	11.076	φ 1.25 4 0	60.19
IMG 146				300 dpi	Image	_ 15	\$ 10.1700	71,4%	\$ 2.9086	43.63
ING 140				Paper Scanning Large Format Black and White - 8.5 x 11	·		Ψ 10.1700	71.470	3 2.9000	43.03
IMC 92	SRCP	SCRP-51-506-1		or 14 @ 200 dpi	Image	1666	\$ 0.1900	15.2%	\$ 0.1611	268.39
		0011		Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11				75,270	<u> </u>	200.00
IMC 107	SRCP	SCRP-51-506-1	77	or 14 @ 200 dpi	Image	1	\$ 2.1900	91.5%	\$ 0.1853	0.19
				Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B	image		_			
IMC 109			78	size- 200 dpi	mago	1	\$ 4.3900	62.0%	\$ 1.6682	1.67
				Paper Scanning Large Format Black and White - 11 x 17	Image	0407	*	40.00		
IMC 94				B size 200 dpi Paper Scanning Large Format Black and White - 11 x 17		8497	\$ 0.3200	43.2%	\$ 0.1818	1,544.75
IMC 95				B size 300 dpi	Image	166600	\$ 0.3300	9.5%	\$ 0.2987	40.762.40
HRC 30				Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11		100000	Ψ 0.5500	9.076	9 0.2907	49,763.42
IMC 108	SRCP	SCRP-51-506-1	81	or 14 @ 300 dpi	Image	3582	\$ 2.3500	91.7%	\$ 0.1957	701.00
		-		Paper Scanning Large Format Black and White - 8.5 x 11	1				<u> </u>	701.00
IMC 93	SRCP	SCRP-51-506-1		or 14 @ 300 dpi	lmage	63308	\$ 0.2000	9.9%	\$ 0.1802	11,408.10
				Paper Scanning Large Format - 8-bit Grayscale 11 x 17 B	Image					
IMC 110				size- 300 dpi	mago	2	\$ 4.6900	52.4%	\$ 2.2324	4.46
				Paper Scanning Large Format Black and White - 24 x 36	Image					
IMC 98				D size @ 200 dpi Paper Scanning Large Format - 8-bit Grayscale 18 x 24 C		1	\$ 0.9000	14.7%	\$ 0.7677	0.77
IMC 111		45		size - 200 dpi	Image	1	\$ 10.1500	61.9%	\$ 3.8672	2.07
111 July 111				Paper Scanning & Large Format Black and White - 18 X			w 10.1000	01.9%	φ 3,8672	3.87
IMC 96				24 C Size @ 200 dpi	Image	1	\$ 0.8900	38.4%	\$ 0.5482	0.55
30				Paper Scanning & Large Format Black and White - 18 X		·		33.776	¥ 0,040Z	0.55
IMC 97				24 C Size @ 300 dpi	Image	19159	\$ 1.1200	38.1%	\$ 0.6933	13,282.93
				Paper Scanning Large Format - 8-bit Grayscale 24 x 36 D	Image					
IMC 113			88	size - 200 dpi	maye	1	\$ 20.2800	61.9%	\$ 7.7267	7.73

Company	t Grayscale 24 x 36 D Image	Est. Quantity	GSA Price	% Discount	Unit Price	
Paper Scanning Large Format - 8-bit Size - 300 dpi Paper Scanning Large Format - 8-bit Size - 300 dpi Paper Scanning Large Format - 8-bit Size - 300 dpi Paper Scanning Large Format Black Paper Scanning Large Format - 8-bit Paper Scanning Large Format - 8-b	t Grayscale 24 x 36 D Image		GSA Price	1% Discount		
IMC 114 89 size - 300 dpi IMC 112 90 size - 300 dpi IMC 99 91 Paper Scanning Large Format Black Daize - 300 dpi IMC 99 91 D size - 300 dpi	image	1 1		70 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Office	Amount
Paper Scanning Large Format - 8-bit		8	\$ 26.1600	61.9%	\$ 9.9670	79.74
Paper Scanning Large Format Black D size - 300 dpi	t Grayscale 18 x 24 C					
IMC 99 91 D size - 300 dpi	Image	13	\$ 13.0900	61.9%	\$ 4.9873	64.83
	and White 24" X 36" Image	125	\$ 1.1400	14.8%	\$ 0.9713	121.41
	or 8.5" X 11" or 14"		\$ 1.1400	14.076	Φ 0.9713	121.41
IMC 120 92 size - 300 dpi	Image	e 117	\$ 2.7600	24.0%	\$ 2.0976	245.42
Paper Scanning & Large Format Col	or 11" X 17" B size - Image	e 43	\$ 5.5300	47.00/	\$ 2.8977	101.00
MC 122 93 300 dpi Paper Scanning & Large Format Col	or 18" X 24" C size -		\$ 5.5300	47.6%	\$ 2.0977	124.60
IMC -124 94 300 dpi	Image	10	\$ 15.4000	57.2%	\$ 6.5912	65.91
Paper Scanning & Large Format Col	or 24" X 36" D size - Image					
IMC 126 95 300 dpi Paper Scanning & Large Format Col		2	\$ 30.7800	57.2%	\$ 13.1738	26.35
IMC 128 96 300 dpi	Image	∍	\$ 63.9500	57.2%	\$ 27.3706	27.37
Paper Scanning Large Format - 8-bit	Grayscale 36" X 48" Image					
IMC 115 97 E size - 200 dpi		1	\$ 40.5600	61.9%	\$ 15.4534	15.45
IMC 116 98 Paper Scanning Large Format - 8-bit	Grayscale 36" X 48" Image	9 2	\$ 54.3600	61.9%	\$ 20.7112	41.42
Paper Scanning Large Format Black	and White - 36x48 E		ψ 04.0000	01.070	20.7112	71.74
IMC 100 99 size @ 200 dpi	ımage	1	\$ 2,1500	9.7%	\$ 1.9415	1.94
Paper Scanning Large Format Black	and White - 36x48 E Image	• 40	¢ 2.0400	0.40/	\$ 2.5730	05.70
IMC 101 100 size @ 300 dpi Paper Scanning Large Format Black	and White Special	10	\$ 2.8400	9.4%	\$ 2.5730	25.73
IMC 102 101 Handling Surcharge - Paper Docume		174930	\$ 0.3100	14.4%	\$ 0.2654	46,426.42
Paper Scanning Large Format Black	and White Special					
IMC 103 Handling Surcharge - Bitonal	Image	2624		15.8%	\$ 0.2021	530.31
IMC 91 SRCP SCRP-51-506-1 103 8.5" X 11" or 14" - 200 dpi	Image		\$ 0.1300	5.2%	\$ 0.1232	410.50
IMC 93 SRCP SCRP-51-506-1 104 8.5" X 11" or 14" - 300 dpi IMC 94 105 11" X 17" B size - 200 dpi	Image Image			9.9% 43.2%		0.18 0.18
IMC 95 106 11" X 17" B size - 300 dpi	Image			9.5%		
IMC 96 107 18" X 24" C size - 200 dpi	Image			38.4%		
IMC 97 108 18" X 24" C size - 300 dpi	Image			38.1% 14.7%		
NAC 98 109 24" X 36" D size - 200 dpi 110 24" X 36" D size - 300 dpi 110 24" X 36" D size - 300 dpi 110 11	Image Image			14.7%		0.77
iMC 100 1111 36" X 48" E size - 200 dpi	Image			9.7%		1.94
IMC 101 48" E size - 300 dpi	Image			9.4%		2.57
IMC 102 113 Special Handling Surcharge - Paper IMC 103 114 Special Scanning Surcharge - Bitona				14.4% 15.8%		0.27 0.20
IMC 104 115 Barcode Inserts	Image			10.0%		0.20
IMC 10b 116 Inserts sheets	Image			10.0%		
IMC 106 117 Copies	Image	9 1		10.0%		0.05
IMC 169 SRCP SCRP-51-506-1 118 35mm Film - grayscale @ 200 dpi IMC 161 SRCP SCRP-51-506-1 119 35mm Film - grayscale @ 300 dpi	Image Image			42.0% 41.8%		1,087.15
Micc 162 Store Store 119	Frame			2.7%		0.19
IMC 163 121 Microfiche - grayscale	Frame	e 1	\$ 0.2000	6.5%	\$ 0.1870	0.19
IMC 164 122 Aperture Cards - bitonal	Card			4.9%		0.65
IMG 165 123 Aperture Cards - grayscale IMC 166 124 Special Handling Surcharge - Microfi	Im Card	1 1		5.9% 8.6%		0.77
IMC 169 125 16 mm Film (Single Copy)	Roll	1		9.2%		28.94
IMC 170 126 16 mm Film (Dual Copies - each)	Roll	1	\$ 27.4700	9.1%	\$ 24.9702	24.97
IMC 171 127 35 mm Film (Single Copy)	Roll	1	\$ 35.3400	36.2%	\$ 22.5469	22.55
IMC 173 SRCP SCRP-51-506-15 128 Indexing Up to 10 character alphanu	meric field fields		\$ 0.0600	20.9%	\$ 0.0475	1,760.78
IMC 174 SRCP SCRP-51-506:15 129 Data Entry - simple	1000 ci			21.3%		25.36
IMC 175 SRCP SCRP-51-506-15 130 Data Entry - moderate complexity	1000 d	cł 34986000	\$ 4.7700	21.3%	\$ 3.7540	131,337.44
MC 176 SRCP SGRP-51-506-15 131 Data Entry - complex	1000 d			21.4%		13,935.42
IMC 188 SRCP SCRP-51-506-27 132 Compact Disk IMC 189 SRCP SCRP-51-506-27 133 Compact Disk Duplication	CD CD	1 1		9.6% 84.6%		1.36
IMC 190 SRCP SCRP-51-506-27, 134 Optical disk 5.2 GB Write-Once	CD	+		73.7%		21.24

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GSA Schedule	GSA Schedule								
Partner Item No. Partner		Item No.	Description		Est. Quantity		% Discount		Amount
IMC 191 SRCP		135	Optical disk 5.2 GS Rewritable	CD		\$ 80.6500	73.7%		21.24
IMC 192 SRCP		136	Optical disk 4.8GB Rewritable	CD		\$ 69.1300	69.3%		
IMC 193 SRCP		137	Optical disk 4.8GB Write-Once	CD		\$ 80.6500 \$ 56.5500	73.7%		21.24
IMC 194 SRCP	SCRP-51-506-27	138	Optical disk 2.6GB Rewritable Optical disk 2.6GB Write-once	CD		\$ 56.5500 \$ 56.5500	62.4% 62.4%		21.24
IMC 195 SRCP	SCRP-51-506-27 SCRP-51-506-27	139	Optical disk 2.3GB Write-office Optical disk 2.3GB Rewritable	CD		\$ 56.5500	62.4%		21.24 21.24
IMC 196 SRCP IMC 197 SRCP	SCRP-51-506-27	141	Optical disk 2.3GB Write-once	CD		\$ 56.5500	62.4%		21.24
IMC 198 SRCP	SCRP-51-506-27	142	Optical disk 1.3GB Rewritable	CD		\$ 45.5600	53.4%		21.24
IMC 199 SRCP	SCRP-51-506-27	143	Optical disk 1.3GB Write-once	CD		\$ 45.5600	53.4%		
IMC 200 SRCP	SCRP-51-506-27	144	Optical disk 1.2GB Rewritable	CD		\$ 45.5600	53.4%		21.24
IMC 201 SRCP	SCRP-51-506-27		Optical disk 1.2GB Write-once	CD		\$ 45.5600	53.4%		21.24
IMC 202		146	Additional cost for 1st Optical disk	Hour	1	\$ 59.6000	10.0%	\$ 53.6400	53.64
IMC 203		147	Magnetic Tape	HLT Tap		\$ 120.4500	10.0%	\$ 108.4050	
IMC 269 SRCP	SCRP-51-504b-8	148	Physical Storage Cubic Foot	Month	92		19.7%		22.91
LASON 9		149	Creation of Barcode Sheet	sheet	308		5.0%		
LASON 10		150	Creation of Separator or Patch Code Sheet	sheet	1	\$ 0.0181	5.0%	\$ 0.0172	0.02
			Heavy Document Handling & Preparation (300			_			
LASON 11		151	images/hour)	Hours	1	\$ 0.0453	5.0%	\$ 0.0431	0.04
		l	Light Document Handling & Preparation (500			• • • • • • •			
LASON 12		152	images/hour)	Hours	3	\$ 0.0272	5.0%	\$ 0.0258	0.03
		450	Medium Document Handling & Preparation (375 images/hour)	Hours		\$ 0.0363	5.00/	m 00045	
LASON 13		153	Document Scanning of 11" x 17" paper converted to	Hours_	· · · · · · · · · · · · · · · · · · ·	\$ 0.0363	5.0%	\$ 0.0345	0.03
IASON 14		154	200dpi TIFF	Image		\$ 0.1451	5.0%	\$ 0.1378	0.14
LASON 14		134	Document Scanning of 11" x 17" paper converted to	image	- 1	9 0.1451	J.U 76	<u> 0.1378</u>	0.14
LASON 15		155	300dpi TIFF	Image	1	\$ 0.1632	5.0%	\$ 0.1550	0.16
LAGON IC		100	Document Scanning of 18" x 24" paper converted to	inage	· ·	Ψ 0.1002	5.076	a 0.1550	0.10
LASON 16		156	200dpi TIFF	Image	1	\$ 1.4054	5.0%	\$ 1.3351	1.34
LAGOIN IV		1100	Document Scanning of 18" x 24" paper converted to	inage.	· ·	¥ 1.1001	0.070	1.0001	1.04
LASON 17		157	300dpi TIFF	Image	1	\$ 1.6411	5.0%	\$ 1.5591	1.56
			Document Scanning of 18" x 24" paper converted to	1					1.00
LASON 18		158	600dpi TIFF	Image	1916	\$ 2.4300	5.0%	\$ 2.3085	4,423.09
			Document Scanning of 24" x 36" paper converted to						
LASON 19		159	200dpi TIFF	Image	1	\$ 1.5958	5.0%	\$ 1.5160	1.52
			Document Scanning of 24" x 36" paper converted to						
LASON 20		160	300dpi TIFF	Image	1	\$ 1.8225	5.0%	\$ 1.7314	1.73
44.			Document Scanning of 24" x 36" paper converted to	1.]		
LASON 21		161	600dpi TIFF	image	1	\$ 2.8017	5.0%	\$ 2.6616	2.66
			Document Scanning of 36" x 48" paper converted to			0.1000	1		1
LASON 22		162	200dpi TIFF Document Scanning of 36" x 48" paper converted to	Image	1	\$ 2.1036	5.0%	\$ 1.9984	2.00
		400	300dpi TIFF		.	\$ 2.3393	5.00/		
LASON 23		163	Document Scanning of 36" x 48" paper converted to	Image		\$ 2.3393	5.0%	\$ 2.2223	2.22
LASON 24	10.43	164	600dpi TIFF	Image	4	\$ 3.5996	5.0%	\$ 3.4197	3.42
LASON 24		104	Mixed Size Document Scanning of up to 8 ½" x 11" paper	mage		ψ 3.0330	3.076	<u>Φ</u> 3.4197	3.42
LASON 25		165	conv to 200dpi TIFF	Image	1	\$ 0.1197	5.0%	\$ 0.1137	0.11
 		100	Mixed Size Document Scanning of up to 8 ½" x 11" paper	1111445	· ·	ψ <u>0.1107</u>	0.070	<u> 0.1137</u>	0.11
LASON 26		166	conv to 300dpi TIFF	lmage	175	\$ 0.1396	5.0%	\$ 0.1327	23.22
			Document Scanning of up to 8 1/2" x 14" paper converted	T -					
LASON 27		167	to 200dpi TIFF	Image	9163	\$ 0.0725	5.0%	\$ 0.0689	631.33
			Document Scanning of up to 8 1/2" x 14" paper converted						, , , , , , ,
LASON 28		168	to 300dpi TIFF	Image	3998	\$ 0.0907	5.0%	\$ 0.0861	344.23
100			Flatbed Scanning of Up to 8 ½ x 14 converted to 200dpi						
LASON 29		169	TIFF	Image	600	\$ 0.2693	5.0%	\$ 0.2559	153.54
			Flatbed Scanning of Up to 8 ½ x 14 converted to 300dpi	Image					
LASON 30		170	TIFF		3665			\$ 0.3326	1,218.98
LASON 31		171	Flatbed Scanning of 11" x 17" converted to 200dpi TIFF	Image	1		5.0%		0.31
LASON 32		172	Flatbed Scanning of 11" x 17" converted to 300dpl TIFF	Image		\$ 0.4219	5.0%		0.40
LASON 33		173	Flatbed Scanning of 18" x 24" converted to 200dpi TIFF	Image		\$ 2.2892	5.0%		2.17
LASON 34		174	Flatbed Scanning of 18" x 24" converted to 300dpi TIFF Flatbed Scanning of 18" x 24" converted to 600dpi TIFF	Image		\$ 2.5137	5.0%		2.39
LASON 35 LASON 36		175 176	Flatbed Scanning of 18" x 24 converted to 500dpl TIFF Flatbed Scanning of 24" x 36" converted to 200dpl TIFF	Image Image	7	\$ 3.3216 \$ 2.4688	5.0% 5.0%		3.16
LAGUN 1 30 1		110	It respect occurring or 24 x 50 Convented to 2000bl TIFF	mage	11	y <u>2.4688</u>	5,0%	\$ 2.3453	2,35

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	SA Schedule		GSA Schedule								
Partner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity		% Discount		Amount
	- 37		2.0	177	Flatbed Scanning of 24" x 36" converted to 300dpi TIFF	image		\$ 2.6932	5.0%		
LASON	38			178	Flatbed Scanning of 24" x 36" converted to 600dpi TIFF	Image		\$ 4.4887	5.0%		
	39				Flatbed Scanning of 36" x 48" converted to 200dpi TIFF	Image		\$ 2.9625	5.0%		
LASON	40	4		180	Flatbed Scanning of 36" x 48" converted to 300dpi TIFF	Image		\$ 4.1296 \$ 6.2841	5.0%		3.92 298.50
LASON	41 42	-		181 182	Flatbed Scanning of 36" x 48" converted to 600dpi TIFF Special Process Processing - Per Page	Image	29821		5.0%		
LASON	43			183	Bound Book Scanning - Standard Size	page	20825		5.0%		
LASON	44			184	Bound Book Scanning - Standard Size	page	19326		5.0%		
LASON	45	1		185	Chart Scan - 400dpi - Per Image	Image		\$ 7.9798	5.0%		
LASON	46			186	Reports - Sheet Scanning (Paper Chart Letters)	sheet		\$ 0.1396	5.0%		
LASON	47	1 1		187	Microfiche Handling Charge (per Microfiche)	fiche	1	\$ 0.3627	5.0%		0.34
LASON	48			188	Microfilm Roll Handling Charge (per Roll)	roll	12	\$ 27,2013	5.0%	\$ 25.8412	310.09
					Microfilm Scanning of Aperture Card image converted to	Image					
LASON	- 49			189	200dpi TIFF	illaye	1	\$ 0.6800	5.0%	\$ 0.6460	0.65
					Microfilm Scanning of Aperture Card image converted to	Image					
LASON	50			190	300dpi TIFF		1	\$ 0.8614	5.0%	\$ 0.8183	0.82
(400)				191	Microfilm Scanning of COM Microfiche image converted to 200dpi TIFF	Image		\$ 0.1541	5.0%	\$ 0.1464	0.15
LASON	51	1		191	Microfilm Scanning of COM Microfiche image converted to	-	1	3 0.1541	5.0%	3 U.1404	0.15
LASON	52			192	300dpi TIFF	Image	1	\$ 0.1723	5.0%	\$ 0.1637	0.16
LASUN	J4	+		132	Microfilm Scanning of COM Microfiche image converted to	-	 	Ψ 0.1723	3.076	.0.1037	0.10
LASON	53			193	300dpi PDF	Image	1	\$ 0.1995	5.0%	\$ 0.1895	0.19
					Microfilm Scanning of Microfiche Jacket image converted	İ	1				
LASON	54			194	to 200dpi TIFF	Image	1	\$ 0.1360	5.0%	\$ 0.1292	0.13
					Microfilm Scanning of Microfiche Jacket image converted	Image					
LASON	55			195	to 300dpi TIFF	image	1	\$ 0.1632	5.0%	\$ 0.1550	0.16
					Microfilm Scanning of Microfiche Jacket image converted	Image	1				
LASON	56			196	to 300dpi PDF		1	\$ 0.1995	5.0%	\$ 0.1895	0.19
LASON	57	SRCP	SCRP-51-506-25	107	Microfilm Scanning of 16mm Roll Microfilm image converted to 200dpi TIFF	Image	3332	\$ 0.0453	5.0%	\$ 0.0431	143.61
DVOCIA!		SINGE	3Chr-31-300-25	197	Microfilm Scanning of 16mm Roll Microfilm image	-	3332	\$ 0.0455	5.0%	\$ 0.0431	143.01
LASON	68	SRCP	SCRP-51-506-25	198	converted to 300dpi TIFF	Image	1	\$ 0.0544	5.0%	\$ 0.0517	0.05
= .001.		1		100	Microfilm Scanning of 16mm Roll Microfilm image	inage	·	0.0077	0.070	0.0077	0.00
LASON	59	SRCP	SCRP-51-506-25	199	converted to 300dpi PDF	Image	1	\$ 0.1088	5.0%	\$ 0.1034	0.10
100					Microfilm Scanning of 35mm Roll Microfilm image						
LASON	60			200	converted to 200dpi TIFF	Image	5664	\$ 0.0907	5.0%	\$ 0.0861	487.67
					Microfilm Scanning of 35mm Roll Microfilm image				1		
LASON	61	-		201	converted to 300dpi TIFF	Image	1	\$ 0.1088	5.0%	\$ 0.1034	0.10
Licon	62			000	Microfilm Scanning of Updateable Microfiche image			# 0.4000	F 00/		
LASON	02	+		202	converted to 200dpi TIFF Microfilm Scanning of Updateable Microfiche image	Image	1	\$ 0.1632	5.0%	\$ 0.1550	0.16
LASON	63			203	converted to 300dpi TIFF	Image	1	\$ 0.1813	5.0%	\$ 0.1723	0.17
2.00.				200	Microfilm Scanning of Updateable Microfiche image	mage	 	0.1013	3.070	0.1723	0.17
LASON	64			204	converted to 300dpi PDF	Image	1	\$ 0.2539	5.0%	\$ 0.2412	0.24
LASON	₫ 65			205	Scan 16mm Reel (Chart Letters)	Image	1		5.0%		
LASON				206	Orbital Swath Film Scan (per cut section/piece)	section		\$ 10.8725	8.0%	\$ 10.0027	299,040.72
LASON				207	Automated Digital Image Enhancement (per image)	Image	44982	\$ 0.0363	5.0%	\$ 0.0345	1,551.88
	68			208	Custom Digital Image Enhancement (per hour)	Hour	500		5.0%		
LASON	69			209	Bar-coded Indexing of 1 Index Field	index		\$ 0.0453	5.0%	\$ 0.0431	
LASON	70	-		210	Bar-coded Indexing of 2 Index Fields	index	1	0.0720	5.0%	\$ 0.0689	0.07
LASON		4		211	Bar-coded Indexing of 3 Index Fields	index		\$ 0.0997	5.0%	\$ 0.0948	
	72 73	+		212	Bar-coded Indexing of 4 Index Fields	index		\$ 0.1360	5.0%		
LASON	13			213	Bar-coded Indexing of Each Additional Field Manual Indexing of 1 Index Field (up to 10 characters)	index	1	\$ 0.0453	5.0%	\$ 0.0431	0.04
LASON	74			214	without separator sheets	index	1	\$ 0.0907	5.0%	\$ 0.0861	0.09
	(-1			<u></u>	Manual Indexing of 2 Index Fields (up to 10 characters)	- index	<u> </u>	0.0307	5.5%	¥. 0.0001	0.09
LASON	75			215	without separator sheets	index	1	\$ 0.1632	5.0%	\$ 0.1550	0.16
					Manual Indexing of 3 Index Fields (up to 10 characters)			722	2,270	3300	1
LASON	76		100	216	without separator sheets	index	1	\$ 0.2357	5.0%	\$ 0.2240	0.22
3.5	*				Manual Indexing of 4 Index Fields (up to 10 characters)						
LASON	77			217	without separator sheets	index	1	\$ 0.3083	5.0%	\$ 0.2929	0.29
LASON	78			218	Manual Indexing of Each Additional Character	index	1	\$ 0.0073	5.0%	\$ 0.0069	0.01

C	GSA Schedule	GSA Schedule								
Partner	item No. F	Partner Item No.	Item No.	Description Description	Unit	Est. Quantity	GSA Price	% Discount	Unit Price	Amount
				Manual Indexing of Each Additional Field (up to 10			¢ 00007	F 00/		
LASON	79		219	characters) without separator sheets Manual Indexing of 1 Index Field (up to 10 characters)	index	1	\$ 0.0907	5.0%	\$ 0.0861	0.09
		and the second	220	with separator sheets	index	1	\$ 0.0725	5.0%	\$ 0.0689	0.07
LASON	80		220	Manual Indexing of 2 Index Fields (up to 10 characters)	index	<u> </u>	\$ 0.0723	3.076	3 0.0089	0.07
LASON	81		221	with separator sheets	index	1	\$ 0.1451	5.0%	\$ 0.1378	0.14
LASUN	01		221	Manual Indexing of 3 Index Fields (up to 10 characters)	- MIGOX		0.1407	3.070	0.1376	0.14
LASON	82		222	with separator sheets	index	1	\$ 0.2176	5.0%	\$ 0.2067	0.21
<u> </u>			 	Manual Indexing of 4 Index Fields (up to 10 characters)			· · · · · · · · · · · · · · · · · · ·		1	
LASON	83		223	with separator sheets	index	1	\$ 0.2901	5.0%	\$ 0.2756	0.28
LASON	84	San	224	Manual Indexing of Each Additional Character	index	1	\$ 0.0073	5.0%		0.01
				Manual Indexing of Each Additional Field (up to 10						
LASON	85	1.0	225	characters) with separator sheets	index	1		5.0%		0.07
LASON			226	Difficult Double Key Entry - Per Stroke	stroke	7497049		5.0%		83,966.95
LASON	87		227	Reasonable Double Key Entry - Per Stroke	stroke	1082900		5.0%		9,637.81
LASON	88	1	228	Very Reasonable Double Key Entry - Per Stroke	stroke	83	\$ 0.0078	5.0%	\$ 0.0074	0.61
				CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	١.					
LASON	95		229	to 8 ½" x 14" up to 300dpi to PDF	Image	11902	\$ 0.1077	5.0%	\$ 0.1023	1,217.57
		54		CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	1	0000		5.00/		
LASON	96		230	to 8 ½" x 14" up to 300dpi to PDF with Hidden Text CONVERSION OF IMAGES (DIGITAL TO DIGITAL) - Up	Image	3998	\$ 0.1795	5.0%	\$ 0.1706	682.06
			004		Imaga	40	6 04077	F 00/		4.00
LASON	97		231	to 8 ½" x 11" up to 300dpi to OCR CONVERSION OF IMAGES (DIGITAL TO DIGITAL) Up to	Image	42	\$ 0.1077	5.0%	\$ 0.1023	4.30
	60	100	232	8 ½" x 11" up to 300dpi to Multiple Engine OCR	Image	42	\$ 0.2693	5.0%	\$ 0.2559	40.75
LASON	98		232	MEDIA RECORDATION Record to Primary & Tranlog	image	42	J 0.2093	3.0%	0.2009	10.75
LASON	99	- 10 m	233	Optical Disk - FileNet	disk	1	\$ 0.0100	5.0%	\$ 0.0095	0.01
PASONA	99		233	Optical blak -1 flerect	Q.SK		Ψ <u>0.0100</u>	0.076	0.0095	0.01
LASON	100		234	MEDIA RECORDATION - Record to Standard Optical Disk	disk	1	\$ 0.0100	5.0%	\$ 0.0095	0.01
LASON	101		235	MEDIA RECORDATION - Record to Media	media		\$ 0.0100	5.0%		0.02
-			1200		CD-		·	3.07.0	0.0000	0.02
LASON	102		236	MEDIA RECORDATION - Record CD-ROM Master	ROM	25	\$ 40.3980	5.0%	\$ 38.3781	959.45
LASON	103		237	MEDIA RECORDATION - Record CD-ROM Duplicate	DD-RON			5.0%		844.32
				Conversion of up to 8 1/2" x 14" @ 200dpi digital image to						
LASON	104		238	16mm Roll Film	page	1	\$ 0.0499	5.0%	\$ 0.0474	0.05
LASON	105		239	Custom Programming for output conversion (per hour)	Hour		\$ 166.2302	5.0%		157.92
LASON	113		240	Creation of Barcode Sheet	sheet		\$ 0.0272	_5.0%		0.03
LASON	114		241	Creation of Separator or Patch Code Sheet	sheet	1	\$ 0.0181	5.0%	\$ 0.0172	0.02
				Heavy Document Handling & Preparation (300		!				
LASON	115		242	images/hour)	hour	1	\$ 0.0453	5.0%	\$ 0.0431	0.04
500		144		Light Document Handling & Preparation (500	١.	. '				
LASON	116		243	images/hour)	hour	1	\$ 0.0272	5.0%	\$ 0.0258	0.03
				Medium Document Handling & Preparation (375						
LASON	117		244	images/hour) Document Microfilming of 11" x 17" paper converted to	hour	1	\$ 0.0363	5.0%	\$ 0.0345	0.03
			0.45	16mm Roll			\$ 0.0408	F 00/	\$ 0.0388	
LASON	118		245	Document Microfilming of 11" x 17" paper converted to	page	 	\$ 0.0408	5.0%	\$ 0.0388	0.04
1.000	119		246	35mm Roll	page	1	\$ 0.2901	5.0%	\$ 0.2756	0.00
LASON	119		240	Document Microfilming of 18" x 24" paper converted to	page		Ψ 0.2301	3.076	\$ 0.2756	0.28
LASON	120		247	35mm Roll	page	1 1	\$ 0.4352	5.0%	\$ 0.4135	0.41
DOCK	14.0		1	Document Microfilming of 24" x 36" paper converted to	pago	<u> </u>	Ψ 0.4002	0.070	0.4133	0.41
LASON	121		248	35mm Roll	page	1 1	\$ 0.5350	5.0%	\$ 0.5082	0.51
				Document Microfilming of 36" x 48" paper converted to	F-1-2-			9.0,0	0.0002	0.51
LASON	122		249	35mm Rolf	page	1 1	\$ 0.6800	5.0%	\$ 0.6460	0.65
				Document Microfilming of Up to 8 ½ x 14 paper converted				1.1/4	5.5.00	1
LASON	123		250	to 16mm Roll	page	<u>[</u> 1 ⁾	\$ 0.0363	5.0%	\$ 0.0345	0.03
				Document Microfilming of Up to 8 ½ x 14 paper converted						1
LASON	124		251	to 35mm Roll	page	1'	\$ 0.2267	5.0%	\$ 0.2153	0.22
LASON	1		252	Project Setup - Level 1	each	0	\$ 1,975.0126	5.0%		-
LASON	2		253	Project Setup - Level 2	each		\$ 4,937.5315	5.0%	\$ 4,690.6549	4,690.65
LASON	- 3		254	Project Setup - Level 3	each		\$ 9,875.0630	5.0%		-
ACCOUNT OF THE PARTY OF THE PAR	45770770076, 104076		255	Project Setup - Level 4	each	ı "O"	\$ 14,812.5945	5.0%	\$ 14,071.9647	
LASON LASON	5 5		256	Project Setup - Level 5	each		\$ 24,687.6574	5.0%		

						1	T				
	GSA Schedule		GSA Schedule								
Partner	item No.	Partner	Item No.	Item No.	Description		Est. Quantity		% Discount		Amount
LASON	6.			257	Project Setup - Level 6	each	0	\$ 49,375.3149	5.0%		-
LASON	106			258	16mm Roll Microfilm (per roll)	roll	1	\$ 12.6939	5.0%		12.06
LASON	107			259	35mm Roll Microfilm (per card)	card		\$ 18.1342	5.0%		17.23
LASON	108			260	Duplicate Aperture Card	card		\$ 0.5894	5.0%		0.56
LASON	109			261	Duplicate Microfiche	fiche	1	\$ 0.4987	5.0%		0.47
LASON	110			262	Aperture Cards (per card)	card	1	\$ 0.5440	5.0%		0.52
LASON				263	Microfilm Cartridge	cartridge	1	\$ 4.6696	5.0%		4.44
LASON	112			264	Microfiche Jackets (per jacket)	jacket	1	\$ 0.5440	5.0%	\$ 0.5168	0.52
LASON	235		and the second	265	Level 1 Requirement Analysis	analysis	0	\$ 2,266,7758	5.0%		-
LASON	236			266	Level 2 Requirement Analysis	analysis	0	\$ 4,533.5516	5.0%	\$ 4,306.8741	
LASON	237	ł		267	Level 3 Requirement Analysis	analysis	. 0	\$ 9,067.1033	5.0%	\$ 8,613.7481	
LASON	238			268	Level 4 Requirement Analysis	analysis	0	\$ 13,600.6549	5.0%	\$ 12,920.6222	-
LASON	251			269	Level 1 Custom Output Format	each	0	\$ 2,266.7758	5.0%	\$ 2,153.4370	-
LASON	252			270	Level 2 Custom Output Format	each	0	\$ 4,533.5516	5.0%	\$ 4,306.8741	-
LASON	253			271	Level 3 Custom Output Format	each	0	\$ 9,067,1033	5.0%	\$ 8,613.7481	-
				Other Direct Costs							
				272	Travel						2 222 22
 		-		273	Communications	NTE			ļ <u>-</u>		8,000.00
I		<u> </u>		274		NTE	-				4,000.00
		-		2/4	Transportation/Shipping	NTE			ļ		4,000.00
				275	Physical Storage of Documents - Physical Storage Cubic	NTE			ļ		24 222 22
		1		276	Foot	NOTE:	 	ļ	ļ		21,000.00
		1		276	Transportation/Shipping	NTE		ļ			12,500.00
				411	Printing and distribution of publications	NTE	ļ		ļ		16,000.00
		 			TOTAL						4 400 004 04
					TOTAL	1			1		\$ 1,489,894.01

AMENDMENT OF SOLICIES TO	ON/MODIFICATIO	N OF CONTE	7	T 1	. Contract I	D Code	Page 1	of Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Pur	∸. ∠ chaśe	Req. N	1 0.	5. Project No	. (if applic	
0008	Feb 1, 2008	NEEF4100-8-29	142	•				,
6. Issued By	Code AJ930073	7. Administered B	y (If ot	ther that	n Item 6)	Co	de	
NOAA/EASTERN REGIONAL ACQUISI'	TION DIV	SEE BLOCK 6						
200 GRANBY STREET								
8TH FLOOR								
NORFOLK, VA 23510								
LYNNE B. PHIPPS 757-441-6881								
8. Name and Address of Contractor (No., Street,	, County, and Zip Code)		(X)	9A. A	mendment	of Solicitation No).	
,								
SOURCECORP BPS INC.	Vendo	r ID: 00008751		9B. D	ate (See Ite	em 11)	market about	
3232 MCKINNEY AVENUE SUITE 1000	DUNS	: 077455970	·					
DALLAS TX 752048591				10A.	Modification	of Contract/Ord	er No.	
	CAGE	: 4Y103	X	EA13	3E-06-NC	C-0654		
			^ [10B.	Date <i>(See I</i>	ltem 13)		
				Mar 1	1,2006			
Code	Facility Code							
	IIS ITEM ONLY APPLIES T							
The above numbered solicitation is amended		,			•			not extended.
Offers must acknowledge receipt of this amendme							_	
(a) By completing items 8 and 15, and returning		dment; (b) By acknov	_	_	•			
submitted; or (c) By separate letter or telegram when the separate letter or telegram								
MENT TO BE RECEIVED AT THE PLACE DESIGNATION OF THE PLACE DESIGNATION O								
IN REJECTION OF YOUR OFFER. If by virtue of								
letter, provided each telegram or letter makes refe		this amendment, ar	10 IS FE	eceive	prior to the	e opening nour a	na date s	ърестеа.
12. Accounting and Appropriation Data (<i>if require</i> 1408F8N3AKYP008305020100440060001		000 \$ 991,974	00					
	ITEM APPLIES ONLY TO N			TRAC	CORDERS.			
	IFIES THE CONTRACT/O					•		
(x) A. This change order is issued pursuant to:	(Specify authority) The cha	anges set forth in iter	n 14 a	re mad	le in the Co	ontract Order No.	in item 1	0A.
			····					
B. The above numbered Contract/Order is n Set fourth item 14, pursuant to the author		istrative changes (s	uch as	s chang	ies in payin	ig office, appropri	ation dat	e, etc.)
C. This supplemental agreement is entered		<u> </u>						
, , ,								
D. Other (Specify type of modification and a	uthority)							
Unilateral; FAR 52.217-9, Option to	o Extend the Term of the	e Contract						
E. IMPORTANT: Contractor X is not,	is required to sign this docu	ment and return	CO	opies to	the issuing	g office.		
4. Description of Amendment/Modification (Organ	nized by UCF section headi	ngs, including solicita	ation/co	ontrac	subject ma	atter where feasib	ole.)	
. Pursuant to the option clause of the	task order, FAR 52	.217-9, the opti	on to	o exte	end the t	erm of the ta	isk ord	er is
exercised for the period 2/1/08 through		, ,						
mercan and beneat a river among								
2. The unit prices set forth in the task	order for Ontion Pe	riod 2 are effec	tive	for th	nie antia	n		
The diff prices set forth in the task	order for Option re	mod 2 arc effec	uvc.	101 ti	ns opno	11.		
Donal and a decided the second	. 4 - 6 41 41 1		ቀረ ለ	00.00	14 50 E.	\$12.005	0/1 40)
B. Based on the above, the total amou	int of the task order	is increased by	30, υ	00,20	14.59, Iro	om \$13,095,	861.48	to
519,096,066.07.								
Export as provided barein all terms and conditions of th	a decument referenced in item	DA or 10A on borotofor	o obone	and ror	naina unahar	and and in full force	a and offer	at.
Except as provided herein, all terms and conditions of the	e aboument referenced in Item	· · · · · · · · · · · · · · · · · · ·						J
15A. Name and Title of Signer (Type or Print)					Jutracting C	Officer (<i>Type or F</i>		201
		LYNNE B.				757	7-441-68	501
		Contracting						
AED Cookerston/O"	1450 D : C:	Lynne.B.Ph					1400 =)-4- C' '
15B. Contractor/Offeror	15C. Date Signed	16B. United	olales //	S OI AIT	ρ	6 -	16C. D	ate Signed
***************************************	and the state of t		rm	ne	10 1	stelm	Jan 22	, 2008
(Signature of person authorized to sign)		(Sigr	nature	of Cor	tracting Off	ficer)		-

SF30 Continuation of Block Na	rrative	<u> </u>	Page 2	of 3
4. Pursuant for FAR 52.232-7, i emental funding in the balance of funding necessary to fully fund Option Period 2 18.	amount of \$991,	/4.00 is availab Availability of F	le for obligation.	The
5. As a result of the above, the total amount of funding (co \$12,379,401.73 to \$13,371,375.73.	eiling) for the task	order is increas	ed by \$991,974.0	0, from

•	<^^\		HEDULE			
Item No.	Suppli	rvices	Quantity	- :	Unit Price	Amount
. 0003	OPTION PERIOD 2 (2/1/08 Modernization, Completion, Utilization of the Digital Clit to Include meteorological, N Geophysical, and Hydrologic with the following statement Schedule, and the ICDMT C Arrangement, which is incor	Access, and matological Databases autical, Oceanic, Solar, cal Data in accordance of work, the Pricing ontractor Team	1	LT	6,000,204.59	6,000,204.59
			·			

AMENDMENT OF SOLICI	TION/MODIFICATION	ON OF CONT	?^ %1	1. Contract ID) Code	Page 1	of Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Pur	chase F	Req. No.	5. Project N	o. (if applic	
0007	Sep 16, 2007	NEEF4100-7-20	134				
6. Issued By NOAA/EASTERN REGIONAL ACC 200 GRANBY STREET 8TH FLOOR NORFOLK, VA 23510	Code AJ930073 QUISITION DIV	7. Administered B SEE BLOCK 6	y (If oth	er than Item 6)	c	ode	
LYNNE B. PHIPPS 757-441-6881							
8. Name and Address of Contractor (No.,	Street, County, and Zip Code)	A consequence of the consequence	(X) S	A. Amendment o	f Solicitation N	lo.	
SOURCECORP BPS INC 3232 MCKINNEY AVENUE SUITE		or ID: 00008751 S: 077455970		B. Date (See Iter			
DALLAS TX 752048591		E: 4Y103	$X = \begin{bmatrix} X & \frac{1}{1} \end{bmatrix}$	OA. Modification EA133E-06-NC- OB. Date (See Ite Mar 1, 2006	-0654	der No.	
Code	Facility Code 11. THIS ITEM ONLY APPLIES						
Offers must acknowledge receipt of this am (a) By completing items 8 and 15, and retu submitted; or (c) By separate letter or teleg MENT TO BE RECEIVED AT THE PLACE IN REJECTION OF YOUR OFFER. If by vi letter, provided each telegram or letter mak	rning copies of the ame gram which includes a reference to DESIGNATED FOR THE RECE irtue of this amendment you desi kes reference to the solicitation a	ndment; (b) By acknow to the solicitation and a IPT OF OFFERS PRI re to change an offer a	wledging amendn OR TO already	g receipt of this an nent numbers. FA THE HOUR AND submitted, such cl	nendment on e ILURE OF YO DATE SPECII nange may be	each copy UR ACKN FIED MAY made by t	of the offer OWLEDG- RESULT selegram or
12. Accounting and Appropriation Data (if See Schedule INCREASE: \$ 803	3,995.73						4.95
	THIS ITEM APPLIES ONLY TO IT MODIFIES THE CONTRACT/						
(x) A. This change order is issued pursua					tract Order No	o. in item 1	0A.
B. The above numbered Contract/Ord Set fourth item 14, pursuant to the C. This supplemental agreement is e	authority of FAR 43.103 (b)		uch as	changes in paying	office, approp	riation dat	e, etc.)
D. Other (Specify type of modification	and authority)		J V				
Unilateral; FAR 52.217-6, Op		S					
E. IMPORTANT: Contractor X is not			cor	oies to the issuing	office.		
4. Description of Amendment/Modification	(Organized by UCF section head	dings, including solicit	ation/co	ntract subject mat	ter where feas	ible.)	the title to the t
. The Statement of Work is mo	dified to incorporate the	revision attache	d her	eto.			
2. As a result, pursuant to FAR 5 n Attachment 1 to this modificat	-	for the affected p	pricin	g schedule ite	ems are inc	reased	as listed
Based on the above, the total si3,095,861.48. The total amous o \$12,379,401.73.		•					75,406.00
Except as provided herein, all terms and condition		·					ct.
15A. Name and Title of Signer (Type or F	Print)	MARION Contracting Marion.Ve	VEBEI g Office ber@ne	er oaa.gov	,	Print) 57-441-66	547
15B. Contractor/Offeror	15C. Date Signe	1 20/10	Statęs MM	of America) Veller	J	16C. C	ate Signed
(Signature of person authorized to	o sign)	(Sig	nature c	of Contracting Office	cer)	- ///	8/07

Ham M-	Committee Annual Committee	SCHEDULE	Linit Dries	A
Item No.	Suppli brvices	Quantity	Unit Price	Amount 1
0002	OPTION PERIOD 1 (2/1/07 - 1/31/08) Modernization, Completion, Access, and Utilization of the Digital Climatological Databa to Include meteorological, Nautical, Oceanic, Sc Geophysical, and Hydrological Data in accorda with the following statement of work (as revised the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference. Accounting and Appropriation Data: 14.07.E2RSHDS.P00.84.030601007.400600016 00000.25230000.000000 \$ 139,995.73 14.07.E2RFHDS.P00.84.030601007.400600016 00000.31190000.0000000 \$ 664,000.00	olar, nce d), or	NTE	6,611,105.48

Statement of Work NOAA - National Climatic Data Center Climate Data Modernization Program SourceCorp Contract EA133E-06-NC-0654

Science Data Stewardship (SDS)

1. Background

The National Climatic Data Center (NCDC) is initiating a program in Science Data Stewardship (SDS) that will involve 1) developing standards and methods of assuring the stewardship of data sets, and 2) approaches to producing high quality, very long term Climate Data Records (CDRs). Item 1, the standards and utility aspect, is expected to involve developing an appropriate IT environment for digital preservation that may include advanced, cutting-edge tools, including grid computing, semantic web and grid technologies, Resource Description Framework (RDF), Ontology Web Language (OWL), and web metadata harvesting. It will require harvesting data and metadata from more conventional sources, including documents and data files, inserting that information into the appropriate IT tools, and verifying that the presentation of information is accurate, up-to-date, and usable. Item 2 will involve the continuity of existing long-term records to ensure their continued production into the NPOESS era including updating of legacy software code to modern standards, metadata, file formats, and production engineering. This modernization of data sets fits in well with the mission of the Climate Data Modernization Program, "to digitize global climate and environmental data and make it easily accessible via the Internet."

2. Scope and Requirements

Standards and Stewardship of Data

The contractor(s) shall develop and implement a coherent scheme for metadata and quality flags of climate data records from satellite data by leveraging existing and ongoing metadata efforts including conventions (e.g., CF Climate and Forecast Convention). The duties enable the interoperability across various data formats across the geosciences community. This capability will advance community and international standards and build alliances across these groups promoting standards.

In partnership with NOAA's National Data Centers (NNDC) efforts to crosswalk metadata standards such as FGDC and ISO 19115, the contractor shall provide migration and development of existing metadata and development of new metadata for relevant data sets. Automated systems for managing data and metadata flows with essential quality assurance shall be tested and developed in partnership with the NNDC team.

Within this concentration of standards and utility of archive data, the contractor requirements include:

- Application of standards for documentation of geospatial datasets (ISO, FGDC, etc.)
- Working with descriptions of tests for data quality, user input describing problems with datasets, hierarchical metadata, metadata for particular temporal and spatial subsets of a dataset, data quality coverages and descriptions of algorithms and processing
- Developing crosswalks between different metadata standards required for NPOESS
- Data processing and algorithm metadata prototypes and best practices

Continuity of Long-term CDRs

The contractor(s) shall supply and provide the National Oceanographic Data Center support to transition and upgrade legacy research software for production of climate data records of demanifested NPOESS sensors to operations. The contractor shall assist in architecting and designing appropriate software, apply current and emerging standards and systems, recommend, develop, implement, administer, integrate, and support systems and procedures to address the needs of the SDS program as applied to the NPOESS climate science support for continuity of climate data records.

The contractor(s) must also help produce, convert, maintain, update, administer and integrate traditional documentation and data sources. The contractor/s must also assist in identifying opportunities and approaches for integrating advanced information technology with other NCDC systems.

Within this concentration of migration and generation of production code for CDRs, the contractor requirements include:

- Transition of legacy production software to optimize processing on modern commodity computer hardware
- Reducing software machine dependencies
- Adoption of an open architecture
- Implementation of federal standards for geospatial data and metadata

EA133E-06-NC-0654 MOD NO. 0007

• Documentation of code and completion of an archive data submission agreement

Continuity of Long-term Records

The stewardship of climate data records from spacecraft to long-term archive to product user requires an end-to-end system engineering and architecture. The system architecture for the generation, stewardship and preservation of climate data records has been referred to as a 'climate central' analogous to the NPOESS Interface Data Processing Segment (IDPS). The system shall be include large-system design and processes, such as job schedulers, science algorithm chains, large volume networking and flows, and sophisticated file tracking and management, and shall interface with the IDPS and archive storage of data in the Comprehensive Large-Array data stewardship System CLASS. It is intended that there is a lead or supervisor level position and a support position.

The contractor(s) shall:

- > Be Responsible for identifying and ensuring enterprise level issues are adequately addressed in the resulting Service-oriented architecture (SOA) design and future implementation
- Possess strong verbal and written communications to interact daily with the customer to implement the required information processing/enterprise architecture
- Experience with information processing systems, Web-based clients, and production engineering
- Develop applications for the center using the latest web technology with an emphasis on interoperable technologies (SOA, SOAP, GIS Web Services, OpENDAP, etc.).
- Develop software application interfaces for geographic information systems (GIS) which are Open Geospatial Consortium (OGC) and geophysical community based formats such as NetCDF, HDF, and Common Data Model (CDM) compliant
- Maintain THREDDS data server and provide NetCDF expertise
- > Publish NCDC datasets using Service Oriented Architecture principles via a SOAP/WSDL interface
- Assist in the planning and development of a NOAA federal enterprise using Services and Component-Based Architectures and Service Oriented Architecture, including Unidata's THREDDS Data Server (TDS), and Common Data Model.

3. Qualifications:

Standards and Stewardship of Data Position

- M.S. in Computer Science or equivalent discipline and/or equivalent experience
- At least 3 years experience with the installation, administration, and use of various software technologies such as UML, XML, XML Schema, Tomcat, Java Servlets, relational databases (particularly MySQL and PostGreSQL), Web Services Standards, RDF, OWL, and Triple Store.
- At least 3 years experience with the installation, administration, and use of a Tomcat-based Java web server.
- ➤ At least 3 years programming experiencing in Java.
- Ability to communicate well in English and work well with others.
- Ability to write and keep up-to-date user- and developer-level documentation, and to train others in the above technologies.
- > Experience communicating scientific information.
- > Programming experience in other languages not mentioned above, such as FORTRAN, C, C++, and Python helpful but not required.

Continuity of Long-term CDRs

- Attained a M.S. in Computer Science, Atmospheric Science, Climatology, Oceanography, Environmental Engineering or a related discipline, or equivalent experience.
- > Scientific programming experience in FORTRAN, C, C++, and JAVA and UNIX or LINUX operating systems
- > Knowledge of scientific data formats (e.g., NetCDF and/or HDF) and analysis software (e.g., Matlab, IDL, etc.)
- Ability to communicate well in English and work well with others.
- Ability to write and document procedures and processes.
- Some experience working with environmental satellite data preferred

Continuity of Long-term Records - Lead

- Attained a B.S. in Computer Science (Masters preferred) or a related discipline and minimum 5 years experience as a Systems Engineer or Systems Architect
- Knowledge and programming experience with UNIX/LINIX operating systems and programming languages JAVA, C, C++
- Must have in-depth background in Systems Architecture and Design preferably for government customers
- Able to interact with customers as a mission partner to develop objectives and constraints
- Must be able to apply Enterprise Architecture and Systems Architecture methods to conceive Service-Oriented Architectures (SOA) with innovative services and applications to meet the mission objectives

- > Translation of objectives into architectural concepts, system quantitative requirements and system functional requirements; development of CONOPS, system specifications, external interface specifications and data architecture design
- > Perform trade-off analysis, make/buy cost analysis and Commercial Off-the-Shelf (COTS) product tradeoffs. Troubleshoot and lead the integration of Commercial Off-the-Shelf (COTS) product tradeoffs
- > Perform modeling, simulation and analysis of alternatives that evaluate mission effectiveness, mission utility and performance
- Experience with Telelogic DOORS requirements management tool or similar, UML/SysML modeling using Rational System Architect, Telelogic/Popkin System Architect or TAU tools a plus but not required
- Must have Web services, Service Oriented Architectures experience and familiarity with leading edge software development to include databases, data modeling, application servers and Web-based protocols

Continuity of Long-term Records - support

- Attained a B.S. in Computer Science or a related discipline and minimum 5 years experience as a Software Engineer
- > Knowledge and experience with implementing software production engineering workflows
- Knowledge and programming experience with UNIX/LINIX operating systems and programming languages JAVA, C, C++
- Experience with web services technologies (SOA, SOAP, GIS Web Services, OpENDAP, etc.)
- Experience with software application interfaces for geographic information systems (GIS) which are Open Geospatial Consortium (OGC) and geophysical community based formats such as NetCDF, HDF, and Common Data Model (CDM) compliant preferred

4. Place of Performance:

The work to be performed under this task shall be at NCDC, Asheville, NC.

Line Item	Description	Unit	Est. Qty	GSA Rates	Discount			Total
						Yea	ar 1 Rates	
21	Senior Information Engineer	HR	328	\$ 106.8900	9.80%	\$	96.46	\$ 31,638.88
36	Senior Analyst	HR	984	\$ 73.3500	13.90%	\$	63.18	\$ 62,169.12
						Yea	r 2 Rates	
21	Senior Information Engineer	HR	2,080	\$ 110.6300	9.80%	\$	99.84	\$ 207,667.20
21a	Senior Analyst	HR	6,240	\$ 75.9200	11.00%	\$	65.40	\$ 408,096.00
						Yea	r 3 Rates	
21	Senior Information Engineer	HR	300	\$ 114.5000	9.80%	\$	103.33	\$ 30,999.00
21a	Senior Analyst	HR	937	\$ 78.5800	11.00%	\$	67.69	\$ 63,425.53
	TOTAL INCREASE:							\$ 803,995.73

Note: Year 2 and 3 rates include 3.5% escalation

AMENDMENT OF SOLIC TIO	N/MODIFICATIO	N OF CONT	СТ	1. Contract ID	Code	Page 1	of Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Puro	chase Re	eg. No.	5. Project N	No. (if applic	cable)
0006	Apr 20, 2007	NEEF4100-7-10				` ''	•
6. Issued By	Code AJ930073	7. Administered By		than Item 6)	(Code	
NOAA/EASTERN REGIONAL ACQUISIT:		SEE BLOCK 6	, ,	,			
200 GRANBY STREET							
8TH FLOOR							
NORFOLK, VA 23510							
LYNNE B. PHIPPS 757-441-6881							
8. Name and Address of Contractor (No., Street, Co., Stre	County, and Zip Code)		(X) 9A	. Amendment o	f Solicitation	No.	
(10., 0)			100				
SOURCECORP BPS INC	Vendor	ID: 00008751	98	. Date (See Iter	n 11)		
3232 MCKINNEY AVENUE SUITE 1000	DUNS:	077455970		•	•		
DALLAS TX 752048591			10	A. Modification	of Contract/C	order No.	
	CAGE:	4Y103	EA	A133E-06-NC-	0654		
			X 10	B. Date (See Ite	em 13)		
			M	ar 1, 2006			
Code	Facility Code						
11. THI	S ITEM ONLY APPLIES T	O AMENDMENTS C	F SOLIC	SITATIONS			
The above numbered solicitation is amended a	as set forth in item 14. The	hour and date spec	ified for r	eceipt of Offers	is exten	ded is r	not extended.
Offers must acknowledge receipt of this amendmen	t prior to the hour and dat	e specified in the sol	icitation o	or as amended, l	oy one of the	following m	ethods:
(a) By completing items 8 and 15, and returning	copies of the amend	lment; (b) By acknow	/ledging i	receipt of this an	nendment on	each copy	of the offer
submitted; or (c) By separate letter or telegram white							
MENT TO BE RECEIVED AT THE PLACE DESIGN							
IN REJECTION OF YOUR OFFER. If by virtue of the							
letter, provided each telegram or letter makes refere		this amendment, ar	nd is rece	ived prior to the	opening hou	r and date s	pecified.
12. Accounting and Appropriation Data (if required		000	70.54				
1407E8N3AKYP0085050201004400600010	EM APPLIES ONLY TO M			ACT/ORDERS	·		
	FIES THE CONTRACT/OF						
(x) A. This change order is issued pursuant to: (Specify authority) The cha	anges set forth in iten	n 14 are	made in the Con	tract Order N	lo. in item 1	0A.
B. The above numbered Contract/Order is mo Set fourth item 14, pursuant to the authorit		istrative changes (st	uch as ch	nanges in paying	office, appro	priation dat	e, etc.)
C. This supplemental agreement is entered in		•					
D. Other (Specify type of modification and au	thority)						
Unilateral; FAR 52.232-18, Availabi	• *						
	required to sign this docu	ment and return	copie	es to the issuing	office.		
4. Description of Amendment/Modification (Organiz	zed by UCF section headir	ngs, including solicita	tion/cont	ract subject mat	ter where fea	sible.)	
. Pursuant to the Availability of Fund	s clause and modifi	ication 0002, ar	id as p	rovided in th	ne Revised	d Contin	uing
Appropriations Resolution (H.J. Res. 2			_				•
Period 1, is now available for obligation				-,,	·, F F		
criod 1, is now available for obligation	11.						
The belonge of funding necessary to	fully fund Ontion	David 1 ramais	aa aubi	aat ta tha As	voilobility	of Fund	ام مامینم
2. The balance of funding necessary to	Turry Turia Option	Period i Teman	is subj	ect to the A	vanabinity	oi rund	is clause,
FAR 52.232-18.							
Event as provided barein all terms and conditions of the	document referenced in item (DA or 10A as baratafor	a changad	romaine unahana	ad and in full fo	araa and affa	
Except as provided herein, all terms and conditions of the	accament referenced in tem s						/L.
15A. Name and Title of Signer (Type or Print)		*		of Contracting Of			001
		LYNNE B.			7	57-441-68	18
		Contracting					
150 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1450 5 : 5: -:	Lynne.B.Ph				1.00 =	
15B. Contractor/Offeror	15C. Date Signed	16B. United	oiales 01 A	America	~	16C. D	ate Signed
		1 77	mre	12/14	לא	_ Apr 20), 2007
(Signature of person authorized to sign)		(Sign	ature of	Contracting Office	er)	1 '	

AMENDMENT OF SOLICE TIC	N/MODIFICATIO	N OF CONT	CT	1. Contract ID	Code	Page 1	of Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Purc	hase Red	g. No.	5. Project No.	(if applica	
0005	Mar 23, 2007	NEEF4100-7-100		•		`	,
6. Issued By	Code AJ930073	7. Administered By	(If other t	than Item 6)	Cod	de	
NOAA/EASTERN REGIONAL ACQUISIT		SEE BLOCK 6	•	,			
200 GRANBY STREET							
8TH FLOOR							
NORFOLK, VA 23510							
LYNNE B. PHIPPS 757-441-6881							
8. Name and Address of Contractor (No., Street,	County, and Zip Code)		(X) 9A.	Amendment o	f Solicitation No	·.	
		ļ					
SOURCECORP BPS INC.	Vendor	ID: 00008751	9B.	Date (See Iter	n 11)		
3232 MCKINNEY AVENUE SUITE 1000	DUNS:	077455970					
DALLAS TX 752048591			10 <i>A</i>	A. Modification	of Contract/Orde	er No.	
	CAGE:	4Y103	X EA	.133E-06-NC-	-0654		
			10E	B. Date <i>(See Ite</i>	em 13)		
	·		Ma	r 1, 2006			
Code	Facility Code		·				
	S ITEM ONLY APPLIES T						W-10-1-1-1
The above numbered solicitation is amended					is extended		ot extended.
Offers must acknowledge receipt of this amendmen							
(a) By completing items 8 and 15, and returning	<u></u>	lment; (b) By acknowl		-			
submitted; or (c) By separate letter or telegram while MENT TO BE RECEIVED AT THE PLACE DESIGN							
IN REJECTION OF YOUR OFFER. If by virtue of the							
letter, provided each telegram or letter makes refer	•	-	•			•	-
12. Accounting and Appropriation Data (<i>if required</i>		t this differentiation, diff	4 10 10001	ved prior to the	opening nour a	id date op	, comca.
1407E8N3AKYP0085050201004400600010	•	000 \$ 183,000.	00				
	EM APPLIES ONLY TO M			CT/ORDERS.			~ ~~~
	FIES THE CONTRACT/OF						
(x) A. This change order is issued pursuant to: (Specify authority) The cha	inges set forth in item	14 are n	nade in the Con	tract Order No.	in item 10	· Α .
B. The above numbered Contract/Order is mo		strative changes (su	ch as cha	anges in paying	office, appropri	ation date,	, etc.)
Set fourth item 14, pursuant to the authori							
C. This supplemental agreement is entered in	nto pursuant to authority of	:					
D. Other (Specify type of modification and au	thority)						
Unilateral; FAR 52.232-18, Availabi							
	required to sign this docu	ment and return	conies	s to the issuing	office		
4. Description of Amendment/Modification (<i>Organi</i>						ole)	
4. Description of American entitlemountation (Organic	zed by OOI Section neadin	igo, including solicitat	.1011/201111	act subject mat	ter wriere reasib	10.)	
. Pursuant to the Availability of Fund	s clause and modifi	action 0002 an	d oc pr	ovided in th	a Davisad (Continu	ina
			~				_
Appropriations Resolution (H. J. Res. 2	20), partial funding	m the amount o	1 9103	,000.00, ap	pincable to C	Jpuon 1	renou I,
s now available for obligation.							
2. The balance of funding necessary to	fully fund Option i	Period 1 remain	s subje	ect to the A	vailability o	f Funds	clause,
FAR 52.232-18.							
Except as provided herein, all terms and conditions of the	document referenced in item 9	A or 10A, as heretofore	changed,	remains unchang	ed and in full force	and effect.	
15A. Name and Title of Signer (Type or Print)		16A. Name a	nd title of	Contracting Of	ficer (<i>Type or F</i>	Print)	
		LYNNE B. I			757	-441-688	31
		Contracting	Officer				
		Lynne.B.Phi	pps@no	oaa.gov			
15B. Contractor/Offeror	15C. Date Signed	16B. United S	States of	America /	•	16C. Da	te Signed
		474	hae	BIG	-13,	Mar 23,	2007
(Signature of person authorized to sign)		(Signa	ature of C	Contracting Office	er)	iviai 23,	, 2007

PREVIOUS EDITIONS UNUSABLE

AMENDMENT OF SOLICITY OF	N/MODIFICATIO	N OF CONTR	PT	1. Contract ID	Code	rage 1	or Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Purc	hase Re	q. No.	5. Project No.	(if applica	able)
0004	Mar 13, 2007	NEEF4100-7-083	370				
6. Issued By	Code AJ930073	7. Administered By	(If other	than Item 6)	Cod	je	
NOAA/EASTERN REGIONAL ACQUISITION	ON DIV	SEE BLOCK 6					
200 GRANBY STREET							
8TH FLOOR							
NORFOLK, VA 23510 LYNNE B. PHIPPS 757-441-6881							
8. Name and Address of Contractor (<i>No., Street, Co.</i>	ounty and Zin Code)	<u> </u>	(X) 9A.	Amendment o	f Solicitation No.		
c. Hamo and Addition of Contractor (No., Choos, Co.	arry, and Esp Code,	1	(7,7)	, unonamont o	1 00110110111101	•	
SOURCECORP BPS INC.	Vendor	ID: 00008751	9B.	Date (See Iter	n 11)		
3232 MCKINNEY AVENUE SUITE 1000	DUNS:	077455970					
DALLAS TX 752048591					of Contract/Orde	∍r No.	
	CAGE:	4Y103	X —	133E-06-NC-			
			- 1	3. Date <i>(See Ite</i> ur 1, 2006	∍m 13)		
Code	Facility Code		11/17	11,2000			
	ITEM ONLY APPLIES T	O AMENDMENTS O	F SOLIC	ITATIONS			
The above numbered solicitation is amended as	set forth in item 14. The	hour and date specif	ied for re	eceipt of Offers	is extended	is no	ot extended.
Offers must acknowledge receipt of this amendment							
(a) By completing items 8 and 15, and returning	•	lment; (b) By acknowl		•			
submitted; or (c) By separate letter or telegram which MENT TO BE RECEIVED AT THE PLACE DESIGNATION OF THE PLACE DESIGNAT							
IN REJECTION OF YOUR OFFER. If by virtue of this							
letter, provided each telegram or letter makes referer							-
12. Accounting and Appropriation Data (if required)							
1407E8N3AKYP00850502010044006000100							
	M APPLIES ONLY TO M ES THE CONTRACT/OF						
(x) A. This change order is issued pursuant to: (S)					itract Order No.	in item 10)A.

B. The above numbered Contract/Order is mod Set fourth item 14, pursuant to the authority		strative changes (su	ch as ch	anges in paying	office, appropria	ation date	ı, etc.)
C. This supplemental agreement is entered into		•					
		<u></u>					
D. Other (Specify type of modification and auth							
Unilateral; FAR 52.232-18, Availabili E. IMPORTANT: Contractor X is not, is not,	ty of Funds equired to sign this docu	mont and roturn		a to the issuing	office		
E. IMPORTANT: Contractor X is not, is not, is not, All Description of Amendment/Modification (Organize				s to the issuing		ole)	
4. Description of American engineering (organize	a by oor occuon neuan	igo, including conocal		act subject mat	ter milere reasib	10.)	
. Pursuant to the Availability of Funds	clause, and as pro	vided in the Re	vised (Continuing .	Appropriation	ons Res	solution
H. J. Res. 20), partial funding in the am				_	1 1		
0002-0004, total funding is now \$1,451,				C			
.							
2. The balance of funding necessary to	fully fund Option 1	Period 1 remain	s subje	ect to the A	vailability o	f Funds	s clause,
FAR 52.232-18.	•		·				
Except as provided herein, all terms and conditions of the de	ocument referenced in item (A or 10A as heretofore	changed	remains unchang	and in full force	and offect	+
15A. Name and Title of Signer (<i>Type or Print</i>)	ocument referenced in terms				ficer (Type or P		-
Hamo and had of dignor (Typo of Finn)		MARION V		. Jonataning Of		-441-664	47
		Contracting			,57		•
		Marion.Veb		a.gov			
15B. Contractor/Offeror	15C. Date Signed	16B. United S	States of	America /		16C. Da	ate Signed
		[Mar	M	Velee	4	Mar 13	2007
(Signature of person authorized to sign)		(Signa	ature of (Contracting Offic	cer)	13.	, 2007

AMENDMENT OF SOLICIT	JON/MOI	DIFICATION	OF CONTE	₹/* T	1. Contract it	Code	1 1	rages
2. Amendment/Modification No.	3. Effec	tive Date	4. Requisition/Puro	chase Re	q. No.	5. Project No.	(if applicable	e)
0003	Feb 21,	2007	NEEF4100-7-07	649				
6. Issued By NOAA/EASTERN REGIONAL ACQUIS: 200 GRANBY STREET 8TH FLOOR NORFOLK, VA 23510 LYNNE B. PHIPPS 757-441-6881	Code AJ ITION DIV	į.	7. Administered By SEE BLOCK 6	/ (If other	than Item 6)	Cod	ie	
8. Name and Address of Contractor (<i>No., Stree</i>	ot County an	d Zin Code)		(Y) QA	Amendment of	of Solicitation No		
SOURCECORP BPS INC. 3232 MCKINNEY AVENUE SUITE 1000 DALLAS TX 752048591 Code 11. T The above numbered solicitation is amended offers must acknowledge receipt of this amendm (a) By completing items 8 and 15, and returning submitted; or (c) By separate letter or telegram with MENT TO BE RECEIVED AT THE PLACE DESI IN REJECTION OF YOUR OFFER. If by virtue of letter, provided each telegram or letter makes refined in the provided of the propriation of Data (if required) 1407E8N3AKYP00850502010044006000	Vendor I DUNS: (CAGE: 4 DODE CAGE: 4 DODE CAGE: 4 DODE CAGE: 4 DODE CAGE: 4 DODE COLUMN CAGE: 4 DODE CAGE: 4 DO	AMENDMENTS Concur and date specified in the solinent; (b) By acknowne solicitation and a COF OFFERS PRICE change an offer a chis amendment, ar (b) \$483,925. DIFICATIONS OF DER NO. AS DESC	9B 10/ EA 10I Ma 10F SOLIC Ified for reicitation or redging remendme DR TO The Iready sured is received. 82 CONTRA RIBED II 114 are re	Date (See Ite. A. Modification 133E-06-NC B. Date (See Ite. T. 1, 2006 ITATIONS Eccipt of Offers ITATIONS Eccipt of this ar Int numbers. FA HE HOUR AND Domitted, such coved prior to the ACT/ORDERS. ITEM 14. Inade in the Cor	of Contract/Orde-0654 em 13) is extended by one of the follonendment on ear ILURE OF YOUI DATE SPECIFIE hange may be more opening hour architect Order No.	er No. d is not ellowing methoch copy of the R ACKNOWLED MAY REstande by telegand date special in item 10A.	ne offer LEDG- SULT gram or cified.	
Set fourth item 14, pursuant to the author. C. This supplemental agreement is entered	ority of FAR 4	3.103 (b)						
D. Other (Specify type of modification and		. 1						
Unilateral; FAR 52.232-18, Availa E. IMPORTANT: Contractor X is not,		nas o sign this docum	ent and return	conie	s to the issuing	office		
Description of Amendment/Modification (Orga Pursuant to the Availability of Fur	anized by UCI	section heading	gs, including solicita	tion/conti	ract subject ma	tter where feasib		lution
H.J. Res. 20), partial funding in the at the balance of funding necessary AR 52.232-18.	amount of	\$483,925.82	2 is available f	or obli	gation.	••		
Except as provided herein, all terms and conditions of t	he document re	eferenced in item 9A	or 10A, as heretofore	e changed,	remains unchang	ged and in full force	and effect.	
15A. Name and Title of Signer (Type or Print)				and title of PHIPPS Officer	Contracting O	fficer (<i>Type or P</i>		
15B. Contractor/Offeror	15	C. Date Signed	16B. United			*	16C. Date	Signed
(Signature of person authorized to sign))		(Sign	he ature of 0	B My Contracting Office)⁄> cer)	Feb 21, 20)07
			1					

AMENDMENT OF SOLICIT	M/NOI?	ODIFICATIO	N OF CON	TR/ ~	T	1. Contract II	O Code	Page 1	of Pages
2. Amendment/Modification No.	— ′	ffective Date	4. Requisition/	Purchase	Req	. No.	5. Project N	lo. (if applic	
0002	Jan	16, 2007	NEEF4000-7	-04720					
6. Issued By	Code	AJ930073	7. Administere	d By (If o	ther th	an Item 6)	C	Code	
NOAA/EASTERN REGIONAL ACQU	ISITION D	IV	SEE BLOCK	6					
200 GRANBY STREET									
8TH FLOOR									
NORFOLK, VA 23510									
LYNNE B. PHIPPS 757-441-6881									
8. Name and Address of Contractor (No., S.	treet, County,	and Zip Code)		(X)	9A.	Amendment of	of Solicitation	No.	
SOURCECORP BPS INC. 3232 MCKINNEY AVENUE SUITE 1	000		r ID:-00008751 : 077455970		9B.	Date (See Ite	m 11)		
DALLAS TX 752048591					10A	. Modification	of Contract/O	rder No.	
		CAGE	: 4Y103	X		133E-06-NC			
					1	. Date (See It	em 13)		
	*******				Mai	r 1, 2006			
Code		y Code							
		ONLY APPLIES T					1 T.		
The above numbered solicitation is ame Offers must acknowledge receipt of this ame (a) By completing items 8 and 15, and return submitted; or (c) By separate letter or telegra MENT TO BE RECEIVED AT THE PLACE D IN REJECTION OF YOUR OFFER. If by virtu	to the hour and dat opies of the amend des a reference to FOR THE RECEII ndment you desire	te specified in the dment; (b) By ack the solicitation a PT OF OFFERS F to change an off	solicitation solic	on or ing re dmen O THI y sub	as amended, ceipt of this ar t numbers. FA E HOUR AND mitted, such c	by one of the the sendment on of the sendment of the send of the s	following meach copy DUR ACKN FIED MAY made by t	of the offer OWLEDG- RESULT telegram or	
letter, provided each telegram or letter makes		the solicitation and	d this amendment	t, and is r	receiv	ed prior to the	opening hour	and date s	pecified.
12. Accounting and Appropriation Data (if re 1407E8N3AKYP008505020100440060		002523000000	000 \$ 483	925.82					
		PLIES ONLY TO N			ITRA	CT/ORDERS.			
		HE CONTRACT/O							
A. This change order is issued pursuan	t to: (Specify	authority) The cha	anges set forth in	item 14 a	are m	ade in the Cor	ntract Order No	o. in item 1	0A.
B. The above numbered Contract/Orde Set fourth item 14, pursuant to the a	uthority of FA	R 43.103 (b)		(such a	s cha	nges in paying	office, approp	oriation dat	e, etc.)
C. This supplemental agreement is enter	ered into purs	uant to authority of	:						
D. Other (Specify type of modification a	nd authority)				***************************************				
Unilateral; FAR 52.217-9, Opti	on to Exten	d the Term of the	e Contract	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
E. IMPORTANT: Contractor X is not,		ed to sign this docu			<u> </u>	to the issuing			
4. Description of Amendment/Modification (C	Organized by	UCF section headi	ngs, including sol	icitation/d	contra	ct subject ma	tter where feas	sible.)	
. Pursuant to the option clause of xercised for the period 2/1/07 throws. The prices set forth in the task of the based on the above, the total are	ough 1/31. order for 0	08. Option Period	1 are effective	ve for t	this	option.			
12,291,865.75.									
Except as provided herein, all terms and conditions	of the docume	nt referenced in item	9A or 10A, as heret	ofore char	nged, r	emains unchanç	ged and in full fo	rce and effer	ct.
15A. Name and Title of Signer (Type or Prin	nt)		16A. Nan	ne and tit	tle of	Contracting O	fficer (<i>Type or</i>	r Print)	
			MARIO Contract Marion.	ing Offi	icer	gov	7:	57-441-66	547
15B. Contractor/Offeror		15C. Date Signed						16C. D	ate Signed
			\mathrew \gamma\ga	anix	γ	Walson	1		-
(Signature of person authorized to s	sign)		1 (5	Signature	of C	ontracting Offi	cer)	_ Jan 16	, 2007

SCHEDULE											
Item No.	Supplie: vices	Quantity	U	Unit Price	Amount						
0002	OPTION PERIOD 1 (2/1/07 - 1/31/08) Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to Include meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.	1	LT		5,807,109.75						
		1									
			<u> </u>								

AMENDMENT OF SOLICITION	FION/MODIFICATION	ON OF CONTE	₹ ″ %]	. 1. Contract II	J COUB	Page of Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Pure	chase F	Req. No.	5. Project No.	(if applicable)
0001	Jun 16, 2006	6NEEF-0235-01	-01_			
6. Issued By NOAA/EASTERN REGIONAL ACQUI 200 GRANBY STREET 8TH FLOOR NORFOLK, VA 23510 LYNNE B. PHIPPS 757-441-6881	Code AJ930073 SITION DIV	7. Administered By SEE BLOCK 6	y (If oth	er than Item 6)	Cod	de
8. Name and Address of Contractor (<i>No., Str</i>	not County and Zin Code		(X) S	A. Amendment	of Colinitation No	
SOURCECORP BPS INC. 3232 MCKINNEY AVENUE SUITE 10 DALLAS TX 752048591 Code	Facility Code THIS ITEM ONLY APPLIES ded as set forth in item 14. T dment prior to the hour and d g copies of the ame	he hour and date spec ate specified in the sol ndment; (b) By acknov to the solicitation and a	X I	DB. Date (See Itel) DB. DB	of Contract/Order-0654 is extended by one of the followed with the following contract on each to the contract of the following contract on the contract of the contract on the contract on the contract on the contract on the contract on the contract on the contract on the contract on the contract on the contract on the contract on the contract on the contract of th	er No. d is not extended. lowing methods: ch copy of the offer R ACKNOWLEDG-
	reference to the solicitation a juired)	nd this amendment, ar	nd is re	ceived prior to the	opening hour a	
A. This change order is issued pursuant B. The above numbered Contract/Order						
Set fourth item 14, pursuant to the au C. This supplemental agreement is enter	thority of FAR 43.103 (b) red into pursuant to authority		ac, r ac	onanges in paying	у отое, арргорт	unon dato, cic.y
X D. Other (Specify type of modification ar	= -					
Unilateral; FAR 52.217-6, Optio					- ff:	
E. IMPORTANT: Contractor X is not, Description of Amendment/Modification (Only)	is required to sign this do rganized by UCF section hea	······································		pies to the issuing ontract subject ma		ple.)
. Pursuant to FAR 52.217-6, the chis modification.	•			·		
As a result, the total amount of tAll other terms and conditions of		·	s.UU,	110m \$5,938,	,5/8.UU to \$6	0,484,736.00.
Except as provided herein, all terms and conditions						
15A. Name and Title of Signer (Type or Prin	t)	16A. Name LYNNE B. Contracting Lynne.B.Pl	PHIP GOTTIC	er		Print) 7-441-6881
15B. Contractor/Offeror	15C. Date Sign				Rys	16C. Date Signed Jun 16, 2006
(Signature of person authorized to si	gn)	(Sig	nature	of Contracting Off	icer)	1 311 10, 2000

	% Discount	Unit Price		Amount
0	91.5%	\$	0.1853	0.19
0	91.7%	\$	0.1957	701.00
0	9.9%	\$	0.1802	11,408.10
0	5.2%	\$	0.1232	410.50
0	9.9%	\$	0.1802	0.18
0	42.0%	\$	0.1740	1,087.15
0	41.8%	\$	0.1920	0.19
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0	20.9%	\$	0.0475	1,760.78
0	21.3%	\$	3.0440	25.36
0	21.3%	\$	3.7540	131,337.44
0	21.4%	\$	4.6470	13,935.42
0	9.6%	\$	1.3560	1.36
0	84.6%	\$	1.7700	1.77
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Unit	Est. Quantity	Est. Quantity GSA Pr		% Discount		t Price	Amount	
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Hours	512	\$	105.0747	5.0%	\$	99.8209	\$ 51,108.30	
Hours	133	\$	110.6700	13.0%		96.3300	12,811.89	
Hours	50 58	\$	132.7900 177.0600	5.0%	\$	126.1500	6,307.50	
Hours	4	\$	42,7900	5.0%	\$	168.2100	9,756.18	
	4	\$			\$	40.6500	162.60	
Hours	252	\$	68.4600 64.8100	16.0% 7.0%	\$	57.5100 60.2700	230.04 15.188.04	
Hours	252 56	\$	93.6000	5.0%	\$	88.9200		
Hours	167	\$	115.2100	5.0%	\$	109.4500	4,979.52	
Hours	5	\$	68.4100	5.0%	\$	64.9900	18,278.15 324.95	
Hours	4	\$	108.0100	5.0%	\$	102.6100	410.44	
Hours	392	\$	83,4400	9.8%	\$	75.2600	29,501.92	
Hours	19	\$	56,6000	5.0%	\$	53.7700		
Hours	4	\$	85.5400	5.0%	\$		1,021.63	
Hours	33	\$	111.2100	5.0%	\$	81.2600 105.6500	325.04 3,486.45	
Hours	2	\$	171.1200	5.0%	\$	162.5600	3,466.45	
Hours	108	\$	54.4400	7.0%	\$	50.6300	5,468.04	
Hours	160	\$	66.3900	9.3%	\$	60.2000	9,632.00	
Hours	160	\$	81.1700	9.3%	\$	73.6000		
Hours	67	\$	110.6700	13.0%	\$	96.3300	11,776.00 6,454.11	
Hours	10	\$	103.2800	9.8%	\$	93.2000	932.00	
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Hours	1933	\$	56.0800	0.0%	\$	56.0800	224.32	
Hours	2	\$	73.7600	0.0%	\$	73.7600	147.52	
Hours	183		44,2600	13.8%	\$	38.1300	6,977.79	
Hours	267	\$	70.8700	13.9%	\$	61.0500	16,300.35	
Hours	125	\$	38.8800	13.9%	\$	33.4900	4,186.25	
Hours	150	\$	58,5521	5.0%	\$	55.6245	8,343.68	
Hours	125	 	149.6222	6.4%	\$	140.0000	17,500.00	
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Image	5256	\$	0.3300	41.8%	\$	0.1920	1,009.15	
Index fields	91632	\$	0.0600	20.9%	\$	0.0475	4,352.52	
Image	1666	\$	0.1900	15.2%	\$	0.1611	268.39	

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	GSA Schedule		GSA Schedule					 	
Partner	Item No.	Partner	Item No.	Item No.	Description	Unit	Est. Quantity	GSA	Price
					Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	1.			
IMC	107	SRCP	SCRP-51-506-1	77	or 14 @ 200 dpi	Image	1	\$	2.190
	经营业证券 医				Paper Scanning Large Format - 8-bit Grayscale 8.5 X 11	1.		<u> </u>	
IMC	108	SHOP	SCRP-51-506-1	81	or 14 @ 300 dpi	Image	3582	\$	2.350
					Paper Scanning Large Format Black and White - 8.5 x 11				
IMC	93	SRCP	SCRP-51-506-1	82	or 14 @ 300 dpi	Image	63308	\$	0.200
IMC.	91 🔠	SHCP	SCRP-51-506-1	103	8.5" X 11" or 14" - 200 dpi	Image	3332	\$	0.130
IMC	93	SRCP	SCRP-51-506-1	104	8.5" X 11" or 14" - 300 dpi	Image	1	\$	0.200
IMC	160	SRCP	SCRP-51-506-1	118	35mm Film - grayscale @ 200 dpi	Image	6248	\$	0.300
IMC	161	SRCP	SCRP-51-506-1	119	35mm Film - grayscale @ 300 dpi	Image	1	\$	0.330
			海區 人口加工			Index			
IMC ·	173	SRCP	SCRP-51-506-15	128	Indexing Up to 10 character alphanumeric field	fields	37069	\$	0.060
IMC	174	SRCP	SCRP-51-506-15	129	Data Entry - simple	1000 cl	8330	\$	3.870
IMC	175	SRCP	SCRP-51-506-15		Data Entry - moderate complexity	1000 cl	34986000	\$	4.770
IMC	176	SRCP	SCRP-51-506-15	131	Data Entry - complex	1000 cl	2998800	\$	5.910
IMC	188	SRCP	SCRP-51-506-27	132	Compact Disk	CD	1	\$	1.500
IMC	189	SRCP	SCRP-51-506-27		Compact Disk Duplication	CD	1	\$	11.520
IMC	190	SRCP	SCRP-51-506-27	134	Optical disk 5.2 GB Write-Once	CD	1	\$	80.650
IMC	191	SRCP	SCRP-51-506-27	135	Optical disk 5.2 GS Rewritable	CD	1	\$	80.650
IMC	192	SRCP	SCRP-51-506-27	136	Optical disk 4.8GB Rewritable	CD	1	\$	69.130
IMC	193	SRCP	SCRP-51-506-27	137	Optical disk 4.8GB Write-Once	CD	1	\$	80.650
IMC	194	SRCP	SCRP-51-506-27		Optical disk 2.6GB Rewritable	CD	1	\$	56.550
IMC	195	SRCP	A CONTRACT TO A CONTRACT OF THE PARTY OF THE		Optical disk 2.6GB Write-once	CD	1	\$	56.550
IMC	196	SRCP	SCRP-51-506-27	140	Optical disk 2.3GB Rewritable	CD	1	\$	56.550
IMC	197	SROP	SCRP-51-506-27		Optical disk 2.3GB Write-once	CD	1	\$	56.550
IMC	198	SRCP	SCRP-51-506-27	142	Optical disk 1.3GB Rewritable	CD	1	\$	45.560
IMC	199	SRCP	SCRP-51-506-27	143	Optical disk 1.3GB Write-once	CD	1	\$	45.560
IMC	200	SRCP	SCRP-51-506-27	144	Optical disk 1.2GB Rewritable	CD	1	\$	45.560
IMC	201	SRCP	SCRP-51-506-27	145	Optical disk 1.2GB Write-once	CD	1	\$	45.560
IMC	269	SRCP	SCRP-51-504b-8	148	Physical Storage Cubic Foot	Month	92	\$	0.310
	BRAGES &				Microfilm Scanning of 16mm Roll Microfilm image	Image			
LASON	57	SRCP	SCRP-51-506-25	197	converted to 200dpi TIFF	maye	3332	\$	0.045
					Microfilm Scanning of 16mm Roll Microfilm image				
LASON	58	SACP	SCRP-51-506-25	198	converted to 300dpi TIFF	Image	1	\$	0.054
					Microfilm Scanning of 16mm Roll Microfilm image				
LASON	59	SRCP	SCRP-51-506-25	199	converted to 300dpi PDF	Image	1	\$	0.108
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	OPTION PERIOD 1 (2/1/07 - 1/31/08)					
0002	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to Include meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.	1	LT	5,807,109.75	5,807,109	9.75
	OPTION PERIOD 2 (2/1/08 - 1/31/09)					
0003	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to Include meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.	1	LT	6,000,204.59	6,000,204	4.59
	OPTION PERIOD 3 (2/1/09 - 1/31/10)					
0004	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to Include meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.	1	LT	6,199,523.37	6,199,52	3.37
	OPTION PERIOD 4 (2/1/10 - 1/31/11)					
0005	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to Include meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.		LT	6,405,037.58	6,405,03	7.58
	OPTION PERIOD 5 (2/1/11 - 2/28/11)					
0006	Modernization, Completion, Access, and Utilization of the Digital Climatological Databases to Include meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological Data in accordance with the following statement of work, the Pricing Schedule, and the ICDMT Contractor Team Arrangement, which is incorporated by reference.	1	LT	551,259.67	551,25	9.67

STATEMENT OF WORK

CLIMATE DATABASE MODERNIZATION PROGRAM

Modernization and Completion of Digital Climatological Databases, to Include Meteorological, Nautical, Oceanic, Solar, Geophysical, and Hydrological

I. BACKGROUND AND PURPOSE

The National Oceanic and Atmospheric Administration (NOAA) is legislatively mandated to acquire, archive, quality control, and provide access to meteorological data sufficient to describe the climate. To accomplish this, NOAA's National Climatic Data Center (NCDC) must archive and manage climatic data and information for the United States and the world. NCDC has hundreds of millions of environmental observations stored on a variety of media dating back as far as the early 1800's. These data support the Nation's ability to ensure human safety and welfare, sustain economic stability and growth, and maintain environmental integrity. These data and information are recorded on paper, film, and digital media, and are stored at various NOAA approved sites. These records are part of the National Archives of the United States of America.

NCDC is also responsible for receiving, processing, and publishing relatively current (as current as possible) climate information. At the end of each month records collected by various national networks are forwarded to NCDC for processing and archiving. These records are referred to as "incoming records" by NCDC and the climatological community. A substantial number of these records still arrive on paper media which must be processed and converted to digital files. Efforts are underway to reduce these paper records and receive all the information in electronic format, but this is some years out before a complete transition can be established. In the mean time these paper records must be received, processed and for many imaged and keyed within a rather short timeframe. These data must be provided to NCDC as scheduled so they can be further processes and included in NCDC's serial publications for distribution.

In addition to NCDC, other NOAA agencies maintain climatological and environmental databases that are used to support the Nation's environmental health. These NOAA agencies are located at various sites across the United States including, but not limited to, Silver Spring, MD; Washington, DC; Woods Hole, MA; Boulder, CO; Ann Arbor, MI; Seattle, WA; and Charleston, SC.

Utilization of archived environmental records and new incoming records are severely restricted due to their present media, storage facilities, and manually intensive methods of retrieval. These data are of great value to researchers, from government and academia to private industry, and to the general public. Existing data access/storage architecture is often greater than 10 years old and consequently has serious limitations. Therefore, the goal of NOAA's Climate Database Modernization Program (CDMP) is to increase the utilization an access of these records by improving and facilitating the quality, the completeness, and access to the meteorological and climatological data archives by researchers, government agencies, educators and the general public.

II. SCOPE OF WORK/OBJECTIVE

NOAA/NCDC seeks solutions on the modernization of its climate and environmental databases, increased web access to data and metadata, and the utilization of these databases. Solutions sought include end-to-end procedures including, but not limited to, data ingest, data access, data quality control, database design and updating, data conversion, data documentation and inventories, generation of metadata, building an integrated database, and customer access systems.

In addition, NOAA seeks help in strategic planning and program assessment to modernize its climate databases. The business of providing these data to hundreds of thousands of customers, especially in light of the Internet and the expanding e-commerce, must be upgraded and expanded to meet the increasing demands of the customers.

The Climate Database Modernization Program inventory currently contains over 100 data sets that require improved access, which will enable them to be used for climate study purposes. They are currently stored on paper, film, or digital media including some 175 million pages; 660 million feet of microfilm and 1 million microfiche; and approximately 450 terabytes of data on over 379 thousand media units. In addition, the operational data flow from the various meteorological observation systems is currently about 150 terabytes per year and anticipated to increase to approximately 1.5 petabytes per year. These operational data must be integrated into the current historical climate archive of the United States.

EA133E-06-NC-0654

The climate data sets primarily reside at NOAA's National Climatic Data Center (NCDC) in Asheville, NC; at the National Archives and Records Administration (NARA) facilities across the country; and at NOAA offices located in Silver Spring, MD. However, additional data sets reside in various other locations located throughout the United States and the world.

III. WORK PLAN

The Contractor shall furnish the necessary materials, facilities, and qualified personnel to perform the tasks associated with this Statement of Work.

The Contractor shall prepare and deliver to the COR a Production Plan and a Quality Control Plan for each task within 30 days after individual task specifications are available.

Production shall commence within 30 days after the COR gives approval of the plans, or as agreed upon by the Contractor and NOAA.

All new start up tasks will undergo a pilot test phase that must be approved by the COR before full production can begin.

For any records being removed from NOAA sites, a Records Transportation and Storage Plan shall be prepared by the Contractor and submitted to the COR upon request.

The COR must give approval of all plans before work can proceed.

Any bound books/documents or individual records or forms provided to the CDMP for imaging, keying, or processing of any type, must be maintained in the same condition as when they were received. If documents need to be unbound or handled in a manner that would allow damage to the physical condition of the documents, books, or records (paper or microform), specific instructions must be obtained beforehand from the CDMP Program Manager.

Where the Contractor is in receipt of microform or original paper records, the Contractor shall temporarily store these records at the Contractor's site. The storage facility shall be environmentally controlled and secure. Upon receipt of a request to retrieve a record from storage, the Contractor shall have two working days in which to provide the record to NOAA in an agreed upon format.

IV. TASKS

There are ten major tasks to be performed under this Statement of Work.

TASK 1 - MODERNIZATION AND COMPLETION OF CLIMATE DATABASES FROM PAPER MEDIA

The Contractor shall develop and implement a production system that leads to the creation of digital climate databases from paper media. Digital is defined as digital images or digital keyed (data entry) files, depending on the task requirements. Some tasks may require only digital imaging, some only digital keying (data entry), and some may require both. These digital databases consist of a variety of meteorological, oceanic, solar, geophysical, hydrological, and other climate or environmental data. These data consist of various observations for all qualifying locations for which records exist. These data are currently in paper form, to include:

Bound books/journals
Bound paper forms
Unbound paper forms
Charts
Photographs (color and black & white)
Upper air charts and forms
Ocean data reports
Ionospheric data
Water level data
Geomagnetic reports
International data from foreign meteorological organizations
Other miscellaneous charts, forms, and summaries

These collections of paper media consist of a multitude of sizes, from 3"x5" to 3'x4', or larger.

These data are located throughout the United States and at various locations throughout the world. Some tasks may require visiting or arranging imaging of records/documents at foreign locations. The NCDC and the other NOAA organizations seek systems to convert these data for digital ingest, storage, and on-line accessibility.

Tasks include:

- Ensuring that the digital databases are complete, i.e., data gaps are filled in based on inventories of current holdings by migrating paper to digital formats.
- Data quality is assessed and updates are made as required.

Data and inventories shall be delivered to NCDC and other NOAA agencies in agreed upon digital formats. Data shall be delivered either as FTP file transfers, on IBM 3480 cartridges, LTO tapes, on CD-ROM, DVD, or other means as agreed upon by the Contractor and the COR.

TASK 2 - MODERNIZATION AND COMPLETION OF CLIMATE DATABASES FROM MICROFORM OR OTHER PHOTOGRAPHIC MEDIA

The Contractor shall develop and implement a production system that leads to the creation of digital climate databases from microform, photographic negatives, prints, digital images, digital keyed (data entry) files, depending on the task requirements. Some tasks may require only digital imaging, some only digital keying (data entry), and some may require both. These digital databases consist of a variety of meteorological, oceanic, solar, geophysical, hydrological, and other climate data. These data consist of various observations for all qualifying locations for which records exist. Much of these data are currently stored on microform, including microfilm (a variety of sizes to include, but not limited to, 35mm and 16mm), satellite film, microfiche, and photographic negatives. The data contained on microform includes:

Nautical Charts
Environmental Photos
Climate Observations
Digital Camera Images
Biological/fisheries Data
Upper air and surface data
Defense Meteorological Satellite Program (DMSP) data
Glacier photographs
Solar observations
Cetacean data
Miscellaneous Charts, Forms and Summaries

These data are on microform located throughout the United States and at various locations throughout the world. The NCDC and the other NOAA organizations seek systems to convert these data for digital ingest, storage, and online accessibility.

Tasks include:

- Ensuring that the digital databases are complete, i.e., data gaps are filled based on inventories of current holdings by migrating microform media to digital formats.
- Data quality is assessed and updates are made as required.

Data and inventories shall be delivered to NCDC and other NOAA agencies in agreed upon digital formats. Data shall be delivered either as FTP file transfers, on IBM 3480 cartridges, LTO tape on CD-ROM, DVD, or other means as agreed upon by the Contractor and the COR.

TASK 3 - MODERNIZATION AND COMPLETION OF CLIMATE DATABASES FROM DIGITAL IMAGES OR THROUGH THE MIGRATION OF DIGITAL DATA TO A NEW MEDIA.

The Contractor shall develop and implement a production system that leads to the creation of digital keyed (data entry) climate databases from digital images or through the migration to a new media to preserve the records. The NCDC and the other NOAA organizations seek systems to convert these digital images to digital keyed data or in the migration of digital records to a new media for digital preservation, ingest, storage, and on-line accessibility.

Tasks include:

- Ensuring that the digital databases are complete, i.e., data gaps are filled based on inventories of current holdings by migrating digital images to digital keyed (data entry) formats or through the migration of existing digital data to a new media.
- Data quality is assessed and updates are made as required.

Data and inventories shall be delivered to NCDC and other NOAA agencies in agreed upon digital formats. Data shall be delivered either as FTP file transfers, on IBM 3480 cartridges, LTO tapes, on CD-ROM, DVD, or other means as agreed upon by the Contractor and the COR.

TASK 4 - COMPLETION OF THE METADATA DATABASE

The Contractor shall develop and implement a production system that leads to the creation of an on-line metadata database for all qualifying stations for which records exist, beginning as early as the first instrumental records to the present. The data are currently maintained on microform and paper and in digital databases; NCDC seeks systems to convert this to digital ingest and storage with easy access for users via the Internet. Tasks include ensuring that:

- Ensuring that the digital databases are complete, i.e., data gaps are filled based on inventories of current holdings by migrating paper and microform media to digital formats.
- Data quality is assessed and updates are made as required.
- The database is made accessible on-line.

Metadata data and inventories shall be delivered to NCDC in agreed-upon digital formats. Data shall be delivered as FTP file transfers, LTO cartridges, CD-ROM, or as agreed upon by the Contractor and the COR.

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TASK 5 - CLIMATE UTILIZATION, CD-ROM/DVD GENERATION AND REPLICATION

The Contractor shall perform, at its site, generation and replication of miscellaneous CD-ROM/DVD products, to include the NOAA Weather Charts CD-ROM subscription sets, serial publications, Storm Data Special Events CD-ROMs, the COOP Annual Update CD-ROM products, the Daily Weather Map Series on DVD, and other sets as required. Replication will be made from a Gold Master CD-ROM/DVD product to be provided by the NCDC. Approximately 50 CD-ROMs/DVDs per month will be replicated. Shipment of replicated products must be accomplished within five workdays of receipt of the Master CD-ROM or DVD.

Occasionally, ad hoc requests for specific images from the web-based access system shall be transferred onto a CD-ROM or DVD for delivery to a requestor.

TASK 6 - CLIMATE UTILIZATION, SUBSCRIPTION SERVICES & ACCOUNTS RECEIVABLE

The Contractor shall perform, at its site, all functions associated with operating subscription services for NOAA products, to include serial products, CD-ROM series, federal observing handbooks, monthly observer newsletters, and ad hoc recurring orders for manuscript observation forms. The scope of this service is defined by the current total of approximately 20,000 customers with approximately 60,000 subscription orders. Operations shall include customer contact via telephone, fax, or e-mail; maintaining subscription databases; updating subscription files by key-entering monthly subscription renewals; replicating, retrieving, and assembling non-digital and digital products; producing required order invoices and transmittals; and mailing subscription products to customers.

Replication services include two weekly and five monthly serial publication products, monthly observer newsletters, miscellaneous stock products, and various ad hoc items. Products will be replicated from text or other NCDC defined file source documents to be disseminated electronically from the NCDC or other NOAA agencies. Approximately 38,000 serial products and newsletter documents (950,000 pages) are included. Monthly subscription deadlines for serial products will range from four to ten workdays depending on page count and number of subscribers for each product.

The contractor shall be responsible for processing accounts receivable for the National Climatic Data Center. This will include establishing a process for receiving the incoming payments directly. It shall also include a process of notification to NCDC that a payment has been received from a customer and that the order is to be filled by NCDC. This process must work seamlessly in conjunction with the internal accounting and orders system operating at NCDC.

TASK 7 - IMPLEMENTATION OF DATA ACCESS SYSTEMS (CLIMATE DATA, INVENTORY, AND METADATA)

The Contractor shall provide systems support for the design and implementation of NCDC's data access, inventory, and metadata database access systems. NCDC currently has a variety of data access and inventory systems that must be made more accessible through the Internet, e.g. over 45 million digital images with the number expected to increase significantly as tasks 1 and 2 above are implemented. Any system that is offered to provide Internet access to the 45 million plus images now in NOAA's possession under the requirements of this SOW shall submit a written Continuity of Operations Plan (COOP) within 30 days of contract award. The COOP shall provide a process for ensuring NCDC has continuous access to its images online within 3-5 days regardless of any catastrophic failure due to any natural or human induced disaster.