ID		Task Mode	Task Name	Duration	Start	Finish	Pre	(Resource Nar	mes									
	0									'12 -	,,, -	- -		May	27, '1	2 w	- -	
1	•	*	Milestone 2	11 days	Tue 9/16/14	Tue 9/30/14				<u> </u>	VV	<u> </u>	5	5	IM I	VV	<u> </u>	_ 5
2		-5	Wifly communication		Tue 9/30/14	Tue 9/30/14		Simulation										
3	 (5	PIC communication	1 day	Tue 9/30/14	Tue 9/30/14		Motor										
4		-5	Implement sensor	1 day	Tue 9/30/14	Tue 9/30/14		Sensor										
5		*	Milestone 3	12 days	Wed 10/1/14	Tue 10/14/14	1											
6		-5	Order sensors and	1 day	Wed 10/1/14	Wed 10/1/14	4	Sensor										
7		-5	Motor command	2 days	Wed 10/1/14	Thu 10/2/14	3	Motor										
8	***	-5	Sensor live control	1 day	Thu 10/2/14	Thu 10/2/14	2	Simulation										
9		-5	PIC sensor	1 day	Thu 10/2/14	Thu 10/2/14	6	Sensor										
10		-5	Motor command	2 days	Fri 10/3/14	Sat 10/4/14	7	Motor										
11	 (-5	Room mapping	7 days	Sat 10/4/14	Sun 10/12/14	8	Simulation										
12	 (5	Document progress	1 day	Tue 10/7/14	Tue 10/7/14	9	Sensor										
13		5	Finalize simulation	2 days	Mon 10/13/14	Tue 10/14/14	11	Simulation										
14		*	Milestone 4	16 days	Wed 10/15/14	Tue 11/4/14	5											
15	 (-5	Accurate sensor	3 days	Tue 10/14/14	Thu 10/16/14	12	Sensor										
16	 (-5	Document progress	3 days	Tue 10/21/14	Thu 10/23/14	15	Sensor										
17	 (-5	Test cases	2 days	Fri 10/31/14	Sun 11/2/14	16	Sensor										
18		*	Preliminary	7 days	Wed 11/5/14	Thu 11/13/14	14											
19	 (-5	Milestone 3	3 days	Tue 11/4/14	Thu 11/6/14	17	Sensor										
20	 (-	Rover movement	1 day	Thu 11/13/14	Thu 11/13/14	19	Sensor										
21		*	Project Revisions	2 days	Fri 11/14/14	Sat 11/15/14	14											
22	 (5	Outline revisions	1 day	Sat 11/15/14	Sat 11/15/14	20	Sensor										
			Task		Inactiv	/e Summary			External	Tasks	S							
			Split		Manu	al Task			External	Miles	stone		\Diamond					
Project: FirstLaunch Date: Mon 9/29/14		Milestone	♦	Durati	on-only			Deadline	9			•						
		Summary			al Summary Rollup			Progress										
		Project Summary			al Summary			Manual I		ress								
		Inactive Task		Start-	,	Ē	•			333								
			Inactive Milestone	e	Finish	-]											
			mactive ivinestone		rifiiSfi:	-опту												
					P	age 1												

D		Task Mode	Task Name	Duration	Start	Finish	Pre	Resource Names										
	0								'12 T	w	_T	F	s	May S	у 27, М	w -	Γ F	 s
23		*	Project Revisions	5 days	Sun 11/16/14	Thu 11/20/14												
24	III 🛞	-5	Implement half of	3 days	Tue 11/18/14	Thu 11/20/14	22	Sensor										
25		*	Final Project	12 days	Fri 11/21/14	Sat 12/6/14												
26	III 🚳	-5	Prepare for final	3 days	Tue 12/2/14	Thu 12/4/14	24	Sensor										
27		*	Project Posters	3 days	Sun 12/7/14	Tue 12/9/14												
28	III 🚳	-5	Complete final	2 days	Sat 12/6/14	Mon 12/8/14	26	Sensor										
29	 (-5	Present poster	1 day	Tue 12/9/14	Tue 12/9/14	28	Sensor										
30		*	Final Report	4 days	Wed 12/10/14	Sun 12/14/14												
31	 (-5	Submit final project	1 day	Sun 12/14/14	Sun 12/14/14	29	Sensor										
32		*	Final Project Video	4 days	Wed 12/10/14	Sun 12/14/14												
33		*	Submit final project	1 day	Sun 12/14/14	Sun 12/14/14												

















































































