Pi Week Summary												
	Diego_Felip	e_Sanchez					5/10/14					
Team								Benavides Na	varro			
Status for Week		Selected Assembly				Cycle	2					
Week Date	4/30/14	SYSTEM			,							
					Plan /	Plan -						
Task Hours %Change	0.0	Weekly Data	Plan	Actual	Actual	Actual		End Date				
Baseline	0,0	Schedule hours for this week	4,0	0,8	4,90	3,2	Baseline	1/0/00				
Current %Change	11,4	Schedule hours this cycle to date Earned value for this week	12,0 33,1	7,9	1,52	4,1 33,1	Plan	4/30/14 7/5/14				
%Change		Earned value this cycle to date	100,0	56,1	1,78	43,9	Predicted	7/5/14				
		To-date hours for tasks completed	6,4	6,5	0,98	43,9						
		To-date average hours per week	4,0	2,6	1,52							
		EV per completed task hour to date	8,772	8,573	1,02							
		EV por completed tack floar to date	0,112	Plan	Actual	Plan	Earned				1	
		Consolidated Team Member Schedule Data	а	Hours	Hours	Value	Value					
		Team Leader	-			1 011010						
		Development Manager										
		Planning Manager									-	
		Quality/Process Manager										
		Support Manager										
		Totals		0,0	0,0	0,0	0,0					
		101010		0,0	0,0	0,0	0,0					
		7000		0,0	<u>, </u>			<u> </u>				
Development Tasks Completed	Phase	Task	Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual Date
•	Phase		Resource	<u> </u>	Task Actual Hrs.	Earned or Plan Value	Plan vs. Actual Hrs.	Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Pian Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed	Pian Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed	Pian Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Pian Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed	Pian Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	<u>, </u>			Baseline or Committed	Pian Date	Slip Date	Predicted	Actual

File: diego_workbook ! Week 10/05/2014 1 of 2