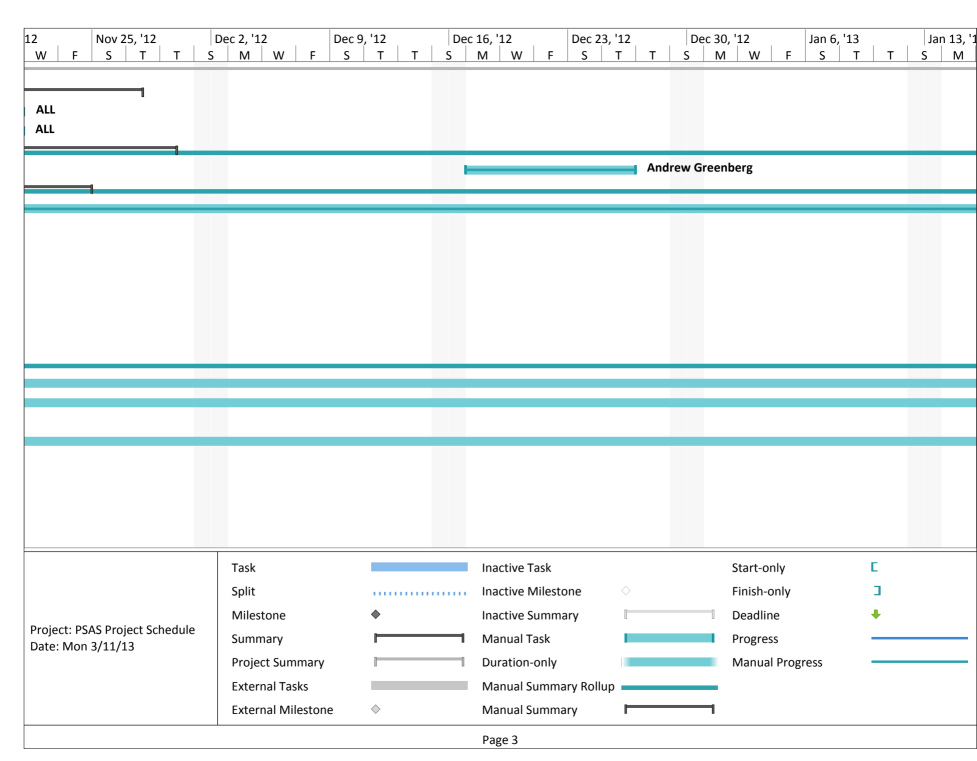
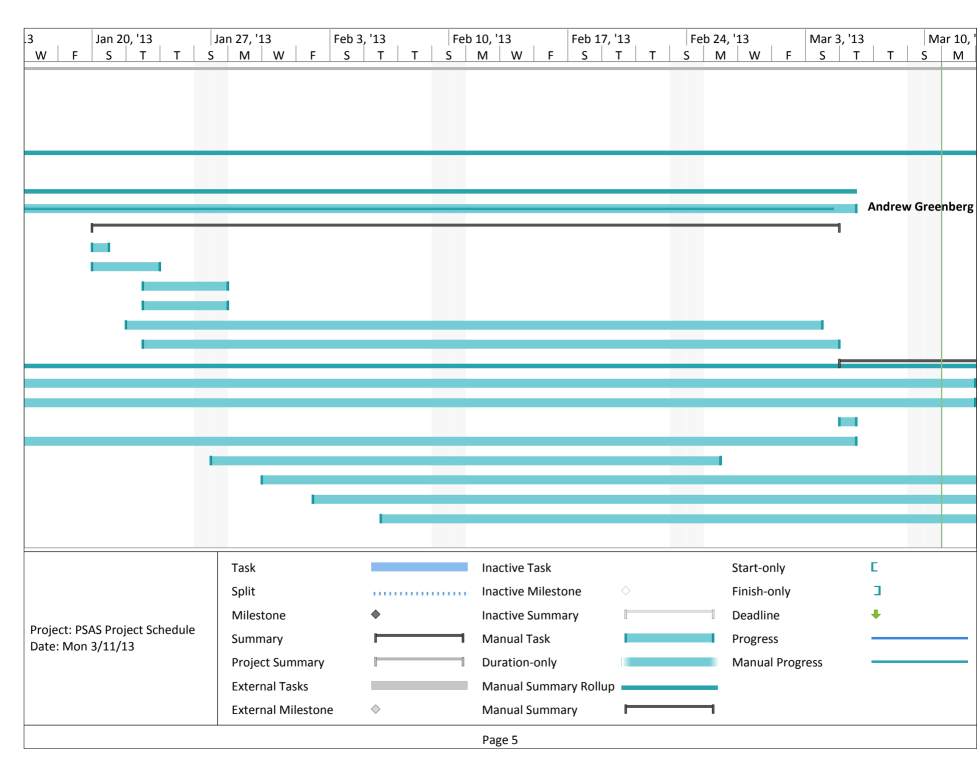
)	0	Task Mode	Task Name	2		Duration	Star	t	Finish	% Wo		Resource Na	imes	No S	v 18 M
0		-5	PSAS Pro	ject Schedule		358.13	day Tue	11/20/1	Tue 3/19/13	88%	,				
1	✓	*	Initiati	on		21.13 da	ys Tue	11/20/12	Tue 11/27/12	2 100%	6				
2	√	*	Mee	t with group members	,	1 day	Tue	11/20/12	Wed 11/21/1	21009	6	ALL			
3	√	*	Mee	t with industry sponso	r and advisor	1 day	Tue	11/20/12	Wed 11/21/1	21009	6	ALL			
4	ŧ	*	Plannir	ng		28 days	Tue	11/20/12	Fri 11/30/12	88%		ALL			
5		*	Proje	ect Design Specificatio	n (PDS)	30 days	Мо	n 12/17/12	Thu 12/27/12	99%		Andrew Gr	eenberg		
6	ŧ	*	Com	ponent Selection		14 days	Tue	11/20/12	Sun 11/25/12	95%		ALL			
7		*	Fe	edback from PSAS		315.13 d	ays Tue	11/20/12	Tue 3/5/13	99%		Andrew Gr	eenberg		
8		-	Sche	matics		130.13 d	lays Sun	1/20/13	Mon 3/4/13	0%					
9		*	De	etermine inter page po	ort names	3 days	Sun	1/20/13	Mon 1/21/13	99%					
10		*	Ge	enerate/Validate eagle	parts	10.13 da	ys Sun	1/20/13	Wed 1/23/13	99%					
11		*	Co	opy Battery Charging c	ircuit	13.13 da	ys We	d 1/23/13	Sun 1/27/13	99%					
12		*	Cr	eate Power switching	and	13.13 da	ys We	d 1/23/13	Sun 1/27/13	95%					
13		*	Cr	eate Power Supply page	ge	121.13 d	ays Tue	1/22/13	Sun 3/3/13	95%					
14		*	Cr	eate MCU and Switch	Page	121.13 d	ays We	d 1/23/13	Mon 3/4/13	95%					
15		*	PCB			31.13 da	ys Tue	3/5/13	Fri 3/15/13	0%					
16		*	Po	ower footprint		337.13 d	ays Tue	11/20/12	Tue 3/12/13	0%					
17		*	Tł	nermal board footprint		336.13 d	ays Tue	11/20/12	Tue 3/12/13	0%					
18		*	De	etermine wire geomet	ry for	1.13 day	s Tue	3/5/13	Tue 3/5/13	1009	6				
19		*	Sp	ecify total number of	PCB layers	315.13 d	ays Tue	11/20/12	Tue 3/5/13	1009	6				
20		*	G	enerate and Verify boa	rd outline	88.13 da	ys Sun	1/27/13	Mon 2/25/13	1009	6				
21		*	Se	et component location		133.13 d	ays We	d 1/30/13	Fri 3/15/13	0%					
22		*	Ro	oute timing critical net	s with proper	124.13 d	ays Sat	2/2/13	Fri 3/15/13	0%					
23		*	Ro	oute other nets and po	wer planes	112.13 d	ays We	d 2/6/13	Fri 3/15/13	0%					
24		*?	BON	1						0%					
				Task		Inac	ctive Tas	k			Start-only		Е		
				Split			ctive Mil				Finish-only	,	3		
				Milestone	♦	Inac	ctive Sur	nmarv			Deadline		•		
		S Project S	chedule				nual Tas	-					•		
ate: I	Mon 3,	/11/13		Summary							Progress				
				Project Summary		Dur	ation-or	nly			Manual Pro	ogress			
				External Tasks		Mai	nual Sun	nmary Rollu	р						
				External Milestone	\Diamond	Mai	nual Sun	nmary		_					
						Pag	1 م								
						rag)C T								

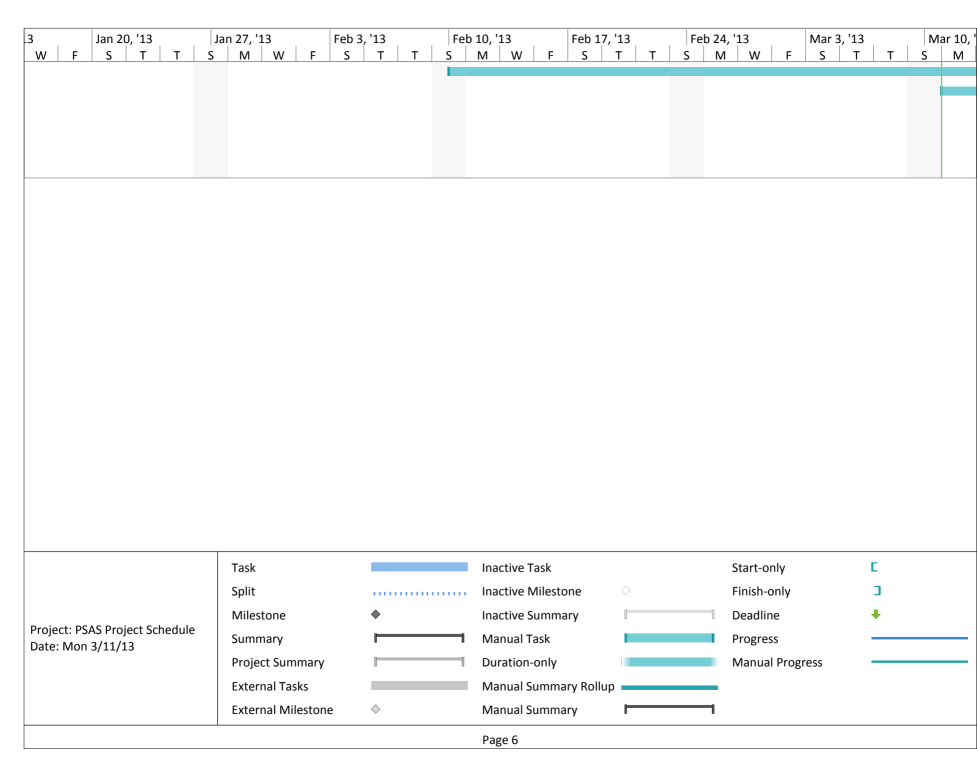
ID		Task	Task Name	Duration	Start	Finish	% Work	Resource Names	Nc	ov 18,
<u> </u>	0	Mode					Complete		S	M
25		*	Design Review of PCB	100.13 days	s Sun 2/10/13	Fri 3/15/13	0%			١ 🗔
26		*	Send board to manufacturing	25.13 days	Mon 3/11/13	Tue 3/19/13	0%			١
27		*	Execution	3 days?	Tue 11/20/12	Wed 11/21/12	:0%			
28	1	**?	<new task=""></new>				0%			١
29	1	*	Test/Evaluation	3 days?	Tue 11/20/12	Wed 11/21/12	⁻ 0%			
30		1 2	<new task=""></new>				0%			۱ I .

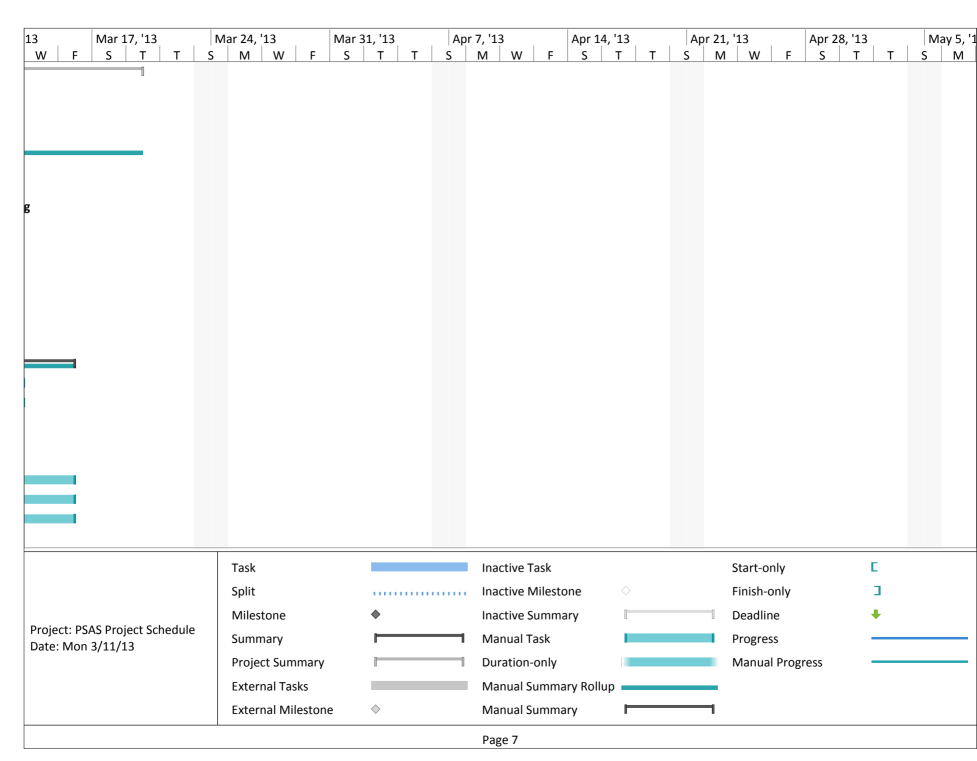
	Task		Inactive Task	Start-only	Е
	Split		Inactive Milestone	Finish-only	3
	Milestone	♦	Inactive Summary	Deadline	•
Project: PSAS Project Schedule Date: Mon 3/11/13	Summary		Manual Task	Progress	
	Project Summary		Duration-only	Manual Progress	
	External Tasks		Manual Summary Rollup		
	External Milestone	\Diamond	Manual Summary		
			Page 2		

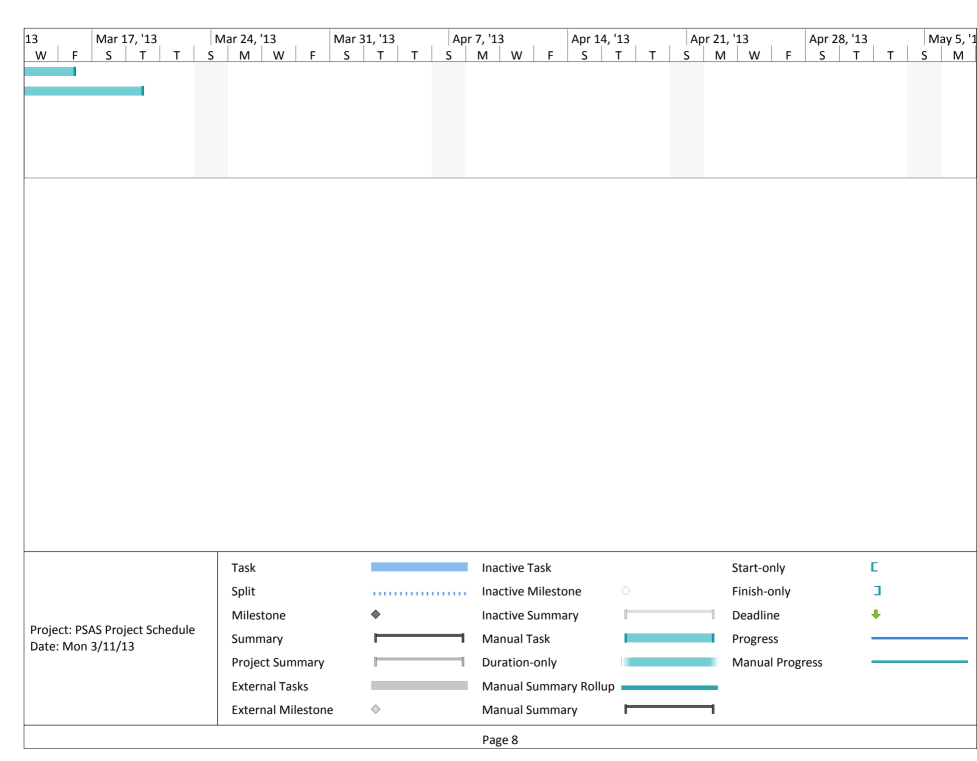


W F S T T S	S M W F	S T T S	16, '12 Dec 23, M W F S	'12 T T	Dec 30	I W F	S T	. т	Jar S
	Task		Inactive Task			Start-only		г	
	Task		Inactive Task			Start-only		E	
	Split		Inactive Milestone	\$		Finish-only		3	
oject: PSAS Project Schedule	Split Milestone	•	Inactive Milestone Inactive Summary			Finish-only Deadline			
	Split Milestone Summary	•	Inactive Milestone Inactive Summary Manual Task			Finish-only Deadline Progress		3	
	Split Milestone Summary Project Summary	•	Inactive Milestone Inactive Summary Manual Task Duration-only			Finish-only Deadline	ess	3	
roject: PSAS Project Schedule ate: Mon 3/11/13	Split Milestone Summary Project Summary External Tasks	•	Inactive Milestone Inactive Summary Manual Task Duration-only Manual Summary Rollup			Finish-only Deadline Progress	ess	3	
	Split Milestone Summary Project Summary	• • •	Inactive Milestone Inactive Summary Manual Task Duration-only			Finish-only Deadline Progress	ess	3	









May 12, '13	May 19, '13 Ma M W F S	y 26, '13 Jun	2, '13 Jun 9, '13 M W F S	3 J.	un 16, '13	Jun 23, '13	Jun
W F S T T S	M W F S	T T S	M W F S	T T S	MWF	S T T	S
	Task		Inactive Task		Start-only	Е	
			_				
	Split				Finish-only	3	
oject: PSAS Project Schedule	Split Milestone	♦	Inactive Summary		Deadline	•	
		*		• • • • • • • • • • • • • • • • • • •	Deadline Progress	+	
	Milestone	*	Inactive Summary	•	Deadline	+	
oject: PSAS Project Schedule ate: Mon 3/11/13	Milestone Summary	•	Inactive Summary Manual Task		Deadline Progress	+	
	Milestone Summary Project Summary	• • • •	Inactive Summary Manual Task Duration-only		Deadline Progress	+	

	May 19, '13 M	/lay 26, '13 Jun	2, '13 Jun 9, '1	13		n 16, '13		Jun .	23, '13			un :
W F S T T	S M W F	S T T S	M W F S	ТТ	S	М	W F	: S	T	T	S	
												_
	Task		Inactive Task				art-only			Е		
	Task Split			♦			art-only aish-only			C 3		
unio ata DC AC Dunio ata Cala a dulla	Split Milestone	•				Fin						
	Split Milestone	•	Inactive Milestone			Fin Dea	ish-only			3		
	Split Milestone	•	Inactive Milestone Inactive Summary			Fin Dea	ish-only adline			3		
roject: PSAS Project Schedule ate: Mon 3/11/13	Split Milestone Summary	•	Inactive Milestone Inactive Summary Manual Task			Fin Dea	iish-only adline ogress			3		
	Split Milestone Summary Project Summary	•	Inactive Milestone Inactive Summary Manual Task Duration-only			Fin Dea	iish-only adline ogress			3		