Pi Week Summary	y - 1 Ollil V											
Name	Nestor_And	res_Cabezas				Date	5/10/14					
Team	EAIT					Instructor	Luis Daniel	Benavides Na	varro			
Status for Week	1	Selected Assembly				Cycle	2					
Week Date		SYSTEM				-,						
					Plan /	Plan -						
Task Hours %Change		Weekly Data	Plan	Actual	Actual	Actual	Project E	End Date				
Baseline	0,0	Schedule hours for this week	4,0	1,7	2,35	2,3	Baseline	1/0/00				
Current	13,0	Schedule hours this cycle to date	4,0	1,7	2,35	2,3	Plan	5/7/14				
%Change		Earned value for this week	0,0	0,0		0,0	Predicted	5/8/14				
ű		Earned value this cycle to date	0,0	0,0		0,0						
		To-date hours for tasks completed	0,0	0,0								
		To-date average hours per week	4,0	1,7	2,35							
		EV per completed task hour to date										
				Plan	Actual	Plan	Earned					
		Consolidated Team Member Schedule Data	a	Hours	Hours	Value	Value					
		Team Leader										
		Development Manager										
		Planning Manager										
		Quality/Process Manager										
		Support Manager										
		Totals		0,0	0,0	0,0	0,0					
		Totals		0,0	·							
evelopment Tasks	Dhaca		December	Plan	·			aseline or ommitted ate	lan Date	lip Date	redicted	ctual
evelopment Tasks Completed	Phase	Totals	Resource	·	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	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual
•	Phase		Resource	Plan	·			Baseline or Committed Date	Plan Date	Slip Date	Predicted	Actual

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