

National Aeronautics and Space Administration

Headquarters

Washington, DC 20546-0001

August 26, 2010



Reply to Attn of:

OLIA:TB:dac

The Honorable Jerry Costello
U.S. House of Representatives
Washington, DC 20515

Dear Mr. Costello:

Section 709 of the NASA Authorization Act of 2005 (P.L. 109-155) directs that the Agency report annually to Congress on its contracts and subcontracts for goods or services performed overseas and the amount of purchases directly or indirectly obtained by NASA from foreign entities. The Agency is also directed to report on contracts and subcontracts and their dollar values for goods and services that the Administrator has determined are only available from foreign sources, as well as items and their dollar values for which the Buy American Act was waived pursuant to obligations of the United States under international agreements.

Consistent with the Federal initiatives for an integrated acquisition environment, NASA relies on information contained in the Federal Procurement Data System - Next Generation (FPDS-NG) government-wide system to obtain information on its Federal procurement contracts. The data in FPDS-NG permits NASA to respond to your request for information at the prime contract level. While the Federal systems are not yet capable of capturing the subcontract data, the interagency workgroups implementing the Federal Funding Accountability and Transparency Act of 2006 (P.L. 109-282) are continuing to make progress in the collection of subcontract data. A pilot program was performed and the Federal Acquisition Regulatory Council is currently promulgating regulations to require prime contractors to report subcontract information. Therefore, we anticipate that we will be able to include detailed subcontractor data in future NASA reports.

Accordingly, enclosed is a list of FY 2009 awards to vendors outside the United States under which NASA obtained goods and services produced or performed overseas.

We would be pleased to discuss this information in greater detail at your convenience.

Sincerely,

A handwritten signature in black ink, appearing to read "L. Seth Statler".

L. Seth Statler
Associate Administrator
for Legislative and Intergovernmental Affairs

Enclosure

National Aeronautics and Space Administration

Headquarters

Washington, DC 20546-0001

August 26, 2010



Reply to Attn of: OLIA/TB:dac

The Honorable Russell D. Feingold
United States Senate
Washington, DC 20510

Dear Senator Feingold:

Pursuant to the requirement in the Buy American Act outlined in Title VIII, Subtitle C, Section 8306, of the U.S. Troop Readiness, Veteran's Care, Katrina Recovery, and Iraq Accountability Appropriations Act of 2007 (P.L. 110-28), and the Federal Acquisition Regulation 25.004, NASA hereby submits its annual Buy American report for FY 2009, as outlined below.

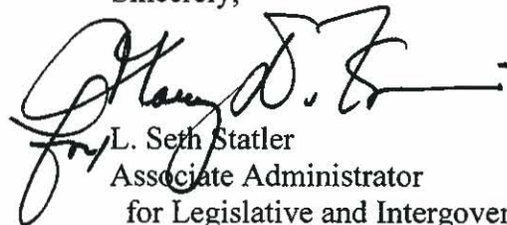
As requested, this report includes information on NASA's total procurements, and those procurements for end products manufactured outside the United States. NASA did not process any waivers to the Buy American Act in FY 2009. NASA utilized data from the Federal Procurement Data System – Next Generation to develop this report.

	<u>FY 2009</u>
Value of NASA contracts awarded to acquire items manufactured outside the United States	\$17,535,120.00
Buy American Act (41 U.S.C. 10a et. seq.) waivers	\$0
Total funds spent (i.e. funds obligated) on foreign manufactured goods	\$17,535,120.00
Total funds spent (i.e. funds obligated) on domestic manufactured goods	\$1,436,497,624.00

The legislative direction requires that each Agency submitting a report shall make the report publicly available to the maximum extent practicable. NASA will post this report on our website at: <https://www.hq.nasa.gov/office/procurement>.

We would be pleased to discuss this report with you in further detail at your convenience.

Sincerely,

A handwritten signature in black ink, appearing to read "L. Seth Statler", with a horizontal line extending to the right.

L. Seth Statler
Associate Administrator
for Legislative and Intergovernmental Affairs

FY 2009 New NASA Awards with Vendors Located Outside the US								
Center	PIID	Date Signed	PSG	Product or Service Description	Description of Requirement	Vendor Country	POP Country	Dollars Obligated
ARC00	NNA05CR08P	09/18/2009	V999	OTHER TRAVEL SVCS	HIGH ALTITUDE FLIGHT TEST (HAFT) BALLOON LAUNCH SERVICES.	CAN	CA	-\$10,139.00
ARC00	NNA08BA11P	05/04/2009	6650	OPTICAL INSTRUMENTS	PURCHASE OF "DA8 PC.AT FRAME PENTIUM" WITH DPC25007 PCDA ANALYTICAL SOFTWARE PACKAGE INCLUDING GRAMS V6 AND ETHERNET CARD AND THE FOLLOWING MODIFICATION TO MATCH CURRENT CONFIGURATION OF INSTRUMENT: SMCPRG REPLACED BY 3C900COM AND SNU3900G REPLACED BY BG-325-2KRAD. ORDER ALSO INCLUDES LABOR AND COST OF WORKER TRANSPORT TO NASA-AMES FOR 6 DAY INSTALLATION AND TRAVEL PROCEDURES.	CAN	US	-\$959.10
ARC00	NNA09DA18P	11/14/2008	4960	SPACE VEHICLE MAINT EQ	S-BAND MEDIUM GAIN ANTENNA (MGA) TEST HAT FOR LCROSS SPACECRAFT.	SWE	SW	\$30,000.00
ARC00	NNA09DB46P	04/09/2009	1820	SPACE VEHICLE COMPONENTS	MSCI MW 1000 REACTION WHEELS PER THE ATTACHED STATEMENT OF WORK	CAN	CA	\$360,000.00
ARC00	NNA09DC15P	07/06/2009	6605	NAVIGATIONAL INSTRUMENTS	POSTRAC AV 610 V5 SYSTEM- THIS IS A SPARE IMU FOR OPERATION ICE BRIDGE.	CAN	CA	\$257,717.50
ARC00	NNA09DC50P	08/20/2009	7030	ADP SOFTWARE	SQUISH/JAVA GROUP LICENSE	DEU	GM	\$6,720.00
DFRC0	NND09AA18P	11/10/2008	5930	SWITCHES	SAP PURCHASE REQUISITION: 4200272977 SWITCH ASSEMBLIES	CAN	US	\$20,530.00
DFRC0	NND09AF65P	09/14/2009	5340	HARDWARE	SAP PURCHASE REQUISITION: 4200311412 UPGRADE STATIC INVERTER	CAN	US	\$5,821.00
GRC00	NNC06VM60P	02/03/2009	6660	METEOROLOG INSTRUMENTS & APPARATUS	2ND GENERATION INSTRUMENT, SHIPPING	GBR	BE	\$0.00
GRC00	NNC06VM61P	02/03/2009	AS15	AIR TRANSPORTATION (OPERATIONAL)	CONSULTATION	GBR	BE	\$0.00
GRC00	NNC06VM61P	09/22/2009	AS15	AIR TRANSPORTATION (OPERATIONAL)	CONSULTATION	GBR	BE	\$0.00
GRC00	NNC07QB32P	06/02/2009	AD23	SERVICES (ADVANCED)	CONTINUING SUPPORT FOR IP DEMONSTRATIONS	GBR	UK	\$16,549.83
GRC00	NNC07QB32P	09/24/2009	AD23	SERVICES (ADVANCED)	CONTINUING SUPPORT FOR IP DEMONSTRATIONS	GBR	UK	\$10,500.00
GRC00	NNC08VG48P	03/10/2009	1680	MISCL AIRCRAFT ACCESSORIES COMPS	DIGITAL AIRCRAFT AUDIO CONTROL SYSTEM	CAN	CA	\$0.00
GRC00	NNC09CA11C	05/04/2009	1440	LAUNCHERS, GUIDED MISSILE	SAP PURCHASE REQUISITION: 4200276080	SWE		\$192,000.00
GRC00	NNC09CA11C	05/13/2009	1440	LAUNCHERS, GUIDED MISSILE	SAP PURCHASE REQUISITION: 4200276080	SWE		\$0.00
GRC00	NNC09VB05P	11/03/2008	7045	ADP SUPPLIES	SOFTWARE MAINTENANCE	CAN	CA	\$9,628.20
GRC00	NNC09VB84P	12/04/2008	7045	ADP SUPPLIES	ANNUAL MAINTENANCE CONTRACT FOR MAGNET AND ELECNET LICENSE.	CAN	CA	\$5,774.00
GRC00	NNC09VF57P	05/20/2009	D311	ADP DATA CONVERSION SERVICES	NWVMP LICENSE RENEWAL FEE	CAN	CA	\$15,000.00
GRC00	NNC09VG10P	05/01/2009	6625	ELECT ELECTRONIC MEASURING INSTRUMENT	DEW POINT METERS	CAN	CA	\$32,000.00
GRC00	NNC09VJ01P	09/16/2009	6230	ELEC PORTABLE & HAND LIGHTING EQ	LED BULBS	CAN	US	\$5,574.50
GRC00	NNC09VJ65P	09/25/2009	U099	OTHER ED & TRNG SVCS	RT-LAB BASIC TRAINING	CAN	CA	\$2,370.00
GRC00	NNC09VJ88P	09/18/2009	7045	ADP SUPPLIES	SOFTWARE MAINTENANCE	GBR	UK	\$7,000.00
GSFC0	GSFC0198210BNAS 59045	07/28/2009	S113	TELEPHONE AND-OR COMMUNICATIONS SER	COMMUNICATIONS SERVICES - FOREIGN CIRCUIT	ESP	SP	\$350,000.00
GSFC0	GSFC0198210BNAS 59045	01/07/2009	S113	TELEPHONE AND-OR COMMUNICATIONS SER	COMMUNICATIONS SERVICES - FOREIGN CIRCUIT	ESP	SP	\$0.00
GSFC0	GSFC0198210BNAS 59045	06/25/2009	S113	TELEPHONE AND-OR COMMUNICATIONS SER	COMMUNICATIONS SERVICES - FOREIGN CIRCUIT	ESP	SP	\$0.00

GSFC0	GSFC0198211BNAS 59017	01/07/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	COMMUNICATIONS SERVICES	AUS	AS	\$0.00
GSFC0	GSFC0198211BNAS 59017	07/21/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	COMMUNICATIONS SERVICES	AUS	AS	-\$780,126.00
GSFC0	NNG04HZ01C	05/20/2009	R425	ENGINEERING AND TECHNICAL SERVICES	OPERATION AND MAINTNANCE OF RADIO ASTRONOMY FACILITY OF NORTH EAST SPACE RADIO OBSERVATORY	BRA	BR	\$0.00
GSFC0	NNG04HZ01C	06/30/2009	R425	ENGINEERING AND TECHNICAL SERVICES	OPERATION AND MAINTNANCE OF RADIO ASTRONOMY FACILITY OF NORTH EAST SPACE RADIO OBSERVATORY	BRA	BR	\$0.00
GSFC0	NNG04HZ01C	12/09/2008	R425	ENGINEERING AND TECHNICAL SERVICES	OPERATION AND MAINTNANCE OF RADIO ASTRONOMY FACILITY OF NORTH EAST SPACE RADIO OBSERVATORY	BRA	BR	\$146,000.00
GSFC0	NNG05EA00C	12/23/2008	AR34	SPACE FLIGHT (ENGINEERING)	PROCUREMENT FOR THE HST ROBOT SYSTEM FOR THE ROBOTIC SERVICE MISSION	CAN	CA	\$0.00
GSFC0	NNG05EA00C	07/21/2009	AR34	SPACE FLIGHT (ENGINEERING)	PROCUREMENT FOR THE HST ROBOT SYSTEM FOR THE ROBOTIC SERVICE MISSION	CAN	CA	\$0.00
GSFC0	NNG05HR82P	06/23/2009	T099	OTHER PHOTO MAPPING PRINTING SVC	REPRINTS	GBR	UK	-\$8,971.10
GSFC0	NNG06DA09C	07/15/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	OPERATE AND MAINTAIN THE SATELLITE TRACKING STATION AT CHARACATO, AREQUIPA, PERU	PER	PE	-\$140,783.00
GSFC0	NNG06DA09C	07/29/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	OPERATE AND MAINTAIN THE SATELLITE TRACKING STATION AT CHARACATO, AREQUIPA, PERU	PER	PE	\$140,783.00
GSFC0	NNG06ED16C	11/09/2008	6140	BATTERIES, RECHARGEABLE	LRO LITHIUM ION BATTERY	GBR	UK	\$0.00
GSFC0	NNG06HI14P	07/27/2009	5962	MICROCIRCUITS, ELECTRONIC	LOLA--TECHNICAL ASSISTANCE ON TOF	DEU	GM	-\$35,000.00
GSFC0	NNG06HX02C	05/26/2009	R408	PROGRAM MANAGEMENT/SUPPORT SERVICES	THE CONTRACTOR SHALL PROVIDE THE PERSONNEL, SERVICES, AND FACILITIES NECESSARY TO SUPPORT THE NPOESS PROJECT FOR SYSTEM INTEGRATION AND TEST AND MISSION READINESS PRE-LAUNCH ACTIVITIES	NOR	NO	\$0.00
GSFC0	NNG06HX02C	10/09/2008	R408	PROGRAM MANAGEMENT/SUPPORT SERVICES	THE CONTRACTOR SHALL PROVIDE THE PERSONNEL, SERVICES, AND FACILITIES NECESSARY TO SUPPORT THE NPOESS PROJECT FOR SYSTEM INTEGRATION AND TEST AND MISSION READINESS PRE-LAUNCH ACTIVITIES	NOR	NO	\$0.00
GSFC0	NNG06HX02C	12/23/2008	R408	PROGRAM MANAGEMENT/SUPPORT SERVICES	THE CONTRACTOR SHALL PROVIDE THE PERSONNEL, SERVICES, AND FACILITIES NECESSARY TO SUPPORT THE NPOESS PROJECT FOR SYSTEM INTEGRATION AND TEST AND MISSION READINESS PRE-LAUNCH ACTIVITIES	NOR	NO	\$70,000.00
GSFC0	NNG06HX02C	05/26/2009	R408	PROGRAM MANAGEMENT/SUPPORT SERVICES	THE CONTRACTOR SHALL PROVIDE THE PERSONNEL, SERVICES, AND FACILITIES NECESSARY TO SUPPORT THE NPOESS PROJECT FOR SYSTEM INTEGRATION AND TEST AND MISSION READINESS PRE-LAUNCH ACTIVITIES	NOR	NO	\$140,000.00
GSFC0	NNG07HC69P	03/26/2009	6650	OPTICAL INSTRUMENTS	GROUND RECEIVER, SHIPPING, ANTENNA. SEE QUOTE #07-PH-0315	CAN	CA	-\$250.00
GSFC0	NNG07HD25P	12/01/2008	R425	ENGINEERING AND TECHNICAL SERVICES	RECALIBRATION OF DISDROMETER SYSTEM. SEE QUOTE DATED 4/25/2007 FOR SPECIFICATIONS.	CHE	SZ	-\$48.70
GSFC0	NNG07HE07P	03/27/2009	R702	DATA COLLECTION SERVICES	MEDIA RECOVERY OF 7 & 9 TRACK TAPES	CAN	CA	\$0.00
GSFC0	NNG07HW06C	02/11/2009	K099	MOD OF MISC EQ	SEARCH AND RESCUE SATELLITE AIDED TRACKING (SARSAT) TRANSMIT SIDE BEACON SIMULATOR	CAN	CA	\$0.00
GSFC0	NNG07HW06C	08/10/2009	K099	MOD OF MISC EQ	SEARCH AND RESCUE SATELLITE AIDED TRACKING (SARSAT) TRANSMIT SIDE BEACON SIMULATOR	CAN	CA	\$0.00

GSFC0	NNG08EJ01C	12/18/2008	AR11	R&D-AERO & SPACE TECH-B RES	THE CONTRACTOR SHALL PROVIDE TECHNICAL REPORTS, SUPPORTING RAW AND PROCESSED DATA AND ANALYSIS OF THE NON-MAGNETIC ASC ON SPINNING SOACECRAFT PLATFORMS, AND THE PERFORMANCE LEVELS ACHIEVEABLE WHEN OPERATED IN HIGH RADIATION REGIMES. IN ADDITION, THE CONTRACTOR SHALL SUPPLY PUBLICLY AVAILABLE DATA (E.G., DIPOLE MOMENT, MASS, PWER, VOLUME) ON THE ASC FROM PUBLISHED REPORTS.	DNK	DA	\$0.00
GSFC0	NNG08EN90P	10/28/2008	AR14	R&D-AERO & SPACE TECH-ENG DEV	THIS PROCUREMENT IS FOR THE PROGRAM 8 ECLIPSE-CITY IN BARKOL/BALIKUM REGION SPECIAL PROGRAM FOR SCIENTIFIC PURPOSES. THE PROGRAM 8 CONCENTRATES ON A SCIENTIFIC TOUR AROUND BARKOL/BALIKUN REGION IN THE XINJIANG PROVINCE. THIS IS THE ONLY WAY THAT THE INSTRUMENT DEVELOPMENT WORK CAN BE CARRIED OUT. THE CHINESE ARE ALLOWING NO ONE ELSE IN THE ECLIPSE AREA. THE TOURING IS THE LONG BUS RIDE FROM THE AIRPORT TO THE DESERT CAMP, WHERE WE WILL SPEND 3-4 DAYS IN A YURT.	GBR	UK	\$7,861.12
GSFC0	NNG08EO64P	02/03/2009	R499	OTHER PROFESSIONAL SERVICES	HOSTING OF THE JAMES WEBB SPACE TELESCOPE (JWST) PARTNERS' WORKSHOP	DEU	GM	\$30,000.00
GSFC0	NNG08HB32P	06/29/2009	AZ12	R&D-OTHER R & D-A RES/EXPL DEV	OCEANOGRAPHIC LABORATORY SUPPLIES AND SAMPLING EQUIPMENT FOR THE 5TH SEAWIFS HPLC ROUND-ROBIN EXPERIMENT	AUS	AS	\$927.90
GSFC0	NNG08HM43P	12/17/2008	6695	COMBINATION & MISC INSTRUMENTS	CURRENT DRIVER MODULE, OWER SUPPLY, INTERFACE	DEU	GM	\$0.00
GSFC0	NNG08HV46P	02/04/2009	T012	REPRODUCTION SERVICES	PRINT AND SUPPLY OF 20,000 LANDSAT IMAGE MOSAIC OF ANTARCTICA (LIMA) POSTER MAPS	GBR	UK	-\$498.59
GSFC0	NNG08HV46P	06/09/2009	T012	REPRODUCTION SERVICES	PRINT AND SUPPLY OF 20,000 LANDSAT IMAGE MOSAIC OF ANTARCTICA (LIMA) POSTER MAPS	GBR	UK	-\$179.73
GSFC0	NNG08HW03P	11/24/2008	R699	OTHER ADMINISTRATIVE SUPPORT SVCS	SLICE SUPPORT ON AMASE 2008 PROVIDED BY EPX A/S LAB SERVICES, HELICOPTER SUPPORT.	NOR	NO	-\$20,074.00
GSFC0	NNG08LI85P	03/26/2009	6070	FIBER OPTIC ACCESSORIES & SUPPLIES	FRACTAL BLACK COATING	ISR	IS	\$0.00
GSFC0	NNG08LI85P	05/11/2009	6070	FIBER OPTIC ACCESSORIES & SUPPLIES	FRACTAL BLACK COATING	ISR	IS	\$4,270.00
GSFC0	NNG08LI85P	08/26/2009	6070	FIBER OPTIC ACCESSORIES & SUPPLIES	FRACTAL BLACK COATING	ISR	IS	\$0.00
GSFC0	NNG08LK16P	09/11/2009	7030	ADP SOFTWARE	DSL SERVICES INSTALL DEDICATED SYMMETRIC DIGITAL SUBSCRIBER LINE (SDSL) 128 KBPS CONNECTION/SERVICE FROM BRYS SITE ON AMERICAN SAMOA (LOCATION AT AIR PORT FACILITY MAINTAINED BY THE FAA). REQUESTED SERVICE INCLUDES DEDICATED (STATIC) INTERNET PROTOCOL (IP) ADDRESS, WITH 24X7 AVAILABILITY	ASM	AQ	\$1,400.00
GSFC0	NNG08WA06C	02/24/2009	B517	GEOLOGICAL STUDIES	PROVIDE NAVY CHILEAN P-3 FOR AIRCRAFT REMOTE SENSING SERVICES FOR THE RESEARCH PROJECT, ANTARCTIC PENINSULA AND PATAGONIA ICE FIELD SURVEYS: COLLABORATION WITH CHILEAN INVESTIGATORS.	CHL	CI	-\$21,709.00
GSFC0	NNG09AG07P	03/23/2009	U008	DEVELOPMENT	SYSTEMS THINKING COURSE	CAN	CA	\$21,671.50
GSFC0	NNG09AI06P	08/11/2009	7030	ADP SOFTWARE	SBC AND LTOC LICENSES	NLD	NL	\$28,070.00
GSFC0	NNG09AI06P	09/09/2009	7030	ADP SOFTWARE	SBC AND LTOC LICENSES	NLD	NL	-\$28,070.00
GSFC0	NNG09CP05C	04/17/2009	1830	SPACE VEHICLE REMOTE CONT SYSTEMS	STAR TRACKERS FOR THE GLOBAL PERCIPITATION MEASUREMENT PROJECT	ITA	IT	\$915,750.00
GSFC0	NNG09DA31P	07/28/2009	6760	PHOTOGRAPHIC EQ & ACCESSORIES	COLOR CAMERA, PCI-E CARD, GE START-UP PLATE, MOUNTING PLATE,	CAN	CA	\$12,785.00
GSFC0	NNG09EB12P	05/05/2009	7630	NEWSPAPERS AND PERIODICALS	COLOR PUBLICATION CHARGES FOR ARTICLE TO BE PUBLISHED IN ICARUS.	GBR	UK	\$3,680.00
GSFC0	NNG09EB29P	06/04/2009	7030	ADP SOFTWARE	SOFTWARE LICENSE FOR 1 YEAR FOR 500 USERS	AUS	AS	\$4,000.00

GSFC0	NNG09EE04P	04/24/2009	7035	ADP SUPPORT EQUIPMENT	7 AND 8 TRACK TAPE DATA RECOVERY AND DESTRUCTION	CAN	CA	\$18,160.00
GSFC0	NNG09EE56P	09/24/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	ACQUISITION OF CRYOGENIC CABLE HARNESSSES	GBR	UK	\$25,899.44
GSFC0	NNG09EG78P	06/16/2009	7630	NEWSPAPERS AND PERIODICALS	JOURNAL REPRINTS	GBR	UK	\$45,789.01
GSFC0	NNG09EG85P	06/03/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	GEM FOILS	JPN	JA	\$52,344.44
GSFC0	NNG09EH06P	08/19/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	MECHANICAL ENCLOSURE FOR THE SAMPLE MANIPULATION SYSTEM	CAN	CA	\$11,862.00
GSFC0	NNG09EH15P	09/28/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	TIME & FREQUENCE TRANSFER RECEIVER GTR50	CZE	EZ	\$13,133.00
GSFC0	NNG09EH17P	07/30/2009	5810	COMM SECURITY EQ & COMPS	MHX425 DP, DEVELOPMENT PLATFORM	CAN	CA	\$6,849.00
GSFC0	NNG09EH27P	08/26/2009	7630	NEWSPAPERS AND PERIODICALS	JOURNAL PUBLICATIONS	GBR	UK	\$4,275.00
GSFC0	NNG09EH32P	09/30/2009	7630	NEWSPAPERS AND PERIODICALS	PUBLISHED ARTICLE REPRINTS	GBR	UK	\$3,975.00
GSFC0	NNG09EH44P	09/15/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	CABLE ASSEMBLIES	GBR	UK	\$6,755.84
GSFC0	NNG09EJ57P	07/13/2009	7030	ADP SOFTWARE	DW-2000 LAYOUT EDITOR	CAN	CA	\$3,600.00
GSFC0	NNG09EM40P	08/11/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	A ONE YR SUBSCRIPTION TO THE INFO-TECH RESEARCH REPORTS AND ASSESSMENT TOOLS	CAN	CA	\$6,200.00
GSFC0	NNG09EO81P	10/20/2008	6650	OPTICAL INSTRUMENTS	PURCHASE EMMCCD CONTROLLER	CAN	CA	\$55,000.00
GSFC0	NNG09EO81P	10/21/2008	6650	OPTICAL INSTRUMENTS	PURCHASE EMMCCD CONTROLLER	CAN	CA	\$0.00
GSFC0	NNG09EO90P	01/26/2009	R499	OTHER PROFESSIONAL SERVICES	JWST PARTNER'S WORKSHOP IN MAY	CAN	CA	\$61,600.00
GSFC0	NNG09EO90P	03/17/2009	R499	OTHER PROFESSIONAL SERVICES	JWST PARTNER'S WORKSHOP IN MAY	CAN	CA	\$33,000.00
GSFC0	NNG09EO90P	04/15/2009	R499	OTHER PROFESSIONAL SERVICES	JWST PARTNER'S WORKSHOP IN MAY	CAN	CA	\$32,824.00
GSFC0	NNG09EP19P	04/27/2009	L099	TECH REP SVCS /MISC EQ	ADDING CAPACITORS TO ETALON ASSEMBLY	CAN	CA	\$9,080.00
GSFC0	NNG09HC30P	01/07/2009	7045	ADP SUPPLIES	MAINTENANCE FOR 1 YEAR ON IRIS SOFTWARE	GBR	UK	\$6,590.00
GSFC0	NNG09HC78P	03/24/2009	T099	OTHER PHOTO MAPPING PRINTING SVC	PRINTING: COLOUR CHARGES	GBR	UK	\$3,972.00
GSFC0	NNG09HD87P	09/08/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	PPLN CRYSTAL	TWN	TW	\$8,535.00
GSFC0	NNG09HE01P	07/21/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	LBO NONLINEAR CRYSTALS	CAN	CA	\$6,058.00
GSFC0	NNG09HJ06P	09/04/2009	7030	ADP SOFTWARE	(SOFTWARE) POSPAC MMS V5.2	CAN	CA	\$20,157.50
GSFC0	NNG09HL26P	03/30/2009	J066	MAINT-REP OF INSTRUMENTS & LAB EQ	RECALIBRATION OF DISTROMETER, REPLACEMENT CABLE WITH 100 M CABLE, STYROFOAM CONE C-80, SENSOR HOUSING RD-80	CHE	SZ	\$11,055.00
GSFC0	NNG09HL26P	04/17/2009	J066	MAINT-REP OF INSTRUMENTS & LAB EQ	RECALIBRATION OF DISTROMETER, REPLACEMENT CABLE WITH 100 M CABLE, STYROFOAM CONE C-80, SENSOR HOUSING RD-80	CHE	SZ	\$0.00
GSFC0	NNG09HL26P	06/15/2009	J066	MAINT-REP OF INSTRUMENTS & LAB EQ	RECALIBRATION OF DISTROMETER, REPLACEMENT CABLE WITH 100 M CABLE, STYROFOAM CONE C-80, SENSOR HOUSING RD-80	CHE	SZ	\$2,600.00
GSFC0	NNG09HL60P	07/21/2009	T099	OTHER PHOTO MAPPING PRINTING SVC	COLOR CHARGES - W1019810	GBR	UK	\$3,972.00
GSFC0	NNG09HL62P	06/09/2009	8099	MISC FIBER OPTIC COMPONENTS	(CRYSTALLINE FIBER AMPLIFIER)	DNK	DA	\$8,940.15
GSFC0	NNG09HM74P	12/04/2008	6695	COMBINATION & MISC INSTRUMENTS	GRM AS PER SKETCH # BIG HOMER REV. 1	CAN	CA	\$6,000.00
GSFC0	NNG09HM99P	01/15/2009	6695	COMBINATION & MISC INSTRUMENTS	POLISHING, POLED MGO, AR COATING, OVEN BAKE AND SHIPPING AND BANK FEES.	TWN	TW	\$15,761.00

GSFC0	NNG09HN02P	03/10/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	LICENSE: 1 YR LICENSE FOR TRANSFORMATION OF ALGOR	DEU	GM	\$26,173.60
GSFC0	NNG09HN02P	04/30/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	LICENSE: 1 YR LICENSE FOR TRANSFORMATION OF ALGOR	DEU	GM	\$364.40
GSFC0	NNG09HN02P	04/30/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	LICENSE: 1 YR LICENSE FOR TRANSFORMATION OF ALGOR	DEU	GM	\$0.00
GSFC0	NNG09HN21P	02/20/2009	6695	COMBINATION & MISC INSTRUMENTS	COMBINATION & MISCELLANEOUS INSTRUMENTS	FRA	FR	\$14,530.00
GSFC0	NNG09HN42P	03/18/2009	6695	COMBINATION & MISC INSTRUMENTS	INSTRUMENTS&LABEQMT: GRADED REFLECTIVITY MIRROR AS PER SKETCH	CAN	CA	\$12,650.00
GSFC0	NNG09HN45P	04/07/2009	6695	COMBINATION & MISC INSTRUMENTS	SKETCH,SHIPPING,SET UP FEE	CAN	CA	\$24,750.00
GSFC0	NNG09HP13C	08/13/2009	6625	ELECT ELECTRONIC MEASURING INSTRUMT	IDIQ CONTRACT FOR THE PROCUREMENT OF SUN AND SKY-SCANNING SPECTRAL RADIOMETERS AND ASSOCIATED PARTS	FRA		\$116,200.00
GSFC0	NNG09HP14C	07/31/2009	AD24	SERVICES (ENGINEERING)	THE AGENCIA ESPACIAL BRASILEIRA (AEB) THROUGH THE MACKENZIE PRESBYTERIAN INSTITUTE/MACKENZIE PRESBYTERIAN UNIVERSITY/CENTER FOR RADIO ASTRONOMY AND SPACE APPLICATION (CRAAE) SHALL FURNISH TECHNICALLY QUALIFIED PERSONNEL AND ADMINISTRATIVE SUPPORT SERVICES NECESSARY FOR THE OPERATIONS AND MAINTENANCE OF THE RADIO ASTRONOMY FACILITY AT THE SPACE RADIO OBSERVATORY OF THE NORTHEAST (FORTALEZA), LOCATED AT THE CITY OF EUSEBIO, CEARA (BRAZIL). THIS WORK WILL BE PERFORMED IN ACCORDANCE WITH STANDARDS SET FORTH IN IADS#BR0122 AN ARRANGEMENT FOR A PROGRAM OF COOPERATION BETWEEN NASA AND AFB ON SPACE GEODESY RESEARCH WITH EMPHASIS IN VLBI.	BRA	BR	\$175,188.00
GSFC0	NNG09HT29P	07/24/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	7&9 TRACK TAPE RECOVERY, GB HD FOR TAPE RECOVERY, COMPUTER MEDIA RECYCLING.	CAN	CA	\$28,660.00
GSFC0	NNG09HT64P	09/14/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	LABORATORY SUPPLIES	CAN	CA	\$120,000.00
GSFC0	NNG09HV12P	07/31/2009	R499	OTHER PROFESSIONAL SERVICES	LOGISTICAL SUPPORT FOR THE SLICE PROJECT	NOR	NO	\$34,721.00
GSFC0	NNG09HV46P	09/28/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	CALIBRATION AND REPAIR - DETECTOR PUMP REFURBISHMENT	CAN	CA	\$22,810.00
GSFC0	NNG09LG04P	09/30/2009	6695	COMBINATION & MISC INSTRUMENTS	PRECISION POLISHING JIG	GBR	UK	\$19,652.00
GSFC0	NNG09LK16P	09/24/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	ONE YEAR SOFTWARE UPGRADE	NLD	NL	\$28,070.00
GSFC0	NNG09LM63P	06/01/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	PULSED AMPLIFIER SYSTEM	AUS	AU	\$9,960.00
GSFC0	NNG09LQ39P	05/28/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	SOFTWARE MAINTENANCE	CAN	CA	\$9,603.00
GSFC0	NNG09LQ53P	06/12/2009	U008	DEVELOPMENT	SYSTEMS THINKING COURSE	CAN	CA	\$12,675.00
GSFC0	NNG09LQ53P	06/22/2009	U008	DEVELOPMENT	SYSTEMS THINKING COURSE	CAN	CA	\$0.00
GSFC0	NNG09LQ90P	09/30/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	SATA II SINGLE TRANSPORT & LINK LAYER NETLIST FOR 1 PROJECT LICENSE	THA	TH	\$10,000.00
GSFC0	NNG09LU44P	05/11/2009	5999	MSC ELECT & ELECTRONIC COMPONENTS	MEASUREMENT GAUGE	GBR	UK	\$26,760.00
GSFC0	NNG09LW50P	07/08/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	THREE YEAR SUPPORT AND MAINTENANCE FOR ZEUS WEB SERVER.	GBR	UK	\$4,944.00

GSFC0	NNG09LX47P	09/09/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	PERIODICALLY POLED MGO, PERIODICALLY POLED LN, PERIODICALLY POLED MGO, AR COATING@1064, CUSTOMIZED MASK DESIGN, OVEN (OV50), IR CARD, LASER POINTER	TWN	TW	\$17,500.00
GSFC0	NNG09LX53P	08/27/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	HIGH SPEED PULSE GENERATOR AND CUSTOM AND DUTIES FEES.	CAN	CA	\$8,609.00
GSFC0	NNG09LZ02P	07/20/2009	6760	PHOTOGRAPHIC EQ & ACCESSORIES	GRM # HOMER (REV.2) GRADED REFLECTIVITY MIRROR	CAN	CA	\$16,050.00
GSFC0	NNG09WF30C	07/09/2009	5985	ANTENNAS WAVEGUIDES & RELATED EQ	THE CONTRACTOR SHALL PROVIDE ALL RESOURCES NECESSARY TO DELIVER AND/OR PERFORM A PRELIMINARY DESIGN REVIEW, FINAL DESIGN REVIEW, RANGE TESTING OF ANTENNA PERFORMANCE, DESIGN REVIEW SCHEDULING, DESIGN REVIEW REPORTS, AND A DUAL POLARIZED ANTENNA SYSTEM	DEU	GM	\$1,196,607.00
GSFC0	NNG09WQ43P	08/05/2009	6605	NAVIGATIONAL INSTRUMENTS	GPS RT-20, 2 EA. AND COCOM REMOVALS	CAN	CA	\$5,240.00
HQTR0	NNH05CC43D	08/06/2009	7030	ADP SOFTWARE	ACTIVE RISK MANAGER SOFTWARE LICENSING AND TRAINING	UK	UK	\$478,003.73
HQTR0	NNH06PP01P	06/22/2009	D316	TELECOMMUNICATION NETWORK MGMT SVCS	ITU RECOVERY COSTS FOR SATELLITE NETWORK FILINGS AND ASSOCIATED ADMIN PROCEDURES AS REQUIRED BY THE UN	CHE	SZ	\$3,681.00
HQTR0	NNH06PP01P	07/09/2009	D316	TELECOMMUNICATION NETWORK MGMT SVCS	ITU RECOVERY COSTS FOR SATELLITE NETWORK FILINGS AND ASSOCIATED ADMIN PROCEDURES AS REQUIRED BY THE UN	CHE	SZ	\$122,000.00
HQTR0	NNH08PP44D	02/12/2009	7110	OFFICE FURNITURE	AUDITORIUM SEATING: THEATRE SEATING LIBRARY CONFERENCE.	CAN	CA	\$0.00
HQTR0	NNH08PQ32P	04/10/2009	T001	ARTS/GRAPHICS SERVICES	DISPLAY DEVELOPMENT - DESIGN A DISPLAY REPRESENTING THE EVOLUTION OF HUMAN SPACE FLIGHT MISSIONS FROM MERCURY THROUGH VISION FOR SPACE EXPLORATION, A DISPLAY REPRESENTING THE EVOLUTION OF THE PEOPLE IN HUMAN SPACE FLIGHT FROM MERCURY THROUGH THE VISION FOR SPACE EXPLORATION, A DISPLAY REPRESENTING THE PEOPLE OF EXPLORATION, A DISPLAY RESPESENTING THE HISTORY OF HUMAN SPACE FLIGHT	FRA	FR	\$0.00
HQTR0	NNH08PQ32P	04/30/2009	T001	ARTS/GRAPHICS SERVICES	DISPLAY DEVELOPMENT - DESIGN A DISPLAY REPRESENTING THE EVOLUTION OF HUMAN SPACE FLIGHT MISSIONS FROM MERCURY THROUGH VISION FOR SPACE EXPLORATION, A DISPLAY REPRESENTING THE EVOLUTION OF THE PEOPLE IN HUMAN SPACE FLIGHT FROM MERCURY THROUGH THE VISION FOR SPACE EXPLORATION, A DISPLAY REPRESENTING THE PEOPLE OF EXPLORATION, A DISPLAY RESPESENTING THE HISTORY OF HUMAN SPACE FLIGHT	FRA	FR	\$0.00
HQTR0	NNH08PQ75P	05/06/2009	U005	TUITION/REG/MEMB FEES	NASA PARTNERSHIP FOR INTERNATIONAL YEAR ASTRONOMY 2009	FRA	FR	\$13,703.00
HQTR0	NNH08PT51P	07/01/2009	U005	TUITION/REG/MEMB FEES	GLOBAL FORUM ON SPACE ECONOMICS	FRA	FR	\$80,000.00
HQTR0	NNH09PP68P	01/29/2009	D303	ADP DATA ENTRY SERVICES	ASCEND'S SPACE TRAK DATABASE	GBR	UK	\$26,977.86
HQTR0	NNH09PU12P	08/21/2009	U005	TUITION/REG/MEMB FEES	FY 09 INTERNATINAL ASTRONAUTICAL FEDERATION (IAF) DUES THROUGH AUGUST 20, 2010.	FRA	FR	\$21,552.38
JSC00	NAS1510110	03/25/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$0.00
JSC00	NAS1510110	12/02/2008	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$42,300,000.00
JSC00	NAS1510110	10/17/2008	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$120,000,000.00
JSC00	NAS1510110	11/20/2008	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$10,402,819.00
JSC00	NAS1510110	12/18/2008	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$355,719.00

JSC00	NAS1510110	08/12/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$0.00
JSC00	NAS1510110	05/28/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$38,300,000.00
JSC00	NAS1510110	06/02/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$15,284,394.00
JSC00	NAS1510110	06/05/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$11,804,710.00
JSC00	NAS1510110	06/30/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$100,000,000.00
JSC00	NAS1510110	07/01/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$48,599,619.00
JSC00	NAS1510110	09/15/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	\$205,000.00
JSC00	NAS1510110	09/15/2009	AR22	R&D-SPACE SCIENCE & APPL-A RES/EXPL	JOINT US/RUSSIAN HUMAN SPACE FLIGHT ACTIVITIES	RUS	RS	-\$60,000.00
JSC00	NAS903045	02/09/2009	R425	ENGINEERING AND TECHNICAL SERVICES	SUSTAINING ENGINEERING & OPERATIONS SHUTTLE REMOTE MANIPULATOR SYSTEM	CAN	CA	\$0.00
JSC00	NAS903045	07/30/2009	R425	ENGINEERING AND TECHNICAL SERVICES	SUSTAINING ENGINEERING & OPERATIONS SHUTTLE REMOTE MANIPULATOR SYSTEM	CAN	CA	-\$249,808.55
JSC00	NAS903045	07/31/2009	R425	ENGINEERING AND TECHNICAL SERVICES	SUSTAINING ENGINEERING & OPERATIONS SHUTTLE REMOTE MANIPULATOR SYSTEM	CAN	CA	-\$16.00
JSC00	NAS998015	08/04/2009	AR13	R&D-AERO & SPACE TECH-ADV DEV	EVA AND EVR DESIGN, DEVELOPMENT, TEST AND FABRICATION	CAN	US	\$1,458.35
JSC00	NNJ04GC06C	11/13/2008	AR14	R&D-AERO & SPACE TECH-ENG DEV	ENGINEERING SERVICES & PRODUCTS FOR CHANGES TO REQ UIREMENTS BASELINE, FUNCTIONALITY OR RESOLUTI	NLD	NL	\$3,900,000.00
JSC00	NNJ04GC06C	07/21/2009	AR14	R&D-AERO & SPACE TECH-ENG DEV	ENGINEERING SERVICES & PRODUCTS FOR CHANGES TO REQ UIREMENTS BASELINE, FUNCTIONALITY OR RESOLUTI	NLD	NL	\$2,355,168.02
JSC00	NNJ04GC06C	09/18/2009	AR14	R&D-AERO & SPACE TECH-ENG DEV	ENGINEERING SERVICES & PRODUCTS FOR CHANGES TO REQ UIREMENTS BASELINE, FUNCTIONALITY OR RESOLUTI	NLD	NL	\$2,327,422.48
JSC00	NNJ06GA16C	10/06/2008	1820	SPACE VEHICLE COMPONENTS	CHANGING CONTRACT MILESTONES, THEREBY INCREASING CONTRACT VALUE	RUS	RS	\$0.00
JSC00	NNJ06GA16C	12/17/2008	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$1,708,200.00
JSC00	NNJ06GA16C	03/23/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$0.00
JSC00	NNJ06GA16C	01/21/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$1,261,000.00
JSC00	NNJ06GA16C	04/04/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$0.00
JSC00	NNJ06GA16C	05/18/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$0.00

JSC00	NNJ06GA16C	06/29/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION/ADD STAGE 42 MILESTONES AND INCREASE CONTRACT VALUE	RUS	RS	\$0.00
JSC00	NNJ06GA16C	03/24/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$0.00
JSC00	NNJ06GA16C	06/10/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$6,194,000.00
JSC00	NNJ06GA16C	08/07/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$0.00
JSC00	NNJ06GA16C	07/27/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THAT SUPPORT INTERNATINAL SPACE STATION	RUS	RS	\$0.00
JSC00	NNJ06GA16C	08/07/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THATSUPPORTINTERNATINAL SPACE STATION- INCREASE CONTRACT FUNDING	RUS	RS	\$934,300.00
JSC00	NNJ06GA16C	08/18/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THATSUPPORTINTERNATINAL SPACE STATION- INCREASE CONTRACT FUNDING, MOD 50 CONTRACT INCREASE.	RUS	RS	\$0.00
JSC00	NNJ06GA16C	08/18/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THATSUPPORTINTERNATINAL SPACE STATION- INCREASE CONTRACT FUNDING	RUS	RS	\$0.00
JSC00	NNJ06GA16C	09/17/2009	1820	SPACE VEHICLE COMPONENTS	ENERGIA WILL PROVIDE HARDWARE AND SERVICES THATSUPPORTINTERNATINAL SPACE STATION- INCREASE CONTRACT FUNDING	RUS	RS	\$0.00
JSC00	NNJ06VA03C	12/09/2008	R425	ENGINEERING AND TECHNICAL SERVICES	ENGINEERING & OPERATIONS FOR LASER VISION SYSTEM & LASER CAMERA SYSTEM	CAN	CA	\$2,000,000.00
JSC00	NNJ06VA03C	03/25/2009	R425	ENGINEERING AND TECHNICAL SERVICES	ENGINEERING & OPERATIONS FOR LASER VISION SYSTEM & LASER CAMERA SYSTEM- INCREASE CONTRACT VALUE	CAN	CA	\$0.00
JSC00	NNJ06VA03C	04/23/2009	R425	ENGINEERING AND TECHNICAL SERVICES	ENGINEERING & OPERATIONS FOR LASER VISION SYSTEM & LASER CAMERA SYSTEM- INCREMENTAL FUNDING	CAN	CA	\$1,936.17
JSC00	NNJ06VA03C	05/28/2009	R425	ENGINEERING AND TECHNICAL SERVICES	ENGINEERING & OPERATIONS FOR LASER VISION SYSTEM & LASER CAMERA SYSTEM// INCREMENTAL FUNDING	CAN	CA	\$788,000.00
JSC00	NNJ06VA03C	06/15/2009	R425	ENGINEERING AND TECHNICAL SERVICES	ENGINEERING & OPERATIONS FOR LASER VISION SYSTEM & LASER CAMERA SYSTEM// INCREMENTAL FUNDING	CAN	CA	\$0.00
JSC00	NNJ06VA03C	07/31/2009	R425	ENGINEERING AND TECHNICAL SERVICES	ENGINEERING & OPERATIONS FOR LASER VISION SYSTEM & LASER CAMERA SYSTEM/ INCREMENTALLY FUND THE CONTRACT	CAN	CA	\$450,000.00
JSC00	NNJ06VA03C	09/03/2009	R425	ENGINEERING AND TECHNICAL SERVICES	ENGINEERING & OPERATIONS FOR LASER VISION SYSTEM & LASER CAMERA SYSTEM	CAN	CA	\$375,000.00

JSC00	NNJ06VA03C	09/14/2009	R425	ENGINEERING AND TECHNICAL SERVICES	ENGINEERING & OPERATIONS FOR LASER VISION SYSTEM & LASER CAMERA SYSTEM- INCREMENTAL FUNDING	CAN	CA	\$300,000.00
					<p>THESE REQUIREMENTS INCLUDE ALL ASPECTS OF SUPPORT FOR BOTH PREVIOUSLY DELIVERED SHUTTLE REMOTE MANIPULATOR SYSTEM (RMS), INSPECTION BOOM ASSEMBLY (IBA), ROBOTIC WORK STATION (RWS) AND BERTHING CUES SYSTEM (BCS) HARDWARE, SOFTWARE, AND SUPPORT EQUIPMENT AS WELL AS ITEMS PRODUCED AND DELIVERED UNDER THIS CONTRACT. PROGRAM REQUIREMENTS ALSO INCLUDE VARIOUS TYPES OF PROGRAM RELATED ACTIVITIES AND PROJECTS IN SUPPORT OF THE SHUTTLE AND SPACE STATION PROGRAMS.</p> <p>THE EQUIPMENT COMPRISING THE RMS WAS ORIGINALLY DESIGNED, DEVELOPED, CERTIFIED, AND FABRICATED BY SPAR AEROSPACE LIMITED [NOW MACDONALD DETTWILER ASSOCIATES (MDA)], UNDER CONTRACT TO THE CANADIAN GOVERNMENT FOR RMS DESIGN, DEVELOPMENT, TEST, AND EVALUATION (DDT&E). SUBSEQUENT FOLLOW ON PRODUCTION (FOP) WAS PERFORMED UNDER NASA CONTRACTS NAS 9-15712, NAS 9-18552 AND NAS 9-97220. IN ADDITION TO THE FOLLOW ON PRODUCTION OF REMOTE MANIPULATOR SYSTEMS FOR THE SHUTTLE PROGRAM, CONTRACTS NAS 9 15712, NAS 9 18552, NAS 9-97220 AND NAS 9-03045 PROVIDED FOR THE OVERHAUL AND REPAIR OF RMS HARDWARE, SUSTAINING ENGINEERING FOR THE RMS PROGRAM AND ITS SUPPORT TO THE SHUTTLE PROGRAM, THE REDESIGN OF EXISTING EQUIPMENT, AND THE DEVELOPMENT OF REPLACEMENT HARDWARE AND SUPPORT EQUIPMENT.</p> <p>THE IBA IS THE MDA PROVIDED PORTION OF THE ORBITER BOOM SENSOR SYSTEM (OBSS) WHICH WAS DESIGNED TO SUPPORT ON-ORBIT THERMAL PROTECTION SYSTEM INSPECTION AND REPAIR. THE IBA WAS DESIGNED, DEVELOPED AND MANUFACTURED BY MDA UNDER CONTRACT NAS 9-03045.</p> <p>THE RWS IS THE NASA FUNDED PORTION OF THE SPACE STATION ROBOTICS SYSTEM. THE SPACE STATION ROBOTICS WERE DEVELOPED AS AN INTEGRATED SYSTEM BY SPAR AEROSPACE LIMITED (NOW MDA), WITH THE MOBILE SERVICING SYSTEM (MSS) PORTION OF THE ACTIVITY BEING FUNDED BY THE CANADIAN GOVERNMENT. THE RWS WAS DESIGNED, DEVELOPED, MANUFACTURED, AND DELIVERED UNDER</p>			
JSC00	NNJ08GA03C	10/24/2008	R425	ENGINEERING AND TECHNICAL SERVICES		CAN	CA	\$3,000,000.00

					<p>THESE REQUIREMENTS INCLUDE ALL ASPECTS OF SUPPORT FOR BOTH PREVIOUSLY DELIVERED SHUTTLE REMOTE MANIPULATOR SYSTEM (RMS), INSPECTION BOOM ASSEMBLY (IBA), ROBOTIC WORK STATION (RWS) AND BERTHING CUES SYSTEM (BCS) HARDWARE, SOFTWARE, AND SUPPORT EQUIPMENT AS WELL AS ITEMS PRODUCED AND DELIVERED UNDER THIS CONTRACT. PROGRAM REQUIREMENTS ALSO INCLUDE VARIOUS TYPES OF PROGRAM RELATED ACTIVITIES AND PROJECTS IN SUPPORT OF THE SHUTTLE AND SPACE STATION PROGRAMS.</p> <p>THE EQUIPMENT COMPRISING THE RMS WAS ORIGINALLY DESIGNED, DEVELOPED, CERTIFIED, AND FABRICATED BY SPAR AEROSPACE LIMITED (NOW MACDONALD DETTWILER ASSOCIATES (MDA)), UNDER CONTRACT TO THE CANADIAN GOVERNMENT FOR RMS DESIGN, DEVELOPMENT, TEST, AND EVALUATION (DDT&E). SUBSEQUENT FOLLOW ON PRODUCTION (FOP) WAS PERFORMED UNDER NASA CONTRACTS NAS 9-15712, NAS 9-18552 AND NAS 9-97220. IN ADDITION TO THE FOLLOW ON PRODUCTION OF REMOTE MANIPULATOR SYSTEMS FOR THE SHUTTLE PROGRAM, CONTRACTS NAS 9 15712, NAS 9 18552, NAS 9-97220 AND NAS 9-03045 PROVIDED FOR THE OVERHAUL AND REPAIR OF RMS HARDWARE, SUSTAINING ENGINEERING FOR THE RMS PROGRAM AND ITS SUPPORT TO THE SHUTTLE PROGRAM, THE REDESIGN OF EXISTING EQUIPMENT, AND THE DEVELOPMENT OF REPLACEMENT HARDWARE AND SUPPORT EQUIPMENT.</p> <p>THE IBA IS THE MDA PROVIDED PORTION OF THE ORBITER BOOM SENSOR SYSTEM (OBSS) WHICH WAS DESIGNED TO SUPPORT ON-ORBIT THERMAL PROTECTION SYSTEM INSPECTION AND REPAIR. THE IBA WAS DESIGNED, DEVELOPED AND MANUFACTURED BY MDA UNDER CONTRACT NAS 9-03045.</p> <p>THE RWS IS THE NASA FUNDED PORTION OF THE SPACE STATION ROBOTICS SYSTEM. THE SPACE STATION ROBOTICS WERE DEVELOPED AS AN INTEGRATED SYSTEM BY SPAR AEROSPACE LIMITED (NOW MDA), WITH THE MOBILE SERVICING SYSTEM (MSS) PORTION OF THE ACTIVITY BEING FUNDED BY THE CANADIAN GOVERNMENT. THE RWS WAS DESIGNED, DEVELOPED, MANUFACTURED, AND DELIVERED UNDER</p>			
JSC00	NNJ08GA03C	12/12/2008	R425	ENGINEERING AND TECHNICAL SERVICES		CAN	CA	\$5,000,000.00
JSC00	NNJ08GA03C	03/10/2009	R425	ENGINEERING AND TECHNICAL SERVICES	CHANGE THE FUNDS RUN-OUT-DATE FROM APRIL 1, 2009 TO APRIL 26, 2009	CAN	CA	\$0.00

JSC00	NNJ08GA03C	04/23/2009	R425	ENGINEERING AND TECHNICAL SERVICES	<p>THESE REQUIREMENTS INCLUDE ALL ASPECTS OF SUPPORT FOR BOTH PREVIOUSLY DELIVERED SHUTTLE REMOTE MANIPULATOR SYSTEM (RMS), INSPECTION BOOM ASSEMBLY (IBA), ROBOTIC WORK STATION (RWS) AND BERTHING CUES SYSTEM (BCS) HARDWARE, SOFTWARE, AND SUPPORT EQUIPMENT AS WELL AS ITEMS PRODUCED AND DELIVERED UNDER THIS CONTRACT. PROGRAM REQUIREMENTS ALSO INCLUDE VARIOUS TYPES OF PROGRAM RELATED ACTIVITIES AND PROJECTS IN SUPPORT OF THE SHUTTLE AND SPACE STATION PROGRAMS.</p> <p>THE EQUIPMENT COMPRISING THE RMS WAS ORIGINALLY DESIGNED, DEVELOPED, CERTIFIED, AND FABRICATED BY SPAR AEROSPACE LIMITED (NOW MACDONALD DETTWILER ASSOCIATES (MDA)), UNDER CONTRACT TO THE CANADIAN GOVERNMENT FOR RMS DESIGN, DEVELOPMENT, TEST, AND EVALUATION (DDT&E). SUBSEQUENT FOLLOW ON PRODUCTION (FOP) WAS PERFORMED UNDER NASA CONTRACTS NAS 9-15712, NAS 9-18552 AND NAS 9-97220. IN ADDITION TO THE FOLLOW ON PRODUCTION OF REMOTE MANIPULATOR SYSTEMS FOR THE SHUTTLE PROGRAM, CONTRACTS NAS 9 15712, NAS 9 18552, NAS 9-97220 AND NAS 9-03045 PROVIDED FOR THE OVERHAUL AND REPAIR OF RMS HARDWARE, SUSTAINING ENGINEERING FOR THE RMS PROGRAM AND ITS SUPPORT TO THE SHUTTLE PROGRAM, THE REDESIGN OF EXISTING EQUIPMENT, AND THE DEVELOPMENT OF REPLACEMENT HARDWARE AND SUPPORT EQUIPMENT.</p> <p>THE IBA IS THE MDA PROVIDED PORTION OF THE ORBITER BOOM SENSOR SYSTEM (OBSS) WHICH WAS DESIGNED TO SUPPORT ON-ORBIT THERMAL PROTECTION SYSTEM INSPECTION AND REPAIR. THE IBA WAS DESIGNED, DEVELOPED AND MANUFACTURED BY MDA UNDER CONTRACT NAS 9-03045.</p> <p>THE RWS IS THE NASA FUNDED PORTION OF THE SPACE STATION ROBOTICS SYSTEM. THE SPACE STATION ROBOTICS WERE DEVELOPED AS AN INTEGRATED SYSTEM BY SPAR AEROSPACE LIMITED (NOW MDA), WITH THE MOBILE SERVICING SYSTEM (MSS) PORTION OF THE ACTIVITY BEING FUNDED BY THE CANADIAN GOVERNMENT. THE RWS WAS DESIGNED, DEVELOPED, MANUFACTURED, AND DELIVERED UNDER</p>	CAN	CA	\$5,000,000.00
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JSC00	NNJ08GA03C	07/09/2009	R425	ENGINEERING AND TECHNICAL SERVICES	<p>THESE REQUIREMENTS INCLUDE ALL ASPECTS OF SUPPORT FOR BOTH PREVIOUSLY DELIVERED SHUTTLE REMOTE MANIPULATOR SYSTEM (RMS), INSPECTION BOOM ASSEMBLY (IBA), ROBOTIC WORK STATION (RWS) AND BERTHING CUES SYSTEM (BCS) HARDWARE, SOFTWARE, AND SUPPORT EQUIPMENT AS WELL AS ITEMS PRODUCED AND DELIVERED UNDER THIS CONTRACT. PROGRAM REQUIREMENTS ALSO INCLUDE VARIOUS TYPES OF PROGRAM RELATED ACTIVITIES AND PROJECTS IN SUPPORT OF THE SHUTTLE AND SPACE STATION PROGRAMS.</p> <p>THE EQUIPMENT COMPRISING THE RMS WAS ORIGINALLY DESIGNED, DEVELOPED, CERTIFIED, AND FABRICATED BY SPAR AEROSPACE LIMITED [NOW MACDONALD DETTWILER ASSOCIATES (MDA)], UNDER CONTRACT TO THE CANADIAN GOVERNMENT FOR RMS DESIGN, DEVELOPMENT, TEST, AND EVALUATION (DDT&E). SUBSEQUENT FOLLOW ON PRODUCTION (FOP) WAS PERFORMED UNDER NASA CONTRACTS NAS 9-15712, NAS 9-18552 AND NAS 9-97220. IN ADDITION TO THE FOLLOW ON PRODUCTION OF REMOTE MANIPULATOR SYSTEMS FOR THE SHUTTLE PROGRAM, CONTRACTS NAS 9 15712, NAS 9 18552, NAS 9-97220 AND NAS 9-03045 PROVIDED FOR THE OVERHAUL AND REPAIR OF RMS HARDWARE, SUSTAINING ENGINEERING FOR THE RMS PROGRAM AND ITS SUPPORT TO THE SHUTTLE PROGRAM, THE REDESIGN OF EXISTING EQUIPMENT, AND THE DEVELOPMENT OF REPLACEMENT HARDWARE AND SUPPORT EQUIPMENT.</p> <p>THE IBA IS THE MDA PROVIDED PORTION OF THE ORBITER BOOM SENSOR SYSTEM (OBSS) WHICH WAS DESIGNED TO SUPPORT ON-ORBIT THERMAL PROTECTION SYSTEM INSPECTION AND REPAIR. THE IBA WAS DESIGNED, DEVELOPED AND MANUFACTURED BY MDA UNDER CONTRACT NAS 9-03045.</p> <p>THE RWS IS THE NASA FUNDED PORTION OF THE SPACE STATION ROBOTICS SYSTEM. THE SPACE STATION ROBOTICS WERE DEVELOPED AS AN INTEGRATED SYSTEM BY SPAR AEROSPACE LIMITED (NOW MDA), WITH THE MOBILE SERVICING SYSTEM (MSS) PORTION OF THE ACTIVITY BEING FUNDED BY THE CANADIAN GOVERNMENT. THE RWS WAS DESIGNED, DEVELOPED, MANUFACTURED, AND DELIVERED UNDER</p>	CAN	CA	\$1,750,000.00
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JSC00	NNJ08GA03C	08/11/2009	R425	ENGINEERING AND TECHNICAL SERVICES	<p>MOD 22 INCREASE IN FUNDING. THESE REQUIREMENTS INCLUDE ALL ASPECTS OF SUPPORT FOR BOTH PREVIOUSLY DELIVERED SHUTTLE REMOTE MANIPULATOR SYSTEM (RMS), INSPECTION BOOM ASSEMBLY (IBA), ROBOTIC WORK STATION (RWS) AND BERTHING CUES SYSTEM (BCS) HARDWARE, SOFTWARE, AND SUPPORT EQUIPMENT AS WELL AS ITEMS PRODUCED AND DELIVERED UNDER THIS CONTRACT. PROGRAM REQUIREMENTS ALSO INCLUDE VARIOUS TYPES OF PROGRAM RELATED ACTIVITIES AND PROJECTS IN SUPPORT OF THE SHUTTLE AND SPACE STATION PROGRAMS.</p> <p>THE EQUIPMENT COMPRISING THE RMS WAS ORIGINALLY DESIGNED, DEVELOPED, CERTIFIED, AND FABRICATED BY SPAR AEROSPACE LIMITED (NOW MACDONALD DETTWILER ASSOCIATES (MDA)), UNDER CONTRACT TO THE CANADIAN GOVERNMENT FOR RMS DESIGN, DEVELOPMENT, TEST, AND EVALUATION (DDT&E). SUBSEQUENT FOLLOW ON PRODUCTION (FOP) WAS PERFORMED UNDER NASA CONTRACTS NAS 9-15712, NAS 9-18552 AND NAS 9-97220. IN ADDITION TO THE FOLLOW ON PRODUCTION OF REMOTE MANIPULATOR SYSTEMS FOR THE SHUTTLE PROGRAM, CONTRACTS NAS 9 15712, NAS 9 18552, NAS 9-97220 AND NAS 9-03045 PROVIDED FOR THE OVERHAUL AND REPAIR OF RMS HARDWARE, SUSTAINING ENGINEERING FOR THE RMS PROGRAM AND ITS SUPPORT TO THE SHUTTLE PROGRAM, THE REDESIGN OF EXISTING EQUIPMENT, AND THE DEVELOPMENT OF REPLACEMENT HARDWARE AND SUPPORT EQUIPMENT.</p> <p>THE IBA IS THE MDA PROVIDED PORTION OF THE ORBITER BOOM SENSOR SYSTEM (OBSS) WHICH WAS DESIGNED TO SUPPORT ON-ORBIT THERMAL PROTECTION SYSTEM INSPECTION AND REPAIR. THE IBA WAS DESIGNED, DEVELOPED AND MANUFACTURED BY MDA UNDER CONTRACT NAS 9-03045.</p> <p>THE RWS IS THE NASA FUNDED PORTION OF THE SPACE STATION ROBOTICS SYSTEM. THE SPACE STATION ROBOTICS WERE DEVELOPED AS AN INTEGRATED SYSTEM BY SPAR AEROSPACE LIMITED (NOW MDA), WITH THE MOBILE SERVICING SYSTEM (MSS) PORTION OF THE ACTIVITY BEING FUNDED BY THE CANADIAN GOVERNMENT. THE</p>	CAN	CA	\$1,075,000.00
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JSC00	NNJ08GA03C	09/14/2009	R425	ENGINEERING AND TECHNICAL SERVICES	<p>THESE REQUIREMENTS INCLUDE ALL ASPECTS OF SUPPORT FOR BOTH PREVIOUSLY DELIVERED SHUTTLE REMOTE MANIPULATOR SYSTEM (RMS), INSPECTION BOOM ASSEMBLY (IBA), ROBOTIC WORK STATION (RWS) AND BERTHING CUES SYSTEM (BCS) HARDWARE, SOFTWARE, AND SUPPORT EQUIPMENT AS WELL AS ITEMS PRODUCED AND DELIVERED UNDER THIS CONTRACT. PROGRAM REQUIREMENTS ALSO INCLUDE VARIOUS TYPES OF PROGRAM RELATED ACTIVITIES AND PROJECTS IN SUPPORT OF THE SHUTTLE AND SPACE STATION PROGRAMS.</p> <p>THE EQUIPMENT COMPRISING THE RMS WAS ORIGINALLY DESIGNED, DEVELOPED, CERTIFIED, AND FABRICATED BY SPAR AEROSPACE LIMITED [NOW MACDONALD DETTWILER ASSOCIATES (MDA)], UNDER CONTRACT TO THE CANADIAN GOVERNMENT FOR RMS DESIGN, DEVELOPMENT, TEST, AND EVALUATION (DDT&E). SUBSEQUENT FOLLOW ON PRODUCTION (FOP) WAS PERFORMED UNDER NASA CONTRACTS NAS 9-15712, NAS 9-18552 AND NAS 9-97220. IN ADDITION TO THE FOLLOW ON PRODUCTION OF REMOTE MANIPULATOR SYSTEMS FOR THE SHUTTLE PROGRAM, CONTRACTS NAS 9 15712, NAS 9 18552, NAS 9-97220 AND NAS 9-03045 PROVIDED FOR THE OVERHAUL AND REPAIR OF RMS HARDWARE, SUSTAINING ENGINEERING FOR THE RMS PROGRAM AND ITS SUPPORT TO THE SHUTTLE PROGRAM, THE REDESIGN OF EXISTING EQUIPMENT, AND THE DEVELOPMENT OF REPLACEMENT HARDWARE AND SUPPORT EQUIPMENT.</p> <p>THE IBA IS THE MDA PROVIDED PORTION OF THE ORBITER BOOM SENSOR SYSTEM (OBSS) WHICH WAS DESIGNED TO SUPPORT ON-ORBIT THERMAL PROTECTION SYSTEM INSPECTION AND REPAIR. THE IBA WAS DESIGNED, DEVELOPED AND MANUFACTURED BY MDA UNDER CONTRACT NAS 9-03045.</p> <p>THE RWS IS THE NASA FUNDED PORTION OF THE SPACE STATION ROBOTICS SYSTEM. THE SPACE STATION ROBOTICS WERE DEVELOPED AS AN INTEGRATED SYSTEM BY SPAR AEROSPACE LIMITED (NOW MDA), WITH THE MOBILE SERVICING SYSTEM (MSS) PORTION OF THE ACTIVITY BEING FUNDED BY THE CANADIAN GOVERNMENT. THE RWS WAS DESIGNED, DEVELOPED, MANUFACTURED, AND DELIVERED UNDER</p>	CAN	CA	\$900,000.00
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JSC00	NNJ08GA03C	09/18/2009	R425	ENGINEERING AND TECHNICAL SERVICES		CAN	CA	\$600,000.00
JSC00	NNJ08HD71P	01/05/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	MOSSBAUER SPEC-MIMOS II, MOSSBAUER SOURCE-C057	DEU	GM	\$0.00
JSC00	NNJ08HE46P	10/14/2008	B529	SCIENTIFIC DATA STUDIES	TOUBLESHOOTING OF LIB HARDWARE	CAN	CA	\$0.00
JSC00	NNJ08HE46P	09/08/2009	B529	SCIENTIFIC DATA STUDIES	MOD 2: EXTEND POP	CAN	CA	\$0.00

JSC00	NNJ09HC10P	01/20/2009	AJ94	R&D-OTHER SCIENCES-ENG DEV	1/3RD SCALE UHPV INFLATABLE HABITAT MODULE PRESSURE RESTRAINT & BLADDER: THE CONTRACTOR WILL FABRICATE ONE INFLATABLE MODULE WITH A NONIMAL EXTERNAL DIAMETER EQUAL TO ONE HUNDRED ELEVEN POINT FIVE INCHES (APPROXIMATE VOLUME OF TWO HUNDRED SEVENTY FIVE FEET CUBED) AND AN INTEGRAL WINDOW SIMULATOR (FLOATING AI PLATE) USING TRL'S PROPRIETARY ULTRA HIGH PERFORMANCE VESSEL (UHPV) TECHNIQUE. THE INFLATABLE MODULE WILL COMPROMISE AN INTEGRATED BALDDWE AND STRUCTURAL RESTRAINT LAYER, SIMULATED WINDOW PENETRATION (APPROXIMATELY EIGHTEEN INCH BY EIGHTEEN INCH) AND SHALL WITHSTAND A MINIMUM INTERNAL PRESSURE DIFFERENTIAL OF 108 PSIG. THE INFLATABLE MODULKE WILL ALSO INCORPORATE FLOATING POLAR BULKHEADS, APPROXIMATE DIAMETER OF TWENTY INCHES, ON THE TOP AND BOTTOM. THE INFLATABLE MODULE SHALL INCLUDE SEPARATE PROVISIONS FPR CONNECTION TO PNEUMATIC AND HYDRAULIC INFLATABLE EQUIPMENT. THE INFLATABLE MODULE WILL BE PRESSURE TESTED AT NASA/JSC.	CAN	CA	\$97,600.00
JSC00	NNJ09HC10P	09/23/2009	AJ94	R&D-OTHER SCIENCES-ENG DEV	1/3RD SCALE UHPV INFLATABLE HABITAT MODULE PRESSURE RESTRAINT & BLADDER: THE CONTRACTOR WILL FABRICATE ONE INFLATABLE MODULE WITH A NONIMAL EXTERNAL DIAMETER EQUAL TO ONE HUNDRED ELEVEN POINT FIVE INCHES (APPROXIMATE VOLUME OF TWO HUNDRED SEVENTY FIVE FEET CUBED) AND AN INTEGRAL WINDOW SIMULATOR (FLOATING AI PLATE) USING TRL'S PROPRIETARY ULTRA HIGH PERFORMANCE VESSEL (UHPV) TECHNIQUE. THE INFLATABLE MODULE WILL COMPROMISE AN INTEGRATED BALDDWE AND STRUCTURAL RESTRAINT LAYER, SIMULATED WINDOW PENETRATION (APPROXIMATELY EIGHTEEN INCH BY EIGHTEEN INCH) AND SHALL WITHSTAND A MINIMUM INTERNAL PRESSURE DIFFERENTIAL OF 108 PSIG. THE INFLATABLE MODULKE WILL ALSO INCORPORATE FLOATING POLAR BULKHEADS, APPROXIMATE DIAMETER OF TWENTY INCHES, ON THE TOP AND BOTTOM. THE INFLATABLE MODULE SHALL INCLUDE SEPARATE PROVISIONS FPR CONNECTION TO PNEUMATIC AND HYDRAULIC INFLATABLE EQUIPMENT. THE INFLATABLE MODULE WILL BE PRESSURE TESTED AT NASA/JSC.	CAN	CA	-\$97,600.00
JSC00	NNJ09HC10P	04/24/2009	AJ94	R&D-OTHER SCIENCES-ENG DEV	1/3RD SCALE UHPV INFLATABLE HABITAT MODULE PRESSURE RESTRAINT & BLADDER: THE CONTRACTOR WILL FABRICATE ONE INFLATABLE MODULE WITH A NONIMAL EXTERNAL DIAMETER EQUAL TO ONE HUNDRED ELEVEN POINT FIVE INCHES (APPROXIMATE VOLUME OF TWO HUNDRED SEVENTY FIVE FEET CUBED) AND AN INTEGRAL WINDOW SIMULATOR (FLOATING AI PLATE) USING TRL'S PROPRIETARY ULTRA HIGH PERFORMANCE VESSEL (UHPV) TECHNIQUE. THE INFLATABLE MODULE WILL COMPROMISE AN INTEGRATED BALDDWE AND STRUCTURAL RESTRAINT LAYER, SIMULATED WINDOW PENETRATION (APPROXIMATELY EIGHTEEN INCH BY EIGHTEEN INCH) AND SHALL WITHSTAND A MINIMUM INTERNAL PRESSURE DIFFERENTIAL OF 108 PSIG. THE INFLATABLE MODULKE WILL ALSO INCORPORATE FLOATING POLAR BULKHEADS, APPROXIMATE DIAMETER OF TWENTY INCHES, ON THE TOP AND BOTTOM. THE INFLATABLE MODULE SHALL INCLUDE SEPARATE PROVISIONS FPR CONNECTION TO PNEUMATIC AND HYDRAULIC INFLATABLE EQUIPMENT. THE INFLATABLE MODULE WILL BE PRESSURE TESTED AT NASA/JSC.	CAN	CA	\$97,600.00
JSC00	NNJ09HC62P	07/06/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	LAPPING AND GRINDING JIG PLJ2A AND ACCESSORIES	GBR	UK	\$48,321.70

					EXTERNAL DIAMETER EQUAL TO 9.3 FT (APPROXIMATE VOLUME OF 276 FT ³) AND AN INTEGRAL WINDOW SIMULATOR (FLOATING AL PLATE) USING TRIL ₂ S PROPRIETARY ULTRA HIGH PERFORMANCE VESSEL (UHPV) TECHNIQUE. THE INFLATABLE MODULE WILL COMPRISE AN INTEGRATED BLADDER AND STRUCTURAL RESTRAINT LAYER, SIMULATED WINDOW FRAME AND WINDOW PANE (FLOATING AL PLATE) AND SHALL WITHSTAND AN INTERNAL PRESSURE DIFFERENTIAL OF 108 PSIG. THE INFLATABLE MODULE SHALL INCLUDE AN APPROXIMATE 17.75 INCH X 17.75 INCH SIMULATED WINDOW PENETRATION. THE INFLATABLE MODULE SHALL INCLUDE SEPARATE PROVISIONS FOR CONNECTION TO PNEUMATIC AND HYDRAULIC INFLATABLE EQUIPMENT. THE INFLATABLE MODULE WILL BE PRESSURE TESTED AT NASA/JSC.THE SIMULATED WINDOW PENETRATION WILL BE APPROXIMATELY 17.75 INCHES SQUARE AND DOUBLY-CURVED IN THE MERIDIONAL AND HOOP DIRECTIONS. TWO (TOTAL) 4-INCH REMOVABLE AND SEALABLE PORTS WILL BE ADDED TO THE EITHER ONE OR BOTH POLAR BULKHEAD. A SEALABLE PERFORATION AT THE CARRIER TO POLAR BULKHEADS INTERFACE WILL BE ADDED AT EACH OF THE TOP AND BOTTOM POLAR BULKHEADS. A SEALABLE PERFORATION AT THE CARRIER TO SIMULATED WINDOW PENETRATION INTERFACE WILL BE ADDED.			
JSC00	NNJ09HD61P	06/16/2009	AJ94	R&D-OTHER SCIENCES-ENG DEV		CAN	CA	\$10,380.00
JSC00	NNJ09HD94P	08/25/2009	6685	PRESSURE TEMP HUMIDITY INSTRUMENTS	RADSENS CHASSIS,ST RADENS OPTICAL MODULE, CARRYING CASE, CABLE.THE STRAY ENERGY MEASUREMENT SYSTEM.	CAN	US	\$22,297.50
JSC00	NNJ09JA58P	10/28/2008	7035	ADP SUPPORT EQUIPMENT	CAMERAS AND ACCESSORIES	CAN	CA	\$19,950.00
JSC00	NNJ09JA80P	12/23/2008	7030	ADP SOFTWARE	SOFTWARE LICENSES	CAN	CA	\$10,165.00
JSC00	NNJ09JB19P	12/03/2008	T099	OTHER PHOTO MAPPING PRINTING SVC	12 ONLINE SUBSCRIPTIONS	NLD	NL	\$37,390.34
JSC00	NNJ09JB23P	02/25/2009	T099	OTHER PHOTO MAPPING PRINTING SVC	RENEWALOF 2 JOURNAL SUBSCRIPTIONS	NLD	NL	\$6,789.60
JSC00	NNJ09JB31P	06/11/2009	7630	NEWSPAPERS AND PERIODICALS	RENEW 2 DATABASES	NLD	NL	\$11,920.00
JSC00	NNJ09JD41D	06/29/2009	7110	OFFICE FURNITURE	FURNITURE FOR BLDG. 20	CAN	US	\$126,748.93
JSC00	NNJ09JD43D	07/31/2009	7110	OFFICE FURNITURE	FURNITURE FOR B#20. TABLES, AV CART, LECTERN.	CAN	US	\$85,546.63
JSC00	NNJ09JF58D	09/08/2009	8145	SPECIAL SHIPPING & STORAGE CONTAIN	INDOOR BEVERAGE RECYCLING CONTAINERS/RECYCLING STATIONS	CAN	CA	\$13,417.14
KSC00	NNK07MB70T	05/27/2009	AR24	R&D-SPACE SCIENCE & APPL-ENG DEV	PHASE 3, BUILD ENGINEERING BREADBOARD UNIT	CAN	CA	-\$3,550.36
KSC00	NNK08MC07T	06/26/2009	AR24	R&D-SPACE SCIENCE & APPL-ENG DEV	NASA RESOLVE EXCAVATION AND BULK REGOLITH CHARACTERIZATION (EBRC) INTERGRATION AND REMOTE DEMONSTRATION SUPPORT TASK ORDER.	CAN	CA	-\$8,229.42
KSC00	NNK08OW16D	03/24/2009	7030	ADP SOFTWARE	TWO YEARS EHRS SOFTWARE, HELP DESK, ONLINE SUPPORT AND SOFTWARE LICENSE. TAILORING EHRS SOFTWARE TO OCCUPATIONAL HEALTH CLINIC'S WORKFLOW, ONSITE TRAINING AND DEVELOPMENT, TRAVEL EXPENSES, AND ESCROW ACCT FEE	CAN	CA	\$12,000.00
KSC00	NNK08OW16D	05/01/2009	7030	ADP SOFTWARE	TWO YEARS EHRS SOFTWARE, HELP DESK, ONLINE SUPPORT AND SOFTWARE LICENSE. TAILORING EHRS SOFTWARE TO OCCUPATIONAL HEALTH CLINIC'S WORKFLOW, ONSITE TRAINING AND DEVELOPMENT, TRAVEL EXPENSES AND ESCROW ACCT FEE.	CAN	CA	\$2,440.00
KSC00	NNK09KB07P	07/16/2009	5895	MISC COMMUNICATION EQ	ASI MULTIPLEXER MODULE FOR BROADBAND COMMUNICATIONS DISTRIBUTION SYSTEM	CAN	CA	\$25,200.00

KSC00	NNK09MB34P	09/23/2009	H166	QUALITY CONT SV/INSTRUMENT & LAB EQ	PRINCIPLE INVESTIGATOR FOR CONSTELLATION PROGRAM	CRI	CS	\$48,800.00
KSC00	NNK09OD10D	06/19/2009	7240	HOUSEHOLD & COMM UTIL CONTAINERS	RECYCLING CONTAINERS AND SIGNAGE TO EXPAND KSC RECYCLING PROGRAM	CAN	US	\$30,756.58
KSC00	NNK09OD14P	07/14/2009	7110	OFFICE FURNITURE	DELL SERVERS SYSTEMS FOR NASA MULTIMEDIA CENTER SUPPORT.	CAN	CA	\$9,060.00
KSC00	NNK09OD16P	08/25/2009	R419	EDUCATIONAL SERVICES	INTERACTIVE PROGRAMMED, PROJECTION FLOOR DISPLAY FOR EDUCATION SERVICES CENTER	ISR	US	\$24,999.00
LARC0	NNL07AB52P	09/21/2009	7630	NEWSPAPERS AND PERIODICALS	JOURNAL PUBLICATIONS	GBR	UK	-\$7,233.92
LARC0	NNL07AC47P	10/16/2008	6625	ELECT ELECTRONIC MEASURING INSTRUMT	ROTORCRAFT TESTBEDS DATA MULTIPLEXING SYSTEM	CAN	CA	\$0.00
LARC0	NNL07AC47P	01/08/2009	6625	ELECT ELECTRONIC MEASURING INSTRUMT	ROTORCRAFT TESTBEDS DATA MULTIPLEXING SYSTEM	CAN	CA	\$0.00
LARC0	NNL08AI38P	01/15/2009	5999	MSC ELECT & ELECTRONIC COMPONENTS	OPTICAL LIGHTNING TRANSDUCER	DNK	DA	\$0.00
LARC0	NNL09AA12P	01/13/2009	AD26	SERVICES (MANAGEMENT/SUPPORT)	CONSULTING SERVICES FOR THE LARC INNOVATION INSTITUTE PROJECT TITLED: "INVESTIGATE AND DEVELOP E-PRODUCT STANDARDS FOR APPLICATION TO DDT&E PROGRAM ACQUISITION AND PROGRAM OPERATION PHASE PRACTICES WITH APPLICATION TO THE FIELD OF MASS PROPERTIES ENGINEERING"	DEU	GM	\$5,000.00
LARC0	NNL09AA29P	01/23/2009	D313	COMPUTER AIDED DESGN/MFG SVCS	SMART EYE PRO 5.1	SWE	SW	\$7,452.00
LARC0	NNL09AB03P	01/28/2009	6605	NAVIGATIONAL INSTRUMENTS	MP2128G-HELI	CAN	CA	\$18,193.95
LARC0	NNL09AB30P	02/18/2009	T099	OTHER PHOTO MAPPING PRINTING SVC	PUBLICATION: ADVANCES IN SPACE RESEARCH	GBR	UK	\$3,654.24
LARC0	NNL09AB30P	03/27/2009	T099	OTHER PHOTO MAPPING PRINTING SVC	PUBLICATION: ADVANCES IN SPACE RESEARCH	GBR	UK	-\$456.78
LARC0	NNL09AB52P	03/12/2009	Q301	LABORATORY TESTING SERVICES	INDEPENDENT MEASUREMENTS OF AIR RADIATION	AUS	AS	\$65,000.00
LARC0	NNL09AC15P	06/26/2009	6010	FIBER OPTIC CONDUCTORS	FIBER OPTIC CIRCULATORS AND BEAMSPLITTERS PER PURCHASE REQUEST. ITEMS TO BE DELIVERED ON JULY 23, 2009.	CAN	CA	\$22,768.66
LARC0	NNL09AC40P	05/20/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	VISION MEASUREMENT SYSTEM SOFTWARE ANALYSIS MAINTENANCE	GBR	UK	\$7,900.00
LARC0	NNL09AC40P	05/28/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	VISION MEASUREMENT SYSTEM SOFTWARE ANALYSIS MAINTENANCE	GBR	UK	\$0.00
LARC0	NNL09AC43P	06/09/2009	D311	ADP DATA CONVERSION SERVICES	OPENTEXT LIVELINK ECM LICENSES	CAN	CA	\$33,588.61
LARC0	NNL09AC51D	08/11/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	ZERO AIR GENERATOR	GBR	UK	\$8,564.83
LARC0	NNL09AC51P	05/08/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	TUNABLE NARROW BAND FILTERS	CAN	CA	\$29,900.00
LARC0	NNL09AD09D	09/30/2009	7110	OFFICE FURNITURE	OFFICE FURNITURE	CAN	CA	\$12,978.54
LARC0	NNL09AD30P	06/09/2009	D311	ADP DATA CONVERSION SERVICES	FIMMWAVE SOFTWARE MAINTENANCE	GBR	UK	\$3,788.00
LARC0	NNL09AE11P	07/13/2009	D399	OTHER ADP & TELECOMMUNICATIONS SVCS	VGSTUDIO MAX SOFTWARE	DEU	GM	\$5,225.63
LARC0	NNL09AE19P	07/13/2009	6695	COMBINATION & MISC INSTRUMENTS	DLATGS PYROELECTRIC DETECTORS	GBR	UK	\$8,320.00
LARC0	NNL09AE75P	07/31/2009	6650	OPTICAL INSTRUMENTS	MOTORIZED RATARY STAGE	CAN	CA	\$6,172.00
LARC0	NNL09AE80P	08/03/2009	J099	MAINT-REP OF MISC EQ	REPAIR TO MINISIMS	GBR	US	\$12,516.00

LARC0	NNL09AE91P	08/06/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	OPTICAL FIBER AMPLIFIER MODULE	PRT	PO	\$17,440.00
LARC0	NNL09AF25P	09/22/2009	6760	PHOTOGRAPHIC EQ & ACCESSORIES	ULTRA HIGH RESOLUTION CAMERA	CAN	CA	\$20,760.00
LARC0	NNL09AF36P	08/13/2009	6695	COMBINATION & MISC INSTRUMENTS	ELECTRIC METERS AND DETECTORS	CAN	CA	\$7,598.00
LARC0	NNL09AF50P	08/21/2009	5998	ELE ASSEMB-BDS CARDS-ASSOC HARDWARE	VIRTEX-5 FPGA	GBR	UK	\$22,815.00
LARC0	NNL09AF50P	09/10/2009	5998	ELE ASSEMB-BDS CARDS-ASSOC HARDWARE	VIRTEX-5 FPGA	GBR	UK	\$3,575.00
LARC0	NNL09AF64P	08/28/2009	7020	ADP CENTRAL PROCESSING UNIT-ANALOG	SMART EYE PRO 5.5 EYE TRACKER SYSTEM AND UPGRADE	SWE	SW	\$93,000.00
LARC0	NNL09AG39P	09/30/2009	5999	MSC ELECT & ELECTRONIC COMPONENTS	ROBOT FRAME	CAN	CA	\$5,324.59
MSFC0	NNM06AE84P	10/02/2008			REPAIR OF EQUIPMENT	GBR	UK	\$0.00
MSFC0	NNM07AA01A	01/22/2009	AJ14	PHYSICAL SCIENCES (ENGINEERING)	EXTENSIVE METERIOD OBSERVATION	CAN	CA	\$35,000.00
MSFC0	NNM07AA01A	03/06/2009	AJ14	PHYSICAL SCIENCES (ENGINEERING)	EXTENSIVE METERIOD OBSERVATION	CAN	CA	\$40,000.00
MSFC0	NNM07AA01A	05/14/2009	AJ14	PHYSICAL SCIENCES (ENGINEERING)	EXTENSIVE METERIOD OBSERVATION	CAN	CA	\$35,000.00
MSFC0	NNM07AB02C	03/06/2009	AG86	R&D-CONSERV OF ENERGY-MGMT SUP	EXPANSION OF SERVIR SYSTEM	PAN	PM	\$362,251.00
MSFC0	NNM07AB02C	09/17/2009	AG86	R&D-CONSERV OF ENERGY-MGMT SUP	EXPANSION OF SERVIR SYSTEM THE PURPOSE OF MODIFICATION NO. 3 IS TO INCREASE THE CONTRACT VALUE AND FUNDING BY \$612,615.00 TO FURTHER ENGAGE CATHALAC IN THE GLOBAL EXPANSION OF SERVIR. AS A RESULT OF THIS ACTION, THE TOTAL CONTRACT VALUE AND FUNDING IS INCREASED BY \$612,615.00 FROM \$1,115,892.00 TO \$1,728,507.00.	PAN	PM	\$612,615.00
MSFC0	NNM08AC48D	11/05/2008	5975	ELECTRICAL HARDWARE AND SUPPLIES	CLOSEOUT	CAN	CA	\$0.00
MSFC0	NNM09AA11P	12/12/2008	6640	LABORATORY EQUIPMENT AND SUPPLIES	EXTREME ULTRAVIOLET (EUV) SYSTEM	DEU	GM	\$190,896.02
MSFC0	NNM09AA11P	06/18/2009	6640	LABORATORY EQUIPMENT AND SUPPLIES	FUNDING NEED FOR FLUCTUATION IN EXCHANGE RATE THAT OCCURRED UON PAYMENT OF INVOICE.	DEU	GM	\$1,309.07
MSFC0	NNM09AA76P	11/14/2008	5450	MISC PREFABRICATED STRUCTURES	MAST CLIMBERS FOR TEST STAND 4550.	CAN	CA	\$701,794.00
MSFC0	NNM09AB11P	03/13/2009	7690	MISCELLANEOUS PRINTED MATTER	PUBLICATION FEES FOR MANUSCRIPT NO. 293937 ARTICLE "APPLICATION OF SELF-SIMILAR PRESSURE PROFILE TO SUNYAEV-ZEL'DOVICH EFFECT DATA FROM GALAXY CLUSTERS"	GBR	UK	\$3,127.00
MSFC0	NNM09AB15P	02/17/2009	7030	ADP SOFTWARE	1 X LIQUID, GAS, 2PHASE, NON-NEWTONIAN & SCRIPTING PERPETUAL STAND-ALONE LICENSE OF FLUIDFLOW3.	GBR	UK	\$22,990.00
MSFC0	NNM09AD17P	09/17/2009	6635	PHYSICAL PROPERTIES TEST EQ	IMAGE ANALYSIS SYSTEM	CAN	CA	\$54,961.00
NMO00	NNN05AA02C	11/04/2008	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATION AND MAINTENANCE OF THE MADRID DEEP SPACE COMMUNICATIONS COMPLEX.	ESP	SP	\$5,000,000.00
NMO00	NNN05AA02C	02/20/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATION AND MAINTENANCE OF THE MADRID DEEP SPACE COMMUNICATIONS COMPLEX.	ESP	SP	\$5,000,000.00
NMO00	NNN05AA02C	04/30/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATION AND MAINTENANCE OF THE MADRID DEEP SPACE COMMUNICATIONS COMPLEX.	ESP	SP	\$5,006,500.00
NMO00	NNN05AA02C	08/13/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	MDSCC	ESP	SP	\$10,000.00

NMO00	NNN05AA02C	08/14/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	MDSCC	ESP	SP	\$742,000.00
NMO00	NNN05AA02C	08/25/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	MDSCC	ESP	SP	\$5,000,000.00
NMO00	NNN05AA03C	11/04/2008	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATIONS AND MAINTENANCE OF THE CANBERRA DEEP SPACE COMMUNICATIONS COMPLEX.	AUS	AS	\$5,000,000.00
NMO00	NNN05AA03C	02/20/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATIONS AND MAINTENANCE OF THE CANBERRA DEEP SPACE COMMUNICATIONS COMPLEX.	AUS	AS	\$5,000,000.00
NMO00	NNN05AA03C	04/30/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATIONS AND MAINTENANCE OF THE CANBERRA DEEP SPACE COMMUNICATIONS COMPLEX.	AUS	AS	\$5,000,000.00
NMO00	NNN05AA03C	08/13/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATIONS AND MAINTENANCE OF THE CANBERRA DEEP SPACE COMMUNICATIONS COMPLEX.	AUS	AS	\$10,000.00
NMO00	NNN05AA03C	08/25/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATIONS AND MAINTENANCE OF THE CANBERRA DEEP SPACE COMMUNICATIONS COMPLEX.	AUS	AS	\$816,000.00
NMO00	NNN05AA03C	09/24/2009	M127	OPER OF GOVT ELCT & COMM SYS FAC	OPERATIONS AND MAINTENANCE OF THE CANBERRA DEEP SPACE COMMUNICATIONS COMPLEX.	AUS	AS	\$100,000.00