# THE CANADIAN SPACE AGENCY

**2010-2011 Estimates** 

**Report on Plans and Priorities** 

# **SECTION 2:**

Analysis of Program Activities by Strategic Outcome
- Detailed Information -

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# SECTION 2: ANALYSIS OF PROGRAM ACTIVITIES BY STRATEGIC OUTCOME

Strategic Outcome		*	e needs of Canadians fo	rscientific knowl	edge, space
Program Activities	Space Based Earth Observation (EO) Generic Technol	Exploration (S		ons (SC)	Space Awareness and Learning (AL)
Program	Enabling Research EO (4 Programs)	Enabling Research SE (3 Programs)	Enabling Research SC (3 Programs)	Enabling Resea GTA (4 Program	(1 Program)
Sub-Activities	Space Mission Development EO (1 Program)  Space Mission Operations EO (2 Programs)	Space Mission Development SE (1 Program)  Space Mission Operations SE (3 Programs)	Space Mission Development SC (1 Program)  Space Mission Operations SC (0 Program)	Space Missic Developmen GTA (1 Program Space Missic Operations GTA (0 Program	nt (1 Program)
Program Activity			Internal Services		

**CSA Strategic Outcome:** Canada's presence in space meets the needs of Canadians for scientific knowledge, space technology, and information.

#### Description of Program Activities

The Canadian Space Agency manages its programs according to the Canadian Space Strategy which sets priorities for all space related program activities.

**Space Based Earth Observation (EO):** To develop and operationalize the use of Space Based Earth Observation for the benefit of Canadians, especially in the fields of environment, resource and land use management, as well as security and foreign policy.

**Space Science and Exploration (SE):** To better understand the Solar System and the Universe; expand our knowledge on the constituent elements and origins of life; and strengthen a human presence in space.

**Satellite Communications (SC):** To provide all Canadians with the means to participate and fully benefit from the global information age.

Generic Technological Activities (GTA): To provide leadership, coordination or support to Earth Observation, Space Science and Exploration, and Satellite Communications through activities that are generic in their nature since they contribute to all three program activities.

**Awareness and Learning (AL):** To further public understanding and engagement with regards to space related issues, ultimately leading to improving the scientific literacy of Canadians by carrying out a national awareness and learning initiative in support of the CSA programs.

**Internal Services:** To implement the government's commitment to modern public service management in accordance with the Management Accountability Framework's (MAF) expectations.

## Description of Program Sub-Activities

Science and technology related program activities are broken down into three sub-activities, which supports the CSA in meeting the Government of Canada's Science and Technology Strategy, which outlines the conditions for success: a strong private-sector commitment to S&T, a strengthened knowledge base and, using leading-edge S&T initiatives as a magnet for talent.

**Enabling Research:** To provide leadership, coordination and support for basic and applied research and experimental development in line with the CSA priorities and stakeholders' expectations in order to increase the knowledge base, devise new applications through space missions, and allow the transfer of intellectual property and proven technologies to Canadian industry, academia, and government organizations.

**Space Mission Development:** To provide coordination and support for the development of space missions in line with CSA priorities and stakeholders' expectations through the definition, critical design, manufacturing, integration, testing and delivery phases leading to launch and early operations of space systems.

**Space Mission Operations:** To provide coordination or support to the operations of space missions in line with the CSA priorities and stakeholders' expectations through the development and conduct of on-orbit operations, system maintenance and logistic support, as well as data handling and delivery.

Also, the Space Awareness and Learning program activity has two sub-activities, which focus initiatives on promoting an innovation culture, fostering education and the careers of young Canadians in the sciences and engineering, and attracting, developing and retaining highly qualified personnel in science and technology space related fields.

**Awareness:** To increase public awareness and understanding of how space programs affect and improve the quality of life.

**Learning:** To direct a sustained, multi-dimensional, interactive learning program to build knowledge and enhance interest in space science and technology.

#### Description of Program Sub-Sub-Activities

Financial, performance and management accountability information is linked at the program sub-sub-activity level. They contribute to the strategic outcome through a chain of results imbedded in corporate planning, performance and reporting systems.

# **Program Activity: Space Based Earth Observation**

**Program Activity Priority:** The program activity objective is to develop and operationalize the use of space Earth Observation (EO) for the benefit of Canadians, especially in the fields of environment, resource and land use management, as well as security and foreign policy.

SPACE BASED EARTH OBSERVATION (EO)				
PROGRAM ACT	IVITY PERF	ORMAN	ICE MEASUREMEN	Т
Expected Result #1			Performance In	ndicators
The benefits of activities involved in Earth Observation from space serve Canadian users in the fields of environment, resource and landuse management, and security and sovereignty.		<ol> <li>Proportion of active missions relative to the total number of missions supported by Canada in the three EO priority areas.</li> <li>Number of applications developed that have reached an operational stage as a result of CSA's participation in space missions or support to projects or activities in EO.</li> <li>Number of concrete uses/utilizations as a result of CSA's participation in space missions or support to projects or activities in EO.</li> </ol>		
Planning and Reporting Continuit	):	l #	4	
http://www.asc-csa.gc.ca/eng/publica				2012 2012
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	88.7		108.4	106.2
HUMAN (FTEs)	62.9	)	56.7	58.6

To learn more about Earth Observation, go to: <a href="http://www.asc-csa.gc.ca/eng/satellites/default.asp">http://www.asc-csa.gc.ca/eng/satellites/default.asp</a>

The programs under this Program Activity are divided into three Sub-Activities: Enabling Research, Space Mission Development and Space Mission Operations.

**Program Sub-Activity: Enabling Research – Earth Observation** 

**Objective:** Provide leadership, coordination or support to Earth Observation (EO) applied research and experimental development in line with the CSA priorities and stakeholders expectations in order to increase the knowledge base and devise new applications through space missions, and to allow the transfer of intellectual property and proven technologies to Canadian industry, academia, and government organizations.

ENABLING RESEARCH – EARTH OBSERVATION PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1 Performance Indicators				ndicators
New project/mission concepts that progress to subsequent development phases related to Agency's priorities.  1. Ratio of the presented to retained for 2. Quality of average evaluates the Priority 2.			o of the number of noted to the number of d for subsequent phaselity of the concepts relevaluation rating of the evaluation rating of the concepts Ranking Frame  Performance I	new concepts use. etained based on the btained according to work.
The CSA's in-house personnel are highly qualified, with recognized expertise, and are supported by a high-technology infrastructure that is suited to all Enabling Research projects/missions.		CSA p	nber of consulting red ersonnel from extern vate sector, academia es.	al sources such as
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	26.4		29.7	28.9
HUMAN (FTEs)	14.1		13.3	12.8

# Program Sub-Sub-Activity: Enabling Research – Earth Observation

**1- EO Mission Concepts – Objective:** Assume the leadership and support in the enabling research and development of new mission concepts leading to the realization of CSA or international Earth Observation (EO) space missions more specifically in the fields of advanced imaging technologies, atmospheric environment and climate change phenomena studies.

Expected Result #1		Performance Indicator		
Industry, government and/or academia conduct mission and payload concept and feasibility studies to establish the technical and/or scientific feasibility and relevance of missions or payloads in order to enable CSA decisions on future EO space missions (for research space assets).		1. Number of concept/feasibility (mission and payload) and phase 0/A studies initiated, pursued or completed. (Target: 8)		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	1.1		1.5	1.3
HUMAN (FTEs)	2.1		1.9	1.6

**2- European Space Agency (ESA) Programs in EO – Objective:** Through key international partnerships, enhance the Canadian industry's technological base and provide access to European market for value added products and services in the field of Earth Observation (EO). This is achieved through a financial contribution by the Agency to optional ESA programs in EO.

Expected Result #1		Performance Indicator		
Successful development and demonstration of advanced technologies, systems, components, or studies provided for in the contracts awarded by ESA to Canadian firms under EO optional programs. (ENVISAT, EOEP, EarthWatch GMES Service Element, GMES Space Component)		1. Canadian industrial return in ESA optional programs in EO. (Target: 84% or higher)		
RESOURCES 2010-2		011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	9.3		11.3	10.5
HUMAN (FTEs)	0.0		0.0	0.0

**3- Science Programs in EO – Objective:** Coordinate the Canadian Earth Observation (EO) scientific community in order to pursue world-class research space missions to advance our knowledge in the fields of atmospheric environment and climate change phenomena studies.

Expected Result #1			Performance In	ndicators
Identified opportunities for Canadian scientists to advance understanding and scientific knowledge of atmospheric environment through the use of space-based observations.		<ol> <li>Number of scientific publications, reports and conference proceedings acknowledging CSA funding. (Target: 50)</li> <li>Number of Highly Qualified Personnel (HQP) involved in the program. (Target: 120)</li> <li>Number of research partnerships (nationally and internationally). (Target: 18)</li> <li>Number of awards granted yearly under the CSA Grants and Contributions Program. (Target: 10)</li> </ol>		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	1.1		1.6	1.7
HUMAN (FTEs)	4.4		3.8	3.0

**4- EO Application Development Programs – Objective:** Enhance Canada's ground receiving and data processing systems, develop and demonstrate Earth Observation (EO) data value-added applications for commercial use and for Canadian government operations. This program aims in part at the private sector with some initiatives and at different federal departments with other initiatives.

Expected Result #1		Performance Indicators		
Development of EO applications responding to user needs in government, industry, academia and not-for-profit organizations in the fields of environment, resource and land use management, and, security and foreign policy.		<ol> <li>Number of new applications using EO data. (Targets: 24 that is 10 for EOADP and 14 for GRIP)</li> <li>Number of new users of EO applications. (Targets: 48 that is 20 for EOADP and 28 for GRIP)</li> </ol>		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	14.8	3	15.3	15.5
HUMAN (FTEs)	7.7		7.7	8.1

#### **Highlights of Expected Accomplishments – Enabling Research (EO)**

- RADARSAT-2 operations got off to a good start in its first year. There are currently 13 departments taking advantage of its many capabilities some of which are investing resources in the development of applications to support their mandates. The consumption of scenes is expected to grow as new applications become operational. The CSA will continue to manage the \$445 million worth of prepaid data allocation to ensure that maximum benefits are realized, following the RADARSAT-2 Data Utilization Management Plan that is updated every year. The CSA will continue to negotiate agreements with other government departments to develop data acquisition plans and reporting. In the mean time, the CSA will continue to provide data to the national and international Earth Observation community that includes Canadian Provinces and Territories, in a wide selection of applications ranging from fundamental to applied research and development activities.
- Through the Earth Observation Application Development and the Government Related Initiatives programs, the CSA will continue satellite data application development and utilization, to support the growth of EO capabilities within other government departments and agencies and the service industry. In particular, ten new contracts are expected to be awarded following a call for proposal to industry for innovative application development using RADARSAT-2 for the benefit of the Canadian Government.
- A Mission Definition Study for the Polar Communications and Weather (PCW) mission, initiated in November 2008 and conducted in collaboration with Department of National Defence (DND) and Environment Canada, is expected to be completed by July 2010. This mission is responding to the needs expressed by other government departments and Northern communities, and will provide unique high temporal and spatial resolution data for meteorological, environment, and climate monitoring over the northern circumpolar region. Nordic countries, the European Union, the United States, the European Space Agency and the World Meteorological Organization expressed strong interest in joining the PCW mission.
- Through the participation in European Space Agency Programs, the CSA will support Canadian scientists to access ESA Earth Explorer mission data and Canadian companies to participate in the development of advanced space-borne instruments and user-oriented applications such as:
  - o The calibration and validation activities of the Earth Explorer Soil Moisture and Ocean Salinity (SMOS) and CryoSAT-2 missions;
  - o The development of applications in the field of aquaculture, forestry and subsidence, global wetland and Polar monitoring;
  - o The development of the Electric Field Instrument, designed to monitor ionosphere for the SWARM mission; and,
  - o The development of algorithms and models, designed to monitor information on snow, glaciers and surface water for the CoreH2O mission.

- The CSA will develop several promising mission concepts for space-borne observations of atmospheric gases and aerosols related to climate and air quality. These mission concepts will be for Canadian instruments on foreign spacecraft as well as Canadian spacecraft. They will involve Canadian government and university scientists.
- The CSA will continue to support the implementation of international EO activities such as the Forest Carbon Tracking and the Caribbean Flood Project in collaborations with other space agencies. Supersite initiatives are also in preparation such as GeoHazard to respond to the scientific and operational geospatial information needs for the prediction and monitoring of geological hazards (earthquakes, tsunamis, volcanoes and land instability) or JECAM for the space-based monitoring of agriculture.
- The CSA will support Canadian scientists in validation greenhouse gas measurements made with foreign spacecraft (e.g. Japanese GOSAT) and in the development of capabilities to assimilate and utilize greenhouse gas observations.

# **Program Sub-Activity: Space Mission Development – Earth Observation**

**Objective:** Provide coordination or support to the development of Earth Observation space missions in line with CSA priorities and stakeholders expectations through the definition, critical design, manufacturing, integration, testing and delivery phases leading to launch and early operations of space systems.

SPACE MISSION DEVELOPMENT – EARTH OBSERVATION PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1			Performance I	ndicator
Space mission proposals that efficiently, effectively and economically progress to subsequent operations phases in accordance with objectives, requirements, and initial or revised specifications.  1. Percentage (%) of projects requiring more than one EPA (Effective Project Approval) an amendment to initial EPA over the total number of projects.			oject Approval) or	
Expected Result #2		Performance Indicator		
The Agency's in-house personnel are highly qualified, with recognized expertise, and are supported by a high-technology infrastructure that is suited to all Space Mission Development projects.			of expertise matrix program activities.	support to all of
RESOURCES 2010-2		011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	48.2	2	65.1	68.3
HUMAN (FTEs)	27.2	2	22.2	23.2

## Program Sub-Sub-Activity: Space Mission Development – Earth Observation

**1- EO Projects – Objective:** Ensure the development, delivery and commission of space-qualified systems for Earth Observation (EO) missions in the fields of advanced imaging technologies, atmospheric environment and climate change phenomena studies through effective project, quality and engineering management.

Expected Result #1		Performance Indicator		
EO projects' deliverables meet mission objectives at critical steps.  Expected Result #2		Number of missions/projects in development associated with science support. (Target: 1)      Performance Indicators		
Expected Result #2  EO projects' deliverables are met.		1. Project milestones are met as defined in the detailed work plan. (Target: 75% of milestones achieved versus planned)  2. Project cost is maintained within authorized levels. (Target: 100%)  3. Risks are identified and mitigation plans prepared for each project. (Target: 100%)		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	48.2	2	65.1	68.3
HUMAN (FTEs)	27.2	2	22.2	23.2

#### **Highlights of Expected Accomplishments – Space Mission Development (EO)**

- A Preliminary Design for RADARSAT Constellation, initiated in November 2008, is expected to be completed by March 2010. In parallel, the satellites' procurement will be developed with the objective of awarding a contract for the critical design by the end of March 2010. The launch of the first satellite is planned for late 2014 followed by the other two satellites in 2015. This project will enhance the Canada's ability to use radar imagery for operational maritime surveillance, disaster management and ecosystem monitoring and will support the strategic objectives of Canada on security and sovereignty, particularly in the Arctic.
- Many Canadian companies are expected to be supplying space and ground segment subsystems for the missions Sentinel-1, 2 and 3 of the ESA Global Monitoring for Environment and Security (GMES) space program. Sentinel missions are designed to provide input data to an array of users including Canadian Government departments. In particular, further cooperation is expected between ESA Sentinel-1 and the RADARSAT Constellation missions.

• Many Canadian companies are anticipating their participation in EarthCARE mission through ESA and JAXA (Japanese Space Agency). Canada is expected to provide components for the cloud radar RF Front-end and microbolometer detector in the Broad-Band Radiometer. Canada is also actively pursuing the opportunities of participating in Earth Explorer 7 and 8 candidate missions.

# **Program Sub-Activity: Space Mission Operations – Earth Observation**

**Objective:** Provide coordination or support to the operations of Earth Observation space missions in line with the CSA priorities and stakeholders' expectations through the development and conduct of on-orbit operations, system maintenance and logistic support, as well as data handling and delivery.

SPACE MISSION OPERATIONS – EARTH OBSERVATION PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1 Performance Indicators				ndicators
The Agency's in-house personnel are highly qualified, with recognized expertise, and are supported by a high-technology infrastructure that is suited to all Space Mission Operations activities.		<ol> <li>Annual rate of investment in maintenance and improvement of the infrastructure required for missions in operation phases.</li> <li>Quality of the internal expertise specializing in advice and technology-watch to ensure the successful flow of missions reaching operation phases.</li> </ol>		
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	14.1		13.7	9.0
HUMAN (FTEs)	21.6	Ó	21.2	22.7

#### Program Sub-Sub-Activity: Space Mission Operations – Earth Observation

**1- EO Satellite Operations – Objective:** Ensure continuity of on-orbit operations of Earth Observation satellites. The program coordinates the conduct of on-orbit operations of Canadian Earth Observation satellites as well as the operation and maintenance of ground infrastructure and systems essential for the production and reception of space data for scientific, commercial and Government usage.

Expected Result #1			Performance Indicators		
CSA operational satellite missions are supported in accordance with mission requirements.		1. Continuity of on-orbit operations of EO satellites as per mission requirements. (Target: maintained operations of RADARSAT-1 and SCISAT-1)  2. Provision of services and infrastructures for operational EO satellite missions as per requirements. (Target: services for RADARSAT-1, SCISAT-1 and RADARSAT-2 delivered)			
RESOURCES	2010-2	011	2011-2012	2012-2013	
FINANCIAL (\$ in millions)	1.3		1.3	2.4	
HUMAN (FTEs)	0.0		0.1	0.0	

**2- EO Mission Operations – Objective:** Ensure processing, delivery and archiving of operational and scientific data received from Earth Observation satellites. The program contributes to the pursue of world-class research in the fields of atmospheric environment and climate change phenomena in collaboration with national and international partners; and to the use of data value-added applications developed in partnership with academia, industry, and other space agencies for commercial purposes and for Canadian government operations especially in the fields of environment, resource and land use management, as well as security and foreign policy.

Expected Result #1			Performance I	ndicator	
EO Space Mission Operations meet uneeds as per mission requirements.	pace Mission Operations meet user/client as per mission requirements.		1. Number of missions in operational phase associated with science support. (Target: 4)		
RESOURCES	2010-2011		2011-2012	2012-2013	
FINANCIAL (\$ in millions)	12.9		12.4	6.6	
HUMAN (FTEs)	21.6		21.2	22.7	

# **Highlights of Expected Accomplishments – Space Mission Operations (EO)**

- RADARSAT-1 operations will continue to supply RADARSAT-1 synthetic aperture radar (SAR) data to the existing client base with a high performance for satellite reliability and image quality. Moreover, through the operations of the Government of Canada order desk, RADARSAT-2 data is supplied to meet the needs expressed by other government departments. With two satellites in operation, data continuity and user's satisfaction, when conflicting needs arise, are better assured. A contingency plan is in place to secure the use of ESA ENVISAT satellite in a situation where Canadian satellites were unable to meet user operational requirements. This contingency plan provides an equivalent back-up capability to ESA using RADARSAT-1 and 2 data.
- The CSA will continue to ensure Canada's commitment, as an official member of the International Charter *Space and Major Disasters*, to use EO satellites in response to disasters. The CSA will continue to regularly contribute RADARSAT-1 and 2 data and strategic EO-derived information products upon charter activation.
- The CSA will continue to support and operate SCISAT, a Canadian mission launched in August 2003. The mission is providing a large amount of very high quality data on more than 30 chemical species in the atmosphere for climate, weather and pollution studies. The mission is in the 5<sup>th</sup> year of its extended phase and the satellite operation performance is being maintained, fully meeting the academic users' requirements.
- The CSA will continue to support MOPITT and OSIRIS, two major Canadian science instruments that are currently orbiting Earth and collecting new environmental data. MOPITT, on the NASA Terra satellite, measures pollutants in the troposphere, providing a wealth of data on global pollutant while OSIRIS, on the Swedish Odin satellite, measures ozone in the stratosphere and mesosphere and provides important data to assess and predict the health of the ozone layer.
- The CSA will continue to support the validation of CloudSat data, a NASA satellite launched in 2006 to which Canada contributed important radar components. It is designed to study the water, snow and ice content of clouds, providing data to improve climate models and weather forecasting. The CSA will continue collaborating with the Meteorological Service of Canada (MSC) and with the National Research Council of Canada in the development of new products from CloudSat and from the future cloud/precipitation radars (e.g. Earth CARE, SnowSat).

# **Program Activity: Space Science and Exploration**

**Program Activity Priority:** The program activity objective is to better understand the Solar System and the Universe; expand our knowledge on the constituent elements and origins of life; and strengthen a human presence in space.

SPACE SCIENCE AND EXPLORATION (SE)				
PROGRAM ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1	Performance Indicators			
Participation in Canadian and international missions expands the scientific knowledge base made available to Canadian academia and R&D communities in the areas of astronomy, space exploration and solar-terrestrial relations, as well as in physics and life sciences.	<ol> <li>Proportion of active missions relative to the total number of missions supported by Canada in the SE priority areas.</li> <li>Number of scientific instruments and technological applications developed as a result of CSA's participation in space missions or support to projects or activities in SE.</li> <li>Number of peer-reviewed papers produced in academia and the R&amp;D community in Canada recognizing CSA's support through its participation in space missions and support to</li> </ol>			
Planning and Reporting Continuity	projects and activities in SE.			

#### **Planning and Reporting Continuity:**

RPP 2009-2010 and DPR 2008-2009:

http://www.asc-csa.gc.ca/asc/eng/resources/publications/default.asp#parliament

RESOURCES	2010-2011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	185.4	156.1	95.9
HUMAN (FTEs)	225.9	220.8	204.2

To learn more about Space Science and Exploration, go to: <a href="http://www.asc-csa.gc.ca/asc/eng/sciences/default.asp">http://www.asc-csa.gc.ca/asc/eng/sciences/default.asp</a> and, <a href="http://www.asc-csa.gc.ca/asc/eng/exploration/default.asp">http://www.asc-csa.gc.ca/asc/eng/exploration/default.asp</a>

The programs under this Program Activity are divided into three Sub-Activities: Enabling Research, Space Mission Development and Space Mission Operations.

Program Sub-Activity: Enabling Research – Space Science and Exploration

**Objective:** Provide leadership, coordination or support to Space Science and Exploration (SE) applied research and experimental development in line with the CSA priorities and stakeholders expectations in order to increase the knowledge base and devise new applications through space missions, and to allow the transfer of intellectual property and proven technologies to Canadian industry, academia, and government organizations.

ENABLING RESEARCH – SPACE SCIENCE AND EXPLORATION				
PROGRAM SUB-AC	CTIVITY PE	RFORM	ANCE MEASUREMI	ENT
Expected Result #1 Performance Indicators			ndicators	
New project/mission concepts that prosubsequent development phases relat Agency's priorities.	•	ess to 1. Ratio of the number of new concepts		
Expected Result #2		Performance Indicator		
The CSA's in-house personnel are highly qualified, with recognized expertise, and are supported by a high-technology infrastructure that is suited to all Enabling Research projects/missions.			nber of consulting red ersonnel from extern vate sector, academia es.	al sources such as
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	95.6		86.5	31.7
HUMAN (FTEs)	67.4		69.6	56.9

# Program Sub-Sub-Activity: Enabling Research – Space Science and Exploration

**1- SE Mission Concepts – Objective:** Assume the leadership and support in the enabling research and development of new mission concepts leading to the realization of CSA or international Space Science and Exploration (SE) missions.

Expected Result #1		Performance Indicators		
Industry, government and academia conduct mission and payload concept and feasibility studies for the CSA to establish the technical and scientific feasibility and relevance of missions or payloads in order to enable CSA decisions on future space exploration missions.		<ol> <li>Number of concept/feasibility (mission and payload) studies initiated, pursued or completed. (Target: 10)</li> <li>Number of terrestrial integrated prototypes for end-to-end mission deployments under way or completed. (Target: 3)</li> </ol>		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	76.0		67.6	17.1
HUMAN (FTEs)	41.8	3	45.4	36.2

**2- ESA Programs in SE – Objective:** Through key international partnerships, foster the participation of Canadian academia and the demonstration of Canadian space technologies in European Space Science and Exploration (SE) missions. This is achieved through a financial contribution by the Agency to optional ESA programs in SE.

Expected Result #1			Performance I	ndicator
Successful development and demonstration of advanced technologies, systems, components, or studies provided for in the contracts awarded by ESA to Canadian firms under Human and robotics exploration programs, including ISS sciences. (Space Exploration, ELIPS program)		1. Canadian industrial return in ESA optional programs in SE. (Target: 84% or higher)		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	9.9		9.7	6.4
HUMAN (FTEs)	0.0		0.0	0.0

**3- SE Programs – Objective:** Coordinate the Canadian Space Science and Exploration (SE) community in order to pursue world-class research space missions to advance our knowledge of basic physical and chemical processes, the near-Earth space environment and Earth's electromagnetic field, our solar system, the universe and its evolution, as well as the adaptation of humans and other life forms in the weightless environment. This program includes activities within the following scientific fields: astronomy, life sciences, physical sciences, space exploration and solar-terrestrial relations.

Expected Result #1		Performance Indicators		
Identified opportunities for Canadian scientists to advance exploration readiness and scientific knowledge through CSA, national and international research missions.		and cor CSA fu 2. Num (HQP) 3. Num and int 4. Num	nber of scientific pub inference proceedings anding. (Target: 600) inber of Highly Qualit involved in the program inber of research parti- ernationally). (Target inber of awards grants frants and Contribution to 25)	fied Personnel ram. (Target: 400) herships (nationally at: 80)
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	9.8		9.2	8.2
HUMAN (FTEs)	25.6	j	24.2	20.7

# **Highlights of Expected Accomplishments – Enabling Research (SE)**

- The CSA will continue to participate actively to the International Space Exploration Coordination Group (ISECG). This group was created in 2007 to promote coordination of Moon and Mars exploration between 13 space agencies around the world. In 2010, the ISECG will present a first architecture for human exploration of the Moon to the Heads of various space exploration programs including the CSA.
- In 2010-2011, all contracts under the *Stimulus* initiative on space robotics announced as part of Canada's Economic Plan will have been awarded. The *Stimulus* initiative is developing terrestrial prototypes of the next generation Canadarm and prototypes of three different rovers and their associated technologies for Moon and Mars exploration. Using the Exploration Core funding, the CSA will also issue contracts for the development of science instruments and to support analogue mission deployments.
- Through the new CSA Class Grant and Contribution Program to support Research, Awareness and Learning in Space Science and Technology, the CSA will continue to support the development of science and technology, to foster the development of a critical mass of researchers and highly qualified people in Canada in areas relevant to the priorities of the Canadian Space Agency.

- The CSA will complete technology development for risk reduction on the ORBITALS (Outer Radiation Belt Injection, Transport, Acceleration and Loss Satellite) mission concept. ORBITALS aims at improving space weather models and forecasts to protect critical space and ground infrastructures from damaging solar events. The projected launch date for ORBITALS is 2014.
- The CSA will maintain its human space flight expertise to meet the requirements of the CSA's exploration program. Two Canadian astronaut candidates will continue basic training at NASA's Johnson Space Center in preparation for long-duration space flight assignments to the International Space Station. Another Canadian astronaut will continue with post-flight activities after a very successful long-duration mission to the ISS (C-1, May-December 2009). The next Canadian astronaut to be assigned for the second Canadian Long-Duration mission to the ISS (C-2) will be announced and will start training. The Canadian Astronaut Corps will adapt to the new reality of fewer flight opportunities as a result of the Shuttle retirement and will continue to utilize the expertise and skill set of flown astronauts to advance and position the Canadian Human Space flight program.
- The CSA will improve coordination of space research through its participation in international working groups. For example, the CSA will work with ESA, the Japan Aerospace and Exploration Agency, and NASA towards the development of multinational, world-class scientific research on the ISS. Proposals that were selected during the 2009 International Life Sciences Research Announcement will be developed for execution on the ISS in the 2012-2014 timeframe.
- Through partnership with the European Space Agency (ESA), the CSA will position the Canadian industry and scientists in future scientific and technological developments relating to the European Aurora planetary exploration program and to the physical and life sciences ELIPS-2 and ELIPS-3 programs. The CSA is also contributing to the International Berthing and Docking Mechanism activity since this represents a key Canadian technology niche.
- The CSA will collaborate with the European Space Agency on the operations and analysis of bed-rest studies through the ELIPS Program. Bed-rest is an excellent simulation of spaceflight with regards to physiological effects, and provides both improved understanding of the response of the human body to deliverance from gravity, and the ability to test new spaceflight countermeasures on the ground.
- The CSA will continue feasibility studies of the SCOPE mission concept in collaboration with the Japanese Space Agency. The goal of the mission is to understand our magnetosphere by performing measurements at multiple scales.

# **Program Sub-Activity: Space Mission Development – Space Science and Exploration**

**Objective:** Provide coordination or support to the development of Space Science and Exploration (SE) space missions in line with CSA priorities and stakeholders expectations through the definition, critical design, manufacturing, integration, testing and delivery phases leading to launch and early operations of space systems.

SPACE MISSION DEVELOPMENT – SPACE SCIENCE AND EXPLORATION				
PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1 Performance Indicator				ndicator
Space mission proposals that efficiently, effectively and economically progress to subsequent operations phases in accordance with objectives, requirements, and initial or revised specifications.  1. Percentage (%) of projects requiring more than one EPA (Effective Project Approval) or an amendment to initial EPA over the total number of projects.				oject Approval) or
Expected Result #2			Performance I	ndicator
The CSA's in-house personnel are highly qualified, with recognized expertise, and are supported by a high-technology infrastructure that is suited to all Space Mission Development projects.			e of expertise matrix program activities.	support to all of
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	30.9		12.0	7.5
HUMAN (FTEs)	29.2		22.2	21.0

Program Sub-Sub-Activity: Space Mission Development – Space Science and Exploration

**1- SE Projects – Objective:** Ensure the development, delivery and commission of space-qualified systems for Space Science and Exploration (SE) missions within the following scientific fields: astronomy, life sciences, physical sciences, space exploration and solar-terrestrial relations through effective project, quality and engineering management.

Expected Result #1			Performance I	ndicator	
SE projects' deliverables meet mission objectives at critical steps.			nber of missions/proje support. (Target: 2)		
Expected Result #2			Performance In	ndicators	
SE projects' deliverables are met.	SE projects' deliverables are met.		<ol> <li>Project milestones are met as defined in the detailed work plan. (Target: 75% of milestones achieved versus planned)</li> <li>Project cost is maintained within authorized levels. (Target: 100%)</li> </ol>		
			cs are identified and red for each project. (		
RESOURCES	2010-2	011	2011-2012	2012-2013	
FINANCIAL (\$ in millions)	30.9	)	12.0	7.5	
HUMAN (FTEs)	29.2		22.2	21.0	

#### **Highlights of Expected Accomplishments – Space Mission Development (SE)**

- Canada is participating in the James Webb Space Telescope (JWST), a major facility-class space observatory that will be launched in 2014. The JWST is a successor to the highly successful Hubble Space Telescope. Canada is responsible for the design and construction of the Fine Guidance Sensor (FGS), a critical element of the mission, which ensures the very precise pointing of the telescope and the provision to the international astronomical community of simultaneous images. The manufacturing and testing of the FGS will continue in 2010 in order to be delivered to NASA during the year. By virtue of CSA's contribution, Canadian astronomers will have guaranteed access to 5% of the observing time of the James Webb Space Telescope.
- The CSA supports the integration of the Flight Detector Subsystem for the Ultra Violet Imaging Telescope (UVIT) onboard the ASTROSAT satellite of the Indian Space Research Organization (ISRO). The subsystem was delivered to ISRO in February 2010. ASTROSAT is scheduled for launch by 2011. The CSA's participation will guarantee 5% of the observing time for Canadian scientists and access to ASTROSAT's astronomic data.

- The CSA will continue to support the assembly and test launch operations of the Alpha Particle X-ray Spectrometer (APXS) for the Mars Science Laboratory. The Canadian contribution will help scientists to determine the chemical composition of various soil, dust and rock samples on Mars. The launch by NASA is scheduled for 2011.
- The Enhanced Polar Outflow Probe (ePOP) mission, integrated with the CASSIOPE Mission, is scheduled for launch in 2010. It will probe the upper atmosphere and ionosphere region where solar variability exerts influence on global change in various time scales. The scientific data collected by ePOP will help scientists understand particle exchange and energy coupling processes between the Earth's atmosphere and space environment.
- The CSA will continue to work with Canadian scientists on activities related to calibration of data from the Canadian Electric Field Instrument that will fly on ESA's 3 Swarm satellites and in preparation for use of the data in conjunction with ePOP instruments and the Canadian GeoSpace Monitoring Program.
- The NEOSSat mission, a joint Canadian Space Agency and Department of National Defence mission, is a combination of the Near Earth Space Surveillance (NESS) and the High Earth Orbit Surveillance (HEOS) projects. It is expected that 50% of NEOSSat time will be used to observe the inner portion of the solar system to discover, track and study asteroids and comets. The other 50% of the operating time will be used to track satellites in high-Earth orbit to update the orbit parameters of known satellites flying over the Canadian territory. The NEOSSat spacecraft will undergo manufacture, assembly integration and testing activities during 2010 in order to be ready for launch in 2011.
- The NEPTEC TriDAR vision system will be used on a second flight in 2010 for docking the space shuttle to the ISS. This project is a joint venture with NASA. The technology is relevant to space applications that could include rendezvous and docking, rover navigation and terrain mapping, as well as a number of terrestrial spin-offs.
- The CSA will continue to work with the European Space Agency (ESA) to support the activities of Canadian researchers in science teams that plan to utilize the CSA-developed Microgravity Vibration Isolation System (MVIS), which is part of the ESA's Fluid Science Laboratory on the ISS.

# **Program Sub-Activity: Space Mission Operations – Space Science and Exploration**

**Objective:** Provide coordination or support to the operations of Space Science and Exploration (SE) space missions in line with the CSA priorities and stakeholders' expectations through the development and conduct of on-orbit operations, system maintenance and logistic support, as well as data handling and delivery.

SPACE MISSION OPERATIONS – SPACE SCIENCE AND EXPLORATION PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1 Performance Indicators				ndicators
The CSA's in-house personnel are highly qualified, with recognized expertise, and are supported by a high-technology infrastructure that is suited to all Space Mission Operations activities.		<ol> <li>Annual rate of investment in maintenance and improvement of the infrastructure required for ongoing missions operation.</li> <li>Quality of the internal expertise specializing in advice and technology-watch to ensure the successful flow of missions reaching operation phases.</li> </ol>		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	58.9	)	57.6	56.6
HUMAN (FTEs)	129.	3	129.0	126.3

Program Sub-Sub-Activity: Space Mission Operations – Space Science and Exploration

**1- International Space Station (ISS) – Objective:** Provide required CSA operations, training and engineering services support to the International Space Station (ISS) Program.

Expected Result #1			Performance Indicators		
The Canadian Space Station Program (CSSP) meets the requirements of the International Space Station Program (ISSP) in accordance with the Intergovernmental Agreement (IGA) and the NASA/CSA Memorandum of Understanding (MOU).		<ol> <li>Continuity of on-orbit operations of MSS to meet the ISSP requirements and to fulfil the CSSP mandate. (Target: scheduled MSS operations conducted in accordance with ISSP requirements)</li> <li>Delivery of MSS generic training to international astronauts and ground personnel. (Target: ISSP training requirements met)</li> <li>Delivery of MSS engineering and technical support (personnel and facilities) for the MSS. (Target: scheduled MSS operations supported in accordance with ISSP requirements)</li> </ol>			
RESOURCES	2010-2	011	2011-2012	2012-2013	
FINANCIAL (\$ in millions)	45.7		44.8	44.5	
HUMAN (FTEs)	95.5	í	93.5	94.6	

**2- SE Mission Operations – Objective:** Operate the space and ground segment for SE missions carried out in partnership with academia, industry, and other space agencies to optimize returns of scientific data and knowledge within the following scientific fields: astronomy, life sciences, physical sciences, space exploration and solar-terrestrial relations.

Expected Result #1	Performance Indicators
SE Space Mission Operations meet mission objectives and user/client expectations.	1. Number of missions in operational phase associated with science support. (Target: 2)
	2. Quantity of projects supported through the provision of expertise to fulfill the needs of internal sponsoring organizations for payload projects throughout their development and operation. (Target: 5)

RESOURCES	2010-2011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	6.9	6.6	5.8
HUMAN (FTEs)	15.0	14.7	11.0

**3- Human Space Flight Mission Operations – Objective:** Enhance human space flight expertise and returns of scientific knowledge in life science and operational space medicine from the Astronaut Corps and its professional support team. The program provides Canadian Astronauts with clinical, medical, operational and human behaviour support, contributes to research in radiation, nutrition and cross-cultural training, and promotes the transfer of knowledge gained to medical specialists to improve the delivery of health care services provided to Canadians.

Expected Result #1		Performance Indicators		
Maintain a healthy, trained, and versatile Astronaut Corps and professional support team to meet the needs of the Canadian space science and human exploration programs.		<ol> <li>Delivery of ongoing training plan for the Astronaut Corps and its professional support team as per international agreements. (Target: training requirements met for astronauts and professional support team)</li> <li>Provision of operational support to missions. (Target: pre-flight support to C-2 long duration mission to the ISS)</li> </ol>		
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	6.3		6.2	6.3
HUMAN (FTEs)	18.8	3	20.8	20.8

#### **Highlights of Expected Accomplishments – Space Mission Operations (SE)**

• ESA's Herschel space telescope was successfully launched in May 2009. The Heterodyne Instrument for the Far Infrared (HIFI) included the Local Oscillator Source Unit (LSU) contributed by Canada. The satellite carried an infrared telescope and three scientific instruments that will allow scientists to address key science questions such as how galaxies were formed in the early universe and how stars have been forming throughout the history of time.

- The CSA supports the Canadian GeoSpace Monitoring (CGSM) Program, a network of ground facilities and instruments across Northern Canada. It supports national and international scientific activities related to understanding near-Earth space weather. The CGSM serves also to collect and distribute high quality science data used by other government departments and in support of satellite missions including ePOP, PCW, THEMIS and ORBITALS.
- The CSA will continue to fulfill its obligations for MSS operations. This involves maintaining and providing technical support for the MSS hardware and software, continuing the repair and overhaul of failed hardware, providing MSS related training and qualification for astronauts, cosmonauts and ground support personnel, planning and supporting MSS operations, and conducting operations in conjunction with the NASA Houston flight control room from the Remote Multi-Purpose Support Room in St-Hubert, Québec.
- The CSA will continue to maintain Mobile Servicing System (MSS) operational preparedness to carry out ISS assembly and maintenance operations. This will entail the development and certification of new flight products and procedures to support MSS operations. The CSA will also continue the upgrade of its ground control operations for Canadarm2 to enable the handling of heavy payloads as scheduled. The development of expanded ground control capabilities for future Dextre operations will enable more efficient on-orbit commissioning of this new element and thereby significantly reduce astronaut time requirements.
- The CSA will pursue the development of concept studies for Dextre compatible tools in order to expand on-orbit use of Dextre. In parallel, Dextre's future will continue to evolve overall MSS operations from highly planned and concisely tested assembly operations, towards more generic and less predictable maintenance operations. This will represent a philosophical shift to existing space mission design standards and better position Canada to support future exploration program endeavours.
- The CSA will release MSS-6.2 software versions, which will provide further capabilities for capturing Japanese (HTV-II) and commercial American (Dragon) free flying vehicles.
- The CSA, along with its ISS International Partners, will assess the feasibility to extend the operating life of the Mobile Servicing System to 2025. Initially, the MSS was designed to operate for a 15 year period.

- The CSA will prepare a spare Dextre arm and launch it to orbit using the Space Shuttle. The spare Dextre arm will then be externally pre-positioned on the ISS structure in order to react to any possible failure of a Dextre arm. The Space Shuttle, expected to retire in early 2011, is essential due to the size of the Dextre arm.
- The CSA will continue to support experiments and educational activities on the ISS such as:
  - o The Cambium wood experiment seeking evidence that gravity has a direct effect on the cells that contribute to the formation of reaction wood formation in willows:
  - Two experiments, namely called Bodies in the Space Environment (BISE) and VASCULAR, will attempt to better understand the effects of longduration microgravity on human adaptability and health;
  - o The collection of radiation exposure data through a collaborative project with International Partners on the ISS using Canadian-made radiation dosimeters (Radi-N);
  - O The return of Cerebral control (CCISS), and Binary Colloid Alloy Test-5 (BCAT-5) in 2010. These experiments aim at understanding the fundamental nature of the physiological changes that occur when humans are exposed to the space environment. These experiments are required in order to develop new strategies for addressing the adverse effects of spaceflight on humans, thus leading to decreased risk in future exploration studies.
- The CSA will continue to explore how the Advanced Astronaut Medical Support (ADAMS) project can contribute to human exploration. More specifically, the CSA will continue to explore solutions to the delivery of health care on future long duration exploration-class missions and how these solutions can help improve healthcare delivery on Earth through the transfer of space technology. CSA will develop collaborative projects with academia and industry and will continue to use analog environments for requirements definition and proofs of concept. As part of the ADAMS project, the CSA will investigate the development of a tool called PRET (Performance Readiness Evaluation Tool) to assess the neurognitive functions and readiness to perform complex tasks, an internationally approved medical requirement of the ISS that is yet to be fully met.

**Program Activity: Satellite Communications** 

**Program Activity Priority:** The program activity objective is to provide all Canadians with the means to participate and fully benefit from the global information age.

SATELLITE COMMUNICATIONS (SC)					
PROGRAM ACTIVITY PERFORMANCE MEASUREMENT					
Expected Result #1 Performance Indicators				ndicators	
State-of-the-art systems and applications are developed to satisfy the needs of the Canadian government and population in order to ensure that Canada remains a world leader in satellite communications.  1. Proportion of active missions relative to the total number of missions supported by Canada in the SC priority areas.  2. Number of technological applications developed as a result of CSA's participation in space missions or support to projects and activities in SC.				applications A's participation in	
Planning and Reporting Continuit	<b>y:</b>				
RPP 2009-2010 and DPR 2008-2009 http://www.asc-csa.gc.ca/asc/eng/res		ications/	default.asp#parliame	<u>ent</u>	
RESOURCES	2010-2	011	2011-2012	2012-2013	
FINANCIAL (\$ in millions)	19.7		14.4	11.7	
HUMAN (FTEs)	13.6		11.6	11.7	

To learn more about Satellite Communications, go to: <a href="http://www.asc-csa.gc.ca/eng/satellites/default.asp">http://www.asc-csa.gc.ca/eng/satellites/default.asp</a>

The programs under this Program Activity are divided into three Sub-Activities: Enabling Research, Space Mission Development and Space Mission Operations. However, Space Mission Operations has no activities planned for 2010-2011 and will not be mentioned in this report.

**Program Sub-Activity: Enabling Research – Satellite Communications** 

**Objective:** Provide leadership, coordination or support to Satellite Communications (SC) applied research and experimental development in line with the CSA priorities and stakeholders expectations in order to increase the knowledge base and devise new applications through space missions, and to allow the transfer of intellectual property and proven technologies to Canadian industry, academia, and government organizations.

ENABLING RESEARCH – SATELLITE COMMUNICATIONS PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1 Performance Indicators			ndicators	
New project/mission concepts that project/mission concepts the project/mission concepts that project/mission concepts the project/m		<ol> <li>Ratio of the number of new concepts presented to the number of new concepts retained for subsequent phases.</li> <li>Quality of the concepts retained based on average evaluation rating obtained according the Priority Ranking Framework.</li> </ol>		
Expected Result #2		Performance Indicator		
The CSA's in-house personnel are hi qualified, with recognized expertise, supported by a high-technology infra that is suited to all Enabling Research projects/missions.	se, and are CSA personnel from externa the private sector, academia the private sector.		al sources such as	
RESOURCES	2010-2011 2011-2012 2		2012-2013	
FINANCIAL (\$ in millions)	12.6		12.4	10.4
HUMAN (FTEs)	8.7		3.3	3.3

# Program Sub-Sub-Activity: Enabling Research – Satellite Communications

**1- SC Mission Concepts:** Assume the leadership and support in the enabling research and development of new mission concepts leading to the realization of CSA or international Satellite Communications (SC) missions including search and rescue, and satellite navigation.

Expected Result #1		Performance Indicator		
Industry, government and/or academia conduct mission and payload concept and feasibility studies to establish the user requirements for new missions and to evaluate the technical and scientific feasibility and the relevance of these proposed missions to the government priorities in order to enable a decision on future SC space missions.		1. Number of concept/phase 0 and phase A studies completed. (Target: 2)		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	2.7		1.1	0.6
HUMAN (FTEs)	7.2		1.6	1.6

**2- ESA Programs in SC – Objective:** Through key international partnerships, enhance the Canadian industry's technological base and provide access to European market for value added products and services in the field of Satellite Communications (SC). This is achieved through a financial contribution by the Agency to optional ESA programs in SC.

Expected Result #1		Performance Indicator		
Successful development and demonstration of advanced technologies, systems, components, or studies provided for in the contracts awarded by ESA to Canadian firms under the SC programs. (ARTES, Galileosat and GNSS (Global Navigation Satellite System) Evolution programs)		1. Canadian industrial return in ESA optional programs in SC. (Target: 84% or higher)		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	8.3		10.1	8.5
HUMAN (FTEs)	0.0		0.0	0.0

**3- SC Application Development Programs – Objective:** Enhance Canada's ground segment telecommunications technologies, develop and demonstrate Satellite Communications (SC) applications for commercial use and Canadian government operations.

Expected Result #1		Performance Indicator		
Northern Communities access and utilization of the Anik F2 Government of Canada Capacity Credit (GoCCC).		1. Number of communities using the Government of Canada Capacity Credit for Government Applications and Services. (Target: between 5 and 10 users)		
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	1.7		1.2	1.2
HUMAN (FTEs)	1.5		1.7	1.7

#### **Highlights of Expected Accomplishments – Enabling Research (SC)**

- The CSA will continue to work towards the utilization of the Government of Canada capacity credit for broadband telecommunications services in the North. Additional demonstrations of Ka-band technology will improve the use of the Anik F2 by northern communities for trials of innovative government services and in specific areas of interest to other government departments. The first phase of the capacity credit implementation are the ground segment upgrades at the Vancouver and Winnipeg Teleports, with suitable level of redundancy built-in, and the manufacturing and testing of 100 next generation Ka-band terminals. The ground segment upgrades and the procurement for the terminals are expected to be completed in the first quarter of 2010. The planning for the remaining 5 to 6 years of the utilization phase is nearing completion. A Call for Interest to potential end-users in the northern communities will be issued in the spring of 2010.
- A Mission Definition Study for the Polar Communications and Weather (PCW) mission, initiated in November 2008 and conducted in collaboration with Department of National Defence (DND) and Environment Canada, is expected to be completed by July 2010. The Concept of the Polar Communications and Weather Mission is to put a constellation of satellites in highly elliptical orbit over the North Pole to monitor weather and provide broadband communication services in the Arctic area of interest to Canada.
- The CSA will pursue its preparation of an enhanced Satellite Communications
  Applications Program aimed at developing applications and space based services
  in close relationship with the user communities. Advanced technologies and
  ground systems will be developed and demonstrated for satellite based
  communications, global navigation, and search and rescue.

- With the successful completion of an initial concept study for a V-Band Next Generation Satellite Communications Payload, the CSA has initiated risk mitigation activities on key technologies required for this mission which aims at developing and demonstrating advanced, world-leading broadband services to Canadians living in remote areas.
- The CSA will work with other government departments such as National Resources Canada (NRCan), the Department of Foreign Affairs and International Trade (DFAIT) and the Department of National Defence (DND) to improve the governance structure of global navigation satellite system (GNSS) activities within the federal government.
- The CSA will continue to assess the telecommunications requirements of federal government users and evaluate how future telecommunication satellite systems can respond to identified needs.
- The CSA will continue a preliminary study for a constellation of micro-satellites to provide an automatic identification system for ships with the objective of improving maritime monitoring of the Canadian coasts.
- Canada's participation in the European Space Agency (ESA) programs allows our industry to access forward-looking studies on new telecommunications services, develop new technologies, equipment and applications in multi-media, intersatellite and mobile communications, and to demonstrate satellite-based communications services such as interactive communications services for remote communities and for disaster management. For example, in satellite navigation, the CSA will continue its collaboration with ESA on the development of the Galileo ground infrastructure to support the monitoring of the quality of the localisation signal generated by the four experimental In-Orbit-Validation satellites planned to be launched in 2010.

# **Program Sub-Activity: Space Mission Development – Satellite Communications**

**Objective:** Provide coordination or support to the development of Satellite Communications (SC) space missions in line with CSA priorities and stakeholders expectations through the definition, critical design, manufacturing, integration, testing and delivery phases leading to launch and early operations of space systems.

SPACE MISSION DEVELOPMENT – SATELLITE COMMUNICATIONS PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1 Performance Indicator				ndicator
Space mission proposals that efficiently, effectively and economically progress to subsequent operations phases in accordance with objectives, requirements, initial or revised specifications.  1. Percentage (%) of projects requiring more than one EPA (Effective Project Approval) or an amendment to initial EPA over the total number of projects.				oject Approval) or
Expected Result #2 Performance Indicator			ndicator	
The CSA's in-house personnel are hi qualified, with recognized expertise, supported by a high-technology infra that is suited to all Space Mission Deprojects.	recognized expertise, and are high-technology infrastructure CSA's program activities.			support to all of
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	7.0		1.9	1.3
HUMAN (FTEs)	4.9		8.1	8.1

## Program Sub-Sub-Activity: Space Mission Development - Satellite Communications

**1- SC Projects – Objective:** Ensure the development, delivery and commission of space-qualified systems for Satellite Communications (SC) missions including search and rescue, and satellite navigation through effective project, quality and engineering management.

Expected Result #1		Performance Indicators		ndicators
SC projects' deliverables are met.		<ol> <li>Project milestones are met as defined in the detailed work plan. (Target: 75% of milestones achieved versus planned)</li> <li>Project cost is maintained within authorized levels. (Target: 100%)</li> <li>Risks are identified and mitigation plans prepared for each project. (Target: 100%)</li> </ol>		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	7.0		1.9	1.3
HUMAN (FTEs)	4.9		8.1	8.1

# **Highlights of Expected Accomplishments – Space Mission Development (SC)**

- In 2004-2005, as part of the CASSIOPE Mission Contribution Program, the CSA initiated the development and demonstration of the Cascade telecommunications payload on a small satellite bus. This small satellite spacecraft has been fully designed and constructed by Canadian companies and is scheduled to be launched by the end of 2010. Cascade is the precursor of a communication satellite constellation that will help position Canadian industry on the international market, both as a supplier of advanced components and as a service provider of high-volume, high-data-rate telecommunications world-wide.
- CSA and the Department of National Defence are partnering to manage M3MSat, a second micro-satellite project (the first one being NEOSSat) whose primary payload will consist of an Automatic Identification System (AIS) supported on a micro-satellite bus. The satellite will also provide a test bed and demonstration platform for a low data rate communication system as well as for an electrical discharge monitor. This project will demonstrate and further develop a multimission micro-satellite bus capability, will establish micro-satellites as operationally cost effective, will allow optimization of the AIS payload in maritime traffic identification, will significantly support Canadian industry business development strategies in a global market context, and will be a complement to CSA's RADARSAT-Constellation program and with DND's Polar Epsilon program. Detailed design will be finalized and the manufacturing will start in fiscal year 2010-11. The launch is planned for March 2011 and the mission demonstration should end in 2013.

Program Activity: Generic Technological Activities in support of Earth Observation, Space Science and Exploration, and Satellite Communications

**Program Activity Priority:** Provide leadership, coordination or support to Earth Observation, Space Science and Exploration, and Satellite Communications through activities that are generic in their nature since they contribute to all three program activities.

GENERIC TECHNOLOGICAL ACTIVITIES (GTA) IN SUPPORT OF EO, SE AND SC PROGRAM ACTIVITY PERFORMANCE MEASUREMENT			
Expected Result #1	Performance Indicators		
Canada's industrial technological capabilities can meet the needs of future space missions and activities.	<ol> <li>Ratio of the number of priority technologies identified for future EO, SE and SC missions and the number of priority technologies developed in GTA.</li> <li>Number of priority technologies supported that are ready to be used.</li> </ol>		

# **Planning and Reporting Continuity:**

RPP 2009-2010 and DPR 2008-2009:

http://www.asc-csa.gc.ca/asc/eng/resources/publications/default.asp#parliament

RESOURCES	2010-2011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	46.2	48.4	48.9
HUMAN (FTEs)	120.4	131.1	131.8

To learn more about Generic Technological Activities Supporting Earth Observation, Space Science and Exploration, and Satellite Communications, go to: <a href="http://www.asc-csa.gc.ca/asc/eng/industry/technology.asp">http://www.asc-csa.gc.ca/asc/eng/industry/technology.asp</a>

To learn more about the David Florida Laboratory, go to: http://www.asc-csa.gc.ca/asc/eng/dfl/default.asp

The programs under this Program Activity are divided into two Sub-Activities: Enabling Research and Space Mission Development.

Program Sub-Activity: Enabling Research – Generic Technological Activities in support of EO, SE and SC  $\,$ 

**Objective:** Provide leadership, coordination or support to Earth Observation (EO), Space Science and Exploration (SE) and Satellite Communications (SC) applied research and experimental development in line with the CSA's priorities and stakeholders' expectations in order to increase the knowledge base and devise new applications through space missions, and to allow the transfer of intellectual property and proven technologies to Canadian industry, academia, and government organizations.

ENABLING RESARCH – GENERIC TECHNOLOGICAL ACTIVITIES  PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1			Performance I	ndicator
Space technology concepts that support projects/missions related to Agency's priorities.  1. Rate of adherence to the technology development plan/track records.				ords.
Expected Result #2 Performance Indicators			ndicators	
Canadian industries and research organizations that are actively involved in space R&D.		1. Number of requests received vs. the number of requests accepted.		
			nber of requests receivests funded.	ived vs. the number
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	39.7		41.0	42.6
HUMAN (FTEs)	80.0	)	90.7	91.4

Program Sub-Sub-Activity: Enabling Research – Generic Technological Activities in support of EO, SE and SC

**1- Space Technology Development Program (STDP):** Support the development and transfer of advanced space technologies by industry, government, and academia in support of EO, SE and SC activities.

Expected Result #1		Performance Indicator		
Development of advanced space tech by industry, government, academia, for-profit organizations in support of and SC activities.	and not-	1. Number of technologies chosen to enable future space missions of interest to Canada. (Target: 2)		
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	19.4		18.7	20.9
HUMAN (FTEs)	29.8	3	29.8	37.2

**2- ESA Programs in Generic Space Technologies:** Through key international partnerships, enhance the Canadian industry's technological base and provide access to European market for value added products and services in the field of generic space technologies. This is achieved through a financial contribution by the Agency to optional ESA programs in the field of generic space technologies.

Expected Result #1		Performance Indicator		
Successful development and demonstration of advanced technologies, systems, components or studies provided for in the contracts awarded to Canadian firms under mainly two ESA Programs.		1. Canadian industrial return in ESA optional programs, and at the overall level. (Target: overall Canadian industrial return in ESA mandatory programs and GSTP of 94% or higher)		
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	11.1		11.3	12.0
HUMAN (FTEs)	3.0		3.5	3.6

**3-** Commercialization and Transfer of Technologies: Promote the commercial potential and support the transfer of space technologies to maximise the social and economic benefits for Canadians.

Expected Result #1		Performance Indicator		
Transfer of space technologies generated by the CSA in support of EO, SE and SC activities to industry, government, academia and not-for-profit organizations.		1. Number of licenses granted for space technologies owned by the CSA. (Target: 5)		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	1.7		1.7	1.5
HUMAN (FTEs)	6.2		6.3	6.5

**4- Mission Related Expertise and Technology Development:** Ensure the development and maintenance of scientific and technical expertise in the CSA, the Government, industry and universities to initiate projects and provide support to EO, SE and SC missions.

Expected Result #1		Performance Indicator		
Maintenance of in-house scientific and echnical expertise, within the CSA and for the enefit of government, industry and niversities, in support of EO, SE and SC ctivities.		1. Number of specialized personnel across the Agency supporting CSA projects and/or programs. (Target: 80)		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	7.5		9.2	8.2
HUMAN (FTEs)	41.0	)	51.1	44.2

# Highlights of Expected Accomplishments – Enabling Research - Generic Technological Activities in support of EO, SE and SC

- The CSA will produce long-term roadmaps for space technology development based on the needs of future missions. Niche areas will be selected after consultation with Government, industry and academia. This process will foster partnership between academia, industry and government. It will enhance the coordination of technology development activities throughout the federal government departments.
- The Space Technology Development Program will continue to bring industry and research organizations to propose innovative technologies in order to retire risk on the critical technologies required for future missions of Canadian interest, and contribute to the enhancement of Canadian capabilities. Examples of projected Science and Technology Development Program activities in 2010-2011 are:

- o Investigate the technical challenges and feasibility of developing the technologies required to build an indigenous launch vehicle;
- o Develop critical technologies to retire risks and enable implementation of the Polar Communications and Weather (PCW) and similar HEO missions;
- o Develop a 100% Canadian high accuracy shaped reflector made in composites and a complete qualification program in order to be able to commercialize it on the worldwide communication market and improve the Canadian capability for other potential Low Earth Orbit applications;
- Develop a Picosecond Laser Technology for quantitative natural resource prospecting from space and addressing national security /sovereignty issues, including measurements of the infinitely sensitive main and trace atmospheric components, greenhouse gases, hydrocarbons;
- O Develop an ultra miniature, high efficiency, high frequency, current switching, low cost, radiation hardened electric power converter (EPC) module. The EPC will be universal in nature and can be used on any spacecraft using photovoltaic solar cells as the source of power. The new Single Solar Cell EPC will revolutionize the way power is distributed to the spacecraft and significantly reduce the risk associated with conventional solar cell string failure; and,
- o Develop Gasless Combustion Heating Technology for Thermally Activated Devices and Structural Elements in Space.
- By using the Partnership Support Program and Natural Sciences and Engineering Research Council of Canada's (NSERC) Collaboration R&D Program, the CSA and NSERC will continue to foster closer collaboration between industry, universities and government in space research and technology development.

Program Sub-Activity: Space Mission Development – Generic Technological Activities in support of EO, SE and SC

**Objective:** Provide coordination or support to the development of Earth Observation (EO), Space Science and Exploration (SE) and Satellite Communications (SC) space missions in line with CSA's priorities and stakeholders' expectations through the definition, critical design, manufacturing, integration, testing and delivery phases leading to launch and early operations of space systems.

SPACE MISSION DEVELOPMENT – GENERIC TECHNOLOGICAL ACTIVITIES  PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1			Performance I	ndicator
The CSA's in-house personnel are highly qualified, with recognized expertise, and are supported by a high-technology infrastructure that is suited to all Space Mission Development projects.		1. Number of aerospace related missions, projects/activities supported by David Florida Laboratory (DFL) facilities.		l by David Florida
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	6.4		7.4	6.3
HUMAN (FTEs)	40.4		40.4	40.4

Program Sub-Sub-Activity: Space Mission Development – Generic Technological Activities in EO, SE, and SC

**1- David Florida Laboratory** (**DFL**) – **Objective:** Provide world-class space qualification services on a national scale, including facilities and expertise in support of the Canadian Space Program (CSP) and international Earth Observation (EO), Space Science and Exploration (SE) and Satellite Communications (SC) missions.

Expected Result #1	Performance Indicator
Development, provision of expertise and supply of space qualification services, functional, and environmental testing of space hardware primarily for CSA sponsored programs and projects, and subsequently to the Canadian space industry and other private and public sector clients.	1. Percentage of satisfied clients. (Target: based on client feedback and customer satisfaction surveys, achieve a client satisfaction rating of 95% or more)

RESOURCES	2010-2011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	4.9	6.2	6.2
HUMAN (FTEs)	40.4	40.4	40.4

# Highlights of Expected Accomplishments – Space Mission Development – Generic Technological Activities in support of EO, SE, and SC

- The David Florida Laboratory will be upgraded in order to continue to provide world-class and cost-effective environmental space qualification services for the assembly, integration and testing of spacecraft systems to CSA's programs, as well as national and international clients. The CSA intends to make its research facilities more accessible and available to academia and the Canadian space industry. The hardware for many priority projects in 2010-2011 will be assembled and tested at DFL:
  - Science and Exploration: James Webb Space Telescope Space Telescope, and NEOSSat;
  - o Satellite Communications: M3MSat; and,
  - o Earth Observation: RADARSAT Constellation Mission, and JC2Sat.
  - o Commercial Programs such as:
    - MDA / Space Systems Loral (S/C E, S/C F, S/C G, S/C H);
    - MDA (Satellite On Orbit Servicer (SOS), various antennas and reflectors);
    - TenXc Wireless (CPS Antennas);
    - CMC and EMS (Inmarsat Aeronautical Antennas);
    - CASA / RMSA, (Galileo, NAVANT and SARANT);
    - ComDev (Alphasat and Globalstar); and,
    - Argon (ST OrbComm2); and,
  - Other Government Departments (OGD): Department of National Defence (DND) (Sapphire); DND & L3 Communications (CF-18 Radome Characterization Projects).

# **Program Activity: Space Awareness and Learning**

**Program Activity Priority:** The program activity objective is to further public understanding and engagement with regards to space related issues, ultimately leading to improving the scientific literacy of Canadians.

SPACE AWARENESS AND LEARNING PROGRAM ACTIVITY PERFORMANCE MEASUREMENT		
Expected Result #1 Performance Indicator		
Targeted level of awareness of space among Canadians is reached.	Will not be measured in 2010-2011.	

# Planning and Reporting Continuity:

RPP 2009-2010 and DPR 2008-2009:

http://www.asc-csa.gc.ca/asc/eng/resources/publications/default.asp#parliament

RESOURCES	2010-2011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	8.1	8.2	8.0
HUMAN (FTEs)	28.8	29.0	28.0

To learn more about Space Awareness and Learning, go to:

http://www.asc-csa.gc.ca/asc/eng/media/default.asp; and,

http://www.asc-csa.gc.ca/asc/eng/educators/default.asp

The programs under this Program Activity are divided into two Sub-Activities: Awareness and Learning.

**Program Sub-Activity: Awareness** 

**Objective:** Increase public awareness and understanding of how space affects and improves the quality of life.

AWARENESS PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1 Performance Indicator			ndicator	
Target audience is reached through outreach activities.		1. Number of initiatives according to targeted audiences.		
RESOURCES	2010-2011		2011-2012	2012-2013
FINANCIAL (\$ in millions)	5.7		5.7	5.6
HUMAN (FTEs)	24.8	}	25.0	24.0

## **Highlights of Expected Accomplishments – Awareness**

The major awareness activities will focus on the following:

- Awareness campaign for the C-1 Mission long-duration mission to the ISS during which Dr. Robert Thirsk lived and work more than 6 months on the ISS between May and December 2009. Dr. Thirsk will continue post-flight activities associated with the C-1 mission. The CSA will continue to support astronauts participation to activities and events relevant to the mandate of the CSA and the Government of Canada.
- Awareness campaign related to the launch of Canada's hybrid small satellite mission CASSIOPE, which contains a high-speed large-capacity data communications module (Cascade), and an atmospheric science instrument (ePOP).
- Awareness campaign supporting the long-term renewal of the Canada-European Space Agency Cooperation Agreement strengthening relations, collaboration and access for Canadian space industries, academia and scientists in European space programs.
- Awareness campaign in support of the launches and operation of Canada's NEOSSat, the world's first space telescope designed to track asteroids, and satellites and debris in the lower Earth orbit; and Canada's M3MSat, which will demonstrate the viability of space-based automatic identification system for maritime traffic monitoring.

 Awareness campaigns related to images being produced by the European Space Agency's Herschel/Planck spacecraft for which Canada has contributed to two of the three Herschel's instruments and had science participation in both of the Planck instruments.

# **Program Sub-Activity: Learning**

**Objective:** Direct a sustained multi-dimensional and inter-active learning program to build knowledge and enhance interest in space science and technology.

LEARNING PROGRAM SUB-ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1		Performance Indicators		
Canadian educators and students further their learning related to science and technology through the space theme.		<ol> <li>Number of educators reached through professional development initiatives.</li> <li>Number of students reached through learning activities.</li> </ol>		
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	2.4		2.5	2.5
HUMAN (FTEs)	4.0		4.0	4.0

#### **Highlights of Expected Accomplishments – Learning**

The major learning activities will focus on the following:

- Signature of Memorandum of Agreement with the Ministries of Education of the Province of Alberta, and the Province of Nova Scotia enhancing collaboration and use of space-science-and-technology-focused curriculum, tele-learning, and educator development activities.
- Professional development workshops and teaching initiatives such as satellite enabled or Web-based assisted tele-learning opportunities for educators.
- Partnered initiatives with schools, youth organizations and other institutions to expand student and educator access to the space science and technology community and space-focused learning materials.
- Targeted space-focused learning materials and teaching modules for educators and students at the primary and secondary level.
- Targeted grants, contribution and sponsorship programs in partnership with other federal departments and agencies to support awareness, research, development and training in space science and technology.

# **Program Activity: Internal Services**

**Program Activity Priority**: To implement the government's commitment to modern public service management in accordance with the Management Accountability Framework's (MAFs) expectations.

INTERNAL SERVICES				
PROGRAM ACTIVITY PERFORMANCE MEASUREMENT				
Expected Result #1			Performance In	ndicators
Internal Services provide an added value to CSA managers in the performance of their duties.		<ol> <li>Internal Services provided meet standards set under government-wide policies.</li> <li>CSA's rating against MAF criteria based on Round VII assessment.</li> </ol>		
Expected Result #2	Expected Result #2 Performance 1		ndicator	
The highest priority risks identified in the CSA corporate risk profile are addressed and mitigated.		1. Mitigation action plans are implemented against the corporate risks identified as highest priorities.		
Planning and Reporting Continuit	<b>y:</b>			
RPP 2009-2010 and DPR 2008-2009: http://www.asc-csa.gc.ca/asc/eng/resources/publications/default.asp#parliament				
RESOURCES	2010-2	011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	42.8		42.9	42.1
HUMAN (FTEs)	269.9	9	273.3	269.3

This program activity has three program sub-activity levels: Governance and Management Support, Resources Management Services and Asset Management Services. However, the sub-activity Asset Management Services is not presented in this report.

# **Program Sub-Activity: Governance and Management Support**

**Objective:** Implement the government's commitment to modern public service management in the area of governance and management support in accordance with the Management Accountability Framework's expectations.

RESOURCES	2010-2011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	10.8	11.0	10.7
HUMAN (FTEs)	63.2	63.8	62.9

# **Program Sub-Activity: Resources Management Services**

**Objective:** Implement the government's commitment to modern public service management in the area of resource management support in accordance with the Management Accountability Framework's expectations.

RESOURCES	2010-2011	2011-2012	2012-2013
FINANCIAL (\$ in millions)	18.3	18.2	17.7
HUMAN (FTEs)	172.6	175.4	172.3

# **Highlights of Expected Accomplishments – Internal Services**

- In order to align the CSA's strategies, planning priorities, funding levels, and operations, once approved by the government, the Long Term Space Plan will be integrated in the corporate finances, work planning, human resources planning and performance measurement information systems for the planning of 2011-2012.
- In order for project and program management to meet government-wide standards, the Treasury Board Secretariat directed the CSA and other federal departments to implement new policies on investment planning and management of projects by April 1<sup>st</sup>, 2010. A Change Management and Post-Transition Plan will be implemented further to TBS's assessment of the CSA's organizational project management capacity and the assessment of the level of risk and complexity of all projects identified in the CSA's investment plan.

- In order to attract and retain a qualified workforce to deliver its mandate, the CSA will review its Integrated Corporate Human Resources Plan in line with the Program Activity Architecture and will integrate the key leadership competency profile into its human resources strategies and management activities.
- In order for the CSA to have its management practices meet the standards set by the Government-wide policies, the following actions will be undertaken in 2010-2011:
  - The final review of the CSA Program Activity Architecture and Performance Management Framework that will support for the implementation of the Long Term Space Plan in 2011-2012;
  - o The review of the CSA's governance structure and corporate risk management framework; and,
  - o The development and approval of a five-year Evaluation Plan applicable to the CSA's 2011-2012 Program Activity Architecture.
- The CSA will manage its Intellectual Property assets in order to guarantee their access and promote the transfer of technologies owned by the CSA.
- The CSA will manage its information assets created by or for the CSA in order to guarantee access for decision making, protection for security access and to conform to Canadian regulations, and to assure conservation for historical purposes.
- The CSA will evaluate the feasibility of managing the scientific data produced by satellites and scientific experiments in order to disseminate and allow access to this data by the public.
- The CSA will implement corporate risk mitigation action plans such as the following:
  - o Implement the Long Term Space Plan and develop a change management plan;
  - Follow the implementation plan for new Treasury Board policies on Investment Planning, Assets and Acquired Services, and on Management of projects;
  - o Establish External Advisory committees;
  - o Establish an Acquisitions Strategy and develop a multi-year Acquisition Plan;
  - o Develop a CSA Policy on project costs allocation;
  - o Complete actions in response to external and internal audits on risk management;
  - o Establish Cost Estimating and Review Team;
  - o Develop a plan to formalize key corporate processes;
  - o Consider re-establishing the Committee on Policies and Procedures; and,
  - o Reorganize Configuration Management and information Management.
  - o Review Human Resources business processes and work organization;

- o Foster use of generic task descriptions and staffing pools;
- o Produce career development plans for specialists and integrate them in Human Resources action plans;
- o Develop an integrated system to manage departures;
- o Implement a corporate strategy in response to the 2008 Public Service Commission Survey;
- o Develop and implement a plan to promote the importance of Public Service Values and Ethics; and,
- o Update Sector's Human Resources Plans in line with the 2011-2012 Program Activity Architecture and the CSA reorganization.

# **SECTION 3: SUPPLEMENTARY INFORMATION**

# CANADIAN SPACE AGENCY CONTRIBUTIONS TO GOVERNMENT OF CANADA OUTCOMES

GOVERNMENT OF CANADA OUTCOMES			
Economy	Social	International	
An Innovative and     Knowledge-Based     Economy	A Safe and Secure Canada	1. A Strong and Mutually Beneficial North American Partnership	
2. A Clean and Healthy Environment	2. A Vibrant Canadian Culture and Heritage	A Safe and Secure World     Through International Co-     operation	
3. Strong Economic Growth	3. Healthy Canadians	A Prosperous Canada     Through Global     Commerce	
Income Security and Employment for Canadians		Commerce	



Canada's presence in space meets the needs of Canadians for scientific knowledge, space technology and information.

The Canadian Space Agency contributes to the ten Government of Canada Outcomes listed above out of the thirteen measured in the annual *Canada's Performance Report* to Parliament. However, in order to create an even match between the CSA's program activities and Government of Canada Outcomes, only the five outcomes highlighted are recorded in the *Canada's Performance Report*. In doing so, the CSA's spending contributes to three key policy areas: Economic Affairs, Social Affairs and International Affairs.

#### **CSA Contributions to Canada Economic Outcomes**

The CSA strategic outcome contributes to the development of Canada's economy as measured against the following outcomes outlined in *Canada's Performance* report:

- an innovative and knowledge-based economy;
- a clean and healthy environment;
- strong economic growth; and,
- an income security and employment for Canadians.

The space industry contributes to Canada's economic well-being and helps achieve a higher standard of living and quality of life for all Canadians.

Through its R&D investments and the resulting transfers of applications to the private and public sectors, the CSA's programs and activities attract highly skilled labour that contributes to Canada's knowledge-based economy, helps enhance the Canadian space industry's competitiveness by encouraging dynamic trade relationships with other nations, and increases Canada's ability to compete in the global marketplace.

Earth observation missions drive many of the changes that are improving our quality of life by helping our government deliver on priorities such as protection of the environment, sustainable development, management of natural resources, understanding climate change, monitoring air quality, and providing support for disaster management.

Satellite communications missions are a key element in linking all Canadians in a communication network including remote and northern communities.

#### **CSA Contributions to Canada Social Outcomes**

The CSA strategic outcome contributes to Canada's social foundations as measured against the following outcomes outlined in *Canada's Performance* report:

- a safe and secure Canada;
- a vibrant Canadian culture and heritage; and,
- healthy Canadians.

Earth observation, communication and navigation satellites drive many of the changes that improve the quality of life of Canadians by helping our government on managing issues relating to the environment as well as to the safety and security of our population. It contributes to the monitoring of parameters relating to the maintenance of a healthy environment over Canadian territory, and supports disaster management in situations such as floods, forest fires and earthquakes. These satellites also provide essential communication tools to support law and order, enforcement interventions and enhance search and rescue capabilities.

In today's context of environmental change and resource depletion, fundamental and applied research in physical and life sciences and in space exploration is predicted to bring about socio-economic benefits in ways that will greatly improve how we live, prosper, and evolve on our planet. For instance, the development of a surface mobility capability on the Moon will require the use of solar-powered electrical propulsion vehicles, which, in turn, could well lead the way toward spin-off commercialisation of green technologies for the transport vehicles of the future.

Space infrastructure allows access and dissemination of timely health, cultural, security and safety related information to all Canadians no matter where they live in Canada. Satellite communication is essential to provide Canadians living in remote areas with timely access to expert knowledge and expertise related to health and education through a range of non-commercial services including: e-government, e-learning, tele-justice, tele-education, as well as tele-medicine in areas such as tele-psychiatry, tele-radiology, tele-surgery, and tele-consultations.

#### **CSA Contributions to Canada International Outcomes**

The CSA strategic outcome contributes to establishing Canada's international presence as measured against the following outcomes outlined in *Canada's Performance* report:

- a strong and mutually beneficial North American partnership;
- a safe and secure world through international co-operation; and,
- a prosperous Canada through global commerce.

Space is an essential and strategic tool for Canada to meet its social, economic and foreign policy objectives. Through the development of its space infrastructure, not only is Canada meeting its specific national needs, it is also paving the road for Canada to play a tangible and visible role in responding to issues of interest to the international community.

With its space exploration, science and technology endeavours, which often involve international partners, the CSA plays an influential role in building strong and mutually beneficial partnerships with an increasing number of space faring countries. In striving to become one of the most advanced, connected and innovative nations in the world, Canada offers and shares tremendous opportunities for the prosperity of global commerce and the safety of the global community through the peaceful use of space.

# **SECTION 4: INDEX**

## <u>AIS</u>

The Automated Identification System (AIS) is a payload used for identifying and locating ships vessels. CSA and Department of National Defense are jointly developing a small satellite in low earth orbit called M3MSat that will carry a AIS capable of identifying and tracking ships for maritime monitoring and surveillance.

#### **APXS**

The Alpha-Particle-X-Ray-Spectrometer (APXS) is an instrument for the Mars Science Laboratory. The Canadian contribution will help scientists to determine the chemical composition of various soil, dust and rock samples on the planet.

#### Anik F2

The Anik F2, Telesat Canada's innovative, high-speed Ka-band, multimedia telecommunications satellite is one of the largest, most powerful communications satellites ever built. It is designed to support and enhance North American voice, data, and broadcast services. Through its support of Anik F2, the Government of Canada has secured a Government Capacity Credit access worth \$50 million over 11 years to support the connectivity for remote and underserved northern rural communities.

#### **BISE**

The Bodies in Space Environment (BISE) experiment measures the relative contributions of internal and external cues to self-orientation before, during and after microgravity exposure. The project aims to better understand the importance of different types of cues in the neurological process that tell astronauts which way is "up" in a microgravity environment. Illusions and other phenomena could interfere with routine operational processes as well as emergency procedures on platforms such as the International Space Station (ISS).

## **BLAST**

In June 2005, a team of researchers from Canada, the U.S., the U.K. and Mexico has launched the Balloon-borne Large Aperture Sub-millimetre Telescope (BLAST) to probe the heavens to identify starburst galaxies and enabling researchers to study the formation and evolution of stars, galaxies and star clusters.

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# **CADC/HUBBLE**

The Canadian Astronomy Data Center (CADC) is a data archiving and access facility to support science done by Canadian astronomers and to contribute to international astronomy research. CADC archives astronomical images and data from major ground based observatories, from CSA missions as well as from the Hubble Space Telescope.

# **CAMBIUM**

The objective of the CAMBIUM experiment is to determine the role of gravity in the formation of "tension wood" forming after tilting or looping of the stem. The experiment has implications for fundamental plant responses to gravity and to the understanding and potential control of tension wood formation, which is important to the forestry industry.

#### **CASSIOPE**

The Cascade Demonstrator, Smallsat Bus and Ionospheric Polar Explorer (CASSIOPE) is a small hybrid satellite that includes the telecommunication instrument Cascade, which will provide the very first digital broadband courier service for commercial use, and the scientific payload enhanced Polar Outflow Probe (ePOP), which will be used to study the ionosphere.

### **CCISS**

The experiment Cardiovascular and Cerebrovascular Control on return from ISS (CCISS) will study cardiovascular and cerebrovascular adaptations to microgravity to improve astronaut function and capacities upon return into planetary gravity.

# **CGSM**

The Canadian GeoSpace Monitoring (CGSM) system is a Canadian network of ground-based instruments to monitor and study geomagnetic activity near Earth, as well as space weather. It includes high-frequency radars, sky imagers, computer models and data portals located across the country. Canada is especially vulnerable to the effects of space weather and solar storms and CGSM provides data, knowledge and information to protect critical and expensive space and ground communication and navigation assets from space weather.

#### **CHENSS**

The Canadian High Energy Neutron Spectrometry System (CHENSS) will increase scientific understanding of the high-energy neutron spectrum in space. This will help understand and plan mitigations for radiation risk to astronauts during long term space missions.

## Chinook

Chinook is the Canadian-led atmospheric Research Satellite Mission that will be carrying two experiments: Stratosphere Wind Interferometer For Transport studies (SWIFT) and Atmosphere Research with GPS Occultation (ARGO). This mission will increase our understanding of our atmosphere and will lead to advances in weather and climate prediction models that are key tools to provide answers on the health of the ozone layer and climate change.

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# **CIMEX**

The Convection and Interfacial Mass Exchange (CIMEX) experiment will investigate fundamental and applied aspects of mass transfer through fluid interfaces (mainly evaporating liquids). Improved understanding of this process can be achieved through microgravity experiments because of the lack of convection. The results can be applied to heat-exchange pipe design and design of evaporators.

#### CloudSat

CloudSat will be doing the first comprehensive three-dimensional study of clouds. It will gather data on their structure, frequency and volume, and will help improve our understanding of how they influence the weather. It will use a radar hyperfrequency device to probe the cloud cover.

# **CRYSYS**

CRYSYS is a multi-year project of Environment Canada that focuses on using existing and new sensors such as AMSR, Cryosat and ICESat to address cryosphere/climate/hydrological issues for monitoring and understanding the cryosphere in Canada (snow, ice, permafrost and glaciers).

# **ELERAD**

The ELERAD study will assess radiation damage on long duration flights. A genetically engineered strain of *C. elegans* worms is currently onboard the ISS to test if it can be used as a biological dosimeter. Upon return, the worms will be analyzed to assess the genetic alterations caused by radiation in Low Earth Orbit. The experiment will be carried out in a scientific/educational mission sponsored by NASA and the Malaysian Space Agency.

#### **EMMA**

EMMA is a mission concept consisting of a microsatellite in low earth orbit measuring and monitoring the electromagnetic spectrum, analyzing radio transmissions and spectrum usage.

#### **eOSTEO**

The goal of the eOSTEO mission is to better understand the fundamental causes of bone loss in microgravity using an automated cell culture system. The eOSTEO is made of three Canadian experiments to study how bone cells in microgravity react to signals that increase and decrease bone formation; whether microgravity compromises bone cell architecture; and whether a hormone that promotes bone creation can, in weightless conditions, prevent the death of cells that build bone. Applications of the research are expected for development of better treatments for osteoporosis on Earth and during long duration space missions.

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#### **ESA-ADM/Aeolus**

The Atmospheric Dynamics Mission (ADM) is a European Space Agency (ESA) Explorer Core mission, which will probe the lowermost 30 km of the atmosphere from 400 km above the Earth's surface using a high power Doppler wind lidar. The measured data will improve the accuracy of numerical weather forecasting and advance our understanding of atmospheric dynamics and processes relevant to climate variability and modeling.

#### **ESA-Cryosat**

Cryosat will measure changes in the sea-ice thickness and variations in snow depth to better understand the influence that climate change is having on the Earth's polar ice masses. It is one of six missions being developed under ESA Earth Explorer Opportunity mission.

# **ESA - EarthCARE**

The ESA Earth Clouds, Aerosols and Radiation Explorer (EarthCARE) mission is being implemented in cooperation with JAXA (Japanese Space Agency). The payload consists of instruments for measuring clouds (Cloud Profiling Radar and multispectral imager) and aerosol properties (atmospheric lidar), and a broadband radiometer to measure top-of-the atmosphere radiances and fluxes.

#### **ESA- ENVISAT**

ENVISAT, is the European Space Agency's (ESA) most ambitious Earth Observation (EO) satellite, which was launched successfully in 2002. It carries a suite of 10 instruments including an Advanced Synthetic Aperture Radar (SAR), scatterometer, altimeter, and passive optical instruments for atmospheric chemistry, ocean and sea surface temperature observations. There are 28 Canadian scientific teams currently participating in exploiting the data, and its mission duration has been extended to 2013.

#### **ESA-ERS-2**

ESA Earth Observation satellite was launched in 1995 and is carrying similar set of instruments as the ENVISAT satellite. It is still operating and providing useful data to many scientific teams. Canada participated in development of the satellite for ERS-1 and ERS-2. This participation also played an important role in the building of Canadian RADARSAT-1.

#### **ESA-GOCE**

The ESA Gravity field and steady-state Ocean Circulation Explorer (GOCE) mission is dedicated to measuring the Earth's gravity field and modeling the geoid with unprecedented accuracy and spatial resolution. This mission will advance our knowledge of ocean circulation, which plays critical role in energy exchanges, sea level change and Earth interior processes. GOCE will also make significant advances in the field of geodesy and surveying.

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#### **ESA-Sentinel-1**

The Sentinel-1 mission is being built under ESA Global Monitoring for Environment and Security (GMES) program. Its payload consists of a C-band Synthetic Aperture Radar (SAR) (Similar to RADARSAT-2) to provide operational data continuity beyond existing C-band SAR.

#### **ESA-SMOS**

The ESA Soil Moisture and Ocean Salinity (SMOS) mission objective is to measure soil moisture and ocean salinity using a novel technique of aperture synthesized radiometry in L-band. The measures will be used for weather/climate prediction.

#### **ESA-Swarm**

The ESA Swarm mission is a constellation of three satellites that will provide high-precision and high-resolution measurements of the strength and direction of the Earth magnetic field. Canada is providing an Electric Field Instrument (EFI).

#### **FPEF**

The Fluid Physics Experiment Facility (FPEF) is installed on the ISS. Its objective is to collect important experimental data on the role of a liquid bridge in material solidification, an important system used in semiconductor manufacturing. The role of gravity complicates industry's understanding of this system on Earth, and different inserts will allow researchers to study various liquids and liquid bridge dimensions.

# **FUSE**

NASA's Far Ultraviolet Spectroscopic Explorer (FUSE) mission terminated in October 2007 after nine successful years of operations. Canadian scientists have obtained the data in exchange of the CSA contributing the Fine Error Sensors to the telescope.

# **Galileo**

Galileo is a joint program of the European Space Agency and the European Union that will create a system of 32 satellites to improve and complement satellite navigation and positioning systems such as the US-led GPS and Russia's Glonass. Canada was the first non-European country to join the program in 1999.

#### Herschel/Planck

The Herschel Space Observatory will help scientists determine how early galaxies formed and evolved. The observatory has three instruments and Canada is contributing to two of them: the Heterodyne Instrument for the Far Infrared (HIFI) and the Spectral and Photometric Imaging Receiver (SPIRE). Planck is a European Space Agency medium-sized mission that will be launched with the Herschel Space Observatory. It is a survey instrument that will map the entire sky. Canada is involved mainly in the development of Quick Look Analysis software and Real Time Analysis software for scientific checkout of the data at early stages.

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# **H-Reflex**

It is Canada's first International Space Station (ISS) science experiment. It studies the effect of space travel on our nervous system.

# JC2Sat

JC2Sat is a Canada-Japan collaborative research and engineering project to develop a pair of nano-satellites. The objective of the mission is to demonstrate innovative technologies as well as formation flying techniques using very small spacecraft.

#### **ICAPS**

The Interactions of Cosmic and Atmospheric Particles (ICAPS) experiment will study, the interactions of cosmic and atmospheric particle systems under microgravity conditions. ICAPS has applications to particle physics, atmospheric science, and planetary science

# **ICE-First**

The project ICE-First focuses on genetic repair mechanisms using *C. elegans*, a small worm widely used for genetics research. Half of *C. elegans*' genes have human counterparts. This worm can also mate, reproduce and develop normally during space flight, making it an ideal subject to study the effects of space travel on living organisms. The project will measure the amount of radiation, its effects on genes, and to eventually develop a biological radiation dosimeter for measuring how much damage radiation causes to living cells on long flights.

## <u>ISS</u>

The International Space Station (ISS) is the most ambitious engineering project ever undertaken by humanity. Canada is contributing the Mobile Servicing System (MSS), a space robotics system astronauts use to assemble, maintain the ISS. The MSS consists of three main elements: the Space Station Remote Manipulator System (SSRMS), known as Canadarm2, the Mobile Base System (MBS), and the Special Purpose Dexterous Manipulator (SPDM), known as Dextre.

#### **IVIDIL**

The Influence of Vibration on Diffusion in Liquids (IVIDIL) experiment will help understand and acknowledge the effects of vehicle vibration on microgravity experiments on double diffusion. Double molecular and thermal diffusion often occurs in hydrocarbon reservoirs, making assessment of reservoir composition difficult. Microgravity experiments can improve such assessments.

# **JWST**

The James Webb Space Telescope (JWST) is a joint mission involving NASA, ESA, and the CSA. This major facility-class space observatory will be a successor to the Hubble Space Telescope. The JWST will be used to observe targets that range from objects within our Solar System to the most remote galaxies, which are seen during their formation in the early universe.

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# M3MSat

CSA and the Department of National Defence are partnering to manage the Maritime Monitoring and Messaging Microsatellite (M3MSat) which payload will be an Automatic Identification System (AIS) supported on a micro-satellite bus. This project will demonstrate a multi-mission micro-satellite bus capability and will allow optimization of the AIS payload in maritime traffic identification

#### Matroshka-R

The Matroshka-R experiment investigates how much radiation different organs in the human body receive in space over prolonged periods of time. The data gained from Matroshka-R will be vital to estimate health risks to astronauts aboard the ISS and on longer space missions since the total radiation risk depends largely on the dose received by the internal organs. It will also increase understanding of the distribution of different types of radiation within the ISS and within the human body.

# MIM/ATEN

The Microgravity Vibration Isolation Mount (MIM) is an ISS hardware that isolates experiments from onboard vibrations, providing a more "pure" microgravity. ATEN is used with the MIM Base Unit. It is a furnace designed to meet a wide range of scientific requirements on the ISS.

#### **MOPITT**

One of five instruments on NASA's Terra satellite, MOPITT (Measurements of Pollution in the Troposphere) contributes to our understanding of the sources and pathways of atmospheric pollutants.

#### **MOST**

The Microvariability and Oscillations of Stars (MOST) microsatellite is Canada's first space telescope launched in 2003. It measures tiny fluctuations in light intensity from stars, enabling scientists to probe star interiors seismically and to set a lower limit on the age of the Universe. MOST is also sensitive to the light variations caused by planets around other stars, giving us unique information about these distant worlds.

#### **MVIS**

Canada has developed key technology that will help isolate experiments from the harmful effects of these vibrations. The compact Canadian-built Microgravity Vibration Isolation Subsystem (MVIS) is a control system that is integrated into the European Space Agency's Fluid Science Lab protecting it from the daily shakes and trembles onboard the ISS. It uses a magnetic field to suspend a container for experiments.

#### **NEOSSat**

The Near Earth Orbit/Object Surveillance Satellite (NEOSSat) is a joint CSA-DND mission. It is a combination of the Near Earth Space Surveillance (NESS) and the High Earth Orbit Surveillance (HEOS) projects. It will be used to observe the inner portion of the solar system to discover, track and study asteroids and comets, and will also be used to track satellites in high-Earth orbit to update the orbit parameters of known satellites flying over the Canadian territory.

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# **NEQUISOL**

The Non-equilibrium Solidification, Modeling for Microstructure Engineering of Industrial Alloys (NEQUISOL) study aims to use microgravity experiments to improve models of solidification of "under cooled" alloys, in order to better predict conditions required for the production of superior materials.

#### **ORBITALS**

The Outer Radiation Belt Injection, Transport, Acceleration, and Loss Satellite (ORBITALS) is a Canadian space physics mission that aims at studying the harsh space weather phenomena in the outer radiation belts. That part of space is intensely radioactive and experiences occasional severe storms that can damage expensive and critical space assets. Understanding and predicting the radiation phenomena in this part of near-earth space is also essential to support long-duration human space flights and robotic missions.

#### **OSIRIS**

ODIN Swedish satellite carries the Optical Spectrograph and Infra-Red Imaging System (OSIRIS). It measures the concentration of various gases in the stratosphere, thereby allowing our scientists to make a significant contribution to the global understanding of stratospheric ozone depletion processes.

### **PCW**

The Polar Communications and Weather (PCW) mission is to put a constellation of satellites in highly elliptical orbit over the Arctic to provide broadband communication services and monitor, weather and climate change in the Arctic region for the benefits of Canada, North America, and global community. The CSA will complete the assessment of the requirements of the Canadian government users for a polar satellite system as part of a joint study with DND and Environment Canada.

#### **Phoenix**

The Phoenix Mars Lander will be the first mission to explore a polar region of Mars at ground level. Phoenix landed near Mars's northern polar cap on May 25, 2008, and will then spend 90 days probing Mars's soil and atmosphere to determine if the environment could be hospitable to life. Canada's contribution to Phoenix is a meteorological station that will record the daily weather using temperature, wind and pressure sensors, as well as a light detection and ranging instrument.

#### **PMDIS**

The Perceptual Motor Deficit in Space (PMDIS) experiment will demonstrate the cause of the hand-eye coordination dysfunction seen early in space missions and indicate countermeasures to reduce or eliminate the problem. PMDIS is the first experiment to use the ISS allocation rights.

#### **PROBA**

The Project On-Board Autonomy (PROBA) was launched in 2001, as a technology demonstration mission and it is now operating as an Earth Observation mission. PROBA performs autonomous guidance, navigation, control, onboard scheduling and payload resources management. Its payload includes a compact multi-spectral imager and high-

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resolution camera. PROBA also aims to use and demonstrate automatic functions, both onboard and in the mission ground segment.

# **QuickSat**

QuickSat is a microsatellite platform that was designed and built by CSA engineers and by students, in collaboration with industry. The platform has reached the stage where it is available to accommodate a payload and to transit into a CSA mission.

#### **RADARSAT-1**

RADARSAT-1, Canada's first Earth Observation satellite was the first fully operational civilian remote sensing satellite that carries Synthetic Aperture Radar (SAR). This technology, contrary to optical sensor satellites, has the capacity to image day and night, in all weather conditions, regardless of cloud cover, smoke, haze and darkness. Launched in November 1995, RADARSAT-1 was meant to operate for five years. RADARSAT-1 has continued to supply SAR data to clients in its extended mission.

#### **RADARSAT-2**

RADARSAT-2 was launched on December 14, 2007. RADASART-2 is a Canadian satellite from the next generation with its Synthetic Aperture Radar (SAR) technology and the most advanced satellite of its kind in the world. It incorporates new capabilities that ensure Canada's continued leadership in the global marketplace for radar image data by leveraging the knowledge and experience gained through the RADARSAT-1 mission.

#### **RADARSAT Constellation**

The RADARASAT Constellation is the evolution of the RADARSAT Program with the objective of ensuring data continuity, improved operational use and improved system reliability over the next decade. The three-satellite configuration will provide complete coverage of Canada's land and oceans offering an average daily revisit at 50m resolution, as well as a significant coverage of international areas for Canadian and international users. It will also offer average daily access to 95% of the world.

#### **SCCO**

The Soret Coefficient in Crude Oil (SCCO) experiment will determine the diffusion coefficient of crude oil under microgravity conditions in order to improve extraction processes.

# **SCISAT**

The Space Science Satellite (SCISAT) is Canada's first scientific satellite in 30 years. SCISAT focuses on polar ozone budget and dynamics but also contributes to measurements and modeling of mid latitude ozone and upper troposphere chemistry as well as Chlorinated Fluorocarbons' (CFC) greenhouse gases. SCISAT has continued to produce large volumes of very-high quality space data for climate, weather and pollution studies.

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# **THEMIS**

The THEMIS mission stands for "time history of events and macroscale interactions during substorms". The CSA is funding the participation of Canadian scientists in the NASA THEMIS mission comprised of a system of 5 satellites for the study of northern lights phenomena. THEMIS will help to pinpoint where in the magnetosphere the energy of the solar wind transforms explosively into auroras.

## **TRAC**

The Test of Reaction and Adaptation Capability (TRAC) is to determine if the degradation of human manual skills during spaceflight occurs because the process of adaptation to spaceflight consumes a substantial portion of available computational resources in the brain, leaving fewer resources to carry out skilled manual actions. TRAC is carried out on the International Space Station (ISS).

#### **UVIT-ASTROSAT**

The ASTROSAT satellite is a Multi-wavelength Space Borne Observatory for carrying out astronomical research. The Ultra-Violet Imaging Telescope (UVIT) aims to image selected parts of the sky in three distinct spectral regions (Far UV, Near UV and Visible) using two nearly identical telescopes. The CSA has agreed to provide to the Indian Space Research Organization (ISRO) the Flight Detector Subsystem. Our participation in the mission ensures that Canadian astronomers have observation time on ASTROSAT, providing new opportunities for astronomical research and discoveries.

#### Vascular

The Cardiovascular health consequences of long-duration space flight (Vascular) project will investigate vascular inflammation occurring during space flight and support the development of countermeasures to improve astronaut health upon return to gravity.

# V-Band Experimental Payload

Following the successful deployment of broadband, multimedia services using Ka-band technology on the Canadian Anik F2 satellite operated by Telesat, the objective of this mission will be to demonstrate new telecommunications services using extremely high frequencies, thereby allowing new niche expertise for Canadian industry and improved, faster two-way internet service in all regions of Canada.

#### WISE

The Women International Space Simulation for Exploration (WISE) study is to assess the roles of nutrition and combined physical exercise in countering the adverse effects of extended gravitational unloading through bed rest. Bed rest studies have been used for decades to reproduce on Earth the impact of weightlessness or weight unloading that is experienced by astronauts in orbit or during space flight. Results will prove valuable in planning long-duration human missions in space. This research will also have clinical significance on Earth, advancing knowledge and pointing to improved methods of assisting recovery by bedridden patients.

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