TASKS COMPLETED IN WEEK 4 TA	SPi Week Summar	-					Data	E/10/14					
Status for Week Week Date SySTEM SySTEM SySTEM Weekly Data Plan Actual Actu			_Sarmiento_Herrera						Benavides Na	avarro			
Veek Date System			Selected Assembly										
Task Hours %Change							Cy0.c						
Baseline 0.0 Schedule hours for this week 4.0 6.0 0.67 -2.0 Baseline 1/0/00						Plan /	Plan -						
Current 14,0 Schedule hours this cycle to date 16,0 19,0 0,84 -3,0 Plan 577/14													
## Change Earned value for this week 14,3 28,6 0,50 -14,3 Predicted 5/10/14													
Earned value this cycle to date 100,0 100,0 1,00 0,0 0		14,0											
To-date hours for tasks completed To-date average hours per week EV per completed task hour to date EV per completed task hour to date To-date average hours per week 4.0 4.7 9.84 EV per completed task hour to date To-date average hours per week 4.0 4.7 9.84 EV per completed task hour to date To-date average hours per week 4.0 4.7 9.84 EV per completed task hour to date To-date average hours per week 4.0 4.7 9.84 EV per completed task hour to date To-date average hours per week 4.0 4.7 9.84 EV per completed task hour to date To-date average hours per week 4.0 4.7 9.84 EV per completed To-date average hours per week 4.0 4.7 9.84 EV per completed To-date average hours per week 4.0 4.7 9.84 EV per completed To-date average hours per week 4.0 4.7 9.84 EV per completed To-date average hours per week 4.0 4.7 9.84 EV per completed To-date average hours per week 4.0 4.7 9.84 EV per completed To-date average hours per week 4.0 4.7 9.84 EV per completed Value Val	%Change							Predicted	5/10/14				
To-date average hours per week EV per completed task hour to date EV per completed EV per complete EV per completed EV per complete EV per complete EV per completed EV per completed EV per complete EV per complete EV per complete EV per							0,0						
EV per completed task hour to date 7,143 4,999 Plan Actual Plan Value Value Value Value Value Value Value Development Manager Quality/Process Manager Support Manager Totals 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,													
Consolidated Team Member Schedule Data Team Leader Development Manager Quality/Process Manager Support Manager Totals Development Tasks Completed Plan Hours Plan Earned Value Plan Hours P						0,84							
Consolidated Team Member Schedule Data Team Leader Development Manager Planning Manager Quality/Process Manager Support Manager Totals Development Tasks Completed Phase Task Resource TASKS COMPLETED IN WEEK 4 TASKS COMPLETED IN WEEK 4 TASKS COMPLETED IN WEEK 4 TOTALS TASKS COMPLETED IN WEEK 4 TASKS COMPLET			Ev per completed task flour to date	7,143		Actual	Dlan	Farned					
Team Leader Development Manager Planning Manager Quality/Process Manager Quality/Process Manager Support Manager Development Tasks Completed Phase Task Resource Fig. Task Resource Fig. Task Resource Fig. Task Resource Fig. Task Resource Task Task Resource Task Task Task Resource Task Task Task Resource Task			Consolidated Team Member Schedule Dat	3									
Development Manager Planning Manager Planning Manager Quality/Process Manager Support Manager Development Tasks Completed Phase Task Resource F H				а	Hours	riours	Value	Value					
Planning Manager Quality/Process Manager Support Manager Totals Development Tasks Completed Phase Task Resource FH FH FH FH FH FH FH F													
Completed Phase Task Phase Phase Task Phase Phase Phase Task Phase													
Support Manager Totals O,0 O													
Development Tasks Completed Phase Task Resource H H H H H H H H H													
Development Tasks Completed Phase Task Resource H													
TASKS COMPLETED IN WEEK 4			Totals		0,0	0,0	0,0	0,0					
TASKS COMPLETED IN WEEK 4													
TASKS COMPLETED IN WEEK 4					_	y ်	ر ن	γ̈́	5 5	a.		-	
TASKS COMPLETED IN WEEK 4					=		ᅙᆿ	=	, <u>w</u>	e e	a)		
TASKS COMPLETED IN WEEK 4					Plar	Ĭ E	ed o	S. تا	line	Date	Date	cte	=
STEM DOC SYSTEM Documentation 2,0 1,0 14,3 2,00 30/04/2014 10/5/14 10/5	Development Tasks				tsk Plar 's.	tsk ctual Hr	arned or an Valu	an vs. ctual Hr	aseline ommitte ate	an Date	ip Date	edicte. ate	ctual
STEM DOC SYSTEM Documentation 2,0 1,0 14,3 2,00 30/04/2014 10/5/14 10/5	•	Phase	Task	Resource	Task Plar Hrs.	Task Actual Hr	Earned or Plan Valu	Plan vs. Actual Hr	Baseline Committe Date	Plan Date	Slip Date	Predicte Date	Actual Date
	•	Phase		Resource	Task Plar Hrs.	Task Actual Hr	Earned or Plan Valu	Plan vs. Actual Hr	Baseline Committe Date	Plan Date	Slip Date	Predicte Date	Actual Date
	Completed		TASKS COMPLETED IN WEEK 4	Resource	Task Hrs.				Baseline Committe Date		Slip Date		
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committe Date	30/04/2014	Slip Date	10/5/14	10/5
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committe	30/04/2014	Slip Date	10/5/14	10/5
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committe	30/04/2014	Slip Date	10/5/14	10/
	•	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committe	30/04/2014	Slip Date	10/5/14	10/5
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committe Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committe Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committe Date	30/04/2014	Slip Date	10/5/14	10/5
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committe Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Committee Date	30/04/2014	Slip Date	10/5/14	10/5
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Committee Date	30/04/2014	Slip Date	10/5/14	10/
	Completed	DOC	TASKS COMPLETED IN WEEK 4 SYSTEM Documentation	Resource	1 as H 2	1,0	14,3	2,00	Baseline Committee Committee Date	30/04/2014	Slip Date	10/5/14	10/5

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