

**MDA Information Systems LLC
GSA Pricelist Software
IT70 SIN 132-41**

#	SIN	MFR NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	CO O	GSA PRICE with IFF
1	132-41	MDA Information Systems LLC	2013BVL C-MW-RV	BaseVue LC 2013	Global 13 Class Landcover	Per Tile	US	\$71.78
2	132-41	MDA Information Systems LLC	NV C-I-RV	NaturalVue 5x6 Tile	Simulated Natural Color Image Mosaic	Per Tile	US	\$263.21
3	132-41	MDA Information Systems LLC	NV GL C-I-RV	NaturalVue Global	Simulated Natural Color Image Mosaic	Per Tile	US	\$59,820.31
4	132-41	MDA Information Systems LLC	NV2 C-I-RV	NaturalVue 2.0 5x6 Tile	Simulated Natural Color Image Mosaic	Per Tile	US	\$789.63
5	132-41	MDA Information Systems LLC	NV2 GL C-I-RV	NaturalVue 2.0 Global	Simulated Natural Color Image Mosaic	Per Tile	US	\$191,425.00
6	132-41	MDA Information Systems LLC	LS PCM C-INB-RV	LANDSAT Commercial PCM	Persistent Change Monitoring	Per km2	US	\$1.44
7	132-41	MDA Information Systems LLC	RE PCM C-INB-RV	RapidEye Commercial PCM	Persistent Change Monitoring	Per km2	US	\$6.01
8	132-41	MDA LTD	SDXVHGX	RADARSAT 2 - Spotlight A (1m)	Image with nominal scene size of 18 x 8 km	Per Scene	CA	\$4,557.99

9	132-41	MDA LTD	SDXUHGX	RADARSAT 2 - Ultra-Fine (3m)	Image with nominal scene size of 20 x 20 km	Per Scene	CA	\$4,102.20
10	132-41	MDA LTD	SDXJHGX	RADARSAT 2 - Wide Ultra-Fine (3m)	Image with nominal scene size of 50 x 50 km	Per Scene	CA	\$5,925.39
11	132-41	MDA LTD	SDX8HGX	RADARSAT 2 - Extra Fine (5m)	Image with nominal scene size of 125 x 125 km	Per Scene	CA	\$5,697.49
12	132-41	MDA LTD	SDXMHGX	RADARSAT 2 - Multi- Look Fine (8m)	Image with nominal scene size of 50 x 50 km	Per Scene	CA	\$3,190.60
13	132-41	MDA LTD	SDXIHGX	RADARSAT 2 - Wide Multi-Look Fine (8m)	Image with nominal scene size of 90 x 50 km	Per Scene	CA	\$5,697.49
14	132-41	MDA LTD	SDXFHGX	RADARSAT 2 - Fine (8m) - Single pol	Image with nominal scene size of 50 x 50 km	Per Scene	CA	\$2,734.80
15	132-41	MDA LTD	SDXGHGX	RADARSAT 2 - Fine (8m) - Dual pol	Image with nominal scene size of 50 x 50 km	Per Scene	CA	\$2,886.73
16	132-41	MDA LTD	SDX3HGX	RADARSAT 2 - Wide Fine (8m) - Single pol	Image with nominal scene size of 150 x 150 km	Per Scene	CA	\$5,697.49
17	132-41	MDA LTD	SDX4HGX	RADARSAT 2 - Wide Fine (8m) Dual pol	Image with nominal scene size of 150 x 150 km	Per Scene	CA	\$5,925.39
18	132-41	MDA LTD	SDXSHGX	RADARSAT 2 - Standard (25m) Single pol	Image with nominal scene size of 100 x 100 km	Per Scene	CA	\$2,734.80
19	132-41	MDA LTD	SDXTHGX	RADARSAT 2 - Standard (25m) Dual pol	Image with nominal scene size of 100 x 100 km	Per Scene	CA	\$2,886.73

20	132-41	MDA LTD	SDXWHGX	RADARSAT 2 - Wide (30m) Single pol	Image with nominal scene size of 150 x 150 km	Per Scene	CA	\$2,734.80
21	132-41	MDA LTD	SDXCHGX	RADARSAT 2 - Wide (30m) Dual pol	Image with nominal scene size of 150 x 150 km	Per Scene	CA	\$2,886.73
22	132-41	MDA LTD	SDXNPGX	RADARSAT 2 - ScanSar Narrow (50m) Single pol	Image with nominal scene size of 300 x 300 km	Per Scene	CA	\$2,734.80
23	132-41	MDA LTD	SDXOPGX	RADARSAT 2 - ScanSar Narrow (50m) Dual pol	Image with nominal scene size of 300 x 300 km	Per Scene	CA	\$2,886.73
24	132-41	MDA LTD	SDXRPGX	RADARSAT 2 - ScanSar (100m) Single pol	Image with nominal scene size of 500 x 500 km	Per Scene	CA	\$2,734.80
25	132-41	MDA LTD	SDXDPGX	RADARSAT 2 - ScanSar (100m) Dual pol	Image with nominal scene size of 500 x 500 km	Per Scene	CA	\$2,886.73
26	132-41	MDA LTD	SDXHHGX	RADARSAT 2 - Extended High (25m) Single pol	Image with nominal scene size of 75 x 75 km	Per Scene	CA	\$2,734.80
27	132-41	MDA LTD	SDXLHGX	RADARSAT 2 - Extended Low (25m) Single pol	Image with nominal scene size of 170 x 170 km	Per Scene	CA	\$2,734.80
28	132-41	MDA LTD	SDXQHGX	RADARSAT 2 - Fine (8m) Quad pol	Image with nominal scene size of 25 x 25 km	Per Scene	CA	\$4,102.20
29	132-41	MDA LTD	SDX1HGX	RADARSAT 2 - Wide Fine (8m) Quad pol	Image with nominal scene size of 50 x 25 km	Per Scene	CA	\$5,925.39

30	132-41	MDA LTD	SDXAHGX	RADARSAT 2 - Standard (25m) Quad pol	Image with nominal scene size of 25 x 25 km	Per Scene	CA	\$4,102.20
31	132-41	MDA LTD	SDX2HGX	RADARSAT 2 - Wide Standard (25m) Quad pol	Image with nominal scene size of 50 x 25 km	Per Scene	CA	\$5,925.39
32	132-41	MDA LTD	SDX7PGX	RADARSAT 2 - Ship Detection	Image with nominal scene size of 450 x 500 km	Per Scene	CA	\$4,102.20
33	132-41	MDA LTD	SDX5PGX	RADARSAT 2 - Ocean Surveillance -Single pol	Image with nominal scene size of 500 x 500 km	Per Scene	CA	\$4,102.20
34	132-41	MDA LTD	SDX6PGX	RADARSAT 2 - Ocean Surveillance Dual pol	Image with nominal scene size of 500 x 500 km	Per Scene	CA	\$4,254.13
35	132-41	MDA LTD	SSXM8XX	RADARSAT 2 - Programming Non Time Critical (NTC)	Our base level of service. This service is suitable for applications that are not time- sensitive. Data is acquired on a best-effort basis. Your order is finalized at least three days prior to Satellite Tasking. In the event of a programming conflict, priority will be given to orders placed with Time Critical (TC), Guaranteed Time Critical (GTC) or Emergency	Per Scene	CA	\$91.16

					programming services			
36	132-41	MDA LTD	SSXM7XX	RADARSAT 2 - Programming Time Critical (TC)	This service is suitable for time-sensitive applications such as maritime or crop monitoring, and allows you to reserve a particular timeframe. Your order is finalized at least three days prior to Satellite Tasking. In the event of a programming conflict, priority will be given to orders placed with GTC and Emergency programming services	Per Scene	CA	\$455.80
37	132-41	MDA LTD	SSXM6XX	RADARSAT 2 - Guaranteed Time Critical (GTC)	This service is suitable for very time-sensitive applications and allows you to reserve your acquisition dates. Your order is finalized at least three days prior to Satellite Tasking. GTC orders take precedence over TC and NTC orders. Only orders placed with the	Per Scene	CA	\$1,367.40

					Emergency programming service can take precedence over orders placed with the GTC service.			
38	132-41	MDA LTD	SSXEX1X	RADARSAT 2 - Programming - Late	Orders can be placed between 12 and 72 hours prior to Satellite Tasking using our Late programming services. Data is acquired on a best effort basis. Orders are accepted only if there is no conflict with a previously placed order and if satellite resources are available. Orders placed using Late Programming are on a first-come, first-served basis	Per Scene	CA	\$911.60
39	132-41	MDA LTD	SSXMEXX	RADARSAT 2 - Programming - Emergency	Qualifying emergency orders are collected on the first available satellite pass and take precedence over all other orders. Emergency programming orders can be accepted 4 to 12 hours prior to	Per Scene	CA	\$2,734.80

					Satellite Tasking. Emergency orders must be approved by MDA's Mission Planning Office			
40	132-41	MDA LTD	SSXPHXX	RADARSAT 2 - Programming – Rush	Programming – Rush	Per Scene	CA	\$455.80
41	132-41	MDA LTD	SSXPNXX	RADARSAT 2 - Programming – Near Real Time (NRT	Data is processed and delivered electronically within four hours from reception at the Canadian Data Processing Facility	Per Scene	CA	\$911.60
42	132-41	MDA LTD	SSXVX0X	RADARSAT 2 - Confidential	In the event of an ordering conflict, the system does not provide details of the acquisition. The system reports only that an acquisition is not possible	Per Scene	CA	\$227.90
43	132-41	MDA LTD	SSXDX1X	RADARSAT 2 - 1 month catalog delay	Acquisitions are kept out of the public catalog for one month	Per Scene	CA	\$455.80
44	132-41	MDA LTD	SSXDX2X	RADARSAT 2 - 3 Month Catalog Delay	3 Month Catalog Delay	Per Scene	CA	\$683.70
45	132-41	MDA LTD	SSXDX3X	RADARSAT 2 - 6 Month Catalog Delay	6 Month Catalog Delay	Per Scene	CA	\$911.60
46	132-41	MDA LTD	SSXDX4X	RADARSAT 2 - 12 Month Catalog Delay	12 Month Catalog Delay	Per Scene	CA	\$1,367.40

47	132-41	MDA Information Systems LLC	BVL-IW	BaseVue Intermittent Water	Historical and Current Water Layers - Minimum order (50,000 Sq km)	Per 1000 Sq km	CA	\$124.43
48	132-41	MDA Information Systems LLC	MARI-Pilot – 4M-3A	MARI	4 month MARI Pilot License (3 Activities)	120 Days	CA	\$215,415.62
49	132-41	MDA Information Systems LLC	NUCI-DS-CONUS	NUCI	National Urban Change Indicator Dataset – CONUS	90 Days	CA	\$549,420.65
		GSA Labor Category	Minimum/General Experience and Years of Experience			Functionality Responsibility		
***NOTE: All non-professional labor categories must be incidental to, and used solely to support professional services, and cannot be purchased separately								
50	132-41	Project Manager 1	2 + PhD* 4 + MA/MS* 6 + BS* *must also have 2+ years project management experience and 4 years “hands-on” software engineering BS in Computer Science, or similar technical education			Serves as the principal point of contact for client technical services on a specific task. Performs Program Integration and Project Management activities, including staffing, project planning, performance tracking, quality assurance, and business management. May also participate as a contributing senior staff member on consulting tasks.		
51	132-41	Project Manager 2	4 + Ph.D* 6 + MA/MS* 10 + BS* *must also have 3+ years project management experience and 4 years “hands-on” software engineering BS in Computer Science, or similar technical education PMP or IT Certification			Serves as the principal point of contact for client technical services and on a specific task. Performs Program Integration and Project Management activities, including staffing, project planning, performance tracking, quality assurance, and business management. May also participate as a contributing senior staff member on consulting tasks.		

52	132-41	System Architect 1	BS/MS in computer science or related field 5+ years of software development experience, including work on large-scale applications	Devises, builds and maintains networking and computer systems. Able to install both hardware and software during set-up and maintenance of computer systems.
53	132-41	System Architect 2	BS, MS or PhD in computer science or related field 7+ years of software development experience, including work on large-scale applications	Devises, builds and maintains networking and computer systems. Able to install both hardware and software during set-up and maintenance of computer systems. Responsible for provisioning, configuring and operating the network systems. Offers technical support and creates instructions for users. This is often a supervisory role providing oversight of IT staff and developers.
54	132-41	System Engineer 1	7 + MA/MS 10 + BA/BS BA in Computer Science, Engineering, Information Technology, or related field. IAM Level I	Provides installation, maintenance, and operational support systems in support of application development and integration. Provides daily supervision to staff.
55	132-41	System Engineer 2	6 + PhD 10 + MA/MS 14 + BA/BS BA in Computer Science, Information Systems, Engineering or related scientific or technical discipline IAM Level I	Responsible for the conceptualization, design, development, and fielding of information systems and applications that capitalize upon information sharing as a means to gain process efficiency. Focus is upon the conversion of data into information and the enterprise-wide application of that information. Generally serves in a senior or lead technical role on a project.

56	132-41	Software Engineer 1	<p>2 + MA/MS 4 + BA/BS</p> <p>BA in Computer Science, Information Systems, Engineering or related field</p> <p>IAT Level I</p>	Generates software code based on functional and conceptual design specifications for computer applications.
57	132-41	Software Engineer 2	<p>2 + PhD 4 + MS 6 + BA/BS</p> <p>BA in Computer Science, Information Systems, Engineering, or related field</p> <p>IAT Level II</p>	Provides software development technical team leadership. Provides high level expertise in developing complex software applications involving new technologies, methods, concepts, or approaches. Based on functional and conceptual design specifications, develops diagrammatic plans and design logic required to implement computer programs.
58	132-41	Geospatial Scientist 1	<p>3 + BS in Geospatial Information Science, Geography, or a related technical or scientific discipline</p>	Supports production of maps, tables, reports, and data layers using GIS technology and various computer software programs and tools such as geographic information systems, global positioning systems (GPS), and other remote technology sensors to gather geographic information.
59	132-41	Geospatial Scientist 2	<p>5 + BS in Geospatial Information Science, Geography, or a related technical or scientific discipline</p>	Produces maps, tables, reports, and data layers using GIS technology and various computer software programs and tools such as geographic information systems, global positioning systems (GPS), and other remote technology sensors to gather geographic information.

60	132-41	GIS Expert	<p>6 + PhD*</p> <p>9 + MA/MS*</p> <p>12 + BS*</p> <p>*must also have 5+ years project management experience and 6 years “hands-on” technical engineering experience.</p> <p>BS in Computer Science, or similar technical education</p>	<p>Provides subject matter expertise and technical direction in development and application of Geographic Information Systems. This is a specialized category to acquire expert consulting services in a particular technical discipline.</p>
61	132-41	Remote Sensing Analyst	<p>5 + BA/BS</p> <p>BA in a scientific, technical, business or related field</p>	<p>Supports project technical analysis and provides specific functional understanding of variety of mission objectives, including analysis of systems, procedures, training and operational processes.</p>
62	132-41	Remote Sensing Scientist	<p>8 + BA/BS</p> <p>BA in a scientific, technical, business or related field</p>	<p>Leads project technical analysis and provides specific functional expertise of variety of mission objectives, including analysis of systems, procedures, training and operational processes. Takes a leadership role.</p>
63	132-41	Agriculture Scientist	<p>5 + BA/BS in a scientific, technical, business or related field</p>	<p>Conducts research and provides consultation for agricultural-related systems. Develops ways to improve the quantity, quality, and output of agricultural systems.</p>
64	132-41	Weather Scientist	<p>5 + BA/BS in a scientific, technical, business or related field</p>	<p>Uses information from charts, pictures, and data reports regarding the atmosphere to model and forecast weather patterns. Responsible for assessing weather conditions using information collected from satellites, weather stations and radar equipment.</p>

65	132-41	Research Specialist	5 + BA/BS in a scientific, technical, business or related field	Plans, organizes, and conducts research in support of a technical initiative. Analyzes information and statistical data to prepare reports and studies for use by IT, engineering, or other technical professionals.
66	132-41	Regional Expert	5 + BA/BS BA in a scientific, technical, business or related field	Provides subject matter expertise and consulting for the application and development of models and tools with regional application. Provides specific functional understanding of variety of mission objectives, including analysis of systems, procedures, training and operational processes.

#	GSA Labor Category	UNIT OF ISSUE	GSA PRICE (including IFF)
1	Project Manager I	Hour	146.97
2	Project Manager II	Hour	174.79
3	System Architect I	Hour	180.54
4	System Architect II	Hour	205.25
5	System Engineer I	Hour	172.88
6	System Engineer II	Hour	259.17
7	Software Engineer I	Hour	178.36
8	Software Engineer II	Hour	259.17

9	Geospatial Scientist I	Hour	115.00
10	Geospatial Scientist II	Hour	157.12
11	GIS Expert (SME)	Hour	296.53
12	Remote Sensing Analyst (SME)	Hour	107.54
13	Remote Sensing Scientist (SME)	Hour	175.40
14	Agriculture Scientist (SME)	Hour	167.54
15	Weather Scientist (SME)	Hour	128.26
16	Research Specialist (SME)	Hour	114.61
17	Regional Expert (SME)	Hour	148.07