

ESEIAAT



Cubesat Constellation Astrea

Technical sheet

Degree: Aerospace Engineering Course: Engineering Projects

Group: G4 EA-T2016

Delivery date: 22-12-2016

Students:

Cebrián Galán, Joan Fontanes Molina, Pol Foreman Campins, Lluís Fraixedas Lucea, Roger Fuentes Muñoz, Óscar González García, Sílvia

Harrán Albelda, Fernando Kaloyanov Naydenov, Boyan Martínez Viol. Víctor Morata Carranza, David

Pla Olea, Laura Pons Daza, Marina

Puig Ruiz, Josep Serra Moncunill, Josep Maria

Tarroc Gil, Sergi Tió Malo, Xavier

Urbano González, Eva María

Customer: Pérez Llera, Luís Manuel



Contents

Lis	st of	Tables	i
Lis	st of	Figures	ii
	0.1	Communication Protocols	1
	0.2	Ground segment	2
	0.3	Satellite Configuration	3
			7
		0.3.0.1 Subsystems conceptual relations	8
	0.4	Constellation Orbital Parameters	12
		Planes distribution of the Astrea Constellation	
			13
	0.5	Satellites Orbits Table	14
	0.6	Launch and Deployment	20
1	D:N	iography	23
1	וטוס	iography	23
L	ist	of Tables	
	0.1.1	. Communications protocol overview	1
	0.1.2	P. Headers of Space Segment Protocols	1
	0.2.1	Countries of location and available links	2
	0.2.2	? GS's systems	3
	0.3.2	Estructure characteristics	4
	0.3.3	B Electric Power System	5
	0.3.4	Main features of BGT-X5	5
	0.3.5	Main ADACS features	6

LIST OF FIGURES



0.3.6 Main features of the patch antenna	6
0.3.7 Main inter-satellite communication transceiver features	6
0.3.8 Main space to ground communication transceiver features	7
0.3.9 Main PDHS computer features	7
0.5.1 Satellites Orbital Parameters	20
0.6.1 Injection manouver	21

List of Figures

0.3.1 Sensibility change along Bandwidth variation	11
0.3.2 Received power with distance variation	12
0.4.1 Spherical Distribution of the Constellation	12
0.4.2 Ground Track Example	13
0.4.3 Planes distribution representation. Left: From a top view, the pattern	
that the orbital planes generate. Right: The planes normal vectors in the	
fan they create.	14
0.6.1 Electron Rocket	20
0.6.2 Electron Rocket	20
0.6.3 Cycle of the Astrea Constellation	22



0.1 Communication Protocols

In order to accomplish the requirements of the communications protocols, the standards of the Consultative Committee for Space Data Systems (CCSDS) have been followed, toguether with the ISO model. Regarding the protocols of the Ground Segment, security has been the most important requirement to decide the protocol. The chosen protocols are exposed in the following table.

Space segment: CCSDS Standards			
Transport Layer	Space communication protocol specification transmission protocol: SCSP-TP		
	Main protocol	Internet Protocol version 6 (IPv6)	
Network layer	Routing protocol	Open Shortest Path First (OSPF)	
	Complementary protocols	IP over CCSDS	
D . 1:11	Data Link Protocol Sublayer	TC Space Data Link Protocol	
Data Link Layer	Sync and Channel Coding Sublayer	TC Sync and Channel Coding	
Ground segment			
Presentation of the data to the client		Application	
Protocol		Secure Shell (SSH)	

Table 0.1.1: Communications protocol overview

The headers in the space segment are added by each layer considering that the entire message coming from the above layer is the whole message (including above layer's header). For this reason, the total number of bits ocuppied by the headers is important.

Layer	Header (octets)	Header (bits)
Transport Layer	33	264
Network Layer	44	352
Data Link Layer	5	40
Total lenght of headers	82	656

Table 0.1.2: Headers of Space Segment Protocols



0.2 Ground segment

The ground segment is composed by the Ground Stations (GS) and the Mission Control Center (MCC), that allow the receiving of the information from the constellation to the Earth

The placement of the different nodes of the Ground Segment is shown in the following map, toguether with the amount of links that are available in a given instant (except for the MCC, that no links with satellites are established.

Node	Country	Minimum available number of links	Maximum available number of links
GS1	Canada	2	12
GS2	Falkland Islands	2	12
GS3	United Kingdom	2	12
MCC	Spain	-	-

Table 0.2.1: Countries of location and available links

The MCC is composed by a set of offices with good connection to the GS. The systems that compose the GS are exposed in the following table.



System	Frequency	Features	Purpose	Elements included
	range			
S-band	2-4GHz	Half-duplex system:	Housekeepink	Transciever
		downlink and uplink	data/TT& C	LNA
		capability	Client data upload	HPA
				RF Limiter
				RF Swith
				RF Fuse
				Rotors
X-band	8-12GHz	X-band downlink	Client data download	X-band receiver
		capacity		LNA
				RF Limiter
				RF Fuse
				Rotor

Table 0.2.2: GS's systems

0.3 Satellite Configuration

System	Weight/unit (g)	Sizes (mm)	N. of units
STRUCTURE AND MECHANICS			
Structure	304.3	100 × 100 × 300	1
Thermal protection	38	Covers all	1
Total	342.3		
ELECTRIC POWER SYSTEM			
Solar arrays	175	98 x 83 x 8.50	4
Batteries	155	90 x 63 x 12.02	2
Power management	126	92.0 × 88.9 × 20.5	1
Total	1136		
PAYLOAD			
Patch antenna	30	90 x 90 x4.35	8
Transceiver inter-satellite	16.4	65 x 40 x 6.5	3
Transceiver space to ground	101.5	86 x 86 x 45	1
Data handling system	28.3	65 x 40 x 6.5	1

Satellite Configuration

Antenna Deployable	83	100 x 83 x 6.5	1
Total	502		
AOCDS			
Thruster	1500	90 x 90 x 95	1
ADACS	506	90 x 90 x 58	1
Total	2006		
TOTAL ESTIMATION	3986.3		

STRUCTURE

Brand and model	Features	
Structure		
	Low mass (304.3g)	
ISIS 3U structure	Highly compatible	
	High temperature range	
Thermal protection		
	Lightweight	
Dunmore Aerospace Satkit	Durability	
	Made for small satellites	

Table 0.3.2: Estructure characteristics

EPS

Brand and model	Features
Solar arrays	
	Total power of 67.2W (4units)
EXA-Agencia Espacial Ecuatoriana	Mass of 270g (p.unit)
EAA-Agencia Espacial Ecuatorialia	Included thermal protection
	At least 4 years lifetime
Power management	
	Mass of 176g
	9x configurable outputs
Gomspace NanoPower P60	6x inputs per module
	EMI shielding
	High temperature range
Batteries	



EXA-Agencia Espacial Ecuatoriana

Total capacity of 106.4Wh (2u)

Automatic heat regulation

Highly stackable

Total mass of 155g

Table 0.3.3: Electric Power System

Propulsion System

Thruster BGT-X5					
PARAMETERS VALUE					
Total thruster power	20 W				
Thrust	0.5 N				
Specific impulse	225 s				
Thruster Mass	1500 g				
Input voltage	12 V				
Delta V	146 m/s				

Table 0.3.4: Main features of BGT-X5

ADOCS

ADACS				
Features	CUBE ADCS			
Power	3.3/5 VDC			
rowei	Peak: 7.045W			
Mass	506 g			
Size	90 x 90 x 58 mm			
	3-Axis Gyro			
	Fine Sun & Earth sensor			
Sensors	Magnetometer			
	10x Coarse Sun Sensors			
	Star tracker(optional)			
Actuators	3 reactions wheels			
Actuators	2 torque rods			
Computor	4-48 MHz			
Computer	$full\;ADCS + OBC$			



Cantral Board	Works as OBC			
Control Board	included			

Table 0.3.5: Main ADACS features

Payload

Patch antenna AntDevCo					
Features	Value				
Bands	L,S,C,X				
Frequency range	1-12 GHz				
Bandwidth	20 MHz				
Gain	6 dBi				
Polarization	Circular				
Maximum power consumption	10 W				
Impedance	50 Ohms				
Operational temperature range	-65°C to +100°C				
Mass	<250 grams				

Table 0.3.6: Main features of the patch antenna

Inter-satellite comm.(S band)					
Features	NanoCom TR-600				
Band	70 - 6000 MHz				
Bandwidth	0.2 - 56 MHz				
Vcc	3.3V				
Max. Power consumption	14W				
Dimensions	65 x 40 x 6.5 mm				
Operational temperature range	-40°C to +85°C				
Mass	16,4 grams				

Table 0.3.7: Main inter-satellite communication transceiver features

Space to Ground comm.(X band)					
Features	SWIFT-XTS				
Band	7 - 9 GHz				
Bandwidth	10 - >100 MHz				
Vcc	3.3V				



Max. Power consumption	12W
Dimensions	86 x 86 x 45mm
Operational temperature range	-40°C to +85°C
Mass	350 grams

Table 0.3.8: Main space to ground communication transceiver features

PDHS computers options					
Features	NanoMind Z7000				
Operating System	Linux				
Storage	4GB to 32 GB				
Processor	MPCoreA9 667 MHz				
Vcc	3.3V				
Max. Power consumption	30W				
Dimensions	65 x 40 x 6.5mm				
Operational temperature range	-40°C to +85°C				
Mass	28.3 grams				

Table 0.3.9: Main PDHS computer features

LINK

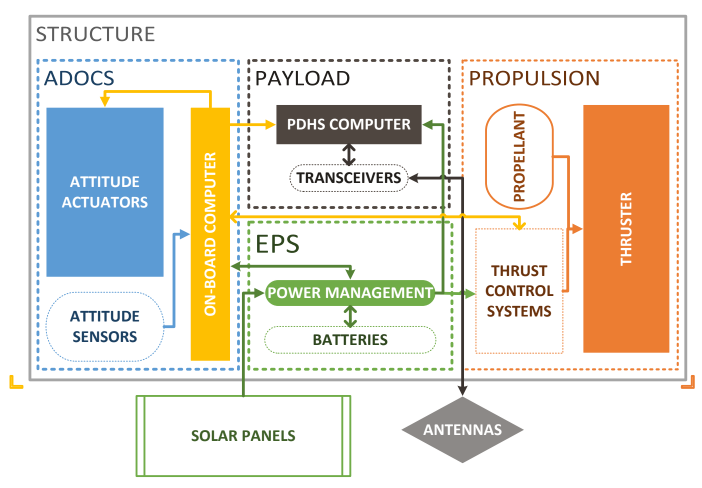
Payload communication capabilities. Depending on the Bandwidth selected a Sensitivity, S, is imposed by 0.3.1. Then with this fixed power is possible to obtain the range of communication from Figure 0.3.2.

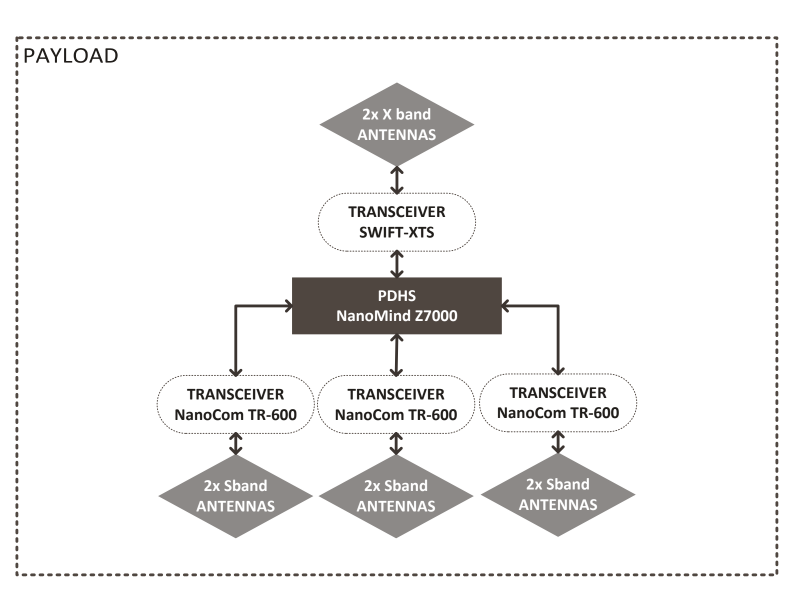


0.3.0.1 Subsystems conceptual relations

THERMAL PROTECTION

Г







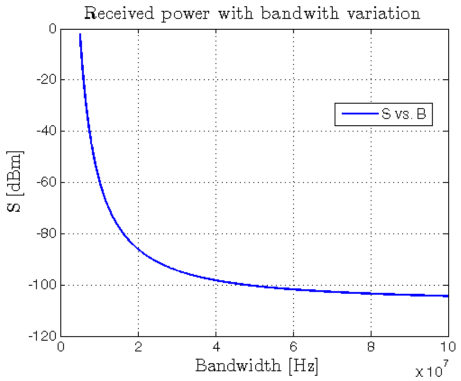


Figure 0.3.1: Sensibility change along Bandwidth variation



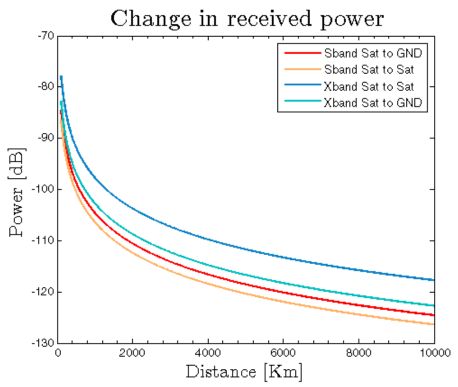


Figure 0.3.2: Received power with distance variation

0.4 Constellation Orbital Parameters

189			
9			
21			
542			
Walker-Delta			
72			
95.48			
20			
4.28			

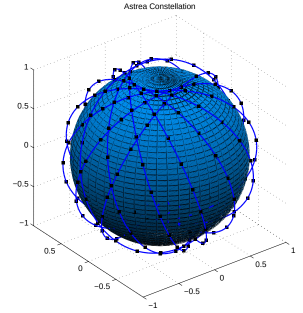
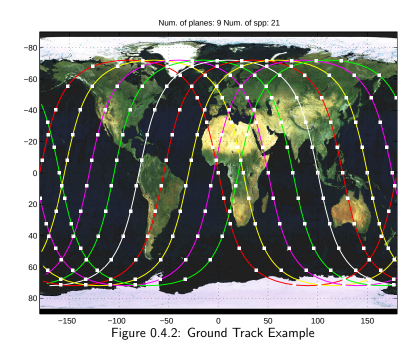


Figure 0.4.1: Spherical Distribution of the Constellation





Planes distribution of the Astrea Constellation

The AstreaSATs are distributed in 9 plains. Even though there is symmetry inside each plane, the plains are not distributed equally in space. Their Right Arguments of the Ascendent Node are splitted regularly in a sector of 225 degrees, giving shape to the table and figures below:

Plane	RAAN(°)
1	0
2	28.125
3	56.25
4	84.375
5	112.5
6	140.625
7	168.75
8	196.875
9	225



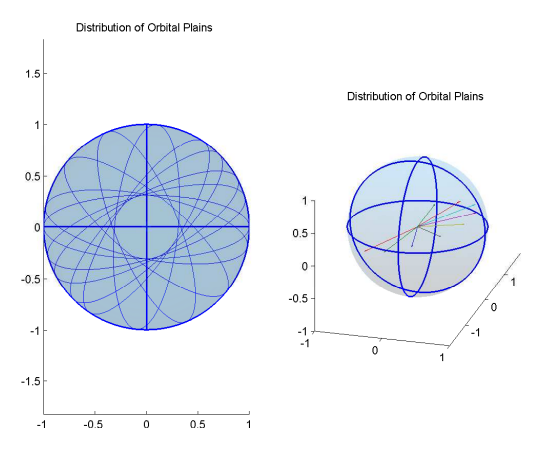


Figure 0.4.3: Planes distribution representation. Left: From a top view, the pattern that the orbital planes generate. Right: The planes normal vectors in the fan they create.

0.5 Satellites

Orbits Table

The following table describes the orbit of each of the satellites at the time of full deployment of the constellation. It shows the following data:

- Name
- Number of the satellite
- Number of the plane at which the satellite belongs
- Height of the orbit (km)
- Orbital Period (minutes)
- Plain inclination (deg)



- Orbital Eccentricity
- \bullet Argument of the Ascendent Node or Ω (deg)
- Initial phase or Argument of perigee (deg)

Name	ID	Р	H(km)	Per(min)	i(°)	е	AAN(°)	Phase(°)
AstreaSAT 1	1	1	542	95.4815	72	0	0	0
AstreaSAT 2	2	1	542	95.4815	72	0	0	17.1429
AstreaSAT 3	3	1	542	95.4815	72	0	0	34.2857
AstreaSAT 4	4	1	542	95.4815	72	0	0	51.4286
AstreaSAT 5	5	1	542	95.4815	72	0	0	68.5714
AstreaSAT 6	6	1	542	95.4815	72	0	0	85.7143
AstreaSAT 7	7	1	542	95.4815	72	0	0	102.8571
AstreaSAT 8	8	1	542	95.4815	72	0	0	120
AstreaSAT 9	9	1	542	95.4815	72	0	0	137.1429
AstreaSAT 10	10	1	542	95.4815	72	0	0	154.2857
AstreaSAT 11	11	1	542	95.4815	72	0	0	171.4286
AstreaSAT 12	12	1	542	95.4815	72	0	0	188.5714
AstreaSAT 13	13	1	542	95.4815	72	0	0	205.7143
AstreaSAT 14	14	1	542	95.4815	72	0	0	222.8571
AstreaSAT 15	15	1	542	95.4815	72	0	0	240
AstreaSAT 16	16	1	542	95.4815	72	0	0	257.1429
AstreaSAT 17	17	1	542	95.4815	72	0	0	274.2857
AstreaSAT 18	18	1	542	95.4815	72	0	0	291.4286
AstreaSAT 19	19	1	542	95.4815	72	0	0	308.5714
AstreaSAT 20	20	1	542	95.4815	72	0	0	325.7143
AstreaSAT 21	21	1	542	95.4815	72	0	0	342.8571
AstreaSAT 22	22	2	542	95.4815	72	0	28.125	0
AstreaSAT 23	23	2	542	95.4815	72	0	28.125	17.1429
AstreaSAT 24	24	2	542	95.4815	72	0	28.125	34.2857
AstreaSAT 25	25	2	542	95.4815	72	0	28.125	51.4286
AstreaSAT 26	26	2	542	95.4815	72	0	28.125	68.5714
AstreaSAT 27	27	2	542	95.4815	72	0	28.125	85.7143
AstreaSAT 28	28	2	542	95.4815	72	0	28.125	102.8571
AstreaSAT 29	29	2	542	95.4815	72	0	28.125	120
AstreaSAT 30	30	2	542	95.4815	72	0	28.125	137.1429
AstreaSAT 31	31	2	542	95.4815	72	0	28.125	154.2857



1	l	1 _	l <u>-</u>	l	l _			1
AstreaSAT 32	32	2	542	95.4815	72	0	28.125	171.4286
AstreaSAT 33	33	2	542	95.4815	72	0	28.125	188.5714
AstreaSAT 34	34	2	542	95.4815	72	0	28.125	205.7143
AstreaSAT 35	35	2	542	95.4815	72	0	28.125	222.8571
AstreaSAT 36	36	2	542	95.4815	72	0	28.125	240
AstreaSAT 37	37	2	542	95.4815	72	0	28.125	257.1429
AstreaSAT 38	38	2	542	95.4815	72	0	28.125	274.2857
AstreaSAT 39	39	2	542	95.4815	72	0	28.125	291.4286
AstreaSAT 40	40	2	542	95.4815	72	0	28.125	308.5714
AstreaSAT 41	41	2	542	95.4815	72	0	28.125	325.7143
AstreaSAT 42	42	2	542	95.4815	72	0	28.125	342.8571
AstreaSAT 43	43	3	542	95.4815	72	0	56.25	0
AstreaSAT 44	44	3	542	95.4815	72	0	56.25	17.1429
AstreaSAT 45	45	3	542	95.4815	72	0	56.25	34.2857
AstreaSAT 46	46	3	542	95.4815	72	0	56.25	51.4286
AstreaSAT 47	47	3	542	95.4815	72	0	56.25	68.5714
AstreaSAT 48	48	3	542	95.4815	72	0	56.25	85.7143
AstreaSAT 49	49	3	542	95.4815	72	0	56.25	102.8571
AstreaSAT 50	50	3	542	95.4815	72	0	56.25	120
AstreaSAT 51	51	3	542	95.4815	72	0	56.25	137.1429
AstreaSAT 52	52	3	542	95.4815	72	0	56.25	154.2857
AstreaSAT 53	53	3	542	95.4815	72	0	56.25	171.4286
AstreaSAT 54	54	3	542	95.4815	72	0	56.25	188.5714
AstreaSAT 55	55	3	542	95.4815	72	0	56.25	205.7143
AstreaSAT 56	56	3	542	95.4815	72	0	56.25	222.8571
AstreaSAT 57	57	3	542	95.4815	72	0	56.25	240
AstreaSAT 58	58	3	542	95.4815	72	0	56.25	257.1429
AstreaSAT 59	59	3	542	95.4815	72	0	56.25	274.2857
AstreaSAT 60	60	3	542	95.4815	72	0	56.25	291.4286
AstreaSAT 61	61	3	542	95.4815	72	0	56.25	308.5714
AstreaSAT 62	62	3	542	95.4815	72	0	56.25	325.7143
AstreaSAT 63	63	3	542	95.4815	72	0	56.25	342.8571
AstreaSAT 64	64	4	542	95.4815	72	0	84.375	0
AstreaSAT 65	65	4	542	95.4815	72	0	84.375	17.1429
AstreaSAT 66	66	4	542	95.4815	72	0	84.375	34.2857
AstreaSAT 67	67	4	542	95.4815	72	0	84.375	51.4286
AstreaSAT 68	68	4	542	95.4815	72	0	84.375	68.5714



1	1	I	l <u>-</u>	l	l <u>-</u>	1 - 1		l <u></u> 1
AstreaSAT 69	69	4	542	95.4815	72	0	84.375	85.7143
AstreaSAT 70	70	4	542	95.4815	72	0	84.375	102.8571
AstreaSAT 71	71	4	542	95.4815	72	0	84.375	120
AstreaSAT 72	72	4	542	95.4815	72	0	84.375	137.1429
AstreaSAT 73	73	4	542	95.4815	72	0	84.375	154.2857
AstreaSAT 74	74	4	542	95.4815	72	0	84.375	171.4286
AstreaSAT 75	75	4	542	95.4815	72	0	84.375	188.5714
AstreaSAT 76	76	4	542	95.4815	72	0	84.375	205.7143
AstreaSAT 77	77	4	542	95.4815	72	0	84.375	222.8571
AstreaSAT 78	78	4	542	95.4815	72	0	84.375	240
AstreaSAT 79	79	4	542	95.4815	72	0	84.375	257.1429
AstreaSAT 80	80	4	542	95.4815	72	0	84.375	274.2857
AstreaSAT 81	81	4	542	95.4815	72	0	84.375	291.4286
AstreaSAT 82	82	4	542	95.4815	72	0	84.375	308.5714
AstreaSAT 83	83	4	542	95.4815	72	0	84.375	325.7143
AstreaSAT 84	84	4	542	95.4815	72	0	84.375	342.8571
AstreaSAT 85	85	5	542	95.4815	72	0	112.5	0
AstreaSAT 86	86	5	542	95.4815	72	0	112.5	17.1429
AstreaSAT 87	87	5	542	95.4815	72	0	112.5	34.2857
AstreaSAT 88	88	5	542	95.4815	72	0	112.5	51.4286
AstreaSAT 89	89	5	542	95.4815	72	0	112.5	68.5714
AstreaSAT 90	90	5	542	95.4815	72	0	112.5	85.7143
AstreaSAT 91	91	5	542	95.4815	72	0	112.5	102.8571
AstreaSAT 92	92	5	542	95.4815	72	0	112.5	120
AstreaSAT 93	93	5	542	95.4815	72	0	112.5	137.1429
AstreaSAT 94	94	5	542	95.4815	72	0	112.5	154.2857
AstreaSAT 95	95	5	542	95.4815	72	0	112.5	171.4286
AstreaSAT 96	96	5	542	95.4815	72	0	112.5	188.5714
AstreaSAT 97	97	5	542	95.4815	72	0	112.5	205.7143
AstreaSAT 98	98	5	542	95.4815	72	0	112.5	222.8571
AstreaSAT 99	99	5	542	95.4815	72	0	112.5	240
AstreaSAT 100	100	5	542	95.4815	72	0	112.5	257.1429
AstreaSAT 101	101	5	542	95.4815	72	0	112.5	274.2857
AstreaSAT 102	102	5	542	95.4815	72	0	112.5	291.4286
AstreaSAT 103	103	5	542	95.4815	72	0	112.5	308.5714
AstreaSAT 104	104	5	542	95.4815	72	0	112.5	325.7143
AstreaSAT 105	105	5	542	95.4815	72	0	112.5	342.8571



AstreaSAT 106	106	6	542	95.4815	72	0	140.625	0
AstreaSAT 107	107	6	542	95.4815	72	0	140.625	17.1429
AstreaSAT 108	108	6	542	95.4815	72	0	140.625	34.2857
AstreaSAT 109	109	6	542	95.4815	72	0	140.625	51.4286
AstreaSAT 110	110	6	542	95.4815	72	0	140.625	68.5714
AstreaSAT 111	111	6	542	95.4815	72	0	140.625	85.7143
AstreaSAT 112	112	6	542	95.4815	72	0	140.625	102.8571
AstreaSAT 113	113	6	542	95.4815	72	0	140.625	120
AstreaSAT 114	114	6	542	95.4815	72	0	140.625	137.1429
AstreaSAT 115	115	6	542	95.4815	72	0	140.625	154.2857
AstreaSAT 116	116	6	542	95.4815	72	0	140.625	171.4286
AstreaSAT 117	117	6	542	95.4815	72	0	140.625	188.5714
AstreaSAT 118	118	6	542	95.4815	72	0	140.625	205.7143
AstreaSAT 119	119	6	542	95.4815	72	0	140.625	222.8571
AstreaSAT 120	120	6	542	95.4815	72	0	140.625	240
AstreaSAT 121	121	6	542	95.4815	72	0	140.625	257.1429
AstreaSAT 122	122	6	542	95.4815	72	0	140.625	274.2857
AstreaSAT 123	123	6	542	95.4815	72	0	140.625	291.4286
AstreaSAT 124	124	6	542	95.4815	72	0	140.625	308.5714
AstreaSAT 125	125	6	542	95.4815	72	0	140.625	325.7143
AstreaSAT 126	126	6	542	95.4815	72	0	140.625	342.8571
AstreaSAT 127	127	7	542	95.4815	72	0	168.75	0
AstreaSAT 128	128	7	542	95.4815	72	0	168.75	17.1429
AstreaSAT 129	129	7	542	95.4815	72	0	168.75	34.2857
AstreaSAT 130	130	7	542	95.4815	72	0	168.75	51.4286
AstreaSAT 131	131	7	542	95.4815	72	0	168.75	68.5714
AstreaSAT 132	132	7	542	95.4815	72	0	168.75	85.7143
AstreaSAT 133	133	7	542	95.4815	72	0	168.75	102.8571
AstreaSAT 134	134	7	542	95.4815	72	0	168.75	120
AstreaSAT 135	135	7	542	95.4815	72	0	168.75	137.1429
AstreaSAT 136	136	7	542	95.4815	72	0	168.75	154.2857
AstreaSAT 137	137	7	542	95.4815	72	0	168.75	171.4286
AstreaSAT 138	138	7	542	95.4815	72	0	168.75	188.5714
AstreaSAT 139	139	7	542	95.4815	72	0	168.75	205.7143
AstreaSAT 140	140	7	542	95.4815	72	0	168.75	222.8571
AstreaSAT 141	141	7	542	95.4815	72	0	168.75	240
AstreaSAT 142	142	7	542	95.4815	72	0	168.75	257.1429



AstreaSAT 144 144 7 542 95.4815 72 0 168.75 291.4286 AstreaSAT 145 145 7 542 95.4815 72 0 168.75 308.5714 AstreaSAT 146 146 7 542 95.4815 72 0 168.75 325.7143 AstreaSAT 147 147 7 542 95.4815 72 0 168.75 325.7143 AstreaSAT 148 148 8 542 95.4815 72 0 196.875 0 AstreaSAT 149 149 8 542 95.4815 72 0 196.875 17.1429 AstreaSAT 150 150 8 542 95.4815 72 0 196.875 17.1429 AstreaSAT 151 151 8 542 95.4815 72 0 196.875 342.857 AstreaSAT 152 152 8 542 95.4815 72 0 196.875 51.4286 AstreaSAT 153 153 8 542 95.4815 72 0 196.875 51.4286 AstreaSAT 154 154 8 542 95.4815 72 0 196.875 85.7143 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 85.7143 AstreaSAT 156 156 8 542 95.4815 72 0 196.875 120.8571 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 120.8571 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 120.8571 AstreaSAT 156 156 8 542 95.4815 72 0 196.875 120 AstreaSAT 157 157 8 542 95.4815 72 0 196.875 137.1429 AstreaSAT 158 158 8 542 95.4815 72 0 196.875 137.1429 AstreaSAT 159 159 8 542 95.4815 72 0 196.875 137.1429 AstreaSAT 160 160 8 542 95.4815 72 0 196.875 154.2857 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 162 162 8 542 95.4815 72 0 196.875 120.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 205.7143 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 224.2857 AstreaSAT 165 166 8 542 95.4815 72 0 196.875 325.71429 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 325.7142 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7142 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 325.7143 AstreaSAT 170 170 9 542 95.4815 72 0 196.875 325.7143 AstreaSAT 171 171 9 542 95.4815 72 0 225 17.1429 AstreaSAT 172 172 9 542 95.4815 72 0 225 17.1429 AstreaSAT 174 177 9 542 95.4815 72 0 225 122.8571 AstreaSAT 175 176 9 542 95.4815 72 0 225 122.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 122.8571 AstreaSAT 177 177 9 542 95.4815 72 0 2	AstreaSAT 143	143	7	542	95.4815	72	0	168.75	274.2857
AstreaSAT 145 145 7 542 95.4815 72 0 168.75 308.5714 AstreaSAT 146 146 7 542 95.4815 72 0 168.75 325.7143 AstreaSAT 147 147 7 542 95.4815 72 0 168.75 342.8571 AstreaSAT 148 148 8 542 95.4815 72 0 196.875 0 AstreaSAT 149 149 8 542 95.4815 72 0 196.875 17.1429 AstreaSAT 150 150 8 542 95.4815 72 0 196.875 17.1429 AstreaSAT 151 151 8 542 95.4815 72 0 196.875 14.286 AstreaSAT 152 152 8 542 95.4815 72 0 196.875 51.4286 AstreaSAT 153 153 8 542 95.4815 72 0 196.875 85.7143 AstreaSAT 154 154 8 542 95.4815 72 0 196.875 85.7143 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 102.8571 AstreaSAT 156 156 8 542 95.4815 72 0 196.875 102.8571 AstreaSAT 157 157 8 542 95.4815 72 0 196.875 120 AstreaSAT 158 158 8 542 95.4815 72 0 196.875 120 AstreaSAT 159 159 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 159 159 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 160 160 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 162 162 8 542 95.4815 72 0 196.875 120 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 120 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 120 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 205.7143 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 221.4286 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 170 170 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 177 9 542 95.4815 72 0 225 17.1429 AstreaSAT 173 173 9 542 95.4815 72 0 225 17.1429 AstreaSAT 174 174 9 542 95.4815 72 0 225 102.8571 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 174 174 9 542 95.4815 72 0 225 102.8571 AstreaSAT 175									
AstreaSAT 146			-						
AstreaSAT 147 147 7 542 95.4815 72 0 168.75 342.8571 AstreaSAT 148 148 8 542 95.4815 72 0 196.875 0 AstreaSAT 149 149 8 542 95.4815 72 0 196.875 17.1429 AstreaSAT 150 150 8 542 95.4815 72 0 196.875 34.2857 AstreaSAT 151 151 8 542 95.4815 72 0 196.875 51.4286 AstreaSAT 152 152 8 542 95.4815 72 0 196.875 51.4286 AstreaSAT 153 153 8 542 95.4815 72 0 196.875 68.5714 AstreaSAT 154 154 8 542 95.4815 72 0 196.875 102.8571 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 102.8571 AstreaSAT 156 156 8 542 95.4815 72 0 196.875 120 AstreaSAT 157 157 8 542 95.4815 72 0 196.875 120 AstreaSAT 158 158 8 542 95.4815 72 0 196.875 137.1429 AstreaSAT 159 159 8 542 95.4815 72 0 196.875 154.2857 AstreaSAT 150 160 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 160 160 8 542 95.4815 72 0 196.875 120.8571 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 162 162 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 325.7143 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 325.7143 AstreaSAT 170 170 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 342.8571 AstreaSAT 172 172 9 542 95.4815 72 0 225 342.8571 AstreaSAT 173 173 9 542 95.4815 72 0 225 342.8571 AstreaSAT 174 174 9 542 95.4815 72 0 225 342.8571 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571			-						
AstreaSAT 148 148 8 542 95.4815 72 0 196.875 17.1429 AstreaSAT 150 150 8 542 95.4815 72 0 196.875 34.2857 AstreaSAT 151 151 8 542 95.4815 72 0 196.875 51.4286 AstreaSAT 152 152 8 542 95.4815 72 0 196.875 51.4286 AstreaSAT 153 153 8 542 95.4815 72 0 196.875 85.7143 AstreaSAT 154 154 8 542 95.4815 72 0 196.875 102.8571 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 102.8571 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 120 AstreaSAT 156 156 8 542 95.4815 72 0 196.875 120 AstreaSAT 157 157 8 542 95.4815 72 0 196.875 137.1429 AstreaSAT 158 158 8 542 95.4815 72 0 196.875 137.1429 AstreaSAT 159 159 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 150 160 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 160 160 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 205.7143 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 224.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 224.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 325.7143 AstreaSAT 170 170 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 51.4286 AstreaSAT 171 171 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 51.4286 AstreaSAT 174 174 9 542 95.4815 72 0 225 51.4286 AstreaSAT 175 175 9 542 95.4815 72 0 225 51.4286 AstreaSAT 171 171 9 542 95.4815 72 0 225 68.5714 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 102.8571									
AstreaSAT 149 149 8 542 95.4815 72 0 196.875 17.1429 AstreaSAT 150 150 8 542 95.4815 72 0 196.875 34.2857 AstreaSAT 151 151 8 542 95.4815 72 0 196.875 51.4286 AstreaSAT 152 152 8 542 95.4815 72 0 196.875 68.5714 AstreaSAT 153 153 8 542 95.4815 72 0 196.875 85.7143 AstreaSAT 154 154 8 542 95.4815 72 0 196.875 102.8571 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 102.8571 AstreaSAT 155 155 8 542 95.4815 72 0 196.875 120 AstreaSAT 157 157 8 542 95.4815 72 0 196.875 137.1429 AstreaSAT 158 158 8 542 95.4815 72 0 196.875 154.2857 AstreaSAT 159 159 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 150 160 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 160 160 8 542 95.4815 72 0 196.875 188.5714 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 205.7143 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 224.857 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 240 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 325.7143 AstreaSAT 170 170 9 542 95.4815 72 0 225 0 AstreaSAT 171 171 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 68.5714 AstreaSAT 175 175 9 542 95.4815 72 0 225 68.5714 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571			-				-		
AstreaSAT 150									-
AstreaSAT 151			_						
AstreaSAT 152									
AstreaSAT 153									
AstreaSAT 154									
AstreaSAT 155									
AstreaSAT 156			_						
AstreaSAT 157 157 8 542 95.4815 72 0 196.875 154.2857 AstreaSAT 158 158 8 542 95.4815 72 0 196.875 171.4286 AstreaSAT 159 159 8 542 95.4815 72 0 196.875 188.5714 AstreaSAT 160 160 8 542 95.4815 72 0 196.875 205.7143 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 162 162 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 240 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 257.1429 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 291.4286 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 325.7143 AstreaSAT 170 170 9 542 95.4815 72 0 196.875 342.8571 AstreaSAT 171 171 9 542 95.4815 72 0 225 0 AstreaSAT 172 172 9 542 95.4815 72 0 225 17.1429 AstreaSAT 173 173 9 542 95.4815 72 0 225 51.4286 AstreaSAT 174 174 9 542 95.4815 72 0 225 68.5714 AstreaSAT 175 175 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 68.5714 AstreaSAT 175 175 9 542 95.4815 72 0 225 85.7143 AstreaSAT 176 176 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 102.8571									
AstreaSAT 158									
AstreaSAT 159									
AstreaSAT 160 160 8 542 95.4815 72 0 196.875 205.7143 AstreaSAT 161 161 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 162 162 8 542 95.4815 72 0 196.875 240 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 257.1429 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 291.4286 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 342.8571			_						
AstreaSAT 161 161 8 542 95.4815 72 0 196.875 222.8571 AstreaSAT 162 162 8 542 95.4815 72 0 196.875 240 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 257.1429 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 291.4286 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 170 170 9 542 95.4815 72 0 196.875 342.8571									
AstreaSAT 162 162 8 542 95.4815 72 0 196.875 240 AstreaSAT 163 163 8 542 95.4815 72 0 196.875 257.1429 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 291.4286 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 342.8571 AstreaSAT 170 170 9 542 95.4815 72 0 225 0 AstreaSAT 172 172 9 542 95.4815 72 0 225 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
AstreaSAT 163 163 8 542 95.4815 72 0 196.875 257.1429 AstreaSAT 164 164 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 291.4286 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 342.8571 AstreaSAT 170 170 9 542 95.4815 72 0 225 0 AstreaSAT 171 171 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
AstreaSAT 164 164 8 542 95.4815 72 0 196.875 274.2857 AstreaSAT 165 165 8 542 95.4815 72 0 196.875 291.4286 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 342.8571 AstreaSAT 170 170 9 542 95.4815 72 0 196.875 342.8571 AstreaSAT 171 171 9 542 95.4815 72 0 225 17.1429 AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 174 174 9 542 95.4815 72 0 225									
AstreaSAT 165 165 8 542 95.4815 72 0 196.875 291.4286 AstreaSAT 166 166 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 342.8571 AstreaSAT 169 169 9 542 95.4815 72 0 196.875 342.8571 AstreaSAT 170 170 9 542 95.4815 72 0 225 0 AstreaSAT 171 171 9 542 95.4815 72 0 225 34.2857 AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 85.7143 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571									
AstreaSAT 166 166 8 542 95.4815 72 0 196.875 308.5714 AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 342.8571 AstreaSAT 169 169 9 542 95.4815 72 0 225 0 AstreaSAT 170 170 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 34.2857 AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 175 175 9 542 95.4815 72 0 225 85.7143 AstreaSAT 176 176 9 542 95.4815 72 0 225 102.8571									
AstreaSAT 167 167 8 542 95.4815 72 0 196.875 325.7143 AstreaSAT 168 168 8 542 95.4815 72 0 196.875 342.8571 AstreaSAT 169 169 9 542 95.4815 72 0 225 0 AstreaSAT 170 170 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 34.2857 AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 85.7143 AstreaSAT 176 176 9 542 95.4815 72 0 225 102.8571 AstreaSAT 177 177 9 542 95.4815 72 0 225 120									
AstreaSAT 168 168 8 542 95.4815 72 0 196.875 342.8571 AstreaSAT 169 169 9 542 95.4815 72 0 225 0 AstreaSAT 170 170 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 34.2857 AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 85.7143 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
AstreaSAT 169 169 9 542 95.4815 72 0 225 0 AstreaSAT 170 170 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 34.2857 AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 85.7143 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429			_						
AstreaSAT 170 170 9 542 95.4815 72 0 225 17.1429 AstreaSAT 171 171 9 542 95.4815 72 0 225 34.2857 AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 85.7143 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429									
AstreaSAT 171 171 9 542 95.4815 72 0 225 34.2857 AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 85.7143 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429									
AstreaSAT 172 172 9 542 95.4815 72 0 225 51.4286 AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 85.7143 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429									
AstreaSAT 173 173 9 542 95.4815 72 0 225 68.5714 AstreaSAT 174 174 9 542 95.4815 72 0 225 85.7143 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429							_		
AstreaSAT 174 174 9 542 95.4815 72 0 225 85.7143 AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429							-		
AstreaSAT 175 175 9 542 95.4815 72 0 225 102.8571 AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429									
AstreaSAT 176 176 9 542 95.4815 72 0 225 120 AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429									
AstreaSAT 177 177 9 542 95.4815 72 0 225 137.1429									
AstreaSAT 179 179 9 542 95.4815 72 0 225 171.4286									



AstreaSAT 180	180	9	542	95.4815	72	0	225	188.5714
AstreaSAT 181	181	9	542	95.4815	72	0	225	205.7143
AstreaSAT 182	182	9	542	95.4815	72	0	225	222.8571
AstreaSAT 183	183	9	542	95.4815	72	0	225	240
AstreaSAT 184	184	9	542	95.4815	72	0	225	257.1429
AstreaSAT 185	185	9	542	95.4815	72	0	225	274.2857
AstreaSAT 186	186	9	542	95.4815	72	0	225	291.4286
AstreaSAT 187	187	9	542	95.4815	72	0	225	308.5714
AstreaSAT 188	188	9	542	95.4815	72	0	225	325.7143
AstreaSAT 189	189	9	542	95.4815	72	0	225	342.8571

Table 0.5.1: Satellites Orbital Parameters

0.6 Launch

and

Deployment

The rocket selected to launch the constellation is Electron, from Rocket Lab enterprise. It is a two stage rocket capable of launching 24 3U CubeSats every week at a LEO orbit with a range of inclinations from 39.2 to 99. The cost per launch is 5.760.000 US dollars. The basic dimensions of the electron are 17 m long and 1.2 m diameter.



Figure 0.6.1: Electron Rocket



Figure 0.6.2: Electron Rocket



Event	Time(s)	Altitude(km)
Lift-off	0	0
Max Q	79	11
Stage 1 separation	152	69
Stage 2 ignition	159	69
Fairing separation	183	110
Stage 2 apogee kick	457	284
Engine cut off	3157	540
Payload separation	3200	542

Table 0.6.1: Injection manouver

The cycle of the constellation is shown in the next figure. As it can be seen, there will be a launch every week so it will take 9 weeks to put in orbit all the cubesats. After 5 years the constellation will be replaced. The replacement strategy is designed in a way that will not affect the performance of the constellation in any way. To acomplish this, when a new plane is placed the old plane will be shuted down and will decay.



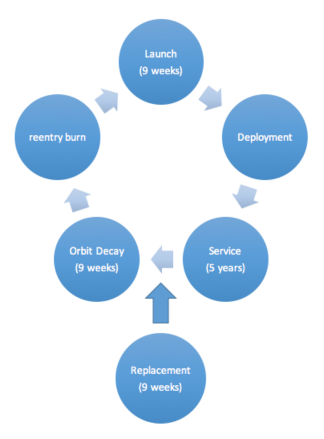


Figure 0.6.3: Cycle of the Astrea Constellation



1 | Bibliography