



UNIVERSITAT POLITÈCNICA DE CATALUNYA
BARCELONATECH

Departament de Projectes d'Enginyeria

ETSEIAT

Departament de Projectes d'Enginyeria

EARTH CLIMATE CHANGE OBSERVATION ECCO

Deliverable 2

Scope and Time Management

Authors:

David Chuang Carreras

Mary Anabela Díaz Llanos

María Esteller Cucala

Albert Garcés Fernández

Eric Godayol Capdevila

Valentín Valhondo Pascual

Tutor: Pierre Huguenet



 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 2 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa		
EARTH CLIMATE CHANGE OBSERVATION		

Table of Contents

1. Project Scope Statement	7
1.1. Product Scope Description	7
1.2. Project Deliverables	9
1.3. Project Acceptance Criteria	11
1.4. Project Exclusions	12
1.5. Project Constraints	13
1.6. Project Assumptions	14
2. Work Breakdown Structure (WBS)	15
2.1. Activity list	22
3. Sequence Activities	30
3.1. Logical Relationship between Activities	30
3.2. Network Diagram (Precedence Diagram Method)	36
4. Estimate Activity Resource	38
4.1. Resource Identification	38
4.2. Activity Resource Requirement	40
4.3. Resource Breakdown Structure	45
5. Estimate Activity Duration	46
6. Project Schedule	49
7. Activity Attributes	51

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 3 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

List of Tables

Table 1. List of project deliverables.....	9
Table 2. List of acceptance criteria.....	11
Table 3. List of project exclusions	12
Table 4. List of project constraints.....	13
Table 5. List of project assumptions.....	14
Table 6. List of project activities	22
Table 7. List of logical relationships between activities.....	30
Table 8. List of resources	38
Table 9. List of resource requirements.....	40
Table 10. List of three point estimates	46
Table 11. Activity PM.1 attributes.....	52
Table 12. Activity PM.2 attributes.....	53
Table 13. Activity PM.3 attributes.....	54
Table 14. Activity AS.1 attributes	55
Table 15. Activity AS.2 attributes	56
Table 16. Activity AS.3 attributes	57
Table 17. Activity AS.4 attributes	58
Table 18. Activity PN.1 attributes	59
Table 19. Activity PN.2 attributes	60
Table 20. Activity C.1 attributes.....	61
Table 21. Activity C.2 attributes.....	62
Table 22. Activity C.3 attributes.....	63
Table 23. Activity C.4 attributes.....	64
Table 24. Activity C.5 attributes.....	65
Table 25. Activity PD.M.SA.1 attributes	66
Table 26. Activity PD.M.SA.2 attributes	67
Table 27. Activity PD.M.1 attributes	68
Table 28. Activity PD.M.2 attributes	69
Table 29. Activity PD.M.3 attributes	70
Table 30. Activity PD.C.SA.1 attributes.....	71
Table 31. Activity PD.C.SA.2 attributes.....	72
Table 32. Activity PD.C.SA.3 attributes.....	73
Table 33. Activity PD.C.SA. 4 attributes.....	74
Table 34. Activity PD.C.HW.1 attributes	75
Table 35. Activity PD.C.HW.2 attributes	76
Table 36. Activity PD.C.HW.3 attributes	77
Table 37. Activity PD.C.HW.4 attributes	78
Table 38. Activity PD.C.SW.1 attributes.....	79
Table 39. Activity PD.C.SW.20 attributes.....	80
Table 40. Activity PD.N.SA.1 attributes.....	81
Table 41. Activity PD.N.SA.2 attributes.....	82
Table 42. Activity PD.N.SA.3 attributes.....	83
Table 43. Activity PD.N.HW.1 attributes	84
Table 44. Activity PD.N.SW.1 attributes.....	85
Table 45. Activity PD.P.SA.1 attributes	86
Table 46. Activity PD.P.SA.2 attributes	87
Table 47. Activity PD.P.SA.3 attributes	88
Table 48. Activity PD.P.SA.4 attributes	89



Secció Terrassa

EARTH CLIMATE CHANGE OBSERVATION

Table 49. Activity PD.P.HW.1 attributes.....	90
Table 50. Activity PD.P.HW.2 attributes.....	91
Table 51. Activity PD.P.HW.3 attributes.....	92
Table 52. Activity PD.P.HW.4 attributes.....	93
Table 53. Activity PD.P.SW.1 attributes.....	94
Table 54. Activity PD.P.SW.2 attributes.....	95
Table 55. Activity PD.ME.SA.1 attributes.....	96
Table 56. Activity PD.ME.SA.2 attributes.....	97
Table 57. Activity PD.ME.SA.3 attributes.....	98
Table 58. Activity PD.ME.SA.4 attributes.....	99
Table 59. Activity PD.ME.ST.1 attributes.....	101
Table 60. Activity PD.ME.ST.2 attributes.....	102
Table 61. Activity PD.ME.T.1 attributes.....	103
Table 62. Activity PD.ME.T.2 attributes.....	104
Table 63. Activity PD.E.SA.1 attributes.....	105
Table 64. Activity PD.E.SA.2 attributes.....	106
Table 65. Activity PD.E.HW.1 attributes.....	107
Table 66. Activity PD.E.HW.2 attributes.....	108
Table 67. Activity PD.E.HW.3 attributes.....	109
Table 68. Activity PD.E.HW.4 attributes.....	110
Table 69. Activity PD.E.HW.5 attributes.....	111
Table 70. Activity FD.C.HW.1 attributes.....	112
Table 71. Activity FD.C.HW.2 attributes.....	113
Table 72. Activity FD.C.HW.3 attributes.....	114
Table 73. Activity FD.C.SW.1 attributes.....	115
Table 74. Activity FD.C.SW.2 attributes.....	116
Table 75. Activity FD.C.SW.3 attributes.....	117
Table 76. Activity FD.C.SW.4 attributes.....	118
Table 77. Activity FD.N.HW.1 attributes.....	119
Table 78. Activity FD.N.HW.2 attributes.....	120
Table 79. Activity FD.N.SW.1 attributes.....	121
Table 80. Activity FD.N.SW.2 attributes.....	122
Table 81. Activity FD.N.SW.3 attributes.....	123
Table 82. Activity FD.P.HW.1 attributes.....	124
Table 83. Activity FD.P.HW.2 attributes.....	125
Table 84. Activity FD.P.HW.3 attributes.....	126
Table 85. Activity FD.P.SW.1 attributes.....	127
Table 86. Activity FD.P.SW.2 attributes.....	128
Table 87. Activity FD.ME.MD.1 attributes.....	129
Table 88. Activity FD.ME.MD.2 attributes.....	130
Table 89. Activity FD.ME.MD.3 attributes.....	131
Table 90. Activity FD.ME.MD.4 attributes.....	132
Table 91. Activity FD.ME.ID.1 attributes.....	133
Table 92. Activity FD.ME.ID.2 attributes.....	134
Table 93. Activity FD.ME.ID.3 attributes.....	135
Table 94. Activity FD.ME.ID.4 attributes.....	136
Table 95. Activity FD.E.HW.1 attributes.....	137
Table 96. Activity FD.E.HW.2 attributes.....	138
Table 97. Activity FD.E.HW.3 attributes.....	139
Table 98. Activity T.C.1 attributes.....	140




 UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH Departament de Projectes d'Enginyeria	ECCO	Date: 27 – 03 – 2015
		Page: 5 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 99. Activity T.C.2 attributes	141
Table 100. Activity T.C.3 attributes	142
Table 101. Activity T.N.1 attributes	143
Table 102. Activity T.P.1 attributes.....	144
Table 103. Activity T.ME.1 attributes	145
Table 104. Activity T.E.1 attributes.....	146
Table 105. Activity T.A.1 attributes.....	147
Table 106. Activity T.A.2 attributes.....	148

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 6 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

List of Figures

Figure 1. Traditional spacecraft versus fractionated spacecraft concepts	7
Figure 2. Work breakdown diagram structure	21
Figure 3. Resource breakdown structure	45

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 7 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

1. Project Scope Statement

1.1. Product Scope Description

A new revolutionary design of a constellation of fractionated satellites is proposed to help the European Community to raise awareness of global warming. While combining the best characteristics of the classical satellites, this new technology allows an unprecedented maintainability, scalability, flexibility and responsiveness among others that customers will appreciate. Before explaining the services that ECCO can provide, it is fundamental to explain why this new concept for satellites is far better than the traditional existing ones, and how it could change the future of space missions.

The main difference between traditional and fractionated satellite is the distribution of the payload and subsystems. In fractionated satellites all sub-systems are in an isolated module transmitting data and power by wireless methods, instead of being assembled together into a common structure. The most evident impact of using highly modular satellites is on the development of each module, due to the fact that modules can be developed, manufactured, integrated and tested in parallel because no highly inter-connections are needed. This allows a faster development of the satellite, and thus, a strategic strength for the company with respect to the competitors.

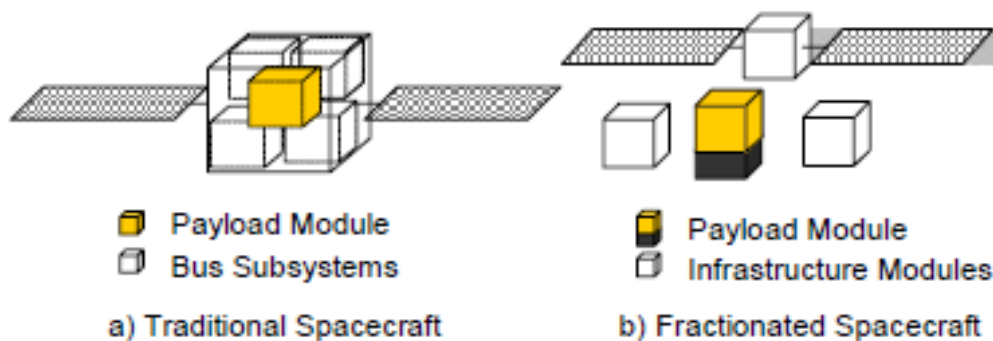



Figure 1. Traditional spacecraft versus fractionated spacecraft concepts from Fractionated Spacecraft Architectures Seeding Study

Moreover, the functional partitioning combined with the small size of modules allows reducing costs on designs and building cycles, sending leading technology to space without the high lags between design and launch. Also, an incremental deployment system leads to upgrading technology or simply to restore functionalities due to maintenance, taking profit of lower costs per module and the ease to put it into orbit due to its lower mass and volume. It must be emphasized that by using a highly modular satellite, an eventual failure of a module would not affect the others, increasing the overall robustness of the system.

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 8 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

There are two types of modules: infrastructure and payload modules. The payload modules include one instrument and the receptors for the communication with the infrastructure modules. The last ones are responsible for the data communication, guidance and navigation and power generation, among others.

The optimum number of infrastructure modules that will be used in the ECCO project has been obtained with the aim to minimize the overall weight of the satellite while maintaining the performance:


- Payload modules
- Communication and data handling
- Power unit supply
- Propulsion and navigation control

This configuration keeps fractionated satellite concept and join some similar sub-systems, for instance communication and data handling, or propulsion and navigation control, to reduce the overall mass. The Payload modules could be standardized, in terms of mass and power requirements, being able to launch small commercial modules with new necessities and exchange it in the future for an existing payload module, reusing the infrastructure modules. Moreover, the existence of different payload modules leads to acquire multiple data from the same objective, increasing precision of data and creating three-dimensional data maps, or from different objectives due to the different attitude control of each module. This is in fact an improvement in flexibility versus traditional satellites.

The specific sensors that ECCO will use cannot be completely specified in this phase of the project, however, there is a clear idea of the services that the ECCO satellites will be able to provide to the interested parts if the project is developed. Sensors would be integrated in three payload modules, each one containing only one of the following:

- Track temperature of the ground and ocean to determine the behaviour of the global temperature and be aware of climate changes.
- An image sensor to observe deforestation, desertification, ice melting rate, demography and water currents.
- Track principal greenhouse gasses, for instance, CO₂, water vapour and methane. This information, combined with the image tracking, will be useful to determine poles of greenhouse gasses production, how it distributes over the world and the repercussion on temperature.

In order to validate the project, different tests and validations will be carried out. All the stakeholders should be interested in this part of the project, but INDRA and Airbus Defence & Space are in particular. The new developed simulation program used to perform the major part of GNC simulations is an expectation for INDRA enterprise that gives us financial support. Another stakeholder expectation is the communication systems that are financially supported by Airbus Defence & Space.


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 9 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

1.2. Project Deliverables


All the documents cited below will be in due time.

Table 1. List of project deliverables

Deliverable Name	Description
Project Management Plan	A document that defines a more detailed and technical vision of the project, specifying resources, their distribution in time to accomplish the project objectives, a detailed version of the project Charter, control and monitoring actions and level of implementation among others
Project Communication Plan	Develop a dissemination plan, design an own webpage to explain the overall objectives, organize congresses to spread the project and design instruments to reach the society
Mission Design	The mission design deliverable is related to the orbit elements, specifying type of orbit, height, ascending node, inclination... and the requirements to enable incremental deployment too
Communication Preliminary Design	Deliver of communication PD includes the state of the art related to communication, a first design of the communication hardware and a first approach to the simulator program
Navigation Preliminary Design	Deliver of navigation PD includes a first review to the navigation and attitude requirements, and a first design of the control software
Propulsion Preliminary Design	Deliver of propulsion PD includes a summary of the available propulsions systems and power supply requirements. A first design of propulsions and power unit, including its software is presented
Mechanical Preliminary Design	Deliver of mechanical PD includes all tasks developed to integrate all the systems designed and to create a preliminary design of the structure and thermal insulation of each module
Electronics Preliminary Design	Deliver of electronics PD includes the study of the environmental effects to the electronic systems, and a preliminary design of electronics to fit all the requirements of other departments
Intermediate Report	Intermediate report to check the state of the project and be validated by the all the participants, including stakeholders

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 10 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Deliverable Name	Description
Communication Detailed Design	Deliver of communication DD includes the final design of the communication hardware and the software (simulator program too)
Navigation Detailed Design	Deliver of navigation PD includes the final software and the physical devices to enable attitude and navigation control
Propulsion Detailed Design	Deliver of propulsion PD includes the final propulsion design (related to navigation requirements) and power unit, including its software
Mechanical Detailed Design	Deliver of mechanical PD includes the final integration of all systems designed and the final structure and thermal insulation of each module
Electronics Detailed Design	Deliver of electronics PD includes the final design of electronics to fit all the requirements of other departments
Tests and Validations	A document that contains all tests and validations with the obtained results
Final Report	Final delivery that includes all development done in the project


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 11 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

1.3. Project Acceptance Criteria

All documents must be approved before the delivery date to ensure that objectives and scope have been accomplished. The following acceptance criteria are defined to accept the documents.

Table 2. List of acceptance criteria

Acceptance Criterion	Condition to be Accepted
Research and Innovation	The project must be ambitious, has innovation potential and beyond the state of the art, including trans-disciplinary considerations
Quality and Presentation	All documents must be done with the highest quality, presenting all the ideas, developments and conclusions linked, explained clearly. All documents must be printable
Performance Requirements	The efficiency and functionality of all systems designed must be enough to realise all the objectives indicated and the purpose of the proposal too
Stakeholders expectations	Deliverables for the stakeholders that has been set must be accomplished and validated
Technical Documentation	The documentation must be complete, specifying the development procedure, the final characteristics and the method to use the hardware and software developed
Test and Validations	All tests and validations must be indicated and successfully passed using the available regulations. All this information must be correctly written, with all the modifications done to improve functionality and allow its verification (and of course the results of the tests and validations)


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 12 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

1.4. Project Exclusions

The exclusions of the project are specified in the table below.

Table 3. List of project exclusions

Project Exclusions	Description
Prototypes	Development of complete module prototypes is excluded from the scope, so they will not be created during this project
Satellite launcher	The objective of this project is to design a new kind on satellite, and it will not focus on the system that put it into orbit
Rockets for attitude and navigation control	All rocket engines that would be needed due to navigation and attitude control requirements will not be designed. Instead of this, a selection of the available rockets on the market will be done
Sensors design	All sensors will be acquired from different developers, and no designs or changes will be applied to them
Long range satellite-satellite communication	Design of satellite-satellite communication system will focus on enabling communication into short distance (Range 100m – 1km), covering the typical distance in an instrument constellation
Ground station	Ground infrastructures needed to enable ground-satellite communication are out of the scope of this project
Post-processing data software	Project will focus on the satellite development and preliminary data treatment, but not on software related with post-processing data. This excludes formatting and interpretation of the results
Final satellite	Create a physical satellite is out of the scope of the project, and only virtual tests will be carried to validate the whole assembly


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 13 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

1.5. Project Constraints

The constraints of the project are specified in the table below.

Table 4. List of project constraints

Project Constraints	Description
Deadline	The deadline of the project must be accomplished, so it affects the distribution of the available resources and budget
Schedule	Is important for the project to follow the developed schedule, in order to reduce possible over costs and time, achieving the milestones on the specified date
Budget	A limited budget is available for the realization of the entire project and acts as a limitation factor
Resources	The available resources are limited and due to budget and schedule, must be distributed correctly
Stakeholder expectations	Expectations from stakeholders have to be checked and accomplished at the end of the project
Simulation software	The simulation program developed must accomplish the required performance to be accepted by the purchasing agent, INDRA in this case
Communication system	The communication system developed must accomplish the required performances to be accepted by the purchasing agent, Airbus Defence & Space in this case


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 14 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

1.6. Project Assumptions

The constraints of the project are specified in the table below:

Table 5. List of project assumptions

Project Assumptions	Description	Impact
Sensors functionality	Bought sensors are supposed to work 100% as expected and no tests or validations will be carried out	If sensors don't work correctly, maybe others must be selected and the software would have to be modified
Simulation software	Simulation software developed and verified, will be enough for tests and validate the other software developed, for instance navigation, propulsion and attitude control software	If simulation software is not enough to obtain reliable data from the tests and validations, some physical test will be carried, increasing the costs and times
Rocket engines functionality	Bought rockets are supposed to work 100% as expected and no tests or validations will be carried out	If rockets don't work correctly, maybe others must be selected and the software will have to be modified
Structure isolation	Thermal isolation designs will be done taking into account existent satellites, and no physical validations will be necessary	If thermal insulation offers less insulation than expected then it will be reinforced, increasing the overall costs
Budget	The budget is enough to achieve all the objectives and finish the project as indicated on the schedule	If the budget becomes insufficient to afford all the costs of development, a contingency plan will be carried out, supported by the stakeholders

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 15 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

2. Work Breakdown Structure (WBS)

The work breakdown structure (WBS) of the ECCO project is presented below. It contains of up to 5 levels of decomposition in some cases.

1. ECCO Project

1.1. Project Management

- 1.1.1. Project management plan
- 1.1.2. Monitoring of project evolution
- 1.1.3. Preliminary design review

1.2. Administrative Services

- 1.2.1. Human resources initial plan
- 1.2.2. Monitoring of human resources evolution
- 1.2.3. Financial plan
- 1.2.4. Monitoring of financial evolution

1.3. Partnership and Network

- 1.3.1. Coordination and cooperation control
- 1.3.2. Stakeholders contact control

1.4. Communication


- 1.4.1. Publishing and meetings
- 1.4.2. Press communications
- 1.4.3. Conferences
- 1.4.4. Public relations, outreach and enquiries
- 1.4.5. Media, social media and web

1.5. Engineering


1.6. Preliminary Design

1.6.1. Mission Design

- 1.6.1.1. State of the art
 - 1.6.1.1.1. Analyse mission requirements
 - 1.6.1.1.2. Research and analyse current earth orbit observations

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 16 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

- 1.6.1.2. Select optimum orbital parameters
- 1.6.1.3. Specify technological requirements
- 1.6.1.4. Specify incremental deployment requirements
- 1.6.1.5. Report of results and conclusions
- 1.6.2. Communication
 - 1.6.2.1. State of the art
 - 1.6.2.1.1. Analyse work environment
 - 1.6.2.1.2. Analyse modules communication requirements
 - 1.6.2.1.3. Analyse ground – space communications requirements
 - 1.6.2.1.4. Analyse power transmission requirements
 - 1.6.2.2. Hardware
 - 1.6.2.2.1. Select modules communication system
 - 1.6.2.2.2. Develop communication system
 - 1.6.2.2.3. Select ground – space communication system
 - 1.6.2.2.4. Develop ground – space communication system
 - 1.6.2.3. Software
 - 1.6.2.3.1. Communication control software
 - 1.6.2.3.2. Simulation program
 - 1.6.2.4. Report of results and conclusions
- 1.6.3. Navigation
 - 1.6.3.1. State of the art
 - 1.6.3.1.1. Analyse work environment
 - 1.6.3.1.2. Analyse navigation requirements
 - 1.6.3.1.3. Analyse attitude propulsion requirements
 - 1.6.3.2. Hardware
 - 1.6.3.2.1. Attitude control requirements
 - 1.6.3.3. Software
 - 1.6.3.3.1. Navigation and attitude control software
 - 1.6.3.4. Report of results and conclusions

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 17 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

1.6.4. Propulsion

1.6.4.1. State of the art

- 1.6.4.1.1. Analyse available propulsion systems
- 1.6.4.1.2. Analyse power unit requirements
- 1.6.4.1.3. Analyse power unit transmission requirements
- 1.6.4.1.4. Analyse power unit receivers requirements

1.6.4.2. Hardware

- 1.6.4.2.1. Select a suitable propulsion system and its peripherals
- 1.6.4.2.2. Propulsion systems
- 1.6.4.2.3. Power unit system
- 1.6.4.2.4. Power storage system

1.6.4.3. Software

- 1.6.4.3.1. Power control software
- 1.6.4.3.2. Propulsion control software

1.6.4.4. Report of results and conclusions

1.6.5. Mechanical

1.6.5.1. State of the art

- 1.6.5.1.1. Analyse work environment
- 1.6.5.1.2. Analyse structural effects on Earth observation satellites
- 1.6.5.1.3. Analyse thermal effects on Earth observation satellites
- 1.6.5.1.4. Analyse radiation effects on Earth observation satellites

1.6.5.2. Integration of sub-systems


1.6.5.3. Structural design

- 1.6.5.3.1. Payload modules
- 1.6.5.3.2. Infrastructure modules

1.6.5.4. Thermal design

- 1.6.5.4.1. Payload insulation
- 1.6.5.4.2. Infrastructure insulation

1.6.5.5. Report of results and conclusions

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 18 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

1.6.6. Electronics

1.6.6.1. State of the art

- 1.6.6.1.1. Analyse work environment
- 1.6.6.1.2. Analyse electronic requirements

1.6.6.2. Hardware

- 1.6.6.2.1. Select suitable electronic components
- 1.6.6.2.2. Payload modules electronic systems
- 1.6.6.2.3. Infrastructure electronic systems
- 1.6.6.2.4. Determine sensors requirements
- 1.6.6.2.5. Contact and specify sensors from developers

1.6.6.3. Report of results and conclusions

1.7. Final Design

1.7.1. Communication Detailed Design

1.7.1.1. Hardware

- 1.7.1.1.1. Modules communication system
- 1.7.1.1.2. Ground – space communication system
- 1.7.1.1.3. Power transmission system

1.7.1.2. Software design

- 1.7.1.2.1. Protocol communications
- 1.7.1.2.2. Information control management software
- 1.7.1.2.3. Power transmission control system
- 1.7.1.2.4. Communication simulator program

1.7.1.3. Report of results and conclusions


1.7.2. Navigation Detailed Design

1.7.2.1. Hardware design

- 1.7.2.1.1. Attitude sensors
- 1.7.2.1.2. Attitude control systems

1.7.2.2. Software design

- 1.7.2.2.1. Constellation navigation control software

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 19 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

1.7.2.2.2. Module attitude control software

1.7.2.2.3. Navigation and attitude simulator software

1.7.2.3. Report of results and conclusions

1.7.3. Propulsion Detailed Design

1.7.3.1. Hardware

1.7.3.1.1. Propulsion systems

1.7.3.1.2. Power unit system

1.7.3.1.3. Power storage system

1.7.3.2. Software

1.7.3.2.1. Power control software

1.7.3.2.2. Propulsion control software

1.7.3.3. Report of results and conclusions

1.7.4. Mechanical Detailed Design

1.7.4.1. Module design

1.7.4.1.1. Sub-systems integration

1.7.4.1.2. Material selection

1.7.4.1.3. Module structure

1.7.4.1.4. Thermal insulation

1.7.4.2. Infrastructure design

1.7.4.2.1. Sub-systems integration

1.7.4.2.2. Material selection

1.7.4.2.3. Module structure

1.7.4.2.4. Thermal insulation

1.7.4.3. Report of results and conclusions


1.7.5. Electronics Detailed Design

1.7.5.1. Hardware

1.7.5.1.1. Payload modules electronic systems

1.7.5.1.2. Infrastructures electronic systems

1.7.5.1.3. Selection and integration of sensors

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 20 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

1.7.5.2. Report of results and conclusions

1.8. Test and Validation

1.8.1. Communication

1.8.1.1. Test and validation for communication satellite – satellite

1.8.1.2. Test and validation for communication ground – satellite

1.8.1.3. Test and validation for power transmission

1.8.1.4. Report of results and conclusions

1.8.2. Navigation

1.8.2.1. Test and validation of navigation and attitude control using simulation programs developed

1.8.2.2. Report of results and conclusions

1.8.3. Propulsion

1.8.3.1. Test and validation of the propulsion system using computer simulation programs

1.8.3.2. Report of results and conclusions

1.8.4. Mechanicals

1.8.4.1. Test and validation using computer simulation programs

1.8.4.2. Report of results and conclusions

1.8.5. Electronics

1.8.5.1. Test and validation using computer simulation programs


1.8.5.2. Report of results and conclusions

1.8.6. Data acquisition

1.8.6.1. Validation of signal quality

1.8.6.2. Test and validation for 3D mapping and new acquisition systems developed

1.8.6.3. Report of results and conclusions about possible benefits related to climate change

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 21 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

In the figure below, the work breakdown diagram structure is presented, including different work packages.

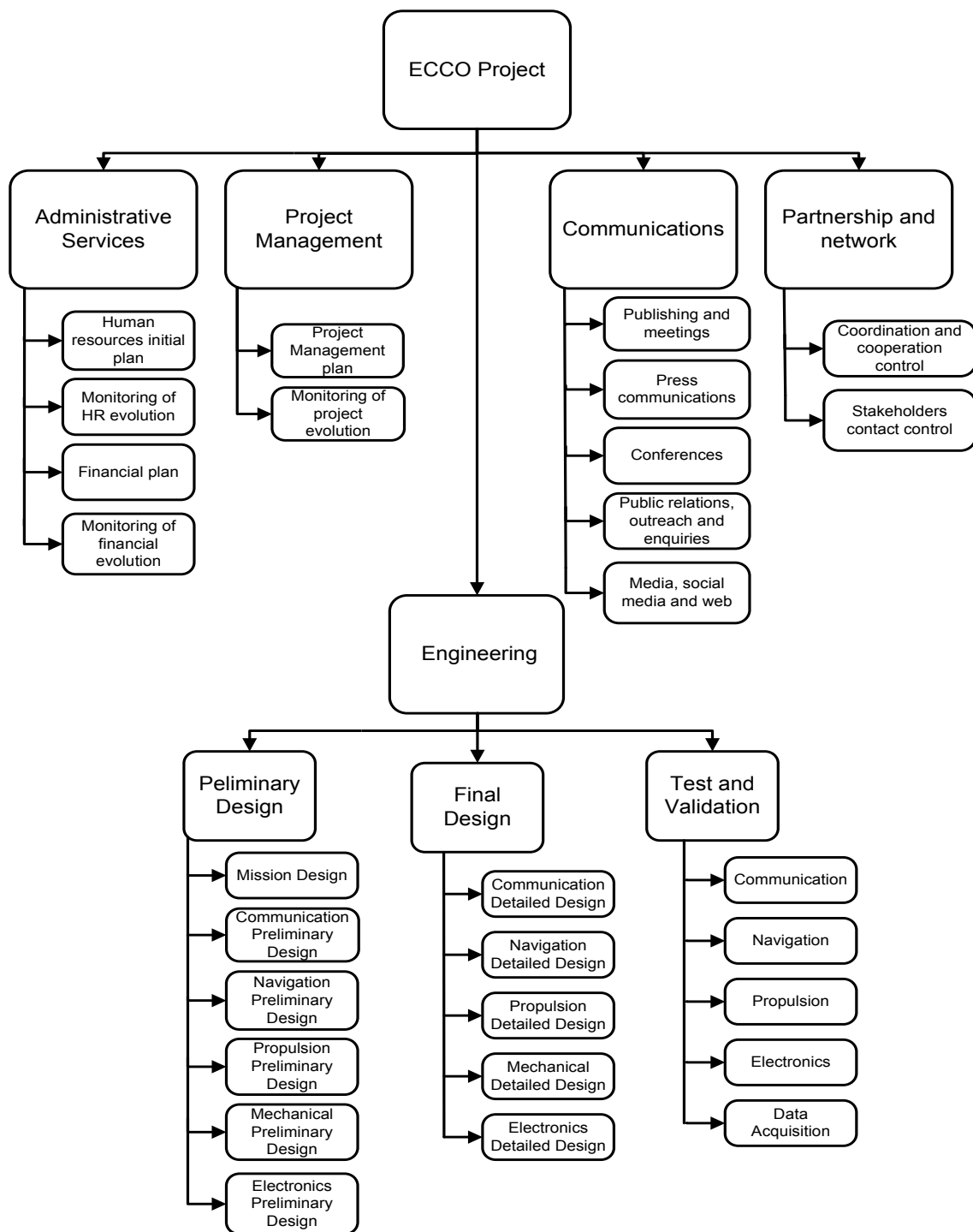



Figure 2. Work breakdown diagram structure


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 22 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

2.1. Activity list


All tasks are described in the table below, including its ID and a brief description of the work that must be done in that task.

Table 6. List of project activities

ID	Activity	Description of Work
PM	Project Management	
PM.1	Project Management Plan	A document that defines a more detailed and technical vision of the project, specifying resources, their distribution in time to accomplish the project objectives, a detailed version of the project Charter, control and monitoring actions and level of implementation among others.
PM.2	Monitoring of project evolution	Check and update the state of the project, be aware of any change in budget or deadline ensuring a satisfactory end of it.
PM.3	Preliminary design review	Check the preliminary design document and ensure the expectations, scope and objectives are achieved.
AS	Administrative Services	
AS.1	Human resources plan	Estimated plan of the human resources management department so as to evaluate the number and characteristics of the required employees and persons in charge.
AS.2	Monitoring of human resources evolution	Check and update the state of human resources, be aware of any change needed resources ensuring a satisfactory end of the project.
AS.3	Financial plan	Evaluate the cost required by each of the departments in order to carry on the project.
AS.4	Monitoring of financial evolution	Evaluates and control the costs in each phase of the project.
PN	Partnership and Network	
PN.1	Coordination and cooperation control	Coordinate and check the evolution of the project, and maintain the common scope between all the project partners
PN.2	Stakeholders contact control	Check and update the interests of the stakeholders and the company during the development of the project.
C	Communications	
C.1	Publishing and meetings	Make possible the interaction with the media, science and technologic field so as to let know the new advances,

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 23 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

ID	Activity	Description of Work
C.2	Press communications	Start the contact with the written press in order to state the past, the current and the future fractionated satellite technology advances.
C.3	Conferences	Planning and development of future conferences to attract possible stakeholders and keep the interest of the current ones.
C.4	Public relations, outreach and enquiries	Interact with general population so as to introduce the topic, its new technology and the benefits of providing useful data as to live in a better world.
C.5	Media, social media and web	Approach the whole project in a friendly way through many different channels of communication.
PD	Preliminary Design	
PD.M	Mission Design	
PD.M.SA.1	Analyse mission requirements	Search exhaustively information about the mission of this project in order to establish a solid base to run the project.
PD.M.SA.2	Research and analyse current Earth orbit observations parameters	Make a careful analysis of the today orbit observations market to place this project in the sector.
PD.M.1	Select optimum orbital parameters	Selection of the optimum orbital parameters to track Earth information and specify operative data, for instance, height or type of orbit in order to start states of the arts of each department.
PD.M.2	Specify technological requirements	Listing specific technological requirements of the mission in order to accomplish the established scope
PD.M.3	Specify incremental Deployment requirements	Determine and specify the requirements of incremental deployment system.
PD.C	Communication	
PD.C.SA.1	Analyse work environment	Search, summarise and assess specific information about the particular needs of this project in communication systems.
PD.C.SA.2	Analyse modules communication requirements	Search for information to have a clear idea about the specific requirements for the communication between the modules.
PD.C.SA.3	Analyse ground – Space Communications requirements	Search for information to have a clear idea about the specific requirements for the communication between the ground station and the space station.

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 24 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa		
EARTH CLIMATE CHANGE OBSERVATION		

ID	Activity	Description of Work
PD.C.SA.4	Analyse power transmission requirements	Search for information that will provide a clear idea about the requirements of the power transmission in the conditions of this project
PD.C.HW.1	Select modules communication System	After an exhaustive research and assessment a selection of the communication has to be done, including frequency, bandwidth taking in account noise and possible undesired effects due to external factors.
PD.C.HW.2	Modules communication System	Preliminary design of communication hardware, including mixers, filters and amplifiers between modules has to be done. The design must fulfil all the specifications that have been indicated in related tasks.
PD.C.HW.3	Select ground – space communication system	After an exhaustive research and assessment a selection of the communication has to be done, including frequency, bandwidth taking in account noise and possible undesired effects due to external factors.
PD.C.HW.4	Ground – space communication system	Preliminary design of communication hardware, including mixers, filters and amplifiers between satellite and ground station has to be done. The design must fulfil all the specifications that have been indicated in related tasks.
PD.C.SW.1	Communication control software	Development of the software that controls and enables transmission data through hardware designed.
PD.C.SW.2	Simulation program	For making sure the correct performance of the communication system it will be developed a computational simulation to check communication software developed.
PD.N	Navigation	
PD.N.SA.1	Analyse work environment	Search, summarise and asses specific information about the particular needs of this project in navigation systems.
PD.N.SA.2	Analyse navigation requirements	Search, summarise and asses specific information about the particular needs of this project in the navigation system.
PD.N.SA.3	Analyse attitude propulsion requirements	Search for information to have a clear idea about the specific requirements for the attitude propulsion requirements.
PD.N.HW.1	Attitude control requirements	Study the attitude control of a module and determine the requirements in trust that includes position of rockets, thrust and an estimation of fuel consumption during its operative life.



EARTH CLIMATE CHANGE OBSERVATION

ID	Activity	Description of Work
PD.N.SW.1	Navigation and attitude control software	Development of the attitude and navigation equations, and create a preliminary software to compute real trajectories and determine the reactions needed to change the orbit or attitude to the desired one.
PD.P	Propulsion	
PD.P.SA.1	Analyse available propulsion Systems	Search, summarise and asses specific information about the particular needs of this project in the propulsion systems.
PD.P.SA.2	Analyse power unit requirements	Search for information to have a clear idea about the specific requirements for the power unit.
PD.P.SA.3	Analyse power unit transmission requirements	Search, summarise and asses specific information about the particular needs of this project in the power unit transmission requirements.
PD.P.SA.4	Analyse power unit receivers requirements	Search for information to have a clear idea about the specific requirements for the power unit receivers.
PD.P.HW.1	Select a suitable propulsion System and its peripherals	After an exhaustive research and assessment it will be provided a selection of the most suitable modules for the propulsion system and its peripherals.
PD.P.HW.2	Propulsion Systems	A preliminary design of rockets that fulfil all the requirements has to be done.
PD.P.HW.3	Power unit System	It will be given a global approach to the power unit system.
PD.P.HW.4	Power storage System	It will be given a global approach to the power storage requirements and physical systems needed.
PD.P.SW.1	Power control software	Preliminary design of the software that control the power generation, charge/discharge of storage systems and transmission to other modules.
PD.P.SW.2	Propulsion control software	Preliminary design of the software that control and check status of integrated propulsion systems.
PD.ME	Mechanical	
PD.ME.SA.1	Analyse work environment	Search, summarise and asses specific information about the particular needs of this project in mechanics.
PD.ME.SA.2	Analyse structural effects on Earth observation satellites	Search, summarise and asses specific information about the particular structural effects of this project on Earth observation satellites.
PD.ME.SA.3	Analyse thermal effects on Earth observation satellites	Search, summarise and asses specific information about the thermal effects of this project on the Earth observation satellites.




EARTH CLIMATE CHANGE OBSERVATION

ID	Activity	Description of Work
PD.ME.SA.4	Analyse radiation effects on Earth observation satellites	Search, summarise and asses specific information about the radiation effects of this project on Earth observation satellites.
PD.ME.1	Integration of sub-systems	Integration of all sub-systems in one so as to be able to do a general mechanical verification and start the preliminary design of structure, isolation and wire connexions.
PD.ME.ST.1	Structural design of payload modules	The payload modules need a structural support that will be design taking into account the requirements of this project.
PD.ME.ST.2	Structural design of infrastructure modules	The infrastructure modules need a structural support that will be design taking into account the requirements of this project.
PD.ME.T.1	Payload insulation	The insulation of the payload is a very important task in order to protect the information that can be received.
PD.ME.T.2	Infrastructure insulation	The insulation of the infrastructure is a very important task in order to protect the information that can be transmitted.
PD.E	Electronics	
PD.E.SA.1	Analyse work environment	Search, summarise and asses specific information about the particular needs of this project in electronic systems.
PD.E.SA.2	Analyse electronic requirements	Search for information to have a clear idea about the specific requirements for the electronic system.
PD.E.HW.1	Select suitable electronic components	The electronic components must be in accordance to the requirements of the projects claimed above, that includes the estimation of compute power, memory and buss bandwidth among others.
PD.E.HW.2	Payload modules electronic Systems	Specify the electronic system integrated in each payload module, including its performance and specifications.
PD.E.HW.3	Infrastructures electronic systems	Specify the electronic system integrated in each infrastructure module, including its performance and specifications.
PD.E.HW.4	Determine the sensors requirements	Determine the information to be tracked and specify the requirements desired taking in account stakeholders.
PD.E.HW.5	Contact and specify sensors from developers	The sensors that have been chosen to be integrated in the modules must be provided through a particular entity.
FD	Final Design	
FD.C	Communication Detailed Design	
FD.C.HW.1	Modules communication system	The final communication system between the modules must be well defined and implemented.



EARTH CLIMATE CHANGE OBSERVATION

ID	Activity	Description of Work
FD.C.HW.2	Ground-space communication System	The final communication system between the Ground-Space stations must be well defined and implemented.
FD.C.HW.3	Power transmission system	The final power transmission between modules must be well defined and implemented
FD.C.SW.1	Protocol Communications	It must be developed a protocol in communications to be followed in a regular case or an emergency case.
FD.C.SW.2	Information control management software	A final control management software will be responsible of integrating the whole information that is received by the different modules.
FD.C.SW.3	Power transmission control System	Final stage in the design of the power transmission control system of the communication module.
FD.C.SW.4	Communication Simulator program	Final design of the communication simulator software developed to simulate the communication between modules and module-ground.
FD.N	Navigation Detailed Design	
FD.N.HW.1	Attitude sensors	Final stage in the design of the attitude sensors of the navigation system.
FD.N.HW.2	Attitude control Systems	Final stage in the design of the attitude control system.
FD.N.SW.1	Constellation navigation control software	The final control software responsible of navigation must be designed.
FD.N.SW.2	Module attitude control software	The final control software responsible of module attitude must be designed.
FD.N.SW.3	Navigation and attitude Simulator software	Operative software must be designed and checked to simulate the behaviour of the constellation in its working environment, using the navigation and attitude control software.
FD.P	Propulsion Detailed Design	
FD.P.HW.1	Propulsion systems	The design of the propulsion system reaches its final stage. It is fully defined and implemented.
FD.P.HW.2	Power unit system	The design of the power unit system reaches its final stage. It is fully defined and implemented.
FD.P.HW.3	Power storage system	The design of the power storage system reaches its final stage. It is fully defined and implemented.
FD.P.SW.1	Power control software	The final control software will be responsible of integrating the power system.
FD.P.SW.2	Propulsion control software	The final control software will be responsible of integrating the propulsion system.


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 28 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa		
EARTH CLIMATE CHANGE OBSERVATION		

ID	Activity	Description of Work
FD.ME	Mechanical Detailed Design	
FD.ME.MD.1	Material selection	Materials selection taking in account temperature, radiation, structural resistance during the launch and other kind of mission and space adverse conditions.
FD.ME.MD.2	Module structure	The module structure, that has to be big enough to enclosure all the sub-systems defined, and to protect them from space debris.
FD.ME.MD.3	Thermal insulation	Thermal insulation to protect sub-systems from the adverse conditions outside the module. Temperature levels inside the module must reach specific temperature to ensure the correct functionality of all electronic devices.
FD.ME.MD.4	Sub-systems Integration	Final integration of the Sub-systems into one.
FD.ME.ID.1	Material selection	Materials selection taking in account temperature, radiation, structural resistance during the launch and other kind of mission and space adverse conditions.
FD.ME.ID.2	Module structure	The module structure, that has to be big enough to enclosure all the sub-systems defined, and to protect them from space debris.
FD.ME.ID.3	Thermal insulation	Thermal insulation to protect sub-systems from the adverse conditions outside the module. Temperature levels inside the module must reach specific temperature to ensure the correct functionality of all electronic devices.
FD.ME.ID.4	Sub-systems Integration	Final integration of the Sub-systems into one.
FD.E	Electronic Detailed Design	
FD.E.HW.1	Payload modules electronic Systems	Final design of the payload modules. They must be fully defined and implemented.
FD.E.HW.2	Infrastructures electronic systems	Final stage in the design of the infrastructures of the electronic systems. They are fully defined and implemented.
FD.E.HW.3	Selection and integration of sensors	The sensors that will be installed are finally chosen between all the possible providers.
T	Tests and Validations	
T.C	Communications	
T.C.1	Test and validation for communication satellite-satellite	The final communication system between satellite-satellite is tested and validated.



EARTH CLIMATE CHANGE OBSERVATION

ID	Activity	Description of Work
T.C.2	Test and validation for communication ground-satellite	The final communication system between ground-satellite is tested and validated.
T.C.3	Test and validation for power transmission	The power transmission system is tested and validated.
T.N	Navigation	
T.N.1	Test and validation of the navigation, attitude and control system using computer simulated programs	The navigation, attitude and control systems are tested and validated using simulation software assisted by computer.
T.P	Propulsion	
T.P.1	Test and validation of the propulsion system using computer simulated programs	The propulsion system is tested and validated using simulation software assisted by computer.
T.ME	Mechanical	
T.ME.1	Test and validation using computer simulation programs	The mechanical system is tested and validated using simulation software assisted by computer.
T.E	Electronics	
T.E.1	Test and validation using computer simulation programs	The electronics system is tested and validated using simulation software assisted by computer.
T.A	Data acquisition	
T.A.1	Validation of signal quality	The quality of the final signal received is tested and validated.
T.A.2	Test and validation for the 3D mapping and new acquisition systems developed	The 3D mapping and other new acquisition modes developed are tested and validated.

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 30 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

3. Sequence Activities

3.1. Logical Relationship between Activities

Table 7. List of logical relationships between activities

WBS-ID	Activity	Predecessors	Relation ¹	Lag
PM	Project Management			
PM.1	Project Management Plan	START	-	0
REP.PM.1	Project Management Plan deliverable	PM.1	FF	0
PM.2	Monitoring of project evolution	PM.1	FS	0
PM.3	Preliminary design review	REP.PD	FS	0
AS	Administrative Services			
AS.1	Human resources plan	START	-	0
AS.2	Monitoring of human resources	AS.1	FS	0
AS.3	Financial plan	START	-	
AS.4	Monitoring of financial evolution	AS.3	FS	0
PN	Partnership and Network			
PN.1	Coordination and cooperation control	REP.PM.1	FS	0
PN.2	Stakeholders contact control	REP.PM.1	FS	0
C	Communications			
C.1	Publishing and meetings	PM.1	FS	0
C.2	Press communications	PM.1	FS	0
C.3	Conferences	PM.1	FS	267 d
C.4	Public relations, outreach and enquiries	PM.1	FS	267 d
C.5	Media, social media and web	PM.1	FS	267 d
REP.C.1	Intermediate meeting			267 d
REP.C.2	ECCO International congress	PD	SS	0
PD	Preliminary Design			
		START	SS	0
PD.M	Mission Design			
PD.M.SA.1	Analyse mission requirements	PD	SS	0
PD.M.SA.2	Research and analyse current Earth orbit observations parameters	PD.M.SA.1	FS	0
PD.M.1	Select optimum orbital parameters	PD.M.SA	FS	0
PD.M.2	Specify technological requirements	PD.M.1	FS	0
PD.M.3	Specify incremental deployment requirements	PD.M.1	FS	0

¹ FS = Finish – to – Start; FF = Finish – to – Finish; SS = Start – to – Start; SF = Start – to – Finish



WBS-ID	Activity	Predecessors	Relation ¹	Lag
REP.M.1	Report of results and conclusions	PD.M.2 PD.M.3	FF	0
PD.C	Communication			
PD.C.SA.1	Analyse work environment	PD.M	FS	0
PD.C.SA.2	Analyse modules communication requirements	PD.C.SA.1	FS	0
PD.C.SA.3	Analyse ground – space communications requirements	PD.C.SA.1	FS	0
PD.C.SA.4	Analyse power transmission requirements	PD.C.SA.2 PD.C.SA.3	FS	0
PD.C.HW.1	Select modules communication system	PD.C.SA	FS	0
PD.C.HW.2	Modules communication system	PD.C.HW.1	FS	0
PD.C.HW.3	Select ground – space communication system	PD.C.SA	FS	0
PD.C.HW.4	Ground – space communication system	PD.C.HW.3	FS	0
PD.C.SW.1	Communication control software	PD.C.HW	FS	0
PD.C.SW.2	Simulation program	PD.C.SW.1	FS	0
REP.C.1	Report of results and conclusions	PD.C.SW	FF	0
PD.N	Navigation			
PD.N.SA.1	Analyse work environment	PD.M	FS	0
PD.N.SA.2	Analyse navigation requirements	PD.N.SA.1	FS	0
PD.N.SA.3	Analyse attitude propulsion requirements	PD.N.SA.2	FS	0
PD.N.HW.1	Attitude control requirements	PD.N.SA PD.E.HW.4	FS	0
PD.N.SW.1	Navigation and attitude control software	PD.N.HW.1	FS	0
REP.N.1	Report of results and conclusions	PD.N.SW	FF	0
PD.P	Propulsion			
PD.P.SA.1	Analyse available propulsion systems	PD.C.SA PD.E.SA	FS	0
PD.P.SA.2	Analyse power unit requirements	PD.C.SA PD.E.SA	FS	0
PD.P.SA.3	Analyse power unit transmission requirements	PD.P.SA.2	FS	0
PD.P.SA.4	Analyse power unit receivers requirements	PD.P.SA.2	FS	0
PD.P.HW.1	Select a suitable propulsion system and its peripherals	PD.E.HW PD.P.SA	FS	0
PD.P.HW.2	Propulsion systems	PD.P.HW.1 PD.N.HW.1	FS	0



EARTH CLIMATE CHANGE OBSERVATION

WBS-ID	Activity	Predecessors	Relation ¹	Lag
PD.P.HW.3	Power unit system	PD.E.HW PD.P.SA	FS	0
PD.P.HW.4	Power storage system	PD.P.HW.3	FS	0
PD.P.SW.1	Power control software	PD.P.HW	FS	0
PD.P.SW.2	Propulsion control software	PD.P.HW	FS	0
REP.P.1	Report of results and conclusions	PD.P.SW	FF	0
PD.ME	Mechanical			
PD.ME.SA.1	Analyse work environment	PD.C.HW PD.N.HW PD.P.HW PD.E.HW	SS	0
PD.ME.SA.2	Analyse structural effects on Earth observation satellites	PD.ME.SA.1	FS	0
PD.ME.SA.3	Analyse thermal effects on Earth observation satellites	PD.ME.SA.1	FS	0
PD.ME.SA.4	Analyse radiation effects on Earth observation satellites	PD.ME.SA.1	FS	0
PD.ME.1	Integration of sub-systems	PD.ME.SA	FS	0
PD.ME.ST.1	Structural design of payload modules	PD.ME.1	FS	0
PD.ME.ST.2	Structural design of infrastructure modules	PD.ME.1	FS	0
PD.ME.T.1	Payload insulation	PD.ME.1	FS	0
PD.ME.T.2	Infrastructure insulation	PD.ME.1	FS	0
REP.ME.1	Report of results and conclusions	PD.ME.ST PD.ME.T	FF	0
PD.E	Electronics			
PD.E.SA.1	Analyse work environment	PM	SS	0
PD.E.SA.2	Analyse electronic requirements	PD.E.SA.1	FS	0
PD.E.HW.1	Select suitable electronic components	PD.E.SA PD.C.HW PD.N.HW	FS	0
PD.E.HW.2	Payload modules electronic systems	PD.E.HW.1	FS	0
PD.E.HW.3	Infrastructures electronic systems	PD.E.HW.1	FS	0
PD.E.HW.4	Determine the sensors requirements	PD.E.SA	FS	0
PD.E.HW.5	Contact and specify sensors from developers	PD.E.HW.4	FS	0
REP.E.1	Report of results and conclusions	PD.E.HW	FF	0
REP.PD	Preliminary Design Report	PD	FF	0




EARTH CLIMATE CHANGE OBSERVATION


WBS-ID	Activity	Predecessors	Relation ¹	Lag
FD	Final Design			
FD.C	Communication Detailed Design			
FD.C.HW.1	Modules communication system	PD.ME.1	FS	0
FD.C.HW.2	Ground-space communication system	PD.ME.1	FS	0
FD.C.HW.3	Power transmission system	PD.ME.1	FS	0
FD.C.SW.1	Protocol communications	FD.C.HW	FS	0
FD.C.SW.2	Information control management soft.	FD.C.SW.1	FS	0
FD.C.SW.3	Power transmission control system	FD.C.HW	FS	0
FD.C.SW.4	Communication Simulator program	FD.C.SW.2 FD.C.SW.3	FS	0
REP.C.2	Report of results and conclusions	FD.C.SW	FF	0
FD.N	Navigation Detailed Design			
FD.N.HW.1	Attitude sensors	PD.ME.1	FS	0
FD.N.HW.2	Attitude control systems	FD.N.HW.1	FS	0
FD.N.SW.1	Constellation navigation control soft.	FD.N.HW	FS	0
FD.N.SW.2	Module attitude control software	FD.N.HW	FS	0
FD.N.SW.3	Navigation and attitude simulator soft.	FD.N.SW.1 FD.N.SW.2	FS	0
REP.N.2	Report of results and conclusions	FD.N.SW	FF	0
FD.P	Propulsion Detailed Design			
FD.P.HW.1	Propulsion systems	FD.N.SW.2	FS	0
FD.P.HW.2	Power unit system	FD.N.SW.2	FS	0
FD.P.HW.3	Power storage system	FD.P.HW.2	FS	0
FD.P.SW.1	Power control software	FD.P.HW	FS	0
FD.P.SW.2	Propulsion control software	FD.P.HW	FS	0
REP.P.2	Report of results and conclusions	FD.P.SW	FF	0
FD.ME	Mechanical Detailed Design			
FD.ME.MD.1	Material selection	FD.P.HW	FS	0
FD.ME.MD.2	Module structure	FD.ME.MD.1	FS	0
FD.ME.MD.3	Thermal insulation	FD.ME.MD.2	FS	0
FD.ME.MD.4	Sub-systems Integration	FD.ME.MD.3	FS	0
FD.ME.ID.1	Material selection	FD.P.HW	FS	0
FD.ME.ID.2	Module structure	FD.ME.MD.1	FS	0
FD.ME.ID.3	Thermal insulation	FD.ME.MD.2	FS	0
FD.ME.ID.4	Sub-systems Integration	FD.ME.MD.3	FS	0
REP.ME.2	Report of results and conclusions	FDE.ME.MD FDE.ME.ID	FF	0



WBS-ID	Activity	Predecessors	Relation ¹	Lag
FD.E	Electronic Detailed Design	FD.C FD.N	FS	0
FD.E.HW.1	Payload modules electronic systems	FD.C FD.N	FS	0
FD.E.HW.2	Infrastructures electronic systems	FD.C FD.N	FS	0
FD.E.HW.3	Selection and integration of sensors	PD.ME.1	FS	0
REP.E.2	Report of results and conclusions	FD.E.HW	FF	0
T	Tests and Validations			
T.C	Communications			
T.C.1	Test and validation for communication satellite-satellite	FD.C	FS	0
T.C.2	Test and validation for communication ground-satellite	FD.C	FS	0
T.C.3	Test and validation for power transmission	FD.C	FS	0
REP.C.3	Report of results and conclusions	T.C.1 T.C.2 T.C.3	FF	0
T.N	Navigation			
T.N.1	Test and validation of the navigation, attitude and control system using computer simulated programs	FD.N	FS	0
REP.N.3	Report of results and conclusions	T.N.1	FF	0
T.P	Propulsion			
T.P.1	Test and validation of the propulsion system using computer simulated programs	FD.P	FS	0
REP.P.3	Report of results and conclusions	T.P.1	FF	0
T.ME	Mechanical			
T.ME.1	Test and validation using computer simulation programs	FD.ME	FS	0
REP.ME.3	Report of results and conclusions	T.ME.1	FF	0
T.E	Electronics			
T.E.1	Test and validation using computer simulation programs	FD.E	FS	0
REP.E.3	Report of results and conclusions	T.E.1	FF	0

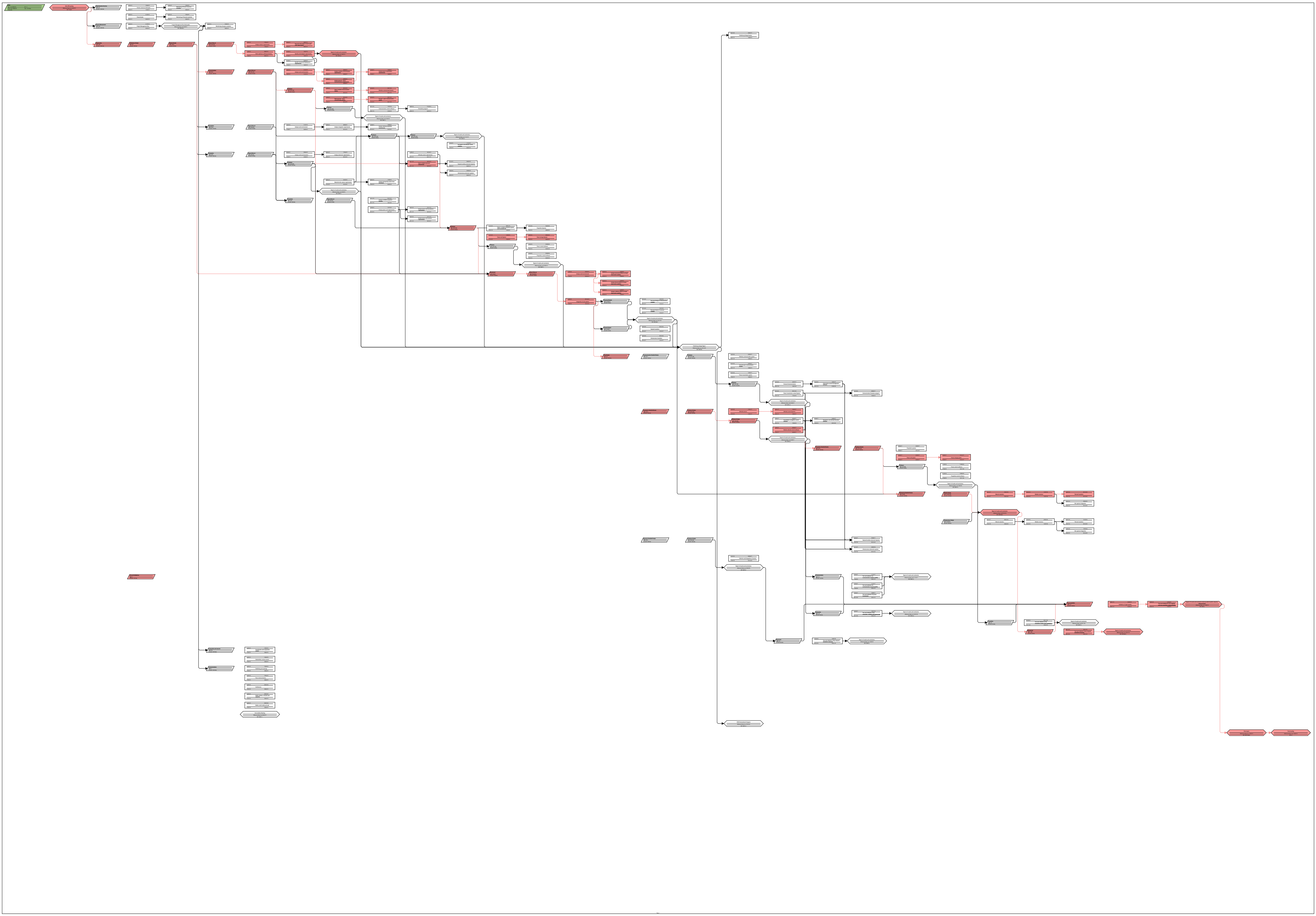
 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 35 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		


WBS-ID	Activity	Predecessors	Relation ¹	Lag
T.A	Data acquisition			
T.A.1	Validation of signal quality	T.C T.N T.P T.ME T.E	FS	0
T.A.2	Test and validation for the 3D mapping and new acquisition systems developed	T.A.1	FS	0
REP.A	Report of results and conclusions about possible benefits related to climate change	T.A.2	FS	0

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 36 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

3.2. Network Diagram (Precedence Diagram Method)

The Network Diagram of the ECCO project contains the relationships among the tasks. Since there are many tasks, the diagram is complex and big. In the next page the network diagram can be found.



 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 38 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

4. Estimate Activity Resource

4.1. Resource Identification

Three different types of resources have been identified:

- Worker: person that works for the project. In the case of collaboration with stakeholders, this would also be considered as a worker.
- Cost: something that is paid to get something in return. Outsourcing of some activities to a stakeholder is considered to be a cost.
- Material: Expenditures required for the project. The main ones in the ECCO project are the costs associated with the software licenses and the three different sensors.

The list of resources for the project is presented below.

Table 8. List of resources


Resource ID	Description of the resource	Type of resource
PM.M	Project Manager	Worker
PM.S	Project Management Secretary	Worker
PM.EXT	E-TIS Euroconsultores outsourcing	Cost
AS.M	Administration Services Manager	Worker
AS.S	Administration Services Secretary	Worker
HR.W	Human Resources worker	Worker
F.W1	Financial Worker 1	Worker
F.W2	Financial Worker 2	Worker
C.M	Communication Manager	Worker
C.EXT	BCCI Communication Outsourcing	Cost
E.MD.M	Mech. Dept. Manager	Worker
E.MD.S	Mech. Dept. Secretary	Worker
E.MDD.M	Mission Design Dept. Manager	Worker
E.PD.M	Payloads Dept. Manager	Worker
E.MDD.S	Mission Design and Payloads Depts. Secretary	Worker
E.ED.M	Electronics Dept. Manager	Worker
E.CD.M	Communications Dept. Manager	Worker
E.CD.S	Communications and Electronics Dept. Secretary	Worker
SE1	Software engineer 1	Worker
SE2	Software engineer 2	Worker
SE3	Software engineer 3	Worker
TE1	Telecommunications engineer 1	Worker



Secció Terrassa

EARTH CLIMATE CHANGE OBSERVATION

TE2	Telecommunications engineer 2	Worker
TE3	Telecommunications engineer 3	Worker
EE1	Electronics engineer 1	Worker
EE2	Electronics engineer 2	Worker
EE3	Electronics engineer 3	Worker
SE1	Space engineer 1	Worker
SE2	Space engineer 2	Worker
SE3	Space engineer 3	Worker
MD.EXT1	Space engineer 4	Worker
MD.EXT2	Space engineer 5	Worker
MDD.EXT 1	Ball Aerospace Collaboration	Cost
MDD.EXT 2	Stuttgart University Collaboration	Worker
CD.EXT 1	Orbital ATK Collaboration	Worker
CD.EXT 2	Cranfield University Collaboration	Worker
PD.EXT 1	SENER Collaboration	Cost
PD.EXT 2	Polytechnic University of Catalonia Collaboration	Worker
PD.EXT 3	Southampton University Collaboration	Worker
SOFT.1	Silvanet Collaboration	Worker
SOFT.2	Surrey Satellites Collaboration	Worker
SOFT.3	Amptek Collaboration	Worker
SOFT.4	ANSYS Workbench Software	Material
SOFT.5	Keysight ADS Software	Material
SOFT.6	LTSpice Software	Material
SOFT.7	Matlab R2015b	Material
SOFT.8	Microsoft Office software	Material
LAB.COM	Microsoft Project	Material
LAB.ELE	STK Software	Material
LAB.GNC	Visual Studio	Material
LAB.INT	Communication laboratory	Cost
LAB.MEC	Electronics laboratory - UPV Collaboration	Cost
LAB.PRO	GNC laboratory	Cost

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 40 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

4.2. Activity Resource Requirement

Table 9. List of resource requirements

WBS ID	Resource ID	Quantity	Assumptions
PM	PM.M, PM.S, PM.EXT, SOFT.6	1, 1, 1, 1	The project management will be in part outsourced to E-TIS Euroconsultores
AS	AS.M, AS.S	1, 1	Administrative services include the Human Resources and Financial parts of the project
AS.1	HR.W	1	
AS.2	HR.W	1	
AS.3	F.W1, F.W2	1, 1	
AS.4	F.W1, F.W2	1, 1	
PN	AS.M, AS.S, HR.W	1, 1, 1	There PN tasks are developed by the workers of the AS Department
C	C.M, C.EXT	1, -	The dissemination of the project will be mostly done by BCCI Communications
PD.M	E.MDD.M, E.MDD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
PD.M.SA.1	SE1, SE2	1, 1	In the PD.M only Space Engineers work due to their broad knowledge in mission design concepts and in collaboration with Cranfield University
PD.M.SA.2	SE1, SE2	1, 1	
PD.M.1	SE1, SE3, SE4, SOFT.7	1, 1, 1, 2	
PD.M.2	SE1, SE2, SE3, SOFT.7	1, 1, 1, 2	
PD.M.3	SE1, SE4, MDD.EXT1, SOFT.7	1, 1, 3, 2	
PD.C	E.CD.M, E.CD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
PD.C.SA.1	TE1, TE2	1, 1	These tasks will be done in collaboration with Orbital ATK
PD.C.SA.2	TE1, TE3	1, 1	
PD.C.SA.3	SE2, SE3	1, 1	
PD.C.SA.4	TE1, SE2, MD.EXT 3	1, 1, 3	
PD.C.HW.1	SE1, TE2	1, 1	These task will be done in collaboration with University of Southampton
PD.C.HW.2	SE1, TE2, CD.EXT 2	1, 1, 3	
PD.C.HW.3	SE2, TE3	1, 1	
PD.C.HW.4	SE2, TE3	1, 1	



Secció Terrassa

EARTH CLIMATE CHANGE OBSERVATION

WBS ID	Resource ID	Quantity	Assumptions
PD.C.SW.1	SE1, IE3, TE2, SOFT.5	1, 1, 1, 3	Very interdisciplinary team for the preliminary design of the communication software
PD.C.SW.2	IE1, TE1, SE2, SOFT.5	1, 1, 1, 3	
PD.N	E.MDD.M, E.MDD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
PD.N.SA.1	SE1, TE3	1, 1	The Spatial engineer assists the Telecommunication engineer in technical things about the space working conditions and the specific requirements that must be accomplished
PD.N.SA.2	SE1, TE2	1, 1	
PD.N.SA.3	SE1, TE2	1, 1	
PD.N.HW.1	SE3, TE1	1, 1	
PD.N.SW.1	IE1, IE2, TE1, SOFT.5	1, 1, 1, 3	
PD.P	E.PR.D.M, E.MD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
PD.P.SA.1	SE3	1	These tasks will be done in collaboration with Orbital ATK
PD.P.SA.2	MD.EXT3, SE4	3, 1	
PD.P.SA.3	MD.EXT3, SE3	3, 1	
PD.P.SA.4	MD.EXT3, SE4	3, 1	
PD.P.HW.1	SE2, SE3	1, 1	These tasks will be done in collaboration with Orbital ATK
PD.P.HW.2	SE2	1	
PD.P.HW.3	MD.EXT3, SE4	3, 1	
PD.P.HW.4	SE4	1	
PD.P.SW.1	IE1, SE2, SOFT.5	1, 1, 2	-
PD.P.SW.2	IE2, SE4, SOFT.5	1, 1, 2	
PD.ME	E.MD.M, E.MD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
PD.ME.SA.1	IE3	1	These tasks will be done in collaboration with the University of Stuttgart
PD.ME.SA.2	IE1	1	
PD.ME.SA.3	IE2, MD.EXT 2	1, 3	
PD.ME.SA.4	IE2	1	
PD.ME.1	SE1, SE3, SOFT.8	1, 1, 1	-
PD.ME.ST.1	SE3, SOFT.1, SOFT.8	1, 1, 1	
PD.ME.ST.2	SE3, SOFT.1, SOFT.8	1, 1, 1	
PD.ME.T.1	MD.EXT 2	3	These tasks will be done in collaboration with Stuttgart University
PD.ME.T.2	MD.EXT 2	3	
PD.E	E.ED.M, E.CD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks




EARTH CLIMATE CHANGE OBSERVATION

WBS ID	Resource ID	Quantity	Assumptions
PD.E.SA.1	EE1, EE2	1, 1	The electronics engineers that will develop these tasks have many experience already in space related projects
PD.E.SA.2	EE1	1	
PD.E.HW.1	EE1, EE2	1, 1	
PD.E.HW.2	EE1, EE2	1, 1	
PD.E.HW.3	EE1, EE2	1, 1	
PD.E.HW.4	EE1, EE2	1, 1	
PD.E.HW.5	EE1, EE2	1, 1	
FD.C	E.CD.M, E.CD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
FD.C.HW.1	SE4, TE2, CD.EXT 2	1, 1, 3	These tasks will be done in collaboration with Southampton University and Orbital ATK
FD.C.HW.2	SE3, TE3	1, 1	
FD.C.HW.3	SE2, TE3, MD.EXT 3	1, 1, 3	
FD.C.SW.1	IE3, SE5, TE3, SOFT.5	1, 1, 1, 3	These tasks will be done in collaboration with Orbital ATK
FD.C.SW.2	IE2, SE5, TE1, SOFT.5	1, 1, 1, 3	
FD.C.SW.3	IE3, SE2, MD.EXT 3, SOFT.5	1, 1, 3, 3	
FD.C.SW.4	IE1, SE1, TE1, SOFT.5	1, 1, 1, 3	
FD.N	E.MDD.M, E.MDD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
FD.N.HW.1	SE4, TE2	1, 1	-
FD.N.HW.2	SE1, TE3	1, 1	
FD.N.SW.1	IE3, SE1, MDD.EXT2, SOFT.5	1, 1, 3, 3	These tasks will be done in collaboration with SENER
FD.N.SW.2	IE1, IE2, TE1, SOFT.5	1, 1, 1, 3	
FD.N.SW.3	IE1, IE2, TE1, SOFT.5	1, 1, 1, 3	
FD.P	E.PR.D.M, E.MD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks



EARTH CLIMATE CHANGE OBSERVATION

WBS ID	Resource ID	Quantity	Assumptions
FD.P.HW.1	SE1	1	These tasks will be done in collaboration with Orbital ATK
FD.P.HW.2	SE2, MD.EXT3	1, 3	
FD.P.HW.3	SE1	1	
FD.P.SW.1	IE1, SE2, SOFT.5	1, 1, 3	
FD.P.SW.2	IE1, SE2, SOFT.5	1, 1, 3	
FD.ME	E.MD.M, E.MD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
FD.ME.MD.1	SE3, SE4, MD.EXT1	1, 1, 3	These tasks will be done in collaboration with Stuttgart University, Ball Aerospace and UPV
FD.ME.MD.2	UPV, SOFT.1	3, 2	
FD.ME.MD.3	SE3, MD.EXT 2	1, 3	
FD.ME.MD.4	SE3, SE4, SE5, SOFT.8	1, 1, 1, 3	
FD.ME.ID.1	SE2, SE5, MD.EXT1	1, 1, -	These tasks will be done in collaboration with Stuttgart University
FD.ME.ID.2	SE1, SOFT.1	1, 2	
FD.ME.ID.3	MD.EXT 2	3	
FD.ME.ID.4	SE2, SE3, SOFT.8	2, 3	
FD.E	E.ED.M, E.CD.S	1, 1	The manager and secretary are working in all of the aspects of this group of tasks
FD.E.HW.1	EE1, EE2	1, 1	For these tasks it is required to have already the sensors developed by Amptek, Silvanet and Surrey Satellites
FD.E.HW.2	EE1, EE2	1, 1	
FD.E.HW.3	PD.EXT1, PD.EXT3, SOFT.3	3, 3, 3	
T.C	E.CD.M	1	These tasks will be developed in a subcontracted Communications laboratory
T.C.1	LAB.COM, SOFT.2	-, 2	
T.C.2	LAB.COM, SOFT.2	-, 2	
T.C.3	LAB.COM	1	
T.N	E.MDD.M	1	The mission design manager is the responsible for this testing
T.N.1	LAB.INT, SOFT.5, SOFT.7	-, 1, 1	
T.P	E.PR.D.M	1	The propulsion manager is the responsible for this testing
T.P.1	SE5, SOFT.1	1, 2	
T.ME	E.MD.M	1	The mechanical manager is the responsible for this testing
T.ME.1	SE1, SOFT.1	1, 2	

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 44 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

WBS ID	Resource ID	Quantity	Assumptions
T.E	E.ED.M	1	These tasks will be developed in the electronics laboratory of UPV
T.E.1	EE1, LAB.ELE	1, -	
T.A	E.CD.M	1	The communication manager is the responsible for the testing
T.A.1	LAB.COM, S1.T, S2.C, S3.GD	-, 1, 1, 1	These tasks will be developed in a subcontracted Communications laboratory
T.A.2	UPC, IE1, SOFT.4, S1.T, S2.C, S3.GD	3, 1, 2, 1, 1, 1	UPC is the responsible for the testing of this task

Comments: since the project is developed in the framework of an existing company, some basic resources such as desks, computers and basic software are assumed to be already available. Also, the engineers of the company can be working in other projects during the duration of the ECCO project, so they may not be working in the project for a period of time.

4.3. Resource Breakdown Structure

In the figure below, the resource breakdown diagram structure is presented.

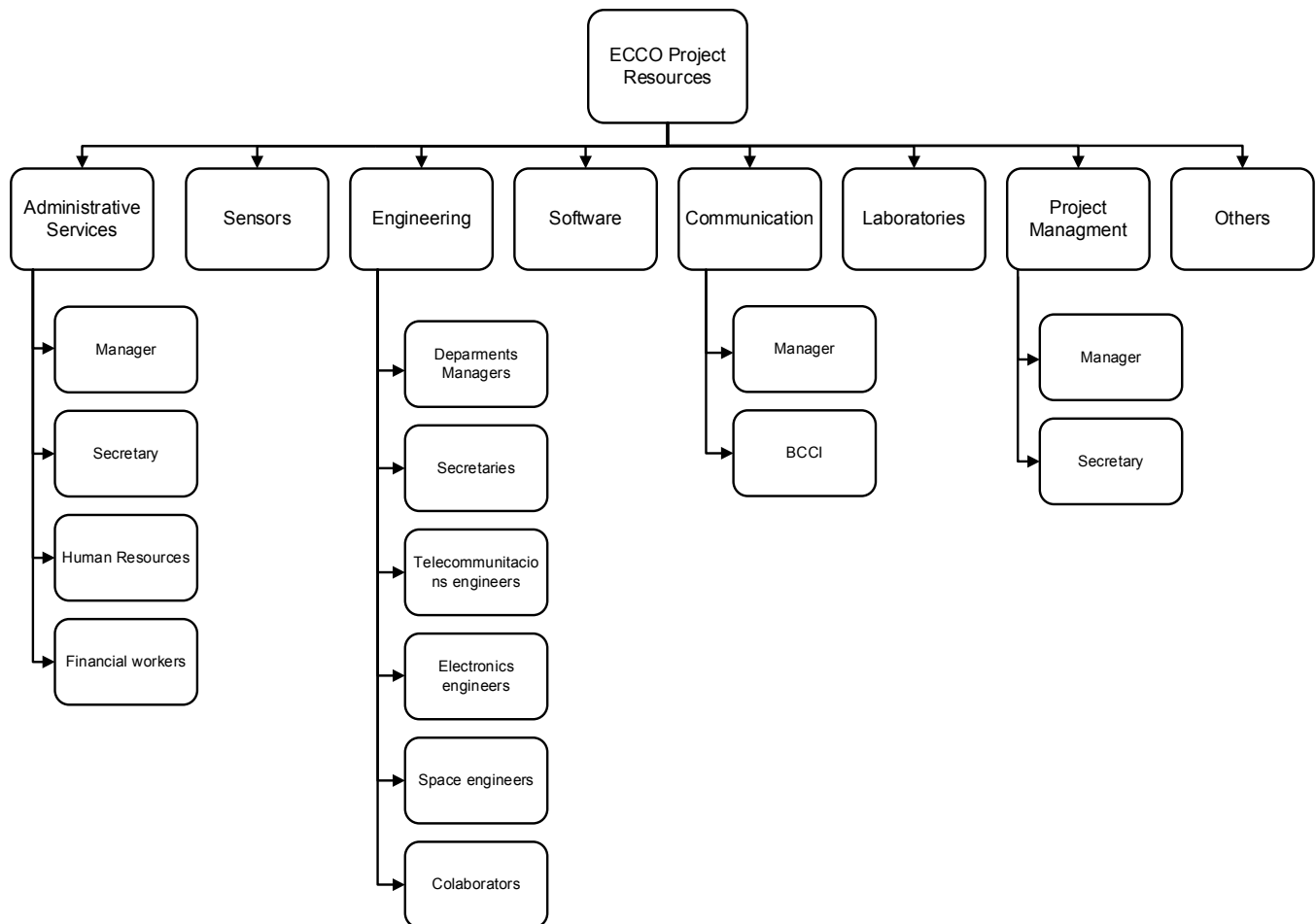



Figure 3. Resource breakdown structure

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 46 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

5. Estimate Activity Duration

For the estimation of the activity duration, the three point estimates method has been followed. Three different estimations are done for each task and then with the weighting equation the expected duration time is obtained.

In the table below the estimate activity duration for the ECCO project is presented.

Table 10. List of three point estimates

Three point estimates					
WBS ID	Optimistic duration	Most likely duration	Pessimistic duration	Weighting equation	Expected duration estimate
PM.1	20	30	40	$(o+4m+p)/6$	30
PM.2	950	1000	1494	$(o+4m+p)/6$	1074
PM.3	20	30	40	$(o+4m+p)/6$	30
AS.1	7	10	43	$(o+4m+p)/6$	15
AS.2	950	1000	1584	$(o+4m+p)/6$	1089
AS.3	20	30	40	$(o+4m+p)/6$	30
AS.4	950	1000	1494	$(o+4m+p)/6$	1074
PN.1	950	1000	1494	$(o+4m+p)/6$	1074
PN.2	950	1000	1494	$(o+4m+p)/6$	1074
C.1	950	1000	1494	$(o+4m+p)/6$	1074
C.2	950	1000	1494	$(o+4m+p)/6$	1074
C.3	680	720	1240	$(o+4m+p)/6$	800
C.4	680	720	1240	$(o+4m+p)/6$	800
C.5	680	720	1240	$(o+4m+p)/6$	800
PD.M.SA.1	10	15	50	$(o+4m+p)/6$	20
PD.M.SA.2	10	15	20	$(o+4m+p)/6$	15
PD.M.1	10	15	20	$(o+4m+p)/6$	15
PD.M.2	25	30	35	$(o+4m+p)/6$	30
PD.M.3	15	20	25	$(o+4m+p)/6$	20
PD.C.SA.1	10	15	20	$(o+4m+p)/6$	15
PD.C.SA.2	15	20	25	$(o+4m+p)/6$	20
PD.C.SA.3	10	15	50	$(o+4m+p)/6$	20
PD.C.SA.4	10	15	20	$(o+4m+p)/6$	15
PD.C.HW.1	10	15	20	$(o+4m+p)/6$	15
PD.C.HW.2	20	25	60	$(o+4m+p)/6$	30
PD.C.HW.3	10	15	20	$(o+4m+p)/6$	15
PD.C.HW.4	20	30	40	$(o+4m+p)/6$	30
PD.C.SW.1	30	40	50	$(o+4m+p)/6$	40



Secció Terrassa

EARTH CLIMATE CHANGE OBSERVATION


Three point estimates					
WBS ID	Optimistic duration	Most likely duration	Pessimistic duration	Weighting equation	Expected duration estimate
PD.C.SW.2	20	30	40	$(o+4m+p)/6$	30
PD.N.SA.1	10	15	20	$(o+4m+p)/6$	15
PD.N.SA.2	15	20	25	$(o+4m+p)/6$	20
PD.N.SA.3	10	15	20	$(o+4m+p)/6$	15
PD.N.HW.1	15	20	25	$(o+4m+p)/6$	20
PD.N.SW.1	25	35	75	$(o+4m+p)/6$	40
PD.P.SA.1	10	15	20	$(o+4m+p)/6$	15
PD.P.SA.2	15	20	25	$(o+4m+p)/6$	20
PD.P.SA.3	15	20	25	$(o+4m+p)/6$	20
PD.P.SA.4	15	20	25	$(o+4m+p)/6$	20
PD.P.HW.1	10	15	20	$(o+4m+p)/6$	15
PD.P.HW.2	30	35	70	$(o+4m+p)/6$	40
PD.P.HW.3	30	40	50	$(o+4m+p)/6$	40
PD.P.HW.4	30	40	50	$(o+4m+p)/6$	40
PD.P.SW.1	25	30	95	$(o+4m+p)/6$	40
PD.P.SW.2	30	40	50	$(o+4m+p)/6$	40
PD.ME.SA.1	25	38	63	$(o+4m+p)/6$	40
PD.ME.SA.2	15	20	205	$(o+4m+p)/6$	50
PD.ME.SA.3	15	20	205	$(o+4m+p)/6$	50
PD.ME.SA.4	15	20	205	$(o+4m+p)/6$	50
PD.ME.1	25	30	95	$(o+4m+p)/6$	40
PD.ME.ST.1	35	40	105	$(o+4m+p)/6$	50
PD.ME.ST.2	35	40	105	$(o+4m+p)/6$	50
PD.ME.T.1	35	40	45	$(o+4m+p)/6$	40
PD.ME.T.2	35	40	45	$(o+4m+p)/6$	40
PD.E.SA.1	7	10	13	$(o+4m+p)/6$	10
PD.E.SA.2	7	10	13	$(o+4m+p)/6$	10
PD.E.HW.1	7	10	73	$(o+4m+p)/6$	20
PD.E.HW.2	40	50	60	$(o+4m+p)/6$	50
PD.E.HW.3	40	50	60	$(o+4m+p)/6$	50
PD.E.HW.4	7	10	13	$(o+4m+p)/6$	10
PD.E.HW.5	7	10	13	$(o+4m+p)/6$	10
FD.C.HW.1	100	120	140	$(o+4m+p)/6$	120
FD.C.HW.2	100	120	140	$(o+4m+p)/6$	120
FD.C.HW.3	80	90	100	$(o+4m+p)/6$	90
FD.C.SW.1	80	90	280	$(o+4m+p)/6$	120



Secció Terrassa

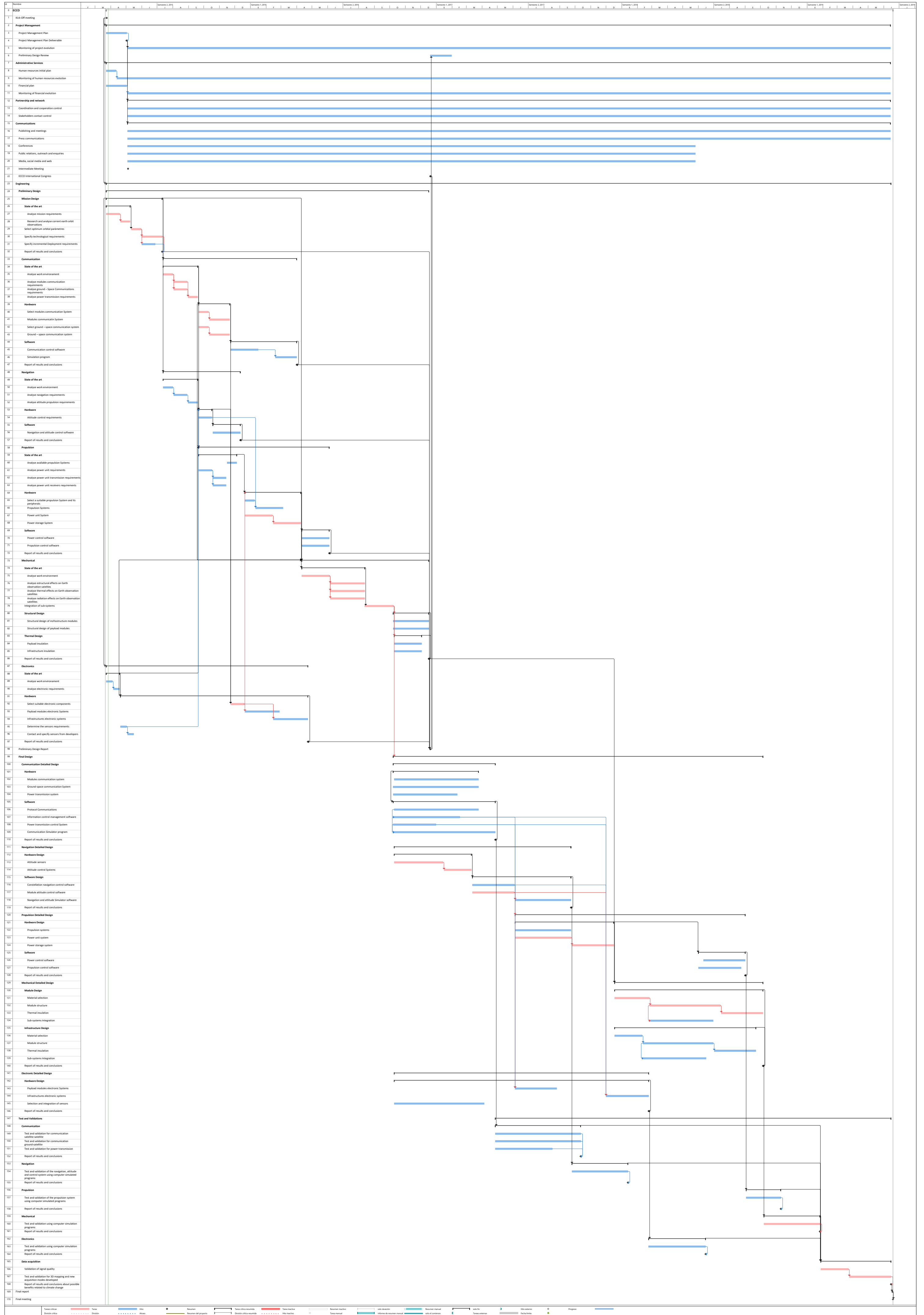
EARTH CLIMATE CHANGE OBSERVATION


Three point estimates					
WBS ID	Optimistic duration	Most likely duration	Pessimistic duration	Weighting equation	Expected duration estimate
FD.C.SW.2	80	90	100	$(o+4m+p)/6$	90
FD.C.SW.3	50	60	70	$(o+4m+p)/6$	60
FD.C.SW.4	80	90	160	$(o+4m+p)/6$	100
FD.N.HW.1	50	60	130	$(o+4m+p)/6$	70
FD.N.HW.2	25	30	95	$(o+4m+p)/6$	40
FD.N.SW.1	50	60	70	$(o+4m+p)/6$	60
FD.N.SW.2	50	60	70	$(o+4m+p)/6$	60
FD.N.SW.3	60	80	100	$(o+4m+p)/6$	80
FD.P.HW.1	50	60	190	$(o+4m+p)/6$	80
FD.P.HW.2	50	60	190	$(o+4m+p)/6$	80
FD.P.HW.3	50	60	70	$(o+4m+p)/6$	60
FD.P.SW.1	60	80	-20	$(o+4m+p)/6$	60
FD.P.SW.2	60	80	-20	$(o+4m+p)/6$	60
FD.ME.MD.1	15	20	205	$(o+4m+p)/6$	50
FD.ME.MD.2	80	90	160	$(o+4m+p)/6$	100
FD.ME.MD.3	50	60	70	$(o+4m+p)/6$	60
FD.ME.MD.4	80	90	100	$(o+4m+p)/6$	90
FD.ME.ID.1	15	20	145	$(o+4m+p)/6$	40
FD.ME.ID.2	80	90	160	$(o+4m+p)/6$	100
FD.ME.ID.3	50	60	70	$(o+4m+p)/6$	60
FD.ME.ID.4	80	90	100	$(o+4m+p)/6$	90
FD.E.HW.1	50	60	70	$(o+4m+p)/6$	60
FD.E.HW.2	50	60	70	$(o+4m+p)/6$	60
FD.E.HW.3	80	90	322	$(o+4m+p)/6$	127
T.C.1	90	100	230	$(o+4m+p)/6$	120
T.C.2	90	100	230	$(o+4m+p)/6$	120
T.C.3	70	80	90	$(o+4m+p)/6$	80
T.N.1	80	90	40	$(o+4m+p)/6$	80
T.P.1	70	80	-90	$(o+4m+p)/6$	50
T.ME.1	70	80	90	$(o+4m+p)/6$	80
T.E.1	80	90	40	$(o+4m+p)/6$	80
T.A.1	30	40	50	$(o+4m+p)/6$	40
T.A.2	50	60	70	$(o+4m+p)/6$	60

 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 49 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

6. Project Schedule

The project schedule of the ECCO project contains the start and finish dates of the different tasks and a summary of the whole project. For the ECCO project, a Gantt chart has been developed. Since there are many tasks, the diagram is complex and big. In the next page the Gantt chart can be found.



 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 51 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

7. Activity Attributes

In the following pages there is a table for each activity, where a summary of all the important attributes of the task can be found.


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 52 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 11. Activity PM.1 attributes

ID: PM.1		Activity: Project Management Plan			
Description of Work: A document that defines a more detailed and technical vision of the project, specifying resources, their distribution in time to accomplish the project objectives, a detailed version of the project Charter, control and monitoring actions and level of implementation among others.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
START	-	-	REP.PM;PM.2;C	FF;FS;FS	-
Number and Type of Resources Required: PM.S PM.M PM.EXT		Skill Requirements: Average Expert Expert		Other Required Resources: SOFT.6	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and E-TIS Euroconsulting outsourcing					
Constraints: Project Management Report					
Assumptions: The project management will be in part outsourced to E-TIS Euroconsultores					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 53 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 12. Activity PM.2 attributes

ID: PM.2		Activity: Monitoring of project evolution			
Description of Work: Check and update the state of the project, be aware of any change in budget or deadline ensuring a satisfactory end of it.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PM.1	FS	-	PN	FS	-
Number and Type of Resources Required: PM.S PM.M PM.EXT		Skill Requirements: Average Expert Expert		Other Required Resources: SOFT.6	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and E-TIS Euroconsulting outsourcing					
Constraints: Project Management Report					
Assumptions: The project management will be in part outsourced to E-TIS Euroconsultores					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 54 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 13. Activity PM.3 attributes

ID: PM.3		Activity: Preliminary design review			
Description of work: Check the preliminary design document and ensure the expectations, scope and objectives are achieved.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
REP.PD	FS	-	FINISH	-	-
Number and Type of Resources Required: PM.S PM.M PM.EXT		Skill Requirements: Average Expert Expert		Other Required Resources: SOFT.6	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and E-TIS Euroconsulting outsourcing					
Constraints: Project Management Report					
Assumptions: The project management will be in part outsourced to E-TIS Euroconsultores					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 55 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 14. Activity AS.1 attributes

ID: AS.1		Activity: Human resources plan			
Description of Work: Estimated plan of the human resources management department so as to evaluate the number and characteristics of the required employees and persons in charge.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
START	-	-	AS.2	FS	-
Number and Type of Resources Required: AS.M AS.S HR.W		Skill Requirements: Expert Average Average		Other Required Resources: -	
Type of Effort: Fixed amount of time					
Location of Performance: In the company					
Constraints: -					
Assumptions: Administrative services include the Human Resources and Financial parts of the project.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 56 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 15. Activity AS.2 attributes

ID: AS.2		Activity: Monitoring of human resources evolution			
Description of Work: Check and update the state of human resources, be aware of any change needed resources ensuring a satisfactory end of the project.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
AS.1	FS	-	FINISH	-	-
Number and Type of Resources Required: AS.M AS.S HR.W		Skill Requirements: Expert Average Average		Other Required Resources: -	
Type of Effort: Fixed amount of time					
Location of Performance: In the company					
Constraints: -					
Assumptions: Administrative services include the Human Resources and Financial parts of the project					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 57 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 16. Activity AS.3 attributes

ID: AS.3		Activity: Financial plan			
Description of Work: Evaluate the cost required by each of the departments in order to carry on the project.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
START	-	-	AS.4	FS	-
Number and Type of Resources Required: AS.M AS.S F.W1 F.W2		Skill Requirements: Expert Average Average Average		Other Required Resources: -	
Type of Effort: Fixed amount of time					
Location of Performance: In the company					
Constraints: -					
Assumptions: Administrative services include the Human Resources and Financial parts of the project					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 58 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 17. Activity AS.4 attributes

ID: AS.4		Activity: Monitoring of financial evolution			
Description of Work: Evaluate the cost required by each of the departments in order to carry on the project.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
AS.3	FS	-	FINISH	-	-
Number and Type of Resources Required: AS.M AS.S F.W1 F.W2		Skill Requirements: Expert Average Average Average		Other Required Resources: -	
Type of Effort: Fixed amount of time					
Location of Performance: In the company					
Constraints: -					
Assumptions: Administrative services include the Human Resources and Financial parts of the project					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 59 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 18. Activity PN.1 attributes

ID: PN.1		Activity: Coordination and cooperation control			
Description of Work: Coordinate and check the evolution of the project, and maintain the common scope between all the project partners					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
REP.PM.1	FS	-	FINISH	-	-
Number and Type of Resources Required: AS.M AS.S HR.W		Skill Requirements: Expert Average Average		Other Required Resources: -	
Type of Effort: Fixed amount of time					
Location of Performance: In the company					
Constraints: ECCO International Congress (REP.C.2).					
Assumptions: There PN tasks are developed by the workers of the AS Department.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 60 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 19. Activity PN.2 attributes

ID: PN.2		Activity: Stakeholders contact control			
Description of Work: Check and update the interests of the stakeholders and the company during the development of the project.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
REP.PM.1	FS	-	FINISH	-	-
Number and Type of Resources Required: AS.M AS.S HR.W		Skill Requirements: Expert Average Average		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company and also where the stakeholders develop their activities.					
Constraints: ECCO International Congress (REP.C.2).					
Assumptions: There PN tasks are developed by the workers of the AS Department.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 61 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 20. Activity C.1 attributes

ID: C.1		Activity: Publishing and meetings			
Description of Work: Make possible the interaction with the media, science and technologic field so as to let know the new advances.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PM.1	FS	-	FINISH	-	-
Number and Type of Resources Required: C.EXT C.M		Skill Requirements: Expert Expert		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company and also where BCCI Communication Outsourcing develop its activities.					
Constraints: ECCO International Congress (REP.C.2).					
Assumptions: The dissemination of the project will be mostly done by BCCI Communications					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 62 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 21. Activity C.2 attributes

ID: C.2		Activity: Press communications			
Description of Work: Start the contact with the written press in order to state the past, the current and the future fractionated satellite technology advances.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PM.1	FS	-	FINISH	-	-
Number and Type of Resources Required: C.EXT C.M		Skill Requirements: Expert Expert		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company and also where BCCI Communication Outsourcing develop its activities.					
Constraints: ECCO International Congress (REP.C.2).					
Assumptions: The dissemination of the project will be mostly done by BCCI Communications					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 63 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 22. Activity C.3 attributes

ID: C.3		Activity: Conferences			
Description of Work: Planning and development of future conferences to attract possible stakeholders and keep the interest of the current ones.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PM.1; START	FS;SS	-,267	FINISH	-	-
Number and Type of Resources Required: C.EXT C.M		Skill Requirements: Expert Expert		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company and also where BCCI Communication Outsourcing develop its activities.					
Constraints: ECCO International Congress (REP.C.2).					
Assumptions: The dissemination of the project will be mostly done by BCCI Communications					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 64 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 23. Activity C.4 attributes

ID: C.4		Activity: Public relations outreach and enquiries			
Description of Work: Interact with general population so as to introduce the topic, its new technology and the benefits of providing useful data as to live in a better world.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PM.1; START	FS;SS	-,267	FINISH	-	-
Number and Type of Resources Required: C.EXT C.M		Skill Requirements: Expert Expert		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company and also where BCCI Communication Outsourcing develop its activities.					
Constraints: ECCO International Congress (REP.C.2).					
Assumptions: The dissemination of the project will be mostly done by BCCI Communications					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 65 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 24. Activity C.5 attributes

ID: C.5		Activity: Media, social media and web			
Description of Work: Approach the whole project in a friendly way through many different channels of communication.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PM.1; START	FS;SS	-,267	FINISH	-	-
Number and Type of Resources Required: C.EXT C.M		Skill Requirements: Expert Expert		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company and also where BCCI Communication Outsourcing develop its activities.					
Constraints: ECCO International Congress (REP.C.2).					
Assumptions: The dissemination of the project will be mostly done by BCCI Communications					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 66 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 25. Activity PD.M.SA.1 attributes

ID: PD.M.SA.1		Activity: Analyse mission requirements			
Description of Work: Search exhaustively information about the mission of this project in order to stablish a solid base to run the project.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
START	SS	-	PD.M.SA.2;PD.M.1	FS	-
Number and Type of Resources Required: E.MDD.S E.MDD.M SE1 SE2		Skill Requirements: Average Expert Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.M.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. In the PD.M only Space Engineers work due to their broad knowledge in mission design concepts.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 67 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 26. Activity PD.M.SA.2 attributes

ID: PD.M.SA.2		Activity: Research and analyse current Earth orbit observations			
Description of Work: Make a careful analysis of the today orbit observations market to place this project in the sector.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.M.SA.1	FS	-	PD.M.1	FS	-
Number and Type of Resources Required: E.MDD.S E.MDD.M SE1 SE2		Skill Requirements: Average Expert Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.M.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. In the PD.M only Space Engineers work due to their broad knowledge in mission design concepts.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 68 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 27. Activity PD.M.1 attributes

ID: PD.M.1		Activity: Select optimum orbital parameters			
Description of Work: Selection of the optimum orbital parameters to track Earth information and specify operative data, for instance, height or type of orbit in order to start states of the arts of each department.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.M.SA	FS	-	PD.M.2;PD.M.3;PD.M.1	FS	-
Number and Type of Resources Required: E.MDD.S E.MDD.M SE1 SE3 SE4		Skill Requirements: Average Expert Senior Senior Senior		Other Required Resources: SOFT.7	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.M.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. In the PD.M only Space Engineers work due to their broad knowledge in mission design concepts.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 69 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 28. Activity PD.M.2 attributes

ID: PD.M.2		Activity: Specify technological requirements			
Description of Work: Listing specific technological requirements of the mission in order to accomplish established scope.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.M.1	SS	-	REP.M.1;PD.M.1	FF;FS	-
Number and Type of Resources Required: E.MDD.S E.MDD.M SE1 SE2 SE3		Skill Requirements: Average Expert Senior Senior Senior		Other Required Resources: SOFT.7	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.M.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. In the PD.M only Space Engineers work due to their broad knowledge in mission design concepts.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 70 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 29. Activity PD.M.3 attributes

ID: PD.M.3		Activity: Specify incremental deployment requirements			
Description of Work: Determine and specify the requirements of incremental deployment system.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.M.1	SS	-	REP.M.1;PD.M.1	FF;FS	-
Number and Type of Resources Required: E.MDD.S E.MDD.M SE1 SE4 MDD.EXT		Skill Requirements: Average Expert Senior Senior Senior		Other Required Resources: SOFT.7	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.M.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. In the PD.M only Space Engineers work due to their broad knowledge in mission design concepts.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 71 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 30. Activity PD.C.SA.1 attributes

ID: PD.C.SA.1		Activity: Analyse work environment			
Description of Work: Search, summarise and asses specific information about the particular needs of this project in communication systems.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.M	FS	-	PD.C.SA.2 PD.C.SA.3 PD.C.HW;PD.P	FS	-
Number and Type of Resources Required: E.CD.M E.CD.S TE.1 TE.2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 72 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 31. Activity PD.C.SA.2 attributes

ID: PD.C.SA.2		Activity: Analyse modules communication requirements			
Description of Work: Search for information to have a clear idea about the specific requirements for the communication between the modules.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.SA.1	FS	-	PD.C.SA.4 PD.C.HW;PD.P	FS	-
Number and Type of Resources Required: E.CD.M E.CD.S TE1 TE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 73 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 32. Activity PD.C.SA.3 attributes

ID: PD.C.SA.3		Activity: Analyse ground – space communications requirements			
Description of Work: Search for information to have a clear idea about the specific requirements for the communication between the ground station and the space station.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.SA.1	FS	-	PD.C.SA.4 PD.C.HW;PD.P	FS	-
Number and Type of Resources Required: E.CD.M E.CD.S SE.2 SE.3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 74 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 33. Activity PD.C.SA. 4 attributes

ID: PD.C.SA.4		Activity: Analyse power transmission requirements			
Description of Work: Search for information that will provide a clear idea about the requirements of the power transmission in the conditions of this project					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.SA.2;PD.C.SA.3	FS	-	PD.C.HW;PD.P	FS	-
Number and Type of Resources Required: E.CD.M E.CD.S TE1 SE2 MD.EXT 3		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company and also where Orbital ATK develops its activities.					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 75 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 34. Activity PD.C.HW.1 attributes

ID: PD.C.HW.1		Activity: Select modules of the communication system			
Description of Work: After an exhaustive research and assessment a selection of the communication has to be done, including frequency, bandwidth taking in account noise and possible undesired effects due to external factors.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.SA	FS	-	PD.C.HW.2 PD.C.SW PD.E.HW;PD.ME	FS	-
Number and Type of Resources Required: E.CD.M E.CD.S SE1 TE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 76 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 35. Activity PD.C.HW.2 attributes

ID: PD.C.HW.2		Activity: Modules communication system			
Description of Work: Preliminary design of communication hardware, including mixers, filters and amplifiers between modules has to be done. The design must fulfil all the specifications that have been indicated in related tasks.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.HW.1;PD.C.SA	FS	-	PD.C.SW PD.E.HW;PD.ME	FS	-
Number and Type of Resources Required: E.CD.M E.CD.S SE1 TE2 CD.EXT 2		Skill Requirements: Expert Average Senior Senior Junior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These task will be done in collaboration with University of Stuttgart					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 77 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 36. Activity PD.C.HW.3 attributes

ID: PD.C.HW.3		Activity: Select ground – space communication system			
Description of Work: After an exhaustive research and assessment a selection of the communication has to be done, including frequency, bandwidth taking in account noise and possible undesired effects due to external factors.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.SA	FS	-	PD.C.HW.4	FS	-
Number and Type of Resources Required: E.CD.M E.CD.S SE2 TE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 78 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 37. Activity PD.C.HW.4 attributes

ID: PD.C.HW.4		Activity: Ground – space communication system			
Description of Work: Preliminary design of communication hardware, including mixers, filters and amplifiers between satellite and ground station has to be done. The design must fulfil all the specifications that have been indicated in related tasks.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.HW.3;PD.C.SA	FS	-	PD.C.SW PD.E.HW;PD.ME	FS	-
Number and Type of Resources Required: E.CD.M E.CD.S SE2 TE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 79 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 38. Activity PD.C.SW.1 attributes

ID: PD.C.SW.1		Activity: Communication control software			
Description of Work: Development of the software that controls and enables transmission data through hardware designed.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.HW	FS	-	PD.C.SW.2;REP.C.1	FS;FF	-
Number and Type of Resources Required: E.CD.M E.CD.S SE1 IE3 TE2		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: Very interdisciplinary team for the preliminary design of the communication software.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 80 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 39. Activity PD.C.SW.20 attributes

ID: PD.C.SW.2		Activity: Simulation program			
Description of Work: For making sure the correct performance of the communication system it will be developed a computational simulation to check communication software developed.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.SW.1;PD.C.HW	FS	-	REP.C.1	FF	-
Number and Type of Resources Required: E.CD.M E.CD.S IE1 TE1 SE2		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.1).					
Assumptions: Very interdisciplinary team for the preliminary design of the communication software.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 81 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 40. Activity PD.N.SA.1 attributes

ID: PD.N.SA.1		Activity: Analyse work environment			
Description of Work: Search, summarise and asses specific information about the particular needs of this project in navigation systems.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.M	FS	-	PD.N.SA.2;PD.N.HW	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S SE1 TE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.1)					
Assumptions: The Spatial engineer assists the Telecommunication engineer in technical things about the space working conditions and the specific requirements that must be accomplished.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 82 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 41. Activity PD.N.SA.2 attributes

ID: PD.N.SA.2		Activity: Analyse navigation requirements			
Description of Work: Search, summarise and asses specific information about the particular needs of this project in the navigation system.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.N.SA.1;PD.M	FS	-	PD.N.SA.3;PD.N.HW	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S SE1 TE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.1)					
Assumptions: The Spatial engineer assists the Telecommunication engineer in technical things about the space working conditions and the specific requirements that must be accomplished.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 83 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 42. Activity PD.N.SA.3 attributes

ID: PD.N.SA.3		Activity: Analyse attitude propulsion requirements			
Description of Work: Search for information to have a clear idea about the specific requirements for the attitude propulsion requirements.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.N.SA.2	FS	-	PD.N.HW	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S SE1 TE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.1)					
Assumptions: The Spatial engineer assists the Telecommunication engineer in technical things about the space working conditions and the specific requirements that must be accomplished.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 84 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 43. Activity PD.N.HW.1 attributes

ID: PD.N.HW.1			Activity: Attitude control requirements		
Description of Work: Study the attitude control of a module and determine the requirements in trust that includes position of rockets, thrust and an estimation of fuel consumption during its operative life.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.N.SA;PD.E.HW.4	FS	-	PD.P.HW.2 PD.N.SW PD.E.HW;PD.ME	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S TE1 SE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.1)					
Assumptions: The Spatial engineer assists the Telecommunication engineer in technical things about the space working conditions and the specific requirements that must be accomplished.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 85 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 44. Activity PD.N.SW.1 attributes

ID: PD.N.SW.1		Activity: Navigation and attitude control software			
Description of Work: Development of the attitude and navigation equations, and create a preliminary software to compute real trajectories and determine the reactions needed to change the orbit or attitude to the desired one.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.N.HW	FS	-	REP.N.1	FF	-
Number and Type of Resources Required: E.MDD.M E.MDD.S IE1 IE2 TE1		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.1)					
Assumptions: The Spatial engineer assists the Telecommunication engineer in technical things about the space working conditions and the specific requirements that must be accomplished.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 86 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 45. Activity PD.P.SA.1 attributes

ID: PD.P.SA.1		Activity: Analyse available propulsion systems			
Description of Work: Search, summarise and asses specific information about the particular needs of this project in the propulsion systems.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.SA;PD.E.SA	FS	-	PD.P.HW	FS	-
Number and Type of Resources Required: E.PD.M E.MD.S SE3		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 87 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 46. Activity PD.P.SA.2 attributes

ID: PD.P.SA.2		Activity: Analyse power unit requirements			
Description of Work: Search for information to have a clear idea about the specific requirements for the power unit.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.SA;PD.E.SA	FS	-	PD.P.SA.3 PD.P.SA.4;PD.P.HW	FS	-
Number and Type of Resources Required: E.PD.M E.MD.S MD.EXT3 SE4		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also where Orbital ATK develop its activities.					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 88 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 47. Activity PD.P.SA.3 attributes

ID: PD.P.SA.3		Activity: Analyse power unit transmission requirements			
Description of Work: Search, summarise and asses specific information about the particular needs of this project in the power unit transmission requirements.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.P.SA.2	FS	-	PD.P.HW	FS	-
Number and Type of Resources Required: E.PD.M E.MD.S MD.EXT3 SE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also where Orbital ATK develop its activities.					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 89 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 48. Activity PD.P.SA.4 attributes

ID: PD.P.SA.4		Activity: Analyse power unit receivers requirements			
Description of Work: Search for information to have a clear idea about the specific requirements for the power unit receivers.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.P.SA.2	FS	-	PD.P.HW	FS	-
Number and Type of Resources Required: E.PD.M E.MD.S MD.EXT3 SE4		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also where Orbital ATK develop its activities.					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 90 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 49. Activity PD.P.HW.1 attributes

ID: PD.P.HW.1		Activity: Select a suitable propulsion system and its peripherals			
Description of Work: After an exhaustive research and assessment it will be provided a selection of the most suitable modules for the propulsion system and its peripherals.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.P.SA;PD.E.HW.1	FS	-	PD.P.HW.2 PD.P.SW;PD.ME	FS	-
Number and Type of Resources Required: E.PD.M E.MD.S SE2 SE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 91 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 50. Activity PD.P.HW.2 attributes

ID: PD.P.HW.2		Activity: Propulsion systems			
Description of Work: A preliminary design of rockets that fulfil all the requirements has to be done.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.P.HW.1;PD.N.HW.1; PD.P.SA;PD.E.HW.1	FS	-	PD.P.SW PD.ME	FS	-
Number and Type of Resources Required: E.PD.M E.MD.S SE2		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 92 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 51. Activity PD.P.HW.3 attributes

ID: PD.P.HW.3		Activity: Power unit system			
Description of Work: It will be given a global approach to the power unit system.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.P.SA;PD.E.HW.1	FS	-	PD.P.HW.4 PD.P.SW PD.ME	FS	-
Number and Type of Resources Required: E.PD.M E.MD.S MD.EXT3 SE4		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also where Orbital ATK develop its activities.					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 93 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 52. Activity PD.P.HW.4 attributes

ID: PD.P.HW.4		Activity: Power storage system			
Description of Work: It will be given a global approach to the power storage requirements and physical systems needed.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.P.HW.3; PD.P.SA;PD.E.HW.1	FS	-	PD.P.SW;PD.ME	FS	-
Number and Type of Resources Required: E.PD.M E.MD.S SE4		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 94 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 53. Activity PD.P.SW.1 attributes

ID: PD.P.SW.1		Activity: Power control software			
Description of Work: Preliminary design of the software that control the power generation, charge/discharge of storage systems and transmission to other modules.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.P.HW	FS	-	REP.P.1	FF	-
Number and Type of Resources Required: E.PD.M E.MD.S IE1 SE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 95 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 54. Activity PD.P.SW.2 attributes

ID: PD.P.SW.2		Activity: Propulsion control software			
Description of Work: Preliminary design of the software that control and check status of integrated propulsion systems.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.P.HW	FS	-	REP.P.1	FF	-
Number and Type of Resources Required: E.PD.M E.MD.S IE2 SE4		Skill Requirements: Expert Average Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 96 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 55. Activity PD.ME.SA.1 attributes

ID: PD.ME.SA.1		Activity: Analyse work environment			
Description of Work: Search, summarise and asses specific information about the particular needs of this project in mechanics.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.M	FS	-	PD.ME.SA.2 PD.ME.SA.3 PD.ME.SA.4 PD.ME.1	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S IE3		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.1)					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with the University of Stuttgart					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 97 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 56. Activity PD.ME.SA.2 attributes

ID: PD.ME.SA.2		Activity: Analyse structural effects on Earth observation satellites			
Description of Work: Search, summarise and asses specific information about the particular structural effects of this project on Earth observation satellites.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.SA.1;PD.M	FS	-	PD.ME.1	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S IE1		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.1)					
Assumptions: These tasks will be done in collaboration with the University of Stuttgart.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 98 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 57. Activity PD.ME.SA.3 attributes

ID: PD.ME.SA.3		Activity: Analyse thermal effects on Earth observation satellites			
Description of Work: Search, summarise and asses specific information about the thermal effects of this project on the Earth observation satellites.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.SA.1;PD.M	FS	-	PD.ME.1	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S IE2 MD.EXT.2		Skill Requirements: Expert Average Senior Junior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Stuttgart University					
Constraints: Report of results and conclusions (REP.ME.1)					
Assumptions: These tasks will be done in collaboration with the University of Stuttgart.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 99 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 58. Activity PD.ME.SA.4 attributes

ID: PD.ME.SA.4		Activity: Analyse radiation effects on Earth observation satellites			
Description of Work: Search, summarise and asses specific information about the radiation effects of this project on Earth observation satellites.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.SA.1;PD.M	FS	-	PD.ME.1	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S IE2		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.1)					
Assumptions: These tasks will be done in collaboration with the University of Stuttgart.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 100 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 60. Activity PD.ME.1 attributes

ID: PD.ME.1		Activity: Integration of sub-systems			
Description of Work: Integration of all sub-systems in one so as to be able to do a general mechanical verification and start the preliminary design of structure, isolation and wire connexions.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.SA PD.M	FS	-	PD.ME.ST PD.ME.T FD PD.ME.1	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S SE1 SE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: SOFT.1 SOFT.8	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.1)					
Assumptions: -					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 101 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 59. Activity PD.ME.ST.1 attributes

ID: PD.ME.ST.1		Activity: Structural design of payload modules			
Description of Work: The payload modules need a structural support that will be design taking into account the requirements of this project.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	REP.ME.1	FF	-
Number and Type of Resources Required: E.MD.M E.MD.S SE3		Skill Requirements: Expert Average Senior		Other Required Resources: SOFT.1 SOFT.8	
Type of Effort: Fixed amount of work					
Location of Performance: The company dependences					
Constraints: Report of results and conclusions (REP.ME.1).					
Assumptions: -					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 102 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 60. Activity PD.ME.ST.2 attributes

ID: PD.ME.ST.2		Activity: Structural design of infrastructure modules			
Description of Work: The infrastructure modules need a structural support that will be design taking into account the requirements of this project.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	REP.ME.1	FF	-
Number and Type of Resources Required: E.MD.M E.MD.S SE3		Skill Requirements: Expert Average Senior		Other Required Resources: SOFT.1 SOFT.8	
Type of Effort: Fixed amount of work					
Location of Performance: The company dependences					
Constraints: Report of results and conclusions (REP.ME.1).					
Assumptions: -					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 103 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 61. Activity PD.ME.T.1 attributes

ID: PD.ME.T.1		Activity: Payload insulation			
Description of Work: The insulation of the payload is a very important task in order to protect the information that can be received.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	REP.ME.1	FF	-
Number and Type of Resources Required: E.MD.M E.MD.S MD.EXT 2		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Stuttgart University					
Constraints: Report of results and conclusions (REP.ME.1).					
Assumptions: These tasks will be done in collaboration with Stuttgart University.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 104 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 62. Activity PD.ME.T.2 attributes

ID: PD.ME.T.2		Activity: Infrastructure insulation			
Description of Work: The insulation of the infrastructure is a very important task in order to protect the information that can be transmitted.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	REP.ME.1	FF	-
Number and Type of Resources Required: E.MD.M E.MD.S MD.EXT 2		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Stuttgart University					
Constraints: Report of results and conclusions (REP.ME.1).					
Assumptions: These tasks will be done in collaboration with Stuttgart University.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 105 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 63. Activity PD.E.SA.1 attributes

ID: PD. E.SA.1		Activity: Analyse work environment			
Description of Work: Search, summarise and asses specific information about the particular needs of this project in electronic systems.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PM	SS	-	PD.E.SA.2	FS	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1 EE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. The electronics engineers that will develop these tasks have many experience already in space related projects					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 106 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 64. Activity PD.E.SA.2 attributes

ID: PD.E.SA.2		Activity: Analyse electronic requirements			
Description of Work: Search for information to have a clear idea about the specific requirements for the electronic system.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.E.SA.1	FS	-	PD.E.SA.2	SS	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. The electronics engineers that will develop these tasks have many experience already in space related projects					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 107 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 65. Activity PD.E.HW.1 attributes

ID: PD.E.HW.1		Activity: Select suitable electronic components			
Description of Work: The electronic components must be in accordance to the requirements of the projects claimed above, that includes the estimation of compute power, memory and buss bandwidth among others.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.C.HW PD.N.HW	FS	-	PD.E.HW.2 PD.E.HW.3;PD.P.HW	FS	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1 EE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. The electronics engineers that will develop these tasks have many experience already in space related projects					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 108 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 66. Activity PD.E.HW.2 attributes

ID: PD.E.HW.2		Activity: Payload modules electronic systems			
Description of Work: Specify the electronic system integrated in each payload module, including its performance and specifications.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.E.HW.1	FS	-	PD.E.HW.2 PD.E.HW.3;PD.P.HW	FS	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1 EE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. The electronics engineers that will develop these tasks have many experience already in space related projects					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 109 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 67. Activity PD.E.HW.3 attributes

ID: PD.E.HW.3		Activity: Infrastructure electronic system			
Description of Work: Specify the electronic system integrated in each infrastructure module, including its performance and specifications.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.E.HW.1	FS	-	PD.E.HW.2 PD.E.HW.3;PD.P.HW	FS	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1 EE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. The electronics engineers that will develop these tasks have many experience already in space related projects					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 110 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 68. Activity PD.E.HW.4 attributes

ID: PD.E.HW.4		Activity: Determine the sensors requirements			
Description of Work: Determine the information to be tracked and specify the requirements desired taking in account stakeholders.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.E.SA	FS	-	PD.E.HW.5;PD.N.HW	FS	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1 EE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. The electronics engineers that will develop these tasks have many experience already in space related projects					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 111 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 69. Activity PD.E.HW.5 attributes

ID: PD.E.HW.5		Activity: Start the contact with developers of sensors			
Description of Work: The sensors that have been chosen to be integrated in the modules must be provided through a particular entity.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.E.HW.4	FS	-	PD.E.HW.5;PD.N.HW	FS	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1 EE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.1).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. The electronics engineers that will develop these tasks have many experience already in space related projects					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 112 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 70. Activity FD.C.HW.1 attributes

ID: FD.C.HW.1		Activity: Modules communication system			
Description of Work: The final communication system between the modules must be well defined and implemented.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	FD.S.SW	SS	-
Number and Type of Resources Required: E.CD.M E.CD.S SE4 TE2 CD.EXT 2		Skill Requirements: Expert Average Senior Senior Junior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Southampton University					
Constraints: Report of results and conclusions (REP.C.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These task will be done in collaboration with Southampton University.					


<div><div><div>UNIVERSITAT POLITÈCNICA DE CATALUNYA</div><div>BARCELONATECH</div><div>Departament de Projectes d'Enginyeria</div></div></div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 113 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 71. Activity FD.C.HW.2 attributes

ID: FD.C.HW.2		Activity: Ground – space communication system			
Description of Work: The final communication system between the Ground-Space stations must be well defined and implemented.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	FD.C.SW	SS	-
Number and Type of Resources Required: E.CD.M E.CD.S SE3 TE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 114 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 72. Activity FD.C.HW.3 attributes

ID: FD.C.HW.3		Activity: Power transmission system			
Description of Work: The final power transmission between modules must be well defined and implemented					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	FD.C.SW	SS	-
Number and Type of Resources Required: E.CD.M E.CD.S SE3 TE3 MD.EXT.3		Skill Requirements: Expert Average Senior Senior Junior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also where Orbital ATK develops its activities.					
Constraints: Report of results and conclusions (REP.C.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These task will be done in collaboration with Orbital ATK					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 115 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 73. Activity FD.C.SW.1 attributes

ID: FD.C.SW.1		Activity: Protocol communications			
Description of Work: It must be developed a protocol in communications to be followed in a regular case or an emergency case.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C.HW	FS	-	FD.C.SW.2	SS	-
Number and Type of Resources Required: E.CD.M E.CD.S IE3 SE5 TE3		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.2).					
Assumptions: -					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 116 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 74. Activity FD.C.SW.2 attributes

ID: FD.C.SW.2		Activity: Information control management software			
Description of Work: A final control management software will be responsible of integrating the whole information that is received by the different modules.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C.SW.1	FS	-	FD.C.SW.4 FD.E.HW.1;FD.E.HW.2	SS	-
Number and Type of Resources Required: E.CD.M E.CD.S IE3 SE5 TE3		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.2).					
Assumptions: -					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 117 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 75. Activity FD.C.SW.3 attributes

ID: FD.C.SW.3		Activity: Power transmission control system			
Description of Work: Final stage in the design of the power transmission control system of the communication module.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C.HW	FS	-	FD.C.SW.4 FD.E.HW.1;FD.E.HW.2	SS	-
Number and Type of Resources Required: E.CD.M E.CD.S IE3 SE5 TE1 MD.EXT.3		Skill Requirements: Expert Average Senior Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Orbital ATK dependences.					
Constraints: Report of results and conclusions (REP.C.2).					
Assumptions: These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 118 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 76. Activity FD.C.SW.4 attributes

ID: FD.C.SW.4		Activity: Communication simulator program			
Description of Work: Final design of the communication simulator software developed to simulate the communication between modules and module – ground.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C.SW.2 FD.C.SW.3	FS	-	FD.C.SW.4 FD.E.HW.1;FD.E.HW.2	SS	-
Number and Type of Resources Required: E.CD.M E.CD.S IE3 SE5 TE1		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 119 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 77. Activity FD.N.HW.1 attributes

ID: FD.N.HW.1		Activity: Attitude sensors			
Description of Work: Final stage in the design of the attitude sensors of the navigation system.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	FD.N.HW.2	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S SE4 TE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.2).					
Assumptions: -					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 120 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 78. Activity FD.N.HW.2 attributes

ID: FD.N.HW.2		Activity: Attitude control system			
Description of Work: Final stage in the design of the attitude control system.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.N.HW.1	FS	-	FD.N.HW.2	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S SE4 TE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.2).					
Assumptions: -					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 121 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 79. Activity FD.N.SW.1 attributes

ID: FD.N.SW.1		Activity: Constellation navigation control software			
Description of Work: The final control software responsible of navigation must be designed.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.N.HW	FS	-	FD.N.SW.3 FD.E.HW.1 FD.E.HW.2	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S IE3 SE1 MDD.EXT2		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also where SENER develop its activities.					
Constraints: Report of results and conclusions (REP.N.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with SENER.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 122 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 80. Activity FD.N.SW.2 attributes

ID: FD.N.SW.2		Activity: Module attitude control software			
Description of Work: The final control software responsible of module attitude must be designed.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.N.HW	FS	-	FD.N.SW.3;FD.E.HW.1 FD.E.HW.2;FD.P	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S IE1 IE2 TE1		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 123 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 81. Activity FD.N.SW.3 attributes

ID: FD.N.SW.3		Activity: Navigation and attitude simulator software			
Description of Work: An operative software must be designed and checked to simulate the behaviour of the constellation in its work environment, using the navigation and attitude control software.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.N.SW.1 FD.N.SW.2	FS	-	FD.N.SW.3 FD.E.HW.1 FD.E.HW.2;FD.P	FS	-
Number and Type of Resources Required: E.MDD.M E.MDD.S IE1 IE2 TE1		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 124 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 82. Activity FD.P.HW.1 attributes

ID: FD.P.HW.1		Activity: Propulsion systems			
Description of Work: The design of the propulsion system reaches its final stage. It is fully defined and implemented.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.N.SW.2	FS	-	FD.P.SW;FD.ME	FS	-
Number and Type of Resources Required: E.PR.D.M E.MD.S SE1		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 125 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 83. Activity FD.P.HW.2 attributes

ID: FD.P.HW.2		Activity: Power unit system			
Description of Work: The design of the power unit system reaches its final stage. It is fully defined and implemented.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.N.SW.2	FS	-	FD.P.HW.3	FS	-
Number and Type of Resources Required: E.PRD.M E.MD.S SE1 MD.EXT.3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also where Orbital ATK develops its activities.					
Constraints: Report of results and conclusions (REP.P.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These tasks will be done in collaboration with Orbital ATK.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 126 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 84. Activity FD.P.HW.3 attributes

ID: FD.P.HW.3		Activity: Power storage system			
Description of Work: The design of the power storage system reaches its final stage. It is fully defined and implemented.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.P.HW.2	FS	-	FD.P.HW.3	FS	-
Number and Type of Resources Required: E.PR.D.M E.MD.S SE2		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 127 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 85. Activity FD.P.SW.1 attributes

ID: FD.P.SW.1		Activity: Power control software			
Description of Work: The final control software will be responsible of integrating the power system.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.P.HW	FS	-	REP.P.2	FF	-
Number and Type of Resources Required: E.PR.D.M E.MD.S SE2 IE1		Skill Requirements: Expert Average Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 128 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 86. Activity FD.P.SW.2 attributes

ID: FD.P.SW.2		Activity: Propulsion control software			
Description of Work: The final control software will be responsible of integrating the propulsion system.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.P.HW	FS	-	REP.P.2	FF	-
Number and Type of Resources Required: E.PR.D.M E.MD.S SE2 IE1		Skill Requirements: Expert Average Senior Senior		Other Required Resources: SOFT.5	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 129 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 87. Activity FD.ME.MD.1 attributes

ID: FD.ME.MD.1		Activity: Materials selection			
Description of Work: Materials selection taking in account temperature, radiation, structural resistance during the launch and other kind of mission and space adverse conditions.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.P.HW	FS	-	FD.ME.MD.2	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S SE3 SE4 MD.EXT1		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.2).					
Assumptions: These tasks will be done in collaboration Stuttgart University, with Ball Aerospace and UPV					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 130 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 88. Activity FD.ME.MD.2 attributes

ID: FD.ME.MD.2		Activity: Module structure			
Description of Work: The module structure, that has to be big enough to enclosure all the sub-systems defined, and to protect them from space debris.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.ME.MD.1	FS	-	FD.ME.MD.3 FD.ME.MD.4	SS	-
Number and Type of Resources Required: E.MD.M E.MD.S UPV		Skill Requirements: Expert Average Junior		Other Required Resources: SOFT.1	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Polytechnic University of Valencia.					
Constraints: Report of results and conclusions (REP.ME.2).					
Assumptions: These tasks will be done in collaboration UPV.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 131 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 89. Activity FD.ME.MD.3 attributes

ID: FD.ME.MD.3		Activity: Thermal insulation			
Description of Work: Thermal insulation to protect sub-systems from the adverse conditions outside the module. Temperature levels inside the module must reach specific temperature to ensure the correct functionality of all electronic devices.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.ME.MD.2	FS	-	FD.ME.MD.3 FD.ME.MD.4	SS	-
Number and Type of Resources Required: E.MD.M E.MD.S SE3 MD.EXT2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.2).					
Assumptions: These tasks will be done in collaboration Stuttgart University, with Ball Aerospace.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 132 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 90. Activity FD.ME.MD.4 attributes

ID: FD.ME.MD.4		Activity: Sub-system integration			
Description of Work: Final integration of the Sub-systems into one.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.ME.MD.3	FS	-	FD.ME.MD.3 FD.ME.MD.4	SS	-
Number and Type of Resources Required: E.MD.M E.MD.S SE3 SE4 SE5		Skill Requirements: Expert Average Senior Senior Senior		Other Required Resources: SOFT.8	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 133 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 91. Activity FD.ME.ID.1 attributes

ID: FD.ME.ID.1		Activity: Material selection			
Description of Work: Materials selection taking in account temperature, radiation, structural resistance during the launch and other kind of mission and space adverse conditions.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.P.HW	FS	-	FD.ME.ID.2	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S SE2 SE5 MD.EXT1		Skill Requirements: Expert Average Senior Senior Junior		Other Required Resources:	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Stuttgart					
Constraints: Report of results and conclusions (REP.ME.2).					
Assumptions: These tasks will be done in collaboration with Stuttgart University.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 134 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 92. Activity FD.ME.ID.2 attributes

ID: FD.ME.ID.2		Activity: Module structure			
Description of Work: The module structure, that has to be big enough to enclosure all the sub-systems defined, and to protect them from space debris.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.ME.MD.1	FS	-	FD.ME.ID.3;FD.ME.ID.4	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S SE1		Skill Requirements: Expert Average Senior		Other Required Resources: SOFT.1	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 135 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 93. Activity FD.ME.ID.3 attributes

ID: FD.ME.ID.3		Activity: Thermal insulation			
Description of Work: Thermal insulation to protect sub-systems from the adverse conditions outside the module. Temperature levels inside the module must reach specific temperature to ensure the correct functionality of all electronic devices.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.ME.MD.2	FS	-	FD.ME.ID.3;FD.ME.ID.4	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S MD.EXT2		Skill Requirements: Expert Average Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Stuttgart					
Constraints: Report of results and conclusions (REP.ME.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. These task will be done in collaboration with Stuttgart University.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 136 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 94. Activity FD.ME.ID.4 attributes

ID: FD.ME.ID.4		Activity: Sub-system integration			
Description of Work: Final integration of the sub-systems into one.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.ME.MD.3	FS	-	FD.ME.ID.3;FD.ME.ID.4	FS	-
Number and Type of Resources Required: E.MD.M E.MD.S SE2 SE3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: SOFT.8	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also in Stuttgart					
Constraints: Report of results and conclusions (REP.ME.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 137 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 95. Activity FD.E.HW.1 attributes

ID: FD.E.HW.1		Activity: Payload modules electronic systems			
Description of Work: Final design of the payload modules. They must be fully defined and implemented.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C ; FD.N	FS	-	REP.E.2	FF	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1 EE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 138 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 96. Activity FD.E.HW.2 attributes

ID: FD.E.HW.2		Activity: Infrastructure electronic systems			
Description of Work: Final stage in the design of the infrastructures of the electronic systems. They are fully defined and implemented.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C ; FD.N	FS	-	REP.E.2	FF	-
Number and Type of Resources Required: E.ED.M E.CD.S EE1 EE2		Skill Requirements: Expert Average Senior Senior		Other Required Resources: -	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 139 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 97. Activity FD.E.HW.3 attributes

ID: FD.E.HW.3		Activity: Selection of final sensors and their providers			
Description of Work: The sensors that will be installed are finally chosen between all the possible providers.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
PD.ME.1	FS	-	REP.E.2	FF	-
Number and Type of Resources Required: E.ED.M E.CD.S PD.EXT.1 PD.EXT.3		Skill Requirements: Expert Average Senior Senior		Other Required Resources: SOFT.3	
Type of Effort: Fixed amount of work					
Location of Performance: In the company and also where our collaborators develop their activities.					
Constraints: Report of results and conclusions (REP.E.2).					
Assumptions: The manager and secretary are working in all of the aspects of this group of tasks. For these tasks it is required to have already the sensors developed by Amptek, Silvanet and Surrey Satellites.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 140 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 98. Activity T.C.1 attributes

ID: T.C.1		Activity: Test and validation for communication satellite-satellite			
Description of Work: The final communication system between satellite-satellite is tested and validated.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C	FS	-	REP.C.3	FF	-
Number and Type of Resources Required: E.CD.M		Skill Requirements: Expert		Other Required Resources: LAB.COM SOFT.2	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.3).					
Assumptions: These task will be developed in a subcontracted Communications laboratory.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 141 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 99. Activity T.C.2 attributes

ID: T.C.2		Activity: Test and validation for communication ground-satellite			
Description of Work: The final communication system between ground-satellite is tested and validated.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C	FS	-	REP.C.3	FF	-
Number and Type of Resources Required: E.CD.M		Skill Requirements: Expert		Other Required Resources: LAB.COM SOFT.2	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.3).					
Assumptions: These task will be developed in a subcontracted Communications laboratory.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 142 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 100. Activity T.C.3 attributes

ID: T.C.3		Activity: Test and validation for power transmission			
Description of Work: The power transmission system is tested and validated.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.C	FS	-	REP.C.3	FF	-
Number and Type of Resources Required: E.CD.M		Skill Requirements: Expert		Other Required Resources: LAB.COM	
Type of Effort: Fixed amount of work					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.C.3).					
Assumptions: These task will be developed in a subcontracted Communications laboratory.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 143 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 101. Activity T.N.1 attributes

ID: T.N.1		Activity: Test and validation of the navigation, attitude and control systems using computer simulated programs			
Description of Work: The navigation, attitude and control systems are tested and validated using simulation software assisted by computer.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.N	FS	-	REP.N.3	FF	-
Number and Type of Resources Required: E.MDD.M		Skill Requirements: Expert		Other Required Resources: LAB.INT SOFT.5 SOFT.7	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.N.3).					
Assumptions: The mission design manager is the responsible for this testing.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 144 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 102. Activity T.P.1 attributes

ID: T.P.1		Activity: Test and validation of the propulsion system using computer simulated programs			
Description of Work: The propulsion system is tested and validated using simulation software assisted by computer.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.P	FS	-	REP.P.3	FF	-
Number and Type of Resources Required: E.PR.D.M		Skill Requirements: Expert		Other Required Resources: SE5 SOFT.1	
Type of Effort: Fixed amount of effort.					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.P.3).					
Assumptions: The propulsion manager is the responsible for this testing.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 145 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 103. Activity T.ME.1 attributes

ID: T.ME.1		Activity: Test and validation of the mechanical system using computer simulation programs			
Description of Work: The mechanical system is tested and validated using simulation software assisted by computer.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.ME	FS	-	REP.ME.3	FF	-
Number and Type of Resources Required: E.MD.M		Skill Requirements: Expert		Other Required Resources: SE1 SOFT.1	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.ME.3).					
Assumptions: The mechanical manager is the responsible for this testing					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div> <div>Secció Terrassa</div>	ECCO	Date: 27 – 03 – 2015
		Page: 146 of 148
		Code: Group 02 – 220310 PM – P22015
EARTH CLIMATE CHANGE OBSERVATION		

Table 104. Activity T.E.1 attributes

ID: T.E.1		Activity: Test and validation of the electronics system using computer simulation programs			
Description of Work: The electronics system is tested and validated using simulation software assisted by computer.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
FD.E	FS	-	REP.E.3	FF	-
Number and Type of Resources Required: E.ED.M EE1		Skill Requirements: Expert Senior		Other Required Resources: LAB.ELE	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions (REP.E.3).					
Assumptions: These tasks will be developed in the electronics laboratory of UPV.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <hr/> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 147 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 105. Activity T.A.1 attributes

ID: T.A.1		Activity: Validation for the quality of the signal received			
Description of Work: The quality of the final signal received is tested and validated.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
T.C; T.N; T.P; T.ME; T.E	FS	-	REP.A	FF	-
Number and Type of Resources Required: E.CD.M		Skill Requirements: Expert		Other Required Resources: LAB.COMB S1.T S2.C S3.GD	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions about possible benefits related to climate change (REP.M.1).					
Assumptions: The communication manager is the responsible for the testing. These tasks will be developed in a subcontracted Communications laboratory.					


 <div>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</div> <div>Departament de Projectes d'Enginyeria</div>	ECCO	Date: 27 – 03 – 2015
		Page: 148 of 148
		Code: Group 02 – 220310 PM – P22015
Secció Terrassa	EARTH CLIMATE CHANGE OBSERVATION	

Table 106. Activity T.A.2 attributes

ID: T.A.2		Activity: Test and validation for the 3D mapping and the other new acquisition modes developed			
Description of Work: The 3D mapping and other new acquisition modes developed are tested and validated.					
Predecessors	Relationship	Lag	Successor	Relationship	Lag
T.A.1	FS	-	REP.A	FF	-
Number and Type of Resources Required: E.CD.M UPC IE1		Skill Requirements: Expert Junior Senior		Other Required Resources: SOFT.4 S1.T S2.C S3.GD	
Type of Effort: Fixed amount of effort					
Location of Performance: In the company					
Constraints: Report of results and conclusions about possible benefits related to climate change (REP.M.1).					
Assumptions: The communication manager is the responsible for the testing. UPC is the responsible for the testing of this task.					