

Backup 12.1 backup brainstorming

Start: Mon 26/09/1(ID: 104 Finish: Mon 26/09/1Dur: 1 day?

Res:

Start: Fri 25/11/16 ID: 105 Finish: Fri 25/11/16 Dur: 1 day

Launch checks
Start: Tue 27/09/16 ID: 112
Finish: Tue 27/09/16Dur: 1 day?
Res:

13.1 launchday check sheet
Start: Fri 25/11/16 ID: 113
Finish: Mon 12/12/1Dur: 12 days
Res:

2.9 Install Elecronics into Can

Start: Mon 23/01/1:ID: 35 Finish: Tue 24/01/17Dur: 1 day?

3.4 Install software into Can

Start: Fri 03/03/17 ID: 41

Finish: Fri 03/03/17 Dur: 1 day?

Res:

4.7 Fit parachute to Can

Start: Tue 07/03/17 ID: 50

Finish: Tue 07/03/17Dur: 1 day?

Res:

5.4 Install Communication board into Ca

Start: Mon 06/03/11D: 58

Finish: Mon 06/03/1Dur: 1 day?

Res:

6.2 Sponsers

Start: Wed 28/09/10D: 62

Finish: Wed 28/09/1Dur: 1 day?

6.3 EKC ?

Start: Thu 29/09/16ID: 63

Finish: Thu 29/09/16Dur: 1 day?

Res:

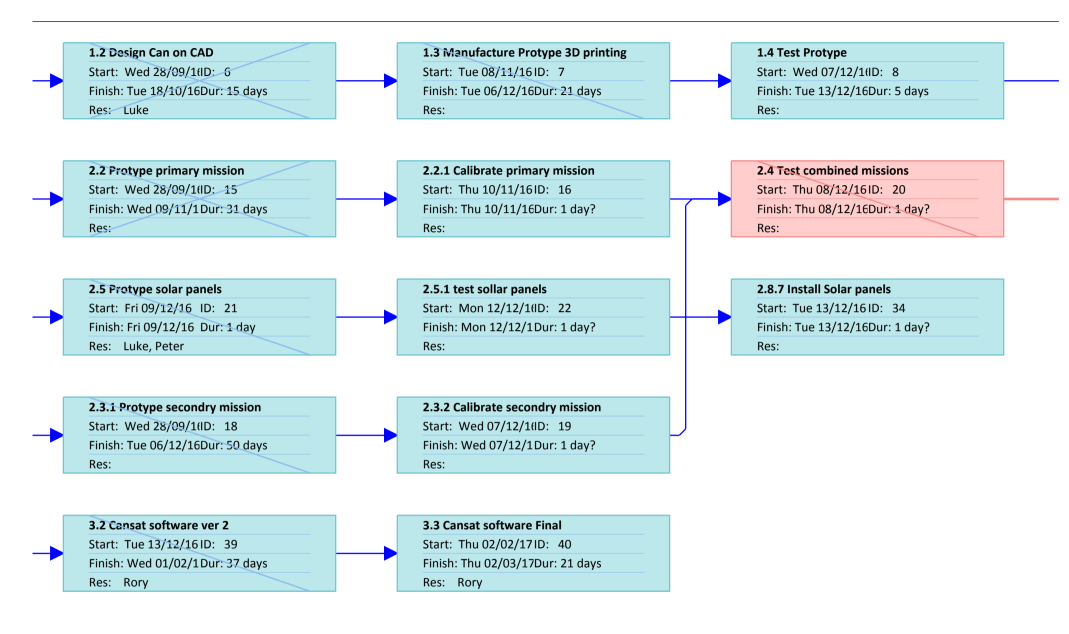
10.5 Travel to York for CanSat

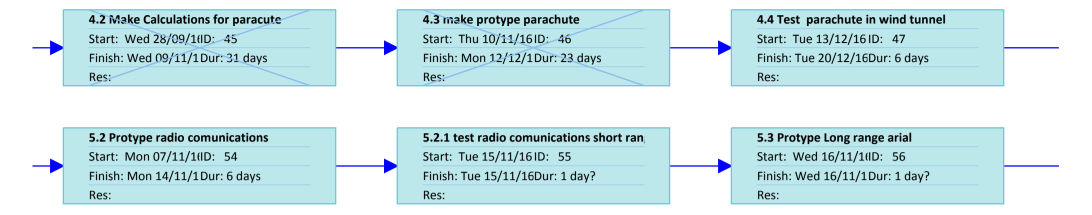
Start:

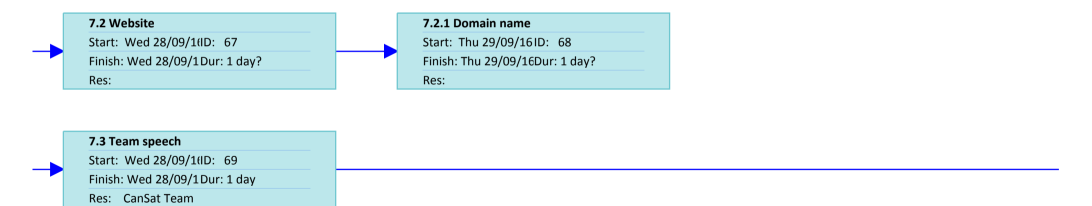
ID: 94

Finish:

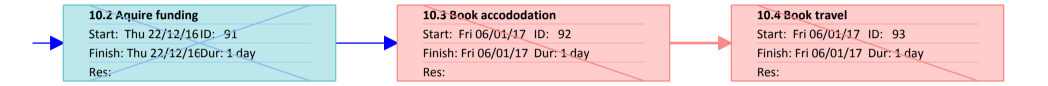
Dur:







7.4 Race to The Moon Idea Start: Wed 28/09/16ID: 70 Finish: Thu 29/09/16Dur: 2 days Res: Dylan, Garry 7.4.1 Protype and test ballon rocket Start: Fri 30/09/16 ID: 71 Finish: Fri 14/10/16 Dur: 11 days Res: Dylan 7.4.2 Protype school kids rocket race Start: Tue 18/10/16 ID: 72 Finish: Tue 22/11/16Dur: 26 days Res: Dylan Res: Dylan



11.1 Base station sensors

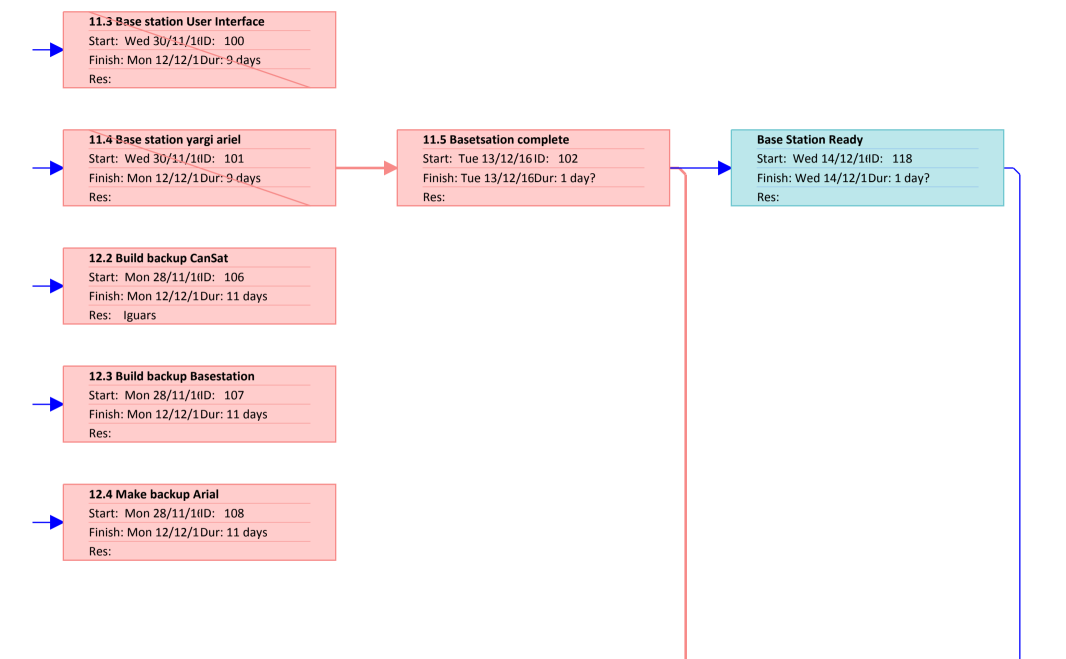
Start: Wed 30/11/1(ID: 98 Finish: Mon 12/12/1Dur: 9 days

Res:

11.2 Base station communication

Start: Wed 30/11/1(ID: 99

Finish: Mon 12/12/1Dur: 9 days



12.5 Make backup parachute

Start: Mon 28/11/1(ID: 109

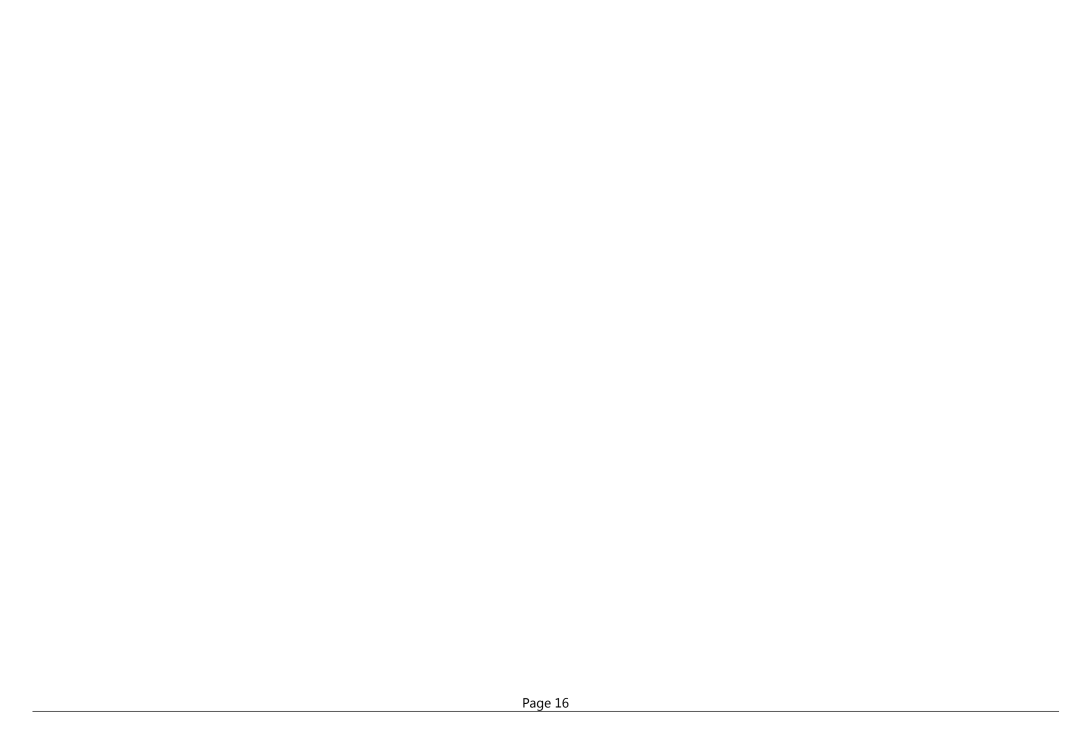
Finish: Mon 12/12/1Dur: 11 days

Res:

12.6 Backup procedures /equipment rea

Start: Wed 14/12/1(ID: 110

Finish: Wed 14/12/1Dur: 1 day?





4.5 Drop Test parachute with dummy ca

Start: Wed 21/12/1(ID: 48

Finish: Mon 02/01/1Dur: 9 days

Res:

4.6 Review test provid required decent r

Start: Tue 03/01/17 ID: 49 Finish: Tue 03/01/17Dur: 1 day?

Res:

5.3.1 test long range arial

Start: Thu 17/11/16ID: 57

Finish: Thu 17/11/16Dur: 1 day?

Res:

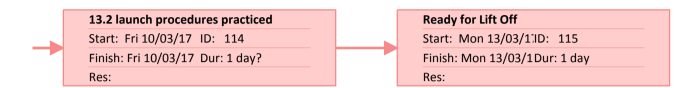
7.4.4 design Power point presentation

Start: Wed 23/11/1(ID: 74

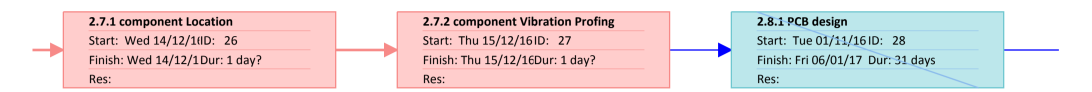
Finish: Tue 27/12/16Dur: 14 days

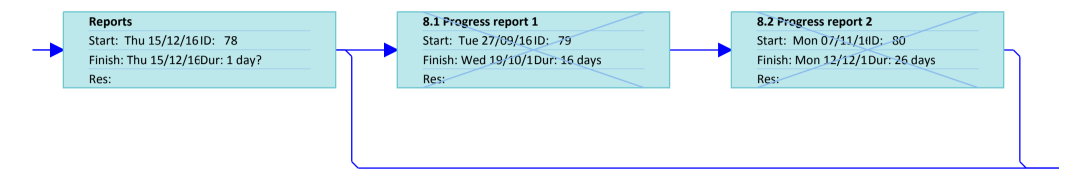
Res: CanSat Team

7.4.3 design outreach lesson plan for kid Start: Wed 23/11/1(ID: 73 Finish: Mon 12/12/1 Dur: 14 days Res: Dylan 7.5 Travel to school deliver outreach Start: Tue 13/12/16 ID: 75 Finish: Tue 13/12/16 Dur: 1 day? Res: Res: Res: 7.6 Evaluate outreach add to report Start: Wed 14/12/1 (ID: 76 Finish: Tue 13/12/16 Dur: 1 day? Res: Res:







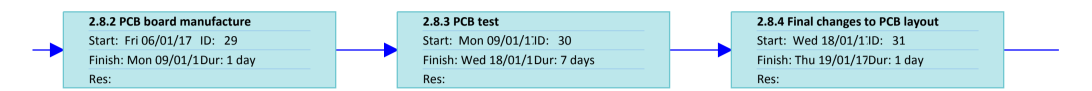


All CanSat Parts installed Flight testing **Parachute Test** Start: Wed 08/03/1:ID: 117 Start: Thu 09/03/17ID: 119 Start: Fri 10/03/17 ID: 120 Finish: Thu 09/03/17Dur: 1 day? Finish: Wed 08/03/1Dur: 1 day? Finish: Fri 10/03/17 Dur: 1 day? Res: Res: Res: Comms test Start: Fri 10/03/17 ID: 121 Finish: Fri 10/03/17 Dur: 1 day? Res: **Base Station Test** Start: Fri 10/03/17 ID: 122 Finish: Fri 10/03/17 Dur: 1 day? Res:

Start: Fri 10/03/17 ID: 123

Finish: Fri 10/03/17 Dur: 1 day?

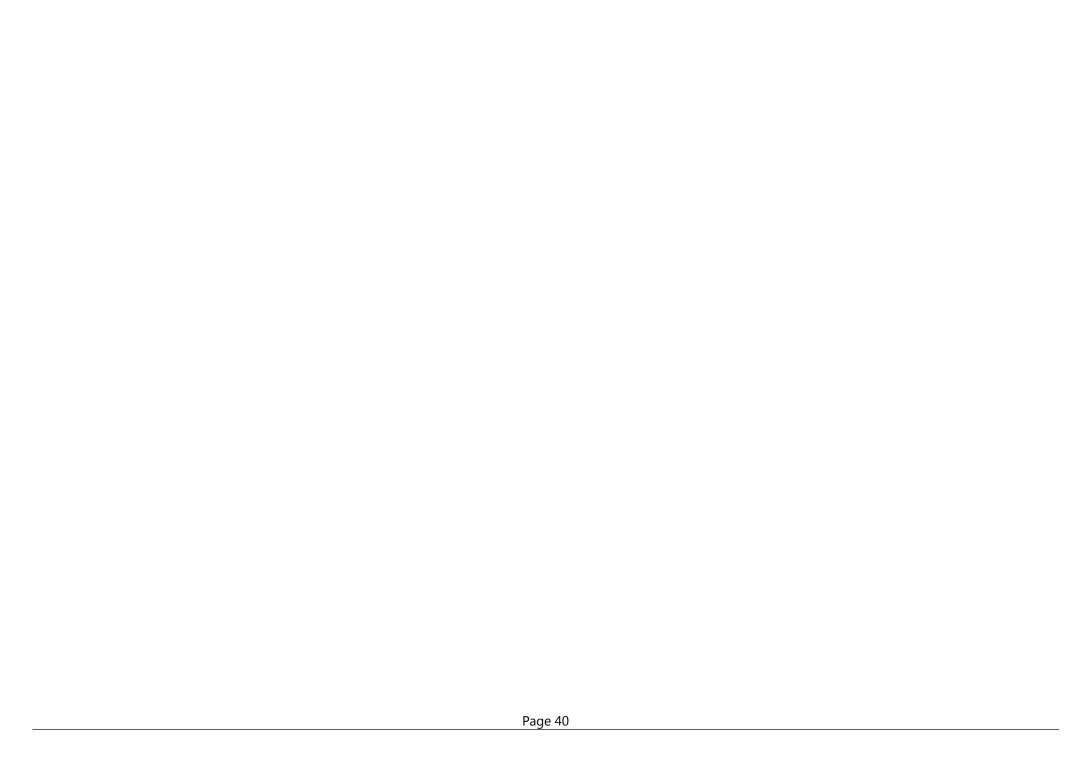


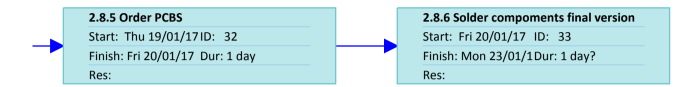


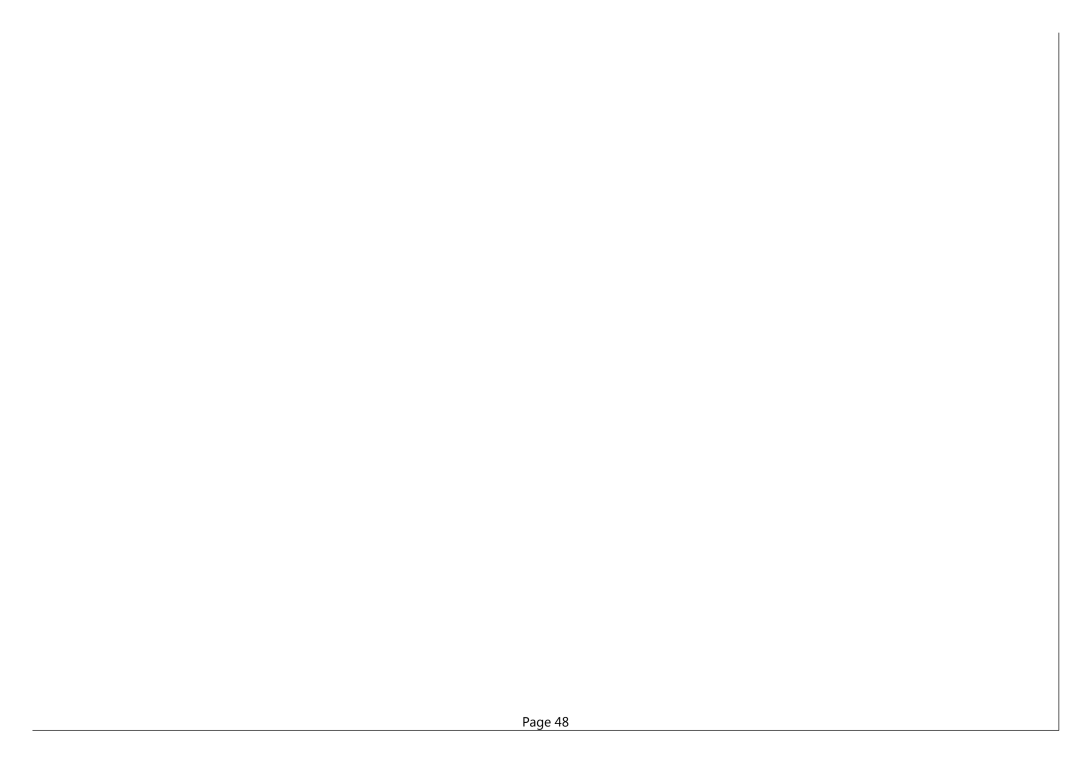
8.3 Progress report 3

Start: Fri 16/12/16 ID: 81

Finish: Mon 06/02/1Dur: 37 days







	Critical		Critical Supersant		Critical Marked		Project Summary	7
			Critical Summary		Chilcal Marked		Project Summary	
Project: Cansat 2016 Project EK Date: Mon 16/01/17	Noncritical		Summary		Marked		Highlighted Critical	
	Critical Milestone		Critical Inserted		Critical External		Highlighted Noncritical	
	Milestone		Inserted		External			
			D-	10				
Page 49								