





































































Nr.		Vorgangs	Task Name	Dauer	Anfang	Ende	Vorgänger	Ressourcennamen	M
1			Milestone 1 - Aufstezen des Projekts und Anforderungsanalyse	6 Tage	Die 01.10.13	Die 08.10.13			
2			Planung	1 Tag	Die 01.10.13	Die 01.10.13		Jannik;Natalia;Philipp;Rutkay	
3			Programmieren Ampelsteuerung	1 Tag	Mit 02.10.13	Mit 02.10.13	2	Jannik;Philipp	
4			Anlegen des Projektstrukturplan	1 Tag	Mit 02.10.13	Mit 02.10.13		Rutkay	
5			Erstellung RDD	0 Tage	Son 06.10.13	Son 06.10.13		Natalia;Jannik;Philipp;Rutkay	
6			Ausarbeitung der Anwendungsszenarien	1 Tag	Son 06.10.13	Son 06.10.13		Jannik;Natalia;Philipp;Rutkay	
7			Planung der Regressionstests	1 Tag	Son 06.10.13	Son 06.10.13		Natalia	
8			Milestone 1 abgeschlossen	0 Tage	Die 08.10.13	Die 08.10.13	3		
9			Milestone 2 - HAL der Aktorik und serielle GEME-Kommunikation	11 Tage	Die 08.10.13	Die 22.10.13			
10			Programmierung der HAL der Aktorik	1 Tag	Don 10.10.13	Don 10.10.13		Jannik;Philipp	
11			Planungstreffen	1 Tag	Fre 11.10.13	Fre 11.10.13		Jannik;Natalia;Philipp;Rutkay	
12			Programmierung Schnittstellentests	2 Tage	Don 17.10.13	Fre 18.10.13		Rutkay;Natalia	


Project: ProjektplanSEP2
Date: Die 05.11.13

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			


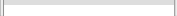

















Nr.	Vorgangs	Task Name	Dauer	Anfang	Ende	Vorgänger	Ressourcennamen	M
13		Programmierung Testklasse	2 Tage	Fre 11.10.13	Mon 14.10.13		Rutkay;Natalia	
14		Erstellung des Projektstrukturplans	1 Tag	Son 20.10.13	Son 20.10.13		Natalia;Rutkay	
15		Planungstreffen	1 Tag	Don 17.10.13	Don 17.10.13		Jannik;Natalia;Philipp;Rutkay	
16		Definition der SoftwareArchitektur und des Datenmodells	1 Tag	Fre 18.10.13	Fre 18.10.13		Jannik;Natalia;Philipp;Rutkay	
17		Testen der Seriellen Schnittstelle und des Komponenten Tests	1 Tag	Mon 21.10.13	Mon 21.10.13		Jannik, Rutkay	
18		Milestone 2 abgeschlossen	0 Tage	Die 22.10.13	Die 22.10.13			
19		Milestone 3 - HAL der Sensorik und Modellierung der Steuerung	21 Tage	Die 22.10.13	Die 19.11.13			
20		Programmierung HAL der Sensorik	1 Tag	Don 24.10.13	Don 24.10.13		Jannik;Philipp	
21		Modellierung der Anlagesteuerung der Förderbänder mit Ausnahmebehandlung	8 Tage	Don 07.11.13	Sam 16.11.13		Natalia;Rutkay;Jannik;Philipp	
22		Implementierung der Regressionstest	5 Tage	Die 12.11.13	Sam 16.11.13		Natalia;Rutkay	
23		RDD mit Diagrammen aktualisieren	7 Tage	Fre 01.11.13	Sam 09.11.13		Natalia	
24		Fertigstellung des Projektstrukturplans	7 Tage	Don 31.10.13	Fre 08.11.13		Natalia;Rutkay	













Project: ProjektplanSEP2
Date: Die 05.11.13

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			




















Nr.		Vorgangs	Task Name	Dauer	Anfang	Ende	Vorgänger	Ressourcennamen	M
25			Milestone 3 Termin 1						
26			Milestone 3 abgeschlossen (Reserve Termin)	0 Tage	Die 19.11.13	Die 19.11.13			
27			Milestone 4 - Reaktor und Zustandsautomat	6 Tage	Die 19.11.13	Die 26.11.13			
28			Programmierung - Callback-Mechanismus und Registrierung von Funktionen	3 Tage	Don 21.11.13	Sam 23.11.13		Jannik;Philipp	
29			Programmierung - Beobachterpattern für Sensorik	3 Tage	Don 21.11.13	Sam 23.11.13		Jannik;Philipp	
30			Testprogramm erstellen: Callback-Mechanismus, Dispatcher, Registrierung	2 Tage	Fre 22.11.13	Mon 25.11.13		Rutkay	
31			Anlagesteuerung: Implementation der verarbeitenden Schicht	3 Tage	Don 21.11.13	Mon 25.11.13		Jannik;Philipp	
32			Testprogramm der Funktionalität	3 Tage	Don 21.11.13	Mon 25.11.13		Rutkay	
33			RDD aktualisieren und ggf. erweitern	2 Tage	Fre 22.11.13	Son 24.11.13		Natalia	
34			Milestone 4 abgeschlossen	0 Tage	Die 26.11.13	Die 26.11.13			
35			Milestone 5 - Ablauf Fertigungsstrasse	11 Tage	Die 26.11.13	Die 10.12.13			

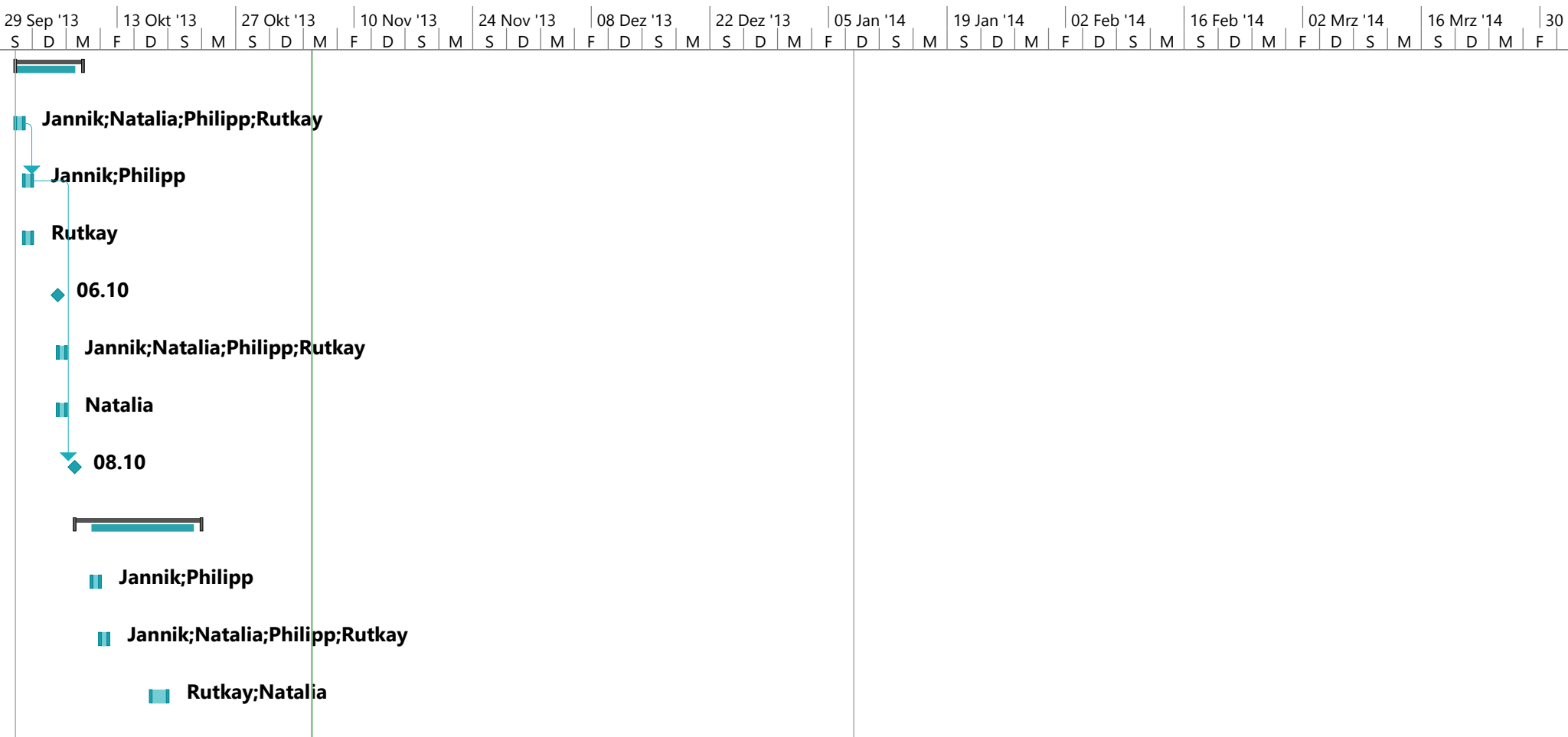
Project: ProjektplanSEP2
Date: Die 05.11.13

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			

Nr.	Vorgangs	Task Name	Dauer	Anfang	Ende	Vorgänger	Ressourcennamen	M
36		Ablaufsteuerung über beide Förderbänder	6 Tage	Don 28.11.13	Don 05.12.13		Jannik;Philipp	
37		Fehlerfreier Testablauf	6 Tage	Don 28.11.13	Don 05.12.13		Rutkay	
38		Dokumentation des Testablaufs mit allen Bauteilen	3 Tage	Don 05.12.13	Sam 07.12.13		Natalia	
39		Programmieren - Timerklasse mit Ausnahmebehandlung	3 Tage	Don 28.11.13	Sam 30.11.13		Jannik;Philipp	
40		RDD aktualisieren mit Timingverhalten bzgl. HW- und BS-Timer					Natalia	
41		Milestone 5 abgeschlossen	0 Tage	Die 10.12.13	Die 10.12.13			
42		Milestone 6 - Ausnahmebehandlung und endgültige Abnahme	6 Tage	Die 10.12.13	Die 17.12.13			
44		Implementation abschließen und testen	3 Tage	Don 12.12.13	Mon 16.12.13		Jannik;Natalia;Philipp;Rutkay	
45		Vollständige Dokumentation	3 Tage	Don 12.12.13	Mon 16.12.13		Natalia	
46		Abnahmetest	0 Tage	Die 17.12.13	Die 17.12.13			
47		Milestone 6 abgeschlossen	0 Tage	Die 17.12.13	Die 17.12.13			
48		Eventueller Zusatztermin für unerwartete Verbesserungen	0 Tage	Die 07.01.14	Die 07.01.14			

Project: ProjektplanSEP2
Date: Die 05.11.13

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			



Project: ProjektplanSEP2 Date: Die 05.11.13	Task		Inactive Summary		External Tasks	
	Split		Manual Task		External Milestone	
	Milestone		Duration-only		Deadline	
	Summary		Manual Summary Rollup		Progress	
	Project Summary		Manual Summary		Manual Progress	
	Inactive Task		Start-only			
	Inactive Milestone		Finish-only			

