D	WBS	Task Name		Work	Duration	% Work Complete	15 F	20 Apr S	'15 T S	27 Apr '1!	5	y '15 T S	11 May M W	'15 1 F S	8 May '15 T T S	25 N S M	May '15 W	1 Jun	15 T S	8 Jun '1	5 15 F S	Jun '15 T T S	22 Jun '15 M W F	29 Jun '15 S T T S
1	1	Planning Phas	е	95 hrs	5 days	99%							,							,	, - 1			
2	1.1	Project start	t	2 hrs	0,25 days	100%		AII																
3	1.2	Mission nee	d statement	0,5 hrs	0,06 days	100%		All																
4	1.3	Mission obje	ective statement	0,5 hrs	0,06 days	100%		All																
5	1.4	System desc	cription	12 hrs	0,75 days	100%		■ Tw	/an;Jo	ost														
6	1.5	Requiremen	its breakdown	12 hrs	1,5 days	100%		L	ucas															
7	1.6	Approach to	sustainable development	4 hrs	0,5 days	80%		■ Su	thes															
8	1.7	Setup docur	mentation & archiving	10 hrs	2,31 days	100%		-	1															
9	1.7.1	Set up file	e structure	2 hrs	0,25 days	100%		■ Da	wud															
10	1.7.2	Set up log	gbook	8 hrs	1 day	100%			Luca	5														
11	1.8	Risk mitigati	ion plan	8 hrs	1 day	100%		Se	ebastia	an														
12	1.9	Organize te	am	14 hrs	3,12 days	100%			ı															
13	1.9.1	Appoint n	nanagerial functions	4 hrs	0,5 days	100%		AII																
14	1.9.2	Appoint t	echnical functions	2 hrs	0,25 days	100%		■ All																
15	1.9.3	Organizat	ional breakdown structure	e 8 hrs	1 day	100%		-	Daw	ud														
16	1.10	Break down	work	32 hrs	2,5 days	100%		+	ı															
17	1.10.1	Work bre	akdown structure	8 hrs	1 day	100%		Bj	örn															
18	1.10.2	Work flow	v down diagram	12 hrs	1,5 days	100%			Guid	0														
19	1.10.3	Project pl	anning	12 hrs	1,5 days	100%			Alex	ander														
20	1.11	Project Plan		0 hrs	0 days	0%			* 2	4-4														
21	2	Investigate lite	erature	112 hrs	3,5 days?	0%		>																
22	2.1	Investigate	past solutions	8 hrs	1 day?	0%			All															
23	2.2	Explore pot	ential technologies	104 hrs	2,5 days	0%																		
24	2.2.1	Structure		16 hrs	1 day	0%			Bj	örn;Alexan	der													
25	2.2.2	Thermal		32 hrs	2 days	0%				Suthe	es;Lucas													
26	2.2.3	Aerodyna	imics	16 hrs	1 day	0%			Gu	ıido;Sebast	iaan													
27	2.2.4	Trajector	y & atmosphere	24 hrs	1 day	0%			_Jo	ost;Dawud	;Twan													
28	2.2.5	Control sy	ystems	16 hrs	1 day	0%				■ Dav	vud;Twan													
	<u> </u>		Task		Project Sumr	nary				Inactive Mi	ilestone	\$			Manual Su	ımmary	/ Rollup)		D ea	dline		+	1
-		Ollable lililatabl			External Tasks					Inactive Su	mmary				Manual Su	ummary	/			☐ Prog	gress			
Date: Fri	24-4-15		Milestone	•	External Mile		\Diamond			Manual Ta					Start-only			Е		Mar	nual Progr	ess		
			Summary I		Inactive Task					Duration-o	nly				Finish-only	V]						