TSPi Week Summar	v - Form \	NEEK										
	ECOS	VEEK				Doto	4/13/14					
Team							Luis Daniel	Ronavidos Na	varro			
								Jenavides Ne	avaiio			
Status for Week		Selected Assembly				Cycle	1					
Week Date	3/19/14	SYSTEM			DI /	DI						
T1 11 0/Ol		Westle Bets	DI	A - 4 1	Plan /	Plan -	B					
Task Hours %Change	0.0	Weekly Data	Plan	Actual	Actual	Actual	Project E					
Baseline Current	0,0 168,0	Schedule hours for this week	36,0 72,0	29,4	1,22 1,48	6,6 23,3	Baseline Plan	1/0/00 4/9/14				
	166,0	Schedule hours this cycle to date Earned value for this week	22,6	48,8 22,6	1,46	0.0	Predicted	4/12/14				
%Change		Earned value this cycle to date	41,7	46.4	0,90	-4.8	Fredicted	4/12/14				
		To-date hours for tasks completed	78,0	48,9	1,60	-4,0						
		To-date average hours per week	36,0	24,4	1,48							
		EV per completed task hour to date	0,595	0,950	1,40							
		EV per completed task flour to date	0,555	Plan	Actual	Plan	Earned					
		Consolidated Team Member Schedule Data	а	Hours	Hours	Value	Value					
		Team Leader	•	6,0	4,6	3,6	2,4					
		Development Manager		6,0	4,6	3,6	3,6					
		Planning Manager		6,0	4,6	5,4	3,6					
		Quality/Process Manager		6,0	5,5	3,6	4,8					
		Support Manager		6,0	5,5	3,0	4,2					
				3,5								
		Totals		30,0	24,8	19,0	18,5					
				_	ιά	. 0	ý.	i p			_	
				Jau	Hrs.	d or alue	'n Ξ	ne e iffe	ate	ate	fed	Date
Development Tasks				. Flan	ra T	ned or n Valu	n vs. ual Hr	seline o nmitte e	n Date) Date	dicted	ual Da
Development Tasks Completed	Phase	Task	Resource	_	Fask Actual Hr	Earned or Plan Valu	Plan vs. Actual Hr	Saseline Committe	Plan Date	Slip Date	Predicted Date	Actual Da
Development Tasks Completed	Phase	Task	Resource	Task Plan Hrs.	Task Actual Hr	Earned or Plan Valu	Plan vs. Actual Hrs.	Baseline or Committed Date	Plan Date	Slip Date	Predicted Date	Actual Da
	Phase	Task TASKS COMPLETED IN WEEK 2	Resource	_	Task Actual Hr	Earned or Plan Valu	Plan vs. Actual Hr	Baseline Committe	Plan Date	Slip Date	Predicted Date	Actual Da
Completed	REQ	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements	Resource	_	Task Actual Hrs	Earned Plan Va	2,00	Baseline o Committe Date	Pian Date Date Date Date Date Date Date Date	Slip Date	22/03/2014	Actra Actra 22/03/2014
Completed SYSTEM SYSTEM	REQ REQ	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements	Resource	1,0 1,0	Task Actual S	Earned 9,0 6,0	2,00 2,00	Baseline Committe	12/3/14 12/3/14	Slip Date	22/03/2014 22/03/2014	22/03/2014 22/03/2014
SYSTEM SYSTEM SYSTEM SYSTEM	REQ REQ REQINSP	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection	Resource	1,0 1,0 2,0	4.00 Lask Actual Actual 2.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	Barned 6,0 6 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6	2,00 2,00 12,08	Baseline Committe	12/3/14 12/3/14 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014
SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	REQ REQ REQINSP	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0	450 0,5 0,5 0,5 0,2 3,7	6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0	2,00 2,00 12,08 0,27	Baseline of Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	REQ REQ REQINSP HLD HLDINSP	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection	Resource	1,0 1,0 2,0 1,0 2,0	4ctra 3c,0 5c,0 5	0,6 0,6 1,2 0,6 1,2	2,00 2,00 12,08 0,27 3,00	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Requirements	Resource	1,0 1,0 2,0 1,0 2,0 2,0	4 Lask 3,0 5,0 5,0 7,0 7,0 5,0	0,6 0,6 1,2 0,6 1,2 1,2	2,00 2,00 12,08 0,27 3,00 4,00	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQ REQINSP HLD HLDINSP REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Requirements SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0	0,6 0,6 1,2 0,6 1,2 1,2 1,2	2,00 2,00 12,08 0,27 3,00 4,00 2,00	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 2,0 2,0	4 Lask 0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5	0,6 0,6 1,2 0,6 1,2 1,2 1,2 1,2	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 2,0 2,0 4,0	0,5 0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 3,6	0,6 0,6 1,2 0,6 1,2 1,2 1,2 1,2 2,1 2,2	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 2,0 4,0	0,5 0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 3,6 0,5	0,6 0,6 0,6 1,2 1,2 1,2 1,2 2,4 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10 2,00	Baseline (Committee Date	12/3/14 12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Hequirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM Hequirements SYSTEM High-Level Design	Resource	1,0 1,0 2,0 2,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0	0,5 0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 3,6 0,5	0,6 0,6 1,2 1,2 1,2 2,4 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10 2,00 1,02	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD REQ HLD REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Hequirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 3,6 0,5	0,6 0,6 1,2 1,2 1,2 1,2 2,4 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10 2,00 1,02 2,00	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD REQ HLD REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Requirements SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0 1,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 1,0 0,5	0,6 0,6 1,2 0,6 1,2 1,2 1,2 1,2 2,4 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10 2,00 1,02 2,00 1,02	Baseline of Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Hequirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0 1,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 1,0 0,5 1,0 2,7	0,6 0,6 1,2 0,6 1,2 1,2 1,2 2,4 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 4,00 1,10 2,00 1,02 2,00 1,02 0,38	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD REQ HLD REQ HLD ITP	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Hequirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM Integration Test Plan SYSTEM Integration Test Plan	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0 1,0 1,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 3,6 0,5 1,0 0,5 2,7	0,6 0,6 1,2 1,2 1,2 2,4 0,6 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 4,00 1,10 2,00 1,02 2,00 1,02 0,38 2,00	Baseline (Committee Date	12/3/14 12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Integration Test Plan SYSTEM Requirementa SYSTEM Requirementa SYSTEM Requirementa	Resource	1,0 1,0 2,0 2,0 2,0 2,0 2,0 1,0 1,0 1,0 1,0 1,0 1,0	0,5 0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 1,0 0,5 1,0 0,5 1,0 0,5	0,6 0,6 1,2 1,2 1,2 2,4 0,6 0,6 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 1,10 2,00 1,02 2,00 1,02 2,00 1,02 2,00 1,03 2,03 3,33	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM Regulary Inspection SYSTEM REQ Inspection SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0 1,0 1,0 1,0 1,0	0,5 0,5 0,5 0,7 0,7 0,5 1,0 0,5 1,0 0,5 1,0 0,5 1,0 0,5 1,0	0,6 0,6 1,2 1,2 1,2 2,4 0,6 0,6 0,6 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10 2,00 1,02 2,00 1,02 2,00 1,02 0,38 2,00 13,33 1,02	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD ITP STRAT REQINSP HLD ITP	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Hequirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM Requirements SYSTEM Requirements SYSTEM Integration Test Plan SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM High-Level Design	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0 1,0 1,0 1,0 1,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 1,0 0,5 1,0 0,5 0,5 1,0 0,5 1,0 2,7	0,6 0,6 1,2 1,2 1,2 1,2 2,4 0,6 0,6 0,6 0,6 0,6 0,6 0,6 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10 2,00 1,02 2,00 1,02 2,00 1,02 0,38 2,00 13,33 1,02 0,38	Baseline of Committee Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD REQ HLD REQ HLD REQ HLD REQ HLD ITP STRAT REQINSP HLD ITP	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Integration Test Plan SYSTEM Integration Test Plan	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 2,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 1,0 0,5 1,0 0,5 1,0 2,7 0,5 0,2 2,7	0,6 0,6 1,2 0,6 1,2 1,2 1,2 2,4 0,6 0,6 0,6 0,6 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10 2,00 1,02 0,38 2,00 13,33 1,02 0,38 3,00	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD REQ HLD REQ HLD REQ HLD REQ HLD ITP STRAT REQINSP HLD ITP HLD ITP HLD ITP HLD REQ HLD REQ HLD REQ HLD REQ	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM HLD Inspection SYSTEM Hequirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Integration Test Plan SYSTEM REQ Inspection SYSTEM High-Level Design	Resource	1,0 1,0 2,0 2,0 2,0 2,0 2,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 2,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 1,0 0,5 2,7 0,5 1,0 0,5 0,5 1,0 0,5 1,0 0,5 0,5 1,0 0,5 1,0 0,5 1,0 0,5 1,0 0,5 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	0,6 0,6 1,2 1,2 1,2 2,4 0,6 0,6 0,6 0,6 0,6 0,6 0,6 0,6 1,2 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 4,00 1,10 2,00 1,02 0,38 2,00 13,33 1,02 0,38 3,30 3,30 2,00	Baseline (Committee Date	12/3/14 12/3/14 12/3/14 19/03/2014	Slip Date	22/03/2014 22/03/2014	22/03/2014 22/03/2014
SYSTEM	REQ REQINSP HLD HLDINSP REQ HLD REQ HLD REQ HLD REQ HLD REQ HLD REQ HLD ITP STRAT REQINSP HLD ITP	TASKS COMPLETED IN WEEK 2 SYSTEM Requirements SYSTEM Requirements SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Requirements SYSTEM Requirements SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM REQ Inspection SYSTEM High-Level Design SYSTEM High-Level Design SYSTEM Integration Test Plan SYSTEM Integration Test Plan	Resource	1,0 1,0 2,0 1,0 2,0 2,0 2,0 2,0 4,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 2,0	0,5 0,5 0,2 3,7 0,7 0,5 1,0 0,5 1,0 0,5 1,0 0,5 1,0 2,7 0,5 0,2 2,7	0,6 0,6 1,2 0,6 1,2 1,2 1,2 2,4 0,6 0,6 0,6 0,6 0,6 0,6 0,6	2,00 2,00 12,08 0,27 3,00 4,00 2,00 4,00 1,10 2,00 1,02 0,38 2,00 13,33 1,02 0,38 3,00	Baseline (Committee Date	12/3/14 12/3/14 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014 19/03/2014	Slip Date	22/03/2014 22/03/2014	22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014 22/03/2014

/orkbook.20041202 ! Week 14/04/2014 1 of 4

Name	ECOS					Date	4/13/14					
Team Status for Week Week Date	EAIT		Date 4/13/14 Instructor Luis Daniel Benavides Navarro									
	2	Selected Assembly	Cycle 1									
	3/19/14	SYSTEM										
STEM	STRAT	SYSTEM Reunion semana 2		1,0	0,5	0,6	2,00	26/03/2014		24/03/2014	24/03/201	
STEM	ITP	SYSTEM Integration Test Plan		3,0	2,7	1,8	1,13	26/03/2014		22/03/2014	22/03/201	
STEM	STRAT	SYSTEM Reunion semana 2		1,0	0,5	0,6	2,00	26/03/2014		24/03/2014	24/03/201	
STEM	STRAT	SYSTEM Reunion semana 2		1,0	0,5	0,6	2,00	26/03/2014		24/03/2014	24/03/20	
		TASKS DUE THROUGH WEEK 4										
erfaz	CODEINSP	Interfaz Code Inspection		1,0	0,0	0,6		2/4/14	11/26/14	9/4/14		
nejador de Archivos	CODEINSP	Manejador de Archivos Code Inspection		1,0	0,0	0,6		2/4/14	11/26/14			
erenciador	CODEINSP	Diferenciador Code Inspection		1,0	0,0	0,6		9/4/14	12/3/14			
							_					
												

/orkbook.20041202 ! Week 14/04/2014 2 of 4