TSPi Task Planning Template - Form TASK												Total Pl	lan Ho	ours				Total Actual F						
Name Miguel_Angel_Dominguez  Team EAIT Date 10/05/2014  Instructor Luis Daniel Benavides Navarro									D			12,0							11,6					
									Reminder		oro n==	000t 5-1	timet-	nd hours !-	oolouloted (	Pizo / F	Poto							
															calculated as \$									
		enaviues ivavarro		DI	an Hours by Ro	olo			whenevel	ine pia	an is up	uated. I	o prev	vent calcula	ation, size or ra	ate mus	st be blank	•						
Cycle 2												vo	1							1	Ι.	Ι		
Assembly	Phase	Task	Team Leader	Development Manager	Planning Manager Quality/Process Manager	Support Manage		Total Resource Hours	Estimated Size	Size Measure	Rate (per Hr.)	Time in Phase %	Engrs	Plan Hours	Plan Date	Plan Week	Actual Hours	Actual Date	Actual Week	Earned Value	Cumulative Plan Hours	Cumulative Plan Value	Plan Value	Predicted Date
SYSTEM	MGMT	SYSTEM Management and Miscellaneous												4,0	16/04/2014	. 1	4,2	05/05/2014	3	33,3	3 4,0	33,3	33.3	05/05/20
SYSTEM	STRAT	SYSTEM Launch and Strategy												1,0	23/04/2014			23/04/2014	2	8,3				23/04/201
SYSTEM	PLAN	SYSTEM Planning																						
	TD	Contador Test Development												2,0	23/04/2014			20/04/2014	1					20/04/20
Contador				1										3,0	30/04/2014			27/04/2014		25,0				27/04/201
SYSTEM	ST	SYSTEM System Test												1,0	30/04/2014									05/05/2
SYSTEM	PM	SYSTEM Postmortem		1										1,0	30/04/2014	3	1,0	10/05/2014	4	8,3	12,0	100,0	8,3	10/05/2
				1																				
				1						-														
										-	-													
				1						-														
										<u> </u>														
											Щ													
	1	1		1							l													
				1							ļ													
				1						-														
				1																				
							]																	
				1																				
		+		1							l													
	1	+		1							-													
				1						-														
		+		1							ļ													
				<u> </u>							<u> </u>													
	-																							
	1																							
	1									<u> </u>														