Task & Schedule Team 4 Cycle: 3 Plan Hour = 140.50 Sprint : 1 Total Actual Hour
16602
108029
82:51
86:66
2004
86:50
117:86
118:65
108:00
90:024 Available Hour 154.00 154.00 154.00 154.00 154.00 154.00 154.00 Cum Plan Hous 182.50 266.55 362.55 432.55 667.45 Cycle EV 16.11 11.97 9.16 9.35 2.21 Cycle PV
15.59
11.74
10.51
10.00
3.93
11.84
12.30
12.03
12.05 Total Plan Hour
100.50
106.05
95.00
90.20
35.30
107.00
111.10
108.60
109.00
903.35 15:59 27:33 16.11 28.08 17.22 66.57 68.78 166-02 254-31 337-22 422-06 462-10 Team Leader : บายวิจัยน์ อาหาร
Development Manager : บายวิจัยน์ อิจะเหรื
Support Manager : บายวิจัยน์ อิจะเหรื
Support Manager : บายวิจัยน์ อิจะเหรื
Supporter : บายสารที่สารสัย : Developer : บายสารที่สารรถ บายค ค่ Quality Assurance Manager: 1/14811715586 (ccu83) Developer: 1/16/10/99 0 187612/2051 Quality Assurance : บางเมิรูเน็นท์ เธธเมีทริสต์ Plan Manager : บางการเรียญา รูฟริสตต์ Planner : บางกรัสสุทธ ครองเก็ว | The column | The

| Companies | Comp

Task & Schedule Team 4 Cycle: 3 Plan Hour = 140.50 Sprint : 2 Total Actual Hour
16602
18829
82:51
86:66
2006
86:50
13738
13346
18800
66624 Cum Plan House 583.50 266.55 380.55 483.85 467.85 574.85 465.55 794.95 903.95 Available Hours
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00 Cycle PV
15.59
11.74
10.51
10.00
3.93
11.84
12.30
12.03
12.06 Cycle EV

16.11

11.97

9.16

9.36

2.21

9.36

15.19

16.26

11.92

100.00 Total Plan Hour 180.50 186.65 95.00 90.20 35.30 127.00 111.93 188.62 199.03 Cum Actual Hour 166-82 254-91 337-22 422-96 462-90 527-90 644-99 798-24 966-24 darrith

Team Leader: "Uniffed and

Devolupment Manager: "Uniffed Bows
Supports: Whitehold is updated

Devoluper: "Uniffed bows

Devoluper: "Uniferfied is updated

Quality Assurance Manager: Uniferfied is unifed

Quality Assurance Manager: Uniferfied is unifed

Granity Assurance Manager: Unifed is unifed i 27.33 37.84 67.84 51.77 36.11 26.08 37.22 66.57 68.78 58.14 23.33 88.08 100.00 Quality Assurance : นายณัฐนันท์ อมระทิศวิทธ์ Plan Manager : นายทางเรียญๆ สูศริทธง Planner : นายกล้าสุทธ ครองมกัว | The control of the

Task & Schedule Team 4 Cycle: 3 Plan Hour = 140.50 Sprint : 3 Total Actual Hour
16602
108029
82:51
86:66
2004
86:50
117:86
118:65
108:00
90:024 Cum Flan Hous 581.50 264.55 381.55 432.55 467.45 574.45 485.55 794.95 Cycle Cum EV 56.11 28.08 37.22 66.57 68.79 Available Hours
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00
154.00 Cycle PV
15.59
11.74
10.51
10.00
3.93
11.84
12.30
12.03
12.06 Cycle EV

16.11

11.97

9.16

9.36

2.21

9.36

15.19

16.26

11.92

100.00 Total Plan Hour 19050 19605 95:00 90:00 90:00 117:00 111:00 109:00 90:35 Cum Actual Hour 166-82 254-91 337-22 422-96 462-90 527-90 644-99 798-24 966-24 15:59 27:33 Support Manager : นายธนาซิป บุญเนคร Developer : นายถึงสิงเด รุ่งเรื่อง Supporter : บางสาวาริสรา จุลธิสร Developer : บางสาวาริสรา ธองค์
Quality Assurance Manager : บางสาวาริสท์ กรเสริม Developer : บางสาวสุดาส Quality Assurance : นายณัฐนันท์ อมระทิศวิทธ์ Plan Manager : นายทางเรียญๆ สูศริทธง Planner : นายกล้าสุทธ ครองมกัว | The control of the

Product Owner : นายวลับค์ พัดแก็ว Cycle : 3 Sprint : 4 Team 4 Available Hour = 154 Plan Hour = 140.50 the quifts
the quifts PO
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobile
deniner or mobile put
deniner or mobi

stando
Team Canador : standor de será
Development Manager : stradigado Bosto
Departe transmitos e quies
Development Manager : stradigado Bosto
Departe transmitos e quies
Development : stradigado e quies
Parte : stradigado e quies
Development : stradigado e quies
Deve Available Hour 154:00 154:00 154:00 154:00 154:00 154:00 154:00 Total Plan Hour 19050 18665 95.00 90.20 35.80 18760 181132 18840 19960 Cum Plan Hour 98:50 26:55 38:55 40:45 40:45 574:45 46:55 79:35 Total Actual Mour
16600
18829
82:51
86:64
20:64
86:50
117:38
113:65 Cum Actual Hour 166-02 264-91 333-22 423-96 463-10 527-00 664-99 798-24 906-24 Cycle PV 15.59 11.76 10.51 10.00 3.93 11.84 12.30 12.03 Cycle Cum PV 15.59 27.33 37.86 67.86 51.77 63.61 75.91 87.96 100.00 Cycle EV 16.11 11.97 9.16 9.35 2.21 9.36 15.19 16.26 11.82 Cycle Cum EV

16.11

20.08

37.22

66.57

60.78

50.14

73.33

80.08

100.00 TEAM 4

www.salalah
studierwinniarren
starbarwing@arraws

This case This	Bruleur												9		194.00		109.00		103.35	129.00		906.26	1	12.06	100.00	11.92		100.00			pe	Hoent < 200	eremalanmine	erschaft.	
The state The	in the												Total		1386-00		903.35	1	103.35	90624		906.26	1	00.00	100.00	100.00		100.00			pe	xoent > 100	emmilianie	ersebate	
The state The																																			
The state The							tutund											Manage									toward .						Con		
The column The	Tack		AV /				Anapieu					_						russeu															-	Accessy	
Septimination of the septimina		Mangineer	25 802	TO NAMES	31146	Eguve	Egico:	21411 114	hear av.	essen med	na njes	303024	Start Date	Finish Date	Dead Line	Task Points	Total Day	TOTAL HOUR SPINE	Cum Hour Cycle Cu	HOW Sprit PV	Spring Claim PV	Cycle PV	Cycle Curr PV Sta	Private Private Da	a Total Day Total	Spritt Curr	Cycle Cum Ho	a spireter	Sprint Curr IV	Cycle sv	Cycle Curk sv	Side Unit Pti	A Side Actual Side	324(%)	Tana(%)
Part																																			
Column	1.1 ประชุมสือ หรือที่ 21	11	100 100	0 100	100	100	100	1.00 1	100 1	100 100	1.00	DONE	20 s.n. 2566	20 s.n. 2564	20 s.n. 2564	3	1	11.00	11.00 352:	5 12.18	12.18	1.22	39.06 13.1	A 2564 13 t A 25	6 1 1	100 1100	369.22	12.90	12.99	121	38.43	None	-	-	100.00
Column	2011		100 100	0 100	100	100	100	100 1	100 1	100 100	1.00							11:00	11.00 352:	5 12.19	12.18	1.22	39.06			100 1100	369.22	12.98	12.98	121	38.43				
Column	0 days 00													·															1		_		-		-
Part																																			
Part	2.1 thequ PO ASS 17	11	100 100	0 100	100	100	100	1.00 1	1.00 1	100 100	1.00	DONE	21 s.n. 2561	21 s.n. 2564	21 s.n. 2564	3	1	11:00	22:00 363:	5 12.18	24.35	1.22	40.27 16.9	A 2564 16 1 A 25	1 1	100 2200	359-22	12.90	25.56	121	39.65	None			100.00
Column	5211		100 100	0 100	100	100	100	1.00 1	1.00	100 100	1.00							11.00	22:00 563:	5 12.18	24.35	1.22	60.27			1.00 22:00	359-22	12.98	25.56	121	39.65	/ /	/		
Column	2 deshumannaminum											•	_								_			<u> </u>				_							
Part																																			-
Part	3.1 วารมาราปมสุดทิน คริสโ 22	1								0.60		DONE	23 s.n. 2568	23 s.n. 2564	26 S.R. 2564	2	1					0.07			6 1	00 2300		1.18		0.11		Page	6 1	133.33	191.00
Part		1		_								DONE	23 s.n. 2568	23 s.e. 2564	26 t.e. 2544	2	- 1							A 2964 21 S.A. 21				_		0.05		Page	6 6	500.00	59.00
Column	52M		0.50 0.00	0.00	000	0.00	0.00	0.00 0.	0.00	0.40 0.00	0.00							1:30	29.90 3651	5 1.66	26.01	0.17	03.66			29 23:29	360.51	1.75	27.71	0.16	3881	/ /	/ /		/
Column	4 เอกสารความค้องการ												_										<u> </u>	<u> </u>				_							
																																			_
Control Cont		1	100	0	_		_		_		_	DOW	21 S.A. 2565	21 S.A. 2565	26 1 8 2041	2	1	100	26.90 366.	5 1.11	27.52		60.55 21.5	A 2941 221 A 20	6 2 1	190 2959	36121	0.59	26.3		39.87	Page		500.00	
Column	410			_	_		_	0.00	_	_	_	DOME	21 1 1 2 2 2 2 2	21 0.0. 2001	20 10 200	- 1		0.90	2000 300	6 4.00	27.66	0.04	40.00	x 2004 21 x 20		190 2629	30131	0.09	20.67		33.50	Fage		100.00	100.00
State Stat	6.6 Day Mayori yang Bajin Sovi	-			_	+	_	0.00		100	_	0000	21 5 6 200	21 nm 2005	20 to 260	4	-	1.00	27.00	x 1/2	20.00	0.06	40.00 21.0	a 964 91 W		30 2039	3657		21.25		67.16				
State Stat	# S Tode & Shadelin	+-:-		_		+	1	 			2.01					-						0.17													
Marian	6.6 Garet Chart	-		_	_	1	1			200								200															+ + +		
Marian	4.7 Tax Core Bainston asterlibroribud avannoloodidora dojoor Androdud	-		_	201	2.00	_			200	_	LATE	21 n.n. 2566	22 n.n. 2564	26 5 8 26 64	3	- 1	6.00	15.00 17a-	5 445	34.5	0.64	4171 214	A 2564 23 * # 21	4 1	100 54.00		6.72	60.7	0.00	61.02	Page	20 21	105.00	100.00
Marian	6.8 User manual giba Simoniferaj	1		_		_	_			130	_	2000	22 s.n. 2548	22 s.n. 2564	26 t.e. 2561	3	-	1:50	3630 339	5 146	61.61	0.17	41.88 22.5	A 2964 22 s A 20	1 1	30 35.59	37321	1.77	42.47	0.17	61.19	Page	2 2	100.00	100.00
March Marc	6.9 Rober SR use Data Dictionary	1	0.60	_	_	_	_				_	DONE	23 s.n. 2568	23 s.n. 2564	26 1 A. 2561	2	-	0.60	37:10 379	6 4.74	61.16	0.07	41.95 23.9	A 2961 23 t A 20	1 1	100 37.59	375.21	2.36	66.83	0.22	61.61	Page	2 1	150.00	300.00
March Marc	6.10 Reuse Code	2		0	_	_	_	5.00			_	DONE	23 s.n. 2568	26 s.n. 2566	26 1 A. 2561	3	2	6.00	63:10 365:1	5 6.66	62.29	0.66	42.62 23.1	A 2564 261 A 25	6 1 :	100 39.59	377.21	2.56	47.19	1.22	61.63	Page		162:00	33.30
March 1	6.11 Test Plan	1		_	030	_	_				_	DONE	25 to A. 2568	23 s.n. 2564	26 t.m. 2544	2	1	0.50	63.60 365	6 4.56	68.36	0.06	42.67 251	A 2961 23 t A 2	6 1	130 60.29	377.51	0.59	47.78	0.06	61.69	Page	1 1	100.00	100.00
March Marc	6.12 assilta	2								200	2.00	DONE	23 n.m. 2566	23 s.e. 2564	26 s.e. 2564	3	1	6.00					43.12 22.5	A 2564 22 5 A 21	1 1	100 63:29	380.51	3.54	\$1.32	0.33	62.02	Page	2 2	500.00	75.00
The column	6.1) Control version	1						0.90				DONE	26 s.n. 2566	26 s.e. 2566	26 t.e. 2564	2	1	0.50	68.10 390	6 4.55			43.17 26.9	A 2964 26 s.A. 20	6 1 1	130 43.59	38121	0.59	\$1.94		62.07	Page	1 1	100.00	100.00
The column	6.14 Rumdown & Velocity Chart	1								0.20		LATE	26 s.n. 2566	26 s.n. 2566	26 s.e. 2564	2	1	0.20	68.50 590.	5 0.37	53.49	0.04	43.21 25.1	A 2564 25 1 A 25	1 1	130 6629	381.51	0.59	92.5	0.06	62.13	Page	6 6	150.00	191.00
This is a part of the part o			0.00 4.00	0.00	230	200	400	630 0	200	3.00 4.20	400							25.00								101 6629	301.51	94.79	0.6	222	4215				
This is a part of the part o																						2.17								2.00					-
State Stat																																			
State Stat	S.1 Prototype User saw Logout	1					100					DONE	21 n.n. 2566	21 s.n. 2564	26 s.e. 2564	3	1	1.00	69.30 391.	5 1.11	54.8	0.11	43.32 21.9	A 2564 21 8 A 25	6 1 1	23 6652	382.54	0.45	52.95	0.06	62.17	Fage	6 2	51.00	38.33
The content of the	5.2 Prototype rimbros viladuliferasiba	1					100					DONE	21 s.n. 2566	21 s.e. 2564	26 s.e. 2564	3	1	1.00	50.50 362	5 1.11	55.9	0.11	43.43 21.5	A 2964 21 s.e. 20	6 1 0	122 65.56	362.36	0.63	53-34	0.06	62:21	Page	6 2	\$1.00	36.62
Second Property Second Pro			0.00 0.00	0.00	000	0.00	200	0.00 0.	0.00	0.00 0.00	0.00							2.00	50.50 592.3	5 2.21	55.9	0.22	43.43			165 65.56	382.36	0.89	53.34	0.00	6221				
Column C																				_											-	-			
Column C																																			
Part	6.1 Min Full history log	1						3	1.00										\$1:30 395.	5 1.32	97.01		43.76		0 :		365-08	2.99			62.69	LOC	500 -	MALUE	84.64
The content		1	4.00									DONE	21 s.n. 2561	22 s.n. 2564	26 t.e. 2564	5	2		\$5.50 500.	5 445	61.60	0.64	65.2 21.5	A 2564 22 t A 21						0.66				83.33	191.00
1	6.3 DAx Assimble to villadurinswerbosultu	1		130					_			LATE			26 t.H. 2564	4	1	1:30	\$7.00 600:	5 1.66	63.1	0.17	4637 221			115 5641				0.25	43.4			137.00	191.00
Property	6.6 DAN MINO-AND MUDELS STREETS OF WORDER KINDS A	-					200					DONA					2	200	99.00 802	0 221	65.31	0.22				100 59/01	39623	3.54		4.33	63.73	LOC	300 984	197.20	191.00
Second S		1		200								DONA	23 S.A. 2565	23 S.A. 2345	28 1 8, 2041		1	200		o 221	67.53	0.22		A 2941 211 A 21		23 6025	397.66	1.63		0.15	C138	LOL	100 117	11700	49.17
Table Tabl	5211		400 0.00	0 330	000	0.00	2:00	0.00 3:	100 0	0.00	0.00							12:30	61.00 606:	5 13.84	62.53	1.38	6181			6026	397:66	17.9	71.28	1.67	¢188				
Table Tabl	7. การครวจสอบ																																/		
The standard 1								0.00				0066	22 n a 2544	22 n a 2564	N 14 764		, ,	0.10	41.50	5 455	44.00	0.00	44.62 22.n	a 2544 22 a a 2		4104	100.04	679	22.62	447	4194	None			133.33
1					_		_		_	4.90	_	0066	22 5 8 2566	22 ne 2564	30 to 2564		-	0.50	62.00 405	5 855	68.63					30 6134	300.54	0.59	22.66	401					100.00
The state of the	7 Sarra Guer Dour	-			_		_		_		0.90	0066				-	-		62.00 406	5 855		0.04	44.98 22.5	a 2564 22 s a 25				0.58				None			100.00
Second	Téarra (I)	-			0.00		_		_			0066	25 5 6 25 65	23 ne 2564	30 to 2564		-	0.50	63.00 406	5 855	69.26	0.04	45.00 23.5	a 2564 23 ta 25		30 6234		0.39	23.64	0.06	66.1	None			66.62
Martin M					_	0.90	1		_			DONE				1	1	0.50			70.3	0.06	4509 231	A 2961 23 1 A 2	6 1 1	20 6244		0.39	76.04		65.16	None			66.67
The following probability Control Contro	7.6 KDW Test Plan	1			_	0.60					_	DONE	23 t.A. 2566	23 s.n. 2564	26 t.A. 2565	1	1	0.60	66.10 608	6 4.74	71.03	0.62	45.16 23.10	A 2564 23 S.A. 25	6 1 1	20 63.04	600.26	0.39	76.63	0.06	6618				50.00
Second control	7.7 ความ Test Case คิดค่าวริการ อุประวัติการเปลี่ยนยู่ อุวายการเรียกรติสู่ทำสุด เพิ่งสู่ระบบ พิมพ์โรแล้ยหนึ่	2	100		_	1				1.00	_	DONE	26 t.n. 2566	26 s.n. 2564	26 1 8 264	2	1	2.00	66 10 433	6 2.21	73.25	0.22	45.38 26.9	A 2564 261 A 25	1 1	00 6606	60126	1.18	75.61	0.11	6629	None			50.00
The contract of the contract	7.8 MTSK Control Version	-	0.9	0		1						DONE	26 s.n. 2566	26 s.n. 2564	26 t.H. 2561	1	1	0.50	66.60 610	6 4.55	73.8	0.06	45.64 24.9	A 2561 26 t A 25	id 1 1	130 6636	00156		36.2	0.06		None	-		
The contract of the contract	7.9 ความ วายมากรุปมหุมพิม ครั้งที่ 22	-		0.63		1						DONE	26 s.n. 2566	26 s.n. 2564	26 t.H. 2561	1	1	0.60	67.20 611	5 0.76	74.54	0.07	4551 261	A 2561 26 t A 25	id 1 1	130 65.04	602-26	0.59	26.29	0.06	66.6	None	-		75.00
The contract of the contract	7.50 ecce councidarju PO edist si	1		0.63								DONE	26 s.n. 2566	26 s.n. 2566	26 t.e. 2561	1	1	0.60	68.00 4111	5 0.76	15.28	0.07	45.59 26.9	A 2564 26 s.e. 25	1 1	155 65:59	602:61	0.9		0.03		None	-	-	37.50
State Stat	7.11 etts ther manual Revistints	1			100							DONE	26 s.n. 2566	26 s.n. 2566	26 t.n. 2561	3	1	1.00	69.00 612:	5 1.11	74.38	0.11	65.7 26.9	A 2564 26 s.e. 25	1 1	00 66:19	603:61	1.18	76.27	0.11	61.54	None	-		100.00
State Stat	7.12 etts Uker manual estudikritsiliksilij	1						1.00				DONE	26 s.n. 2566	26 s.n. 2564	26 S.A. 2564	2	1	1.00	70.00 413:	5 1.11	77.49	0.11	4581 241	A 2564 24 s.A. 25	1 1							None	-		
The residence of the first in t	7.1) esse unaflu					1.00						LATE	26 s.n. 2566	26 s.n. 2566	26 t.e. 2561	2	1	1.00	71.00 616:	5 1.11	76.6	0.11	45.92 26.9	A 2564 25 t A 25	6 2	150 67:09	405-11	0.98	80.04	0.09	667		-		83.30
## Column 1	7.56 HODE PLAN ER USE Class Dictionary	1					100					DONE	26 s.n. 2566	26 s.n. 2566	26 t.e. 2561	1	1	1.00	72:00 415:	5 1.11	79.2	0.11	46.0) 26.5	A 2564 26 s.e. 25	1 1	130 68.19	405-61	0.59			6676		-		50.00
## Column 1	7.15 #276 Rundown & Velocity Chart	1									0.20	LATE	26 s.n. 2566	26 s.n. 2566	26 t.e. 2561	1	1	0.20	72:20 616:	5 0.37	80.07	0.04	46.07 25 to	A 2564 25 t A 25	1 1	15 6834	405.56	0.9	80.92	0.03	6679	None	-		75.00
*** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** **	528		100 0.30	0 120	130	2.00	100	130 0.	0.00	100 030	0.50							11:20	72:20 416:	5 12.55	80.07	125	46.07			150 6834	405.56	9.64	80.92	0.9	6179				
## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									_										_												-				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																																			
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			100 100	0 100	100	1.00	100	1.00 1			1.00	DONE	22 s.n. 2561	22 s.n. 2564	26 s.e. 2564	2	1	11.00	89-20 627:	5 12.18	92.25	1.22	47.28 22 s	A 2964 22 s.A. 20	6 1 1	1.00 79:34	416.56	12.96	95.9	121	66			- 1	100.00
1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.2 Th Life delitebasic blick (PDF)	1								1.00		DONE	23 t.A. 2561	23 s.n. 2564	26 s.e. 2564	2	1	1.00	86.20 628	5 1.11	93.36	0.11	47.39 23.1	A 2964 29 s.A. 20	6 1 1	160 80.16	417:36	0.79	90.69		66.07			- 1	66.67
15 Microscope 1		1										LATE	23 t.A. 2561	23 s.n. 2564	26 s.e. 2566	3	1					0.11	47.51 261												200.00
1 (1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1		1						- 1	1.00			CANCLE	26 s.n. 2566	26 s.n. 2566	26 s.e. 2566	3	1			5 1.11		0.11	47.62 151	A 2564 15 K A 25	1 1	145 82:59			97.93		66.38	None			75.00
THE		1								100	_	CANCLE	26 s.n. 2566	26 s.n. 2566	26 s.e. 2566	3	1	1.00	87.20 631	5 1.11	96.60	0.11	47.7) 151	IA 2564 15 N.A. 25	1 1	145 83.44	62106	0.89	98.82	0.08	66.66	None		-	75.00
	8.6 วิวิว โค้ด คิดค่ากวิทาร เพิ่มวันทำคนคร้าวแปน	1				1					100	DONE	26 t.A. 2566	26 s.n. 2566	26 t.e. 2561	3	1	1.00		5 1.11	92.29	0.11		A 2564 24 S.A. 25				1.18	100	0.11	66.57	None		-	100.00
	1738		100 100	0 1.00	100	1.00	100	1.00 3:	100 2	2:00 2:00	200							16:00	88.20 632:	5 17.21	92.29	1.77	47.84			611 8044	622:06	29.08	500	178	66.57				
			4.00		-	340	200	-					-					00.00			62.70		0.04				400	-			400				_
-0.6464-00; EU 1/0 140 770 110 480 180 180 180 180 180 180 180 180 180 1			9.30 3.30	750	700	7.50	100	900 8	100 1	100	850	770	9020					90.20	88.20 432:	5 100	92.29	22	47.84			101 80.61	62206	500	500	9.55	68.37				
				6 6/3	736	7.95	4.64	0.00	100	476 436	4.94		450.00		17	6 4 7 1																			
																		enstensia.	2 crufe	GIX 66															

		_	_	_		_	_		_	_	_	_	_	_	Task	& Schedule	Team 4		_	_	_	_				_	_	_	_	_	_		_	_		
	Produc	: Owner : นายวสั	บต์ ทัดแก้ว									Available I	lour = 154																			_				_
	Cycle :	3										Plan Hour	- 140.50																							
	Sprint :																																OC			
	Team 4																																460			
_	Team 4																																-			
thropile.						สมาชิก						Sprint		Available Ho	r .	Total Plan Hour		Cum Plan Hour	100	al Actual Hour		Cum Actual Hour			e Cum PV	Cycle			e Cum EV				TEAM 4	-		
thropify PO												1		194.00		100.50		140.50		16602		166-02		15.59	15.59	16.1			96.11							
- Verfragnanomoslosqu					นายวิธีคน์ สากร			anager : บายณัฐคนัย ขับพสร				2		154.00		106.05		266.55		10929		264.31		1174	27.55	111			28.08				ELITY COOPERATE PARE	THE RESTRICT		
จัดกับเกลาวอาจอังเกาว					per : นารธนาธิป บุญ		Developer : 1/16					3		154.00		95.00		341.55		8251		337.22		10.51	37.84	9.5			17.22				* * /			
- Refrankramaeenaau					เสาววริสรา ถุทธิสร			การพิศวรรณ แรวพงพ์				4		154.00		90.20		432.15		90.00		422.06		10.00	67.86	9.3			66.57							
Design Prototype								บญจพล กลีกิจาสุนธรา				5		154.00		35-30 107-00		60.45 576.65		2006 8650		462:10 527:00		193	\$1.77 63.61	22			60.79 50.14							
Coding				Quality Assuran	nce : unsarguum es			กงสาวหรือญา ซูศรีพลง								111.00		495.55		137.39				12.00	75.91	15.1			73.30							
Romodeside							Planner : ນາຮາທຳ	dan wassina						154.00		101.00		796.55		137.59		664.09 208.04		1210	87.94	16.7			95.00	Decision		percent = 100		erradiolah		
maracasilina Review														194.00		109.00		903.35		11345		99.20		12.06	100.00	111			100.00	- TENERAL		percent < 200 percent < 200		errakouri eraduda errakouri eraduda		
for												Total		1306.00		903.35		901.05		90626		96.25		00.00	100.00	100			101.00			percent > 100		ernalienriwas/bata		
607												TOTAL																								
Task		d suitd			***	Assigned											Pla	wed									Actual						Size		Accurso	4
Task Name	Mingineer %	9030	Saline	11140	agove	elga de	21411	rugena Vess	rge fb un	evychn	Status	Start Date	Final Date	Dead Line	Task Points	Total Day	TOTAL HOUR	Sprint Cum Hour	Cycle Curr Hour	Sprit PV	Sprint Cum PV	Cycle PV Cycle 1	CURPY S	rt Date Finish Date	otal Day 1	Total Hour Sprint Cu	n Hour Cycle Cur	N HOUT S	print EV Sprint Cum E	r Cycle sv	Cycle Cure	IV Side Unit	Plan Size	Actual size	S2e(%)	Time(%)
1. ประชุม 1.1 ประชุมใหล้งที่ 50	11 10	100	100	100	100	100	100	100 10	. 100	100	DONE	27 t.A. 2545	27 s.e. 256	27 n.e. 2544	1		11.00	11.00	66) 15	30.99	31.99	1,22 45		A 294 13 t A 294		1100 110	0 6330		54.82 54.82	1	67.78	None				100.00
1.1 (CARTINE NO.01.22)	11 10	100	100	100	100	100	100	100 10	0 100	100	DONA	27 S.A. 2595	27 S.R. 250	2/18.2940	_	-	11.00	11.00	66) 15	30.99	31.99		205	A 2941 13 SA 2941		1100 110	0 6330		910 910	121	67.76	None	_		-	101.00
	10	100	1.00	100	100	100	100	100 10	100	100			1				11.00	11.00	60), 15	3039	32.99	122 0	125			1100 110	0 6330	•	90.00	121	67.78		1			_
2. Usequi PO 2.1 Usequi PO refel 18	11 10	100	100	100	100	100	100	100 10	. 100	1.00	CHOIC .	28 t A 2540	28 s.e. 256	28 n.e. 2544		1 .	11.00	22:00	40010	30.99	65.97	199 50	127			000 110	0 6330			_	67.76	None				0.00
2.1 (11/g) PO ATM 10			100	100	100	100	100	100 10		100	-	2017.200	28 17. 270	20 1.6. 2001		-	11.00	22.00	454.15	3039	61.97		127			000 110	_		0 56.82	0	67.76	Nume				0.00
3. เอกสารความคืองการ			100	100	100	100	100	1.00		100							11.00	22.00	4,61.19		62.07	122 %	121			110	0 (3)0		0 200	0	47.76					_
3.1 Tak & Schedule	1		1	_	_					0.61	DONE	27 s.n. 2566	27 s.e. 256	28 tot. 2561	2	1 1	0.60	70.40	454.55	1.89	63.85	0.07 50		A 2564 27 s.e. 2566	1	0.00	0 633.6	_	3.32 58.14	4.07	67.86	Page	1	1	500.00	
3.2 Gant Chan		_	+	+	_				0.60		DONE	27 s.n. 2566				1	0.60	29.20	456-36	1.80	65.23			A 2564 27 s A 2564		040 121			3.32 61.66	4.07	67.93		- 1		100.00	100.00
3.3 usobs	2								1.00		DONE	27 s.n. 2560				1	2.00	25:20	457.35	5.63	71.36			A 2564 27 s.A. 2565		100 134			4.98 66.45	0.11	68.06		1			50.00
3.4 COR	1						0.90				CANCLE	28 s.n. 2560	28 t A. 256	28 s.e. 2544	3	1	0.50	26.50	458.05	1.61	72.77	0.06 9	0.7		0	000 134	0 652	6	0 66.65	0	68.06	Page	6		0.00	0.00
3.5 CSR	1	0.50									DONE	28 s.a. 2560			3	2	0.50	26.20	458.35	1.61	74.18	0.06 50		A 2564 28 t A 2564		0.30 13.0			2.69 68.94	0.06	68.1	Page	¢	4	100:00	100.00
3.6 Blass Test Case intermetries 3.7 Burndown & Velodity Chart	2		_	100	100			0.20			DONE	28 t.A. 2560 28 t.A. 2560				1	2.00	28.20	660.55	5.63	79.81 80.75	0.22 SG		A 2564 28 t A 2564 A 2564 28 t A 2564		110 150			5.81 76.75 1.66 N.41	0.13	68.22		2	2	100.00	59.33 100.00
52M	- 40	0.50	900	100	100	0.00	0.30	020 0.0	0 160	1.01	_						640	20.40	660.55	18.28	81.75	0.04	1.00			620 154	_	_	21.59 N.G	1.00	6126				-,	_
																				1010	44.5	0.54								1.00						_
4. Coding 6.1 Ma Full history for				_				200			DOME	281A-256	28 18, 256	2 14 260		1	200	10.60	6255	5.63	16.30	0.22 51	120 1	A 2565 1 1 1 A 2565	,	200 172	0 6992		9.97 86.38	4.92	61.61	100	100	w .	34.00	100.00
62 Me dalitularinama diseasem			0.90	+				2.00		_	DONE	28 t.A. 2565	28 t A 256			2	0.50	30.10	663.25	1.61	87.79			A 2561 27 s A 2561		055 181			4.57 90.95	0.22	68.58	100	100		98.00	183.33
5211	0.0	0.00	0.90	000	0.00	0.00	0.00	2.00 0.0	0 000	0.00							2.50	36:10	663.25	7.06	82.29	0.28 51	1.29			255 181	5 6602	1	16.53 90.95	0.52	48.58					
5. การตรวจสอน																																				
5.1 KT2N Task & Schedule	1			1	1	1			0.10		DONE	27 s.n. 2566	27 s.e. 256	28 tot. 2544	2	1 1	0.10	31:20	663.35	0.47	81.26	0.02 5	1.9 27	A 2564 27 s.A. 2566	1	010 182	5 6503	1	0.83 91.78	9,00	48.6	None	1 - 1		- 1	100.00
5.2 Kt 2W Gantt Chart	1									0.11	DONE	27 s.n. 2560				1	0.10	31:30	663.65	0.67	88.73	0.02 51		A 2564 27 s.A. 2564	1	0.10 18:1			0.83 92.61	0.02	68.62		-	-	-	100.00
5.3 ควาย และเชีย	1					0.50					DONE	28 s.n. 2560				1	0.50	32.00	660.15	1.61	90.56			A 2564 28 t A 2564		012 18			0.17 92.77	0	61.62		-	-	-	6.67
5.6 8136 RIDE Rundown & Velocity Chart	1			1		0.50			_		DONE	28 s.n. 2566	28 s.e. 256	28 tot. 2644	1	- 1	0.50	32.50	660.65	1.61	91.55			A 2564 28 t A 2564		012 183	_		0.17 92.94		68.63	None	-	-	-	6.67
72M	0.0	000	0.00	000	0.00	100	0.00	0.00 0.0	0 010	0.11							1:20	32.50	660.65	3.76	91.55	0.15 51	1.6)			024 183	9 650.6	5	1.99 92.94	0.00	61.63					
6. Review																																				
6.1 \$75 Me Full history log 6.2 \$75 Me Soffullerindron (Berstown)	1 19										DONE					1	1.90	36.00	666-15	425	95.27			A 2565 1 to A 2565		100 194			5.81 98.75	0.13	68.76			- 1		27.79
	1 03)						5.0		_	DONE	28 t A. 2560	28 t A. 256	28 1 8. 2561	2	1	1:30	35:30	667.65	4.25	100	0.17 51	1.77 1	A 2565 1 SA 2565	1	0.15 201	6 662.0	0	1.25 100	0.03	68.70	None	-	-	-	16.67
538	2.0	0.00	0.00	000	0.00	6.00	0.00	0.00 1.0	000	0.00							3.00	35:30	60.65	1.6	100	0.33 51	.27			125 200	6 602:0	۰	7.04 500	0.16	68.78					
	40					300	A34	620 3.0		575	270	95.00	_	_	_		95-90	90.90			100	3.03				20/64 20/	6 662.0		100	_	49.70					$\overline{}$
าวแท็งสมด	40	230	2.50	300	3.00	100	2.00	620 3.0	150	3.00	722	39:30					35:30	35:30	667.65	100	100	3.99 51	L//			20.04 200			100	2.21	68.78					$\overline{}$

												Task	& Schedule Team 4																	
	Pro	oduct Owne	er : นายวสันค์ พัดแก้ว						-	Available Hour = 1	54																			
	Cy	cle:3								Plan Hour = 140.50																				
	Sp	rint : 6																												
	Te	am 4																											A. 540	
the quality										Sprint	Available H	our	Total Plan Hour	Cum Plan Hou	То	tal Actual Hour	Cun	ım Actual Hour	Cycle PV		Cycle Cum PV	Cycle EV		Cycle Cum EV					- 4 /	
the quift PO					สมาชิก					1	154.00		100.50	140.50		16602		166 02	15.59		15.59	16.11		16.11					TEAM 4	
- Neftueneromologia			Team Lead	er : นายวิธีคน์ ตาก	is Development Man	arer : บายมังหนัง	โน สินพศร			2	194.00		106.05	266.55		10929		264.31	1174		27.93	11.97		28.08					ICAM 4	
• จัดต่างเกลาวดวามคือกาว				rager : unssun8tl						3	194.00		95.00	340.55		8251		337.22	10.51		37.84	9.16		37.22				BHAUTY	COOPERATE PAR	TERLITY
Sehunaramasenass				นางสาวาธิสรา จุทธิ						6	194.00		90.00	432.15		80.66		622.06	1000		67.86	9.35		66.57					* * *	
Design Prototype					บางสาววรรัสน์ กรมริม Developer : บายเบ					5	194.00		35-30	467.45		2004		462.50	3.93		\$4.77	2.21		68.79				•	V	
Coding			Quality Ass	urance : นาธณัฐนั้น	ກ໌ຄນຣະລີຢ່າໃຫຍ່ Plan Manager : ນາເ		I MB-0			6 7	198.00		117.00	576.45 695.55		8650 13739		527.00 664.39	11.84		63.61 75.91	9.36 15.19		58.14 79.30					_	
Romovinesiales moreoveness					Planner : ununifrqu	NO MURRENIUS					194.00		10940	794.35		13345		798.26	1213		87.94	1676		88.08		mensem		percent = 100		erredicish
Bruinu											194.00		109.00	900.05		109.00		906.26	1206		100.00	1192		100.00				percent < 200		ernánoriemaðuði:
ii fuq										Total	1306-00		903.35	903.35		90626		906.26	100.00		100.00	100.00		100.00				percent > 100		ernaldjeniwsradude
Task					Assigned									Played									Actual						Size	Accuracy
	Mirgineer	Wed	ระเริ่น สิตสิทธ ารจัดน์	sigive	เมืองนัก วริสาว	ridans	พัควรรม เกิดถูก	n nányen	Status	Start Date Fini	ish Date Dead Line	Task Points	Total Day Total Hou	ur Sprint Cum Hour	Cycle Cum Hour	Sprint PV Spr	rint Cum PV	Cycle PV Cycle	Cum PV Start Date	Finish Date	Total Day Total Hour	Sprint Cum Ho	ur Cycle Cum Hour	Sprint EV	Sprint Cum IV	Cycle SV	Cycle Cum EV	Size Unit	Plan Size	Actual Size Size(%) Time(%)
1. Usequ PO 1. Usequ PO of of 18				-		1.00			0.07	6 to A 2565 6 to	in 2565 8 p.m. 2561			11.00	- Ch. C	1028	11.26	122 5	12.98			0.00	662.50				68.78			
1.1 (20/E) PO ASSETS		100	100 100 100	100	100 100	100	100 100	100		120.200 13	11A 261		11.00	11.00	678.65		11.26		C250		000	0.00	652.00	0	0	0	68.79	records	- 1	
2. จัดทำเอกสารการประชุม				-																		-					22.0			
2.1 รายพายประชุมใน หรือที่ 2)	1	0.40							DONE	3 to A 2565 3 to	A 2565 3 EA 2565	- 2	1 0.40	11.60	679.25			0.00 \$	S106 3 to A 2565			1.00			1.19	6.11	61.09	Page	6	4 133.33 151.00
2.2 mourothiqu PO what 19	1	0.50							DONE	3 s.e. 2565 3 s	IA 266 Sun 266	2	1 0.50		690.15		11.68	0.09 5	53.15 3 E.M. 2565	3 san. 2565		1.50			138	1.02	68.91	Fage	2	2 500.00 20.00
57H		130	000 000 000	0.00	0.00 0.00	0.00	0.00 0.00	0.00					1.50	12.50	690.15	14	11.68	0.17 S	53.15		150	1.50	65320	138	138	0.13	68.91			
3. เอกสารความคือเการ																				_		_	_							
3.1 Task & Schedule 3.2 Gaint Chart	1			_			100				IA 2565 9 SIA 2565 IA 2565 9 SIA 2565		1 300		689.15				53.68 3 2.A 2565 53.81 3 2.A 2565		1 300	4.50 7.50	656-20	3.54	691 845	0.33 0.33	69.57	Page Page	1	1 500.00 100.00 1 500.00 100.00
3.3 CSR	1		100				,				IA 2565 9 EA 2561		1 100		687.15	4.93			5392 3 EA 2565					2.56		0.33		Fage	1	1 100.00 200.00
3.6 Test Soipt ครายการเรียกรที่ผู้ช่าวุด เจ้าสู่นารย คิดค่ารมีการ สูประวัติการรที่อาลุ์ ซึมต์โรมเจ็ตนี้	2		300	300							A 2565 9 1 A 2561		2 600	25:30	699.15	5.61	23.83	0.66 5		4 s.n. 2565		1625	65635	6.19	16.99	0.58	50.37	Fage	100	96 96.00 87.50
 User Manuals คิงค่าเรียาร ส่วนตัวสิธาราชาวะ, Logis, Full History Log, ดูราชการเรียาวที่ผู้รักรุส, Log สังในสนธานาท Sequence, Use Case, Class, Activity 	2		600	_	500		3.00		DONE	3 to A 2565 4 to 3 to A 2565 5 to	IA 265 9 1A 260 IA 265 9 1A 260		2 6.00 3 12:00		699.15				55.25 3 2.A. 2565 56.58 3 2.A. 2565		2 3:00 2 10:00	1725 2725			20.53 32.32	4.33	50.7 C1.01	Page	6 10	10 166-67 50.00 10 100.00 83.30
3.7 SSSD tell 3 Reinsbru, Login Dashboard, gaterrandmaßglape Full History Log, gaterSkratell	3	4.00	***		400		400		DONE		IA 2565 9 1 A 2565		3 12:00		525.15				57.91 3 11A 2565		4 10.00	3725		11.79	66.11		5291	Fage	10	8 80.00 83.33
3.8 Reuse Code	2		200		200				DONE		IA 2565 9 1 A 2565		3 600		527.15	3.74		0.61 S	5835 3 2 A 2565		3 530	6255		6.68	50.59		53.52	Fage	90	10 33.33 137.50
19 CR	1				030				CANCLE	5 to A 2565 6 to	IA 2565 9 1 A 2565 IA 2565 9 1 A 2565		2 0.50	60.00	527.45 528.15	0.47	56.07 56.50	0.06 9	58.61 58.66 - 6.14.2565	6 p.e. 2565	0 000	63.60	665.05	0.88	50.59 51.67	0	\$3.52 \$3.6	Page Page	4	4 50000 5500
3.11 560 red 6 unum	1					3:00			DONE	5 san 2565 7 sa	A 2565 9 S.A 2565	. 2	2 300	63:30	534.15	2.8	59.35	0.33 S	59.79 5 s.m. 2565	6 to A. 2565	1 230	66:00	68.20	2.95	54.42		53.88	Page	22	26 109/09 83.33
3.12 test plan	1		0.90						DONE		IA 2565 9 1 A 2565		1 0.30	65.00	531.45				58.85 Tun. 2565		1 030	66.00	698.50	0.59	55.04	0.06	53.93	Page	1	1 500.00 500.00
3.11 azoflu 3.31 Burndown & Woodly Chart	1					0.20	200	200	DONE	7 s.n. 2565 7 s 8 s.n. 2565 8 s	IA 2565 9 SIA 2565 IA 2565 9 SIA 2565	3	1 6.00	68.00 68.20	536.45 536.05		63.55	0.64 9	5929 7 to A 2565 5933 8 to A 2565	7 san. 2565 8 san. 2565	1 600	50:00 51:00	692,50 693,50	6.72	59.72 60.12	0.66	94.37 94.41	Page Page	6	2 500.00 500.00 4 500.00 500.00
5214		4.00	300 600 330	3.00	12.00 6.00	3:20	300 900	5.00					55.50	68.20	\$36.05		63.86	6.18 9	59.33		69.50	\$100	693.00	98.74	60.12	5.5	5641			
4. Coding																							_							
6.1 Min Logout	1		020							6 to 2565 6 to	IA 2565 9 1 A 2565	- 1	1 0.20	68.60	536.25	0.31			5937 27 s.n. 2564	27 s.n. 2566				0.2		0.02	54.43	LOC	6	4 500.00 50.00
6.2 Deploy sures	2	0.00	100 020 000		1.00				CMCLE	8 to A 2565 8 to	IA 265 9 1A 260				536.25 536.25		66.00		59.59		- 000				60.31 60.31	0	5643 5643	FOC	100	0.00 0.00
		0.00	100 020 000	0.00	0.00 1.00	0.00	0.00	0.00					2.20	70.60	538.25	2.18	66.00	0.26 5	98.58		010	\$1.00	69320	0.2	60.31	0.02	5443			
5. nasespecial Teat Surfaces Set Up		-				3:00			DOME	1 va 1665 - 4 v	IR 2565 9 S R 2561		1 3.00	75.60	561.25	28	as	433	59.92 3 to A 2565	A tra 2545	2 190	52:00	494.01	1.77	62.08	447	54.50	None		- 50.00
52 KIZK Ganti Chart	1							0.30	DONE		A 2565 9 2 A 2565		1 0.50	76.10	561.55	0.67	69.31	0.06 9	59.97 6 SLA 2565	4 sax 2565	1 030	\$3.00	695-20	0.59	62.67	0.06	54.65	None	-	- 100.00
3.3 knegotion Test Turkransı sayaras 5.6 krandiğansızının Sequence, Use Case, Class, Activity	1			2:00				200	DONE		IA 265 9 1A 260 IA 265 9 1A 260		1 200		549.55 549.55				60.2 S 11.4 2565 60.86 S 11.4 2565		1 200 2 300	55:00 58:00	697.20 900.20			4.22	54.87 55.2	None None	157	157 - 100.00
5.6 สวารตินัสสมมณฑร Sequence, Use Case, Class, Activity 5.5 สวาร SSSD ราที่ 3 คิดสารภิกา, Logis, Dashboast, ควายการภิการที่ผู้กำรุด, Full History Log, คุณวลี	3		100	300			3.00	300	DONE	5 to A 2565 6 to 6 to A 2565 7 to			2 9.00			8.61	85.2		60.86 S 11.M 2565 61.86 6 11.M 2565		2 900	58:50 67:50		3.54	48.57 79.17	133	55.2 56.19	None None	-:	- 90.00
S.6.45M Thermidageth with 20	1		0.30						DONE	7 s.e. 2565 7 s	IA 2565 9 1 IA 2565	1	1 0.50			0.47	85.67	0.06 6	61.91 7 E.M. 2565	7 sax. 2565	1 0.10	6720				102	5621	None		. 33.30
S.7 ech coertsburgs PO effel 18 S.8 ech (S.	1		0.30						DONE		IA 2565 9 1 A 2565 IA 2565 9 1 A 2565		1 0.30	92.10	559.55	0.47	86.16	0.06 6	6197 7 2 A 2565 6197 7 to a 2565	7 s.n. 2565	1 015	6735	509:45	0.29	76.67	0.03	5626	None		· 50.00
5.9 Integration Text Surbaser segurifiers	2	3.00	0.00	-	+ + +		3.00	_	DONE		IR 2565 9 S R 2565 IR 2565 9 S R 2565		1 0.30	92.60 98.60	560.25 566.25				62.02 7 tu n. 2565 62.69 6 tu n. 2565	7 saw. 2545 7 saw. 2545	2 1000	67.55 77.55	\$1005 \$2005	0.39	90.06 91.85		54.28 57.58	None None	-:-	366.67
5.11 #22# CSR	1			_	0.90				DONE	7 s.n. 2565 7 s	A 2665 9 1 A 2665	1	1 0.50	99.10	566.55	0.47	92.68	0.06 6	6276 Tun 2565	7 s.n. 2565	1 030	7625	\$2035	0.59	12.61	1.06	57.43	None	-	- 100.00
3.11 errs Tak & Schedule	1		400				0.20		DONE	7 s.n. 2565 7 s			2 0.20		567.15	0.31	92.99	0.04 6	6278 Talk 2565	7 sax. 2565	1 020	79.65		0.39	92.83		97.67	None	- 1	- 100.00
5.12 สวาย CCR 5.13 สวาย User Manuain คือค่างอิการ ต่วนตัวเลือกการท่าวม, Logio, Full History Log, สุราชการาชิการที่ผู้ทำ	1		100	-				-	DONE		IA 2565 9 SIA 2561 IA 2565 9 SIA 2561		1 0.30	100.00	567.45 530.45	2.8	93.46	0.06 6	62.83 - Talk 2565	8 sax 2565	1 300	79.45 81.45	\$20.55 \$23.55	3.54	92.83 96.37	0 0 0 0	57.67 57.8	None None		0.00
5.34 wore Test Plan	1			0.90							IA 266 9 EA 266		1 0.50			0.47	96.73	0.06 6	6322 8 to A 2565		1 055	82.60		1.08	97.65		\$7.9	None		183.53
5.15 ettre utraffiu 5.16 ettre Version control	1				0.30					8 to A 2565 8 to 8 to A 2565 8 to			1 0.30	104.00	\$71.45 \$10.15				63.28 8 10 A 2565 63.30 8 10 A 2565		1 010	82:50 83:10	92500 CIC 30	0.2	97.64	0.02	57.92 57.94	None		· · · 13.30
5.16 9029 Werdon control. 5.17 9029 Burndown & Welcety Chart	1			-	0.90			0.30	DONE DONE		IR 2565 9 ER 2561 IR 2565 9 ER 2561		1 0.50		5-2-15				(3.3) 8 2 A 2565 (3.3) 8 2 A 2565		1 030	83.50	30,000		98.04 98.42	1.04	57.96 58.01	None None	-:	- 46.67
97H		3.00	3.90 1.00 6.90	5:30	0.50 1.00	3:00	600 020	400					34.20	105-00	\$72.45	32.09	98.13	3.0 6	63.38		3230	83-03	\$25.50	38.50	98.62	3.59	58.01			
6. Review																														
6.1 Th We Logost	1	100							DONE	8 to A 2565 8 to	IA 2565 9 3 A 2565	. 2	1 1.00	106.00	573:45	4.93	99.07	0.11 6	63.5 8 to A 2565	8 sax 2565	1 030	8610	52620	0.59	99.21	4.06	58.07	None	- 1	- 50.00
6.2 Th Me Rad-and Albin swells is recent Albin	1					1.00			DONE	8 to A 2565 8 to	IR 2565 9 SIR 2561	2	1 1.00	107.00	576.45	0.93	100			23 s.n. 2566						4.07	58.16	None	- 1	- 46.0
578		100	4.00 0.00 0.00	600	0.00 0.00	1.00	400	0.00					2.00	107.00	\$36.65	1.87	100	032 6	63.61		100	8650	\$2700	138	500	4.13	SEIG			
าาเพียงเล		10.30	830 820 1100	9.30	15.30 9.00	820	10:00 11:20	11.00	770	127.00			907.00	507.00	\$76.45		100	11.94 6	63.61		8450	8650	\$2700	500	500	9.36	58.16			
oto foliud (%)		9.81	7.96 7.79 10.28	8.89	11.75 8.61	7.79	1.35 1.66	9.35	379	200.00 enulud	(4 acadama (4)	militaristic	as 1 mbn3	n 6	riviesa	38														

								Task & Schedule Team 4														
	Product 0	Owner : นายวสันต์ ทัดแก้ว				Available Hour = 154																
	Cycle : 3					Plan Hour = 140.50																
	Sprint : 7																				47.2	
	Team 4																			,		
the resilie	1001114					Sprint	Available Hour	Total Plan Hour	Cum Plan Hou	Total Actual	Hour	Cum Actual Hour	Cycle PV		Cycle Cum PV	Cycle EV		Dycle Cum EV			-	
the sparie PO			a	เมาซิก		1	198.00	100.50	160.50	16602		106.02	15.59		15.59	16.11		16.11			TEAN	14
Serium romanium u		Team Le	der : นายวิธีคน์ ตากร	Development Manager : 1/100250	er Brown	2	194.00	10605	206.55	109.29		254.31	11.74		27.55	11.97		29.00			ILAN	4
- Verinanaros varias			farrager : บายธนาฮิป บุญเนคร			3	198.00	95.00	341.55	82.51		337.22	10.51		37.84	9.16		37.22			BERLITY COOPERST	PRACTERLITY
		Supporte	: บางสาวรริสรา อุทธิสร	Developer : นางสาวพีสวรรณ แวว		4	198.00	90.20	432.15	86.66		622.06	1000		67.86	9.35		66.57			*	
Design Prototype				mű nouðsu. Developer : unskusjawa näða se		\$	194.00	35:30	667.65	2004		462.50	3.93		\$1.77	2.21		69.79				
Coding		Quality A	surance : นารณัฐนันท์ อมรเลิศวิท	พย์ Plan Manager : นางสาวปรีชญา ซูง	(5 ма»	6	198.00	107.00	576.45	86.50		527.00	11.84		69.61	9.36		58.14			_	
Romodeside monoseen				Planner : นายกล้ายุพธ ครองแก้ว		7 8	154.00 154.00	111.00	495.55 794.35	137.39		664.39 798.26	1230		75.91 87.94	15.19 14.76		73.30 88.08	"haraye"		nt = 200	everadabili
Project						,	194.00	109.00	923.35			906.26	1206		100.00	11.92		100.00			nt < 200	www.malaneniwmashudis
for						Total	1306.00	903.35	900.05	90626		906.26	100.00		100.00	100.00		100.00			nt > 900	สาหารณ์นักแก่สารเกิดถึง
Tack			As	segned					Planned							Ac	tual .				Sze	Accuracy
	Engineer Ward	อนซีป สิตสิทธ วาร์	ರ ಪ್ರಕರಣ ಪ	บัฐครับ วริสาว เบญจพล	ทัศวราม เรียญา เด็กขุดข	Status Start Date Finish Da	e Dead Line	Task Points Yotal Day Yotal Hour	Sprint Cum Hour	Cycle Cum Hour Sprint PV	Sprint Cum P	V Cycle PV	Cycle Cum PV Start Date	Finish Date	Total Day Total Hour	Sprint Cum Hour	Cycle Cum Hour	Sprint EV Sprint Cum	V Cycle SV	Cycle Cum EV	Size Unit Plan Size	e Actual Size Size(%) Time(%)
1. ประชุม 1.1 ประชุมให เรื่อที่ 23		1 100 1 100 1 11			100 100 100	DOME 10 10 1 2545 10 10 10 10	5 10 to # 2565			me			64.80 10 talk 2565	10 s.m. 2545		2000	538:00	7.99 7.99				4
1.1 thriptile 45 (12)	. 100	100 100 10	100	100 100 100	100 100 100	10 S.A. 2040 10 S.A. 25	11 S.A. 2565	, 1 11:00 H-00	11.00	565-65	9.9	122	44.63 10 1.A. 2565	10 S.A. 2545	. 1100	1100	\$1600	7.99 7.99	121	59.56 59.56	num -	1 101.00
2. disegu PO																		- 1				
2.1 ประชุม PO หรือโ 18	11 1.00	100 100 10	1.00	100 100 100	100 100 100	DOME 11 11 A 2545 11 11 A 25	5 11 s.m. 2565	3 1 1140	22:00		11.79	1.22	66.04 11 to #, 2565	11 s.n. 2565	1 1100	22:00	569-00	7.99 15.98	121	62.57	None -	- 100.00
1711	1.00	100 100 10	1.00	100 100 100	100 100 100			11 00	22.00	59645 93	19.79	122	66.04		11.00	22:00	\$6900	7.99 15.98	121	61.57		
3. จัดทำเอกสารการประชุม																						
3.1 วาวเทางประชุธติน ครั้งที่ 24 3.2 ตันเคลวาวเทางประชุม PO ครั้งที่ 19	1 0.60					DOME 10 to 8, 2545 10 to 8, 25 DOME 10 to 8, 2545 10 to 8, 25	5 16 to A. 2565	2 1 0.60 2 1 0.50	22.60 29.30	597.25 0.6 598.15 0.25	21.39	0.07	66.12 10 ta.e. 2565 66.21 10 ta.e. 2565	10 to A. 2565	1 100	23:00 23:00	\$50.00 \$50.00	0.73 96.71	0.11	62.68	Page 6 Page 2	8 133.33 150.00 2 100.00 20.00
3.2 (BENEZOSITOSONIO PO MON 19	1 0.00		400	400 000 000	600 600 600	101A 2040 101A 20	0 18 S.A. 2040	2 1 0.50		598.15 1.35			6621 101 A 2965	10 S.A. 2546	1 010	23:00	\$50.00	0.85 16.83		607	19ge 2	7 50035 20.00
4. เอกสารความคือเการ							_			1	-								4.0			
61 CSB 62 ML	1	0.90	1 1			DOME 10 to 2565 10 to 4 25	5 16 to A. 2565	2 1 0.50	26.00	598.45 0.45	21.59	0.06	66.26 10 to # 2565 66.32 10 to # 2565	10 tr.A. 2545	1 0.60	2350	\$50.50	0.68 17.31	4.07	60.77	Page 1	4 40000 133.33
	1			0.90		DONE 10 tim. 2545 10 tim. 25	5 16 to P. 2565	2 1 0.50	26.50	599.15 0.45	22.06	0.06	6632 10 s.m. 2565	10 tr.A. 2565	1 040	2630	55130	0.68 17.8			Page 1	4 400.00 133.33
6.3 SRD viftu Format sentra	2		200	500	500	LATE 10 to 8.2565 12 to 8.25 LATE 11 to 8.2565 11 to 8.25		4 3 11.00	3630	609.15 9 611.15 1.8	31.03	1.11	67.63 10 to x 2565 67.65 11 to x 2565		6 3340	58:10 58:10	585:50 586:30	266 6236	3.71		Page 100 Page 1	200 20000 33647
6.6 User Manual Triemsnitims 6.5 Test Plan	1	6.0				DOME 11 to #, 2545 11 to #, 25	5 16 to A. 2565	2 1 030	37.00	611.45 0.45	33.28	0.06	67.7 11 to A. 2565	11 p.n. 2565	1 025	59.55	99.00	0.3 43.53	4.05	6475	Page 1	1 100.00 83.30
6.6 Task & Schedule	1				200	DOME 11 3 # 2545 11 3 # 25	5 16 to A. 2565	2 1 2.00	39.00	613-65 1.8	35.08	0.22	47.92 11 s.m. 2565	11 to A. 2565	1 200	6155		1.65 66.99			Page 1	1 100.00 100.00
6.7 Reuse code Aloc 6.8 User Manual atrafig-plants	1	300		3.00	2.00	DOME 11 to # 2565 12 to # 25 LATE 11 to # 2565 12 to # 25	5 16 to a 1565	3 2 600 2 2 200	65.00 67.00	619.45 5.4 621.45 1.8	62.00	0.66	68.59 11 to #. 2565 68.61 11 to #. 2565	12 to A. 2565 12 to A. 2565	2 800	6955 7855	596-55 600.55	5.81 50.79 2.91 53.7	0.88	65.86	Page 80 Page 10	80 100.00 133.33 4 61.00 201.00
6.9 Personal Report	2 3.00				300	LATE 12 to 8. 2565 12 to 8. 25	5 16 to A. 2565	3 1 600	\$3.00	627.65 5.4	67.68	0.66	69.67 12 to A. 2565	13 tr.n. 2565			608.05		0.79		Page 50	12 12000 119.66
6.10 User Manual Stermanifs	1	20	100			DOME 12 to A 2565 12 to A 35 DOME 12 to A 2565 12 to A 35	5 16 to N. 2565	2 1 200	55.00	639.45 1.8 631.45 1.8	69.69		69.69 12 to #. 2565 69.92 12 to #. 2565	12 ti.e. 2565 12 ti.e. 2565	1 130	8235	60935	1.09 60	0.17	67.25	Page 2	2 500.00 75.00 1 500.00 83.30
6.11 User Manual offer Landings Full History Log 6.12 Garet Chart	1				200	DOME 13 to #, 2545 13 to #, 25	5 16 s.m. 2565	2 1 200	99.00	633.45 1.8	53.07	0.22	70.14 13 to A. 2565		1 100	85.15	61215		0.18	67.55	Page 1	5 500.00 50.00
61) COR	1			0.90		CANCLE 13 2 A. 2565 13 2 A. 25	5 16 to A. 2565	2 1 0.50		630.15 0.45	53.52	0.06	70.19	-	0 000		612:15	0 61.93	0		Page 3	
6.16 Warnshu 6.15 Barndown & Wilcolly Chart	2			6.00	200 200	DOME 16 to #, 2545 16 to #, 25 LATE 15 to #, 2545 15 to #, 25		3 1 600 2 1 030			9.12	0.66	70.64 16 u.e. 2565 70.69 16 u.e. 2565		1 200	87.15 87.15			0.22		Fage 2 Fage 6	2 100.00 50.00 4 100.00 66.67
52N	3.00	330 000 23	400	500 600 0.30	2.00 9.00 7.00			60.30					70.69		6025	8735		66.8 63.63	7.11	67.8	1.00	
5. Coding																						
5.1 Ma illendeshooline Fut History Log 5.2 Ma Antrodine Fut History Log	1	130				DOME 11 to A. 2545 11 to A. 25	5 16 to A. 2565	3 1 190	65:30	640.15 1.35	SI 52 SI 50	0.17	70.86 11 u.m. 2565	11 to A. 2545	1 245	9020	61720 61819	2 45.63	0.3	68.11	LOC 100	104 106.00 183.33
5.2 Was Roomstree Full History Log	1	100				DOME 11 12 m. 2565 11 12 m. 25 DOME 12 12 m. 2565 12 12 m. 25 DOME 15 12 m. 2565 15 12 m. 25	5 16 tim. 2565	3 1 1:30 3 1 1:00 4 1 4:00	66:30 70:30	6015 1.35 6015 03 6615 3.6	59.82	0.11	70.86 11 to 2565 70.97 12 to 2565 71.41 16 to 2565	12 ti A. 2565	1 0.59	91.19 95.19	618:19 622:19	0.71 66.34 2.91 69.25	0.3 0.11	68.22	LOC 100	29 29.00 98.33 30 30.00 500.00
5.3 Deploy 1000	400	200 230 00	0.00	200 200 000	600 600 600	15 2 A 250 15 2 A 25	0 18 S.A. 2040	4 1 430		665.15 5.85 665.15 5.85			71.61 16 S.A. 2965 71.61	15 S.A. 2545	7.64			S.62 69.25		62.66	100	2 20 000
6. การตรวจสอน											_											
6.1 H23H (TL	1	62				00% 11 a.e. 2545 11 a.e. 25	5 16 to A. 2565	1 1 0.20		645-35 0.3	63.72	0.04	71.65 11 2 8 2565	11 s.n. 2565	1 020		622.39	0.24 69.49	0.00	68.69	None -	- 100.00
6.2 Integration Text of rights run	1			1.00		DOME 11 to A. 2545 11 to A. 25	5 16 to N. 2565	3 1 130		607.05 1.36	65.07	0.17	71.61 11 s.n. 2565		1 100		623.39	0.79 70.21	0.11	68.81	None -	
6.3 integration Text serrors are: 6.4 insta Reuse cod / doc	1	+ + + - + -		1.00	100	DOM 12 to 2545 12 to 25 DOM 15 to 2545 13 to 25		3 1 100 2 1 500	75:20 76:20	6805 03 65105 27	65.97	0.11	71.72 13 u.e. 2565 72.06 13 u.e. 2565		1 0.20	96.59	623.59	0.24 70.46 1.09 71.55	0.06		None -	33.30
6.5 xcm Task & Schedule	1				0.90	DOME 13 to A. 2545 13 to A. 25	5 16 turn 2565	1 1 0.90	36:50	651.55 0.45	69.12	0.06	72.11 13 u.e. 2565	13 to A. 2565	1 030	98.59	6559	0.36 71.91	0.06	68.06	None -	- 500.00
6.6 xors Ganti Chart	1				0.00	00% 15 u.e. 2565 15 u.e. 25	5 16 to A. 2565	1 1 0.50	77.20	652.05 0.45	69.57	0.06	72.17 13 to #. 2565	13 p.n. 2565	1 0.20	99.19	626.19	0.24 72.15		69.1 69.15	None -	
6.7 ความ รายมหารประชุม PO คริสท์ 19 6.8 ความ รายมหารประชุมพื้น คริสท์ 26	1	0.0				DOME 13 12 # 2545 13 12 # 25 DOME 13 12 # 2545 13 12 # 25	5 16 SUR. 2565	1 1 0.30	79.20	653.05 0.45	21.66		72.22 13 u.e. 2565 72.28 13 u.e. 2565	13 tr.n. 2565	1 030	100.19	626.69 627.19	0.36 72.88	0.06 0.06	69.21	None -	- 100.00
6.9 KTS User Manual.	1	200 20				DOME 13 to 8, 2565 16 to 8, 25	5 16 to A. 2565	2 2 600	82.20	657.05 3.6	76.06	0.64	72.72 13 to A. 2565	16 tr A 2565	2 500	123.19	630.19	2.18 75.06	4.33	69.54	None -	- 75.00
6.11 ezze SecO dos Consust usures	1			0.30		DOME 16 14 15 16 14 15 15	5 16 to A. 2565	1 1 0.30	82.50 86.50	657.35 0.45 642.35 3.6	76.51	0.06	72.78 16 s.e. 2565 73.22 16 s.e. 2565	16 to A. 2565 15 to A. 2565	1 040	11359	600.59	0.68 %.54	0.07	68.61	None -	13133
6.11 ette 960 tilte Format sentts 6.12 ette sutsilis	1 200			0.20		DOME 15 1 1 1 2 1 1 5 1 1 1 1 1 1 1 1 1 1 1	5 16 turn 2565	1 1 1 020	87.10	661.55 0.3	78.41	0.04	73.25 15 s.m. 2565	15 t.A. 2565	1 020		66139	0.24 83.29	116		None -	- 24.33
6.1) #378 Burndown & Velocity Chart	1				0,0	LATE 15 to #. 2565 15 to #. 25		1 1 0.50	87.60	6025 1.65	78.86	0.06	73.31 16 to A. 2565		1 020	11659	64159	0.24 83.53	0.06		None -	
5710	2:00	200 200 32	0.00	0.20 0.00 3.00	300 030 100			17.50	87.60	60:25 15:44	78.86	1.9	73.34		19.63	11659	64159	16.29 83.53	2.17	71.83		
7. Review																						
7.5 The Liberthenbook on Full History Log	1		-	130		DOM 19 to A. 2545 13 to A. 25	5 16 s.m. 2565	2 1 150	89.10	663.55 1.35	80.21 80.21	0.17	73.68 13 to #. 2565 73.68	13 to A. 2545	1 0:00	11539	662.39	0.68 86.02	0.07	70.9	None -	- 46.61
รวม 8. อื่นๆ	0.00	100 000 00	400	000 130	100 000			130	8610	66355 1.35	80.21	0.17			0.00	11539	642:39	96.00	4.07			
	11 100	100 100 10	100	100 100 100	100 100 100	DEE 161A-2965 161A-35	5 H 14 A 2545	2 1 11:00	500.50	678.55 9.9	90.1	1.00	76.69 15 u.e. 2565	15 to A. 2565	1 1100	12639	653.09	7.99 92.01	121	72.11	None -	100.00
8.2 Work 9 Tools Technique	11 100	100 100 10		100 100 100	100 100 100			2 1 11.00	111.10	6855 93	100	122	75.90 15 s.m. 2565	15 to A. 2565	1 1100	13739	664.39	7.99 100	121		None -	- 100.00
520	2:00	200 200 20	2:00	200 200 200	200 200 200			22:00	111.10	685-55 19-29	100	243	25.91		22.00	137.39	66439	15.98 100	243	23.33		
รายที่เหมล	10.30	11:30 830 95	8.00	9.20 10.00 9.00	9.00 13.30 12.00	TW 111.01		111.00	111.10	685-55 100	100	12.3	25.91		137.39	13739	664.39	500 500	15.19	73.33		
ozofoliul (%)	1.6	11.34 7.65 8.8	7.20	8.60 9.00 8.00	8.10 12.16 11.79	275 200.00 enduduses	36.00 29	านที่เพียงกำกานสม 8 การโดยสิก	1	rofees 38												

													Task & S	Schedule Team	4																
	Product C	Owner : นายวสับต์	ทัดแก้ว							Availa	able Hour = 154	:																	_		
	Cycle: 3									Plan I	Hour = 140.50																				
	Sprint : 8																												*	3.0	
																														O A	
	Team 4																													₩ /	
the quiffe					สมาชิก					3	print	Available Hou		Total Plan Hour	Cum Plan Hou	т.	otal Actual Hour		Actual Hour	Cycle PV		Cycle Cum PV	Cycle EV		Cycle Cum EV				TE	EAM 4	
the quifu PO											1	154.00		100.50	140.50		166.02		166.02	15.59		15.59	16.11		16.11						
				ter : นายวิธีคน์ สากร		Development Manager : 1/1850					2	194.00		106.05	266.55		119.29		264.31	11.74		27.53	11.97		28.08				# II	IDPERATE PARCTES	
• จัดตำแหนาวความพื้อกาว				snager : บายธนาชิป บุเ : บางสาวาวิศรา อุทธิศร		Developer : นายกัดสัพศ รู้เรื่อง Developer : นายการพิศวรรณ นา					3	194.00		95.00	341.55		8251		137.22	10.51		37.84 67.84	9.16		17.22 66.53					*	
Verhannssmisemunu Design Prototype						Developer: unsurgena niife						194.00		90-20 35-30	49.15		2005		62.0	1000		67.86	1.35		66.57						
Design Prototype Coding						Plan Manager: unestroyama nano					4	194.00		107.00	576.65		8650		902.00 527.00	1184		63.61	136		98.14 98.14						
Romodesida			4,			Planner : นายกล้ายุทธ ครองแก้ว					7	194.00		111.00	495.55		137.39		664.09	1230		75.91	15.19		75.30						
margareta.												194.00		10940	794.05		13345		798.26	1213		67.94	1676		88.08		"herewe"	perce	nt = 200	#1#11	nakalah
Review											9	194.00		109.00	900.05		10800		906-26	1206		100.00	1192		100.00			perce	nt < 100	ATMIT	ndermineradude
i foγ											Total	1306-00		903.35	900.05		90624		906.26	100.00		100.00	100.00		100.00			perce	nt > 900	ATMIT	naliterriwrachuste
Task	_	_			Assigned				_						Planted									Actual						Sze	Accuracy
Yask Name mi	ingineer Yed	ระเริ่ง	ลิตติพส วารัสย์	algi desi	dynás	วริสรา เบลูจพล	Vennu	เรียนา	enprån	Status Sta	rt Date Finish	Dead Line	Task Points	Yotal Day Yotal I	Hour Sprint Cum Hou	Cycle Curs Hour	Sprint PV S	Sprint Cum PV	Cycle PV Cycle Cu	um PV Start Date	Finish Date	Total Day Total Ho	ur Sprint Cum H	our Cycle Cum Hour	Sprint EV	Sprint Cum BV	Cycle SV	Cycle Curn EV	Size Unit Pi	lan Size A	ctual Size Size(%) Time(%)
1. ประสุน																															
1.1 threpillo edell 24	11 1.00	100	100 100	100	100	100 100	100	100	100	DONE 17 s	LA. 2565 17 S.A.	17 s.e. 2565	3	1 110	00 11.00	696.55	10.12	10.12	122 77.1	1) 17 u.s. 2565	17 s.n. 2565	1 1100	1100	6539	8.22	822	121	7656	None		- 500.00
528	100	100	100 100	100	100	100 100	100	100	1.00					11.0	80 11.00	696.55	10.12	10.12	1.22 77.1	1)		11.00	1100	GS39	8.22	822	121	74.54			
2. ประชุม PO 2.1 ประชุม PO หรือไ 19																															
2.1 thaqu PO x581 19 52M	11 1.00	100	100 100	100	100	100 100	100	100	100	DOME 191	IA. 2545 18 S.A.	2565 18 to A. 2565	3	1 114		707.55	10.12	21.25	122 78.3	16 18 1 × 2565	18 s.n. 2545	1 1100	22:00	696.39	8.22	16.65	121	1576	None	-	- 500.00
	100		100	100	100	100		1.00	100						200	141.00	10.13	21.27	122 78.5			****	22.00	600.77	622	30.43	121	2,110			
ชัดฟ้าเอกสารการประชุม มิ.1 รางสายประชุมโล ครั้งโลร	1 0.40				_		_			0000	- 20	. 2565 20 to A. 2565			so 22.60	708.36	0.61	21.86	0.07 78.6	62 17 s.n. 2565	17 s.n. 2545	1 020	2220	686.59	0.25	4/3	0.04	15.79	Page		4 75.00 50.00
3.2 รายมายปมคุม PO คริส์ 20	1 0.50	_									IA 2565 18 SA		2	1 0.5	10 29.50	709.25			0.09 78.5			1 020		687.19	0.25	96.95	1.06	75.83	Page	6	4 150.00 40.00
5211	130	600	0.00 0.00	600	0.00	0.00 0.00	0.00	400	0.00					1.3	10 29.30	709.25	1.30	21.63	0.17 78.5	\$4		0.00	22:00	687.19	0.5	16.95		75.83			
4. เอกฮารความคืองการ					'								1									I			<u>'</u>	'		<u> </u>			
61 CSR 62 TL	1	0.50								DONE 17 s	rs. 2565 17 s.m.	. 2565 29 to A. 2565	2	1 0.3		709.55			0.04 78.5	57 17 s.n. 2565	17 s.n. 2565	1 020	2100	68739			0.00		Page	ć	4 100.00 66.67
	1					0.50						. 2565 29 s.m. 2565 . 2565 29 s.m. 2565		1 0.3	00 26.50 00 26.50	710.25 712.25				62 17 s.m. 2565 84 17 s.m. 2565		1 020	2520 2520	687.59	0.25	17.45 18.94		75.9 76.12	Page	6	3 75.00 66.67 1 100.00 100.00
6.3 Task & Schedule 6.6 Garet Chart	1						_	200				. 2565 23 EA. 2565	3	1 20		7825		26.25	0.00 79.0	06 17 to A 2565	17 s.n. 2565	1 200	2720		1.5	20.64	0.22		Page	1	1 100.00 100.00
6.5 sharofu	2							200	200	DONE 191		2545 20 saw 2545		1 60		718.25	3.68	29.91	0.64 79.5	51 18 s.n. 2565	18 t/A 2565	1 200				21.93				2	2 500.00 50.00
6.6 CCR	1					0.30						2565 23 to A. 2565		1 0.9						94 -	-	0 000				21.93		76.56).	0.00 0.00
6.7 lin Format SRD valid 6 6.8 Test Specification	1		140	2.00	5.00						LA. 2545 19 S.A. LA. 2545 19 S.A.		4	2 50		729.55 799.65		34.97	0.55 80.1	12 18 ta A. 2565 28 18 ta A. 2565	21 to A. 2565	4 700	5620 6820	700.59	5.23	27.17 36.14	0.77	77.54	Page Page	50 1500	160 120.00 161.00
	2	300	340	,		3:00						2565 20 to 2565	-	1 60		120.55				64 18 u.s. 2565		5 630			0.11	39.5		100		1000	70 100.00 75.00
6.11 Test Plan	1		0.30								IA 2565 21 SA		2	1 0.3		736.25			0.06 81.1		21 s.n. 2565	1 030	5520	717.59	6.37	39.88	106	79.21	Page	1	1 100.00 100.00
6.11 rhussulfes 6.12 illumdown & Welcely Chart	2							3.00 0.20	3.00		18.2565 22.58 22.58	2565 20 to A 2565 2565 20 to A 2565	4	1 60		762.25	5.52		0.66 82.5	16 22 to A. 2565 2 22 to A. 2565		3 730	6050	72529	5.61 0.25	65.01	1.83	80.08	Page Page	90	37 123.33 125.00 4 100.00 100.00
228	0.00	250	000 300	200	500	600 0.00	0.00	720	7.00	Dit 272	J. 290) 22 2A	2728 200	- 1	30.2		762.65	30.67		3.69 82.5		22 2 4 2 9 10	38.30		725.69	28.79	45.23	425	80.08	rap	_	
5. Coding			3.0							_	_	_				1000			300	_	-					4.5	40)				
5.1 s/MR Deploy sensu	3 500	500	500							DOME 19 to	LA. 2565 19 S.A.	. 2545 20 sun. 2545	4	1 150	00 71.50	3745	13.8	66.1	144 838	66 18 s.n. 2565	19 ti A. 2565	2 1100	72:00	756.69	8.22	53.94	121	8129	100	100	50 31.00 73.30
9738	500	500	500 000	0.00	0.00	0.00 0.00	0.00	0.00	0.00					150		757.45			1.66 83.8			11.00				53.94		8129			
6. การครวจสอบ																			-												
6.1 H2 H TL	1	T					0.30					. 2545 29 s.m. 2545	1	1 0.0		758.15				92 18 s.n. 2565		1 020			0.25	94.21	0.06	81.33	None	-	- 66.07
62 ความ รายสารปปะสุดใน ครั้งที่ 25	1					0.30					LR. 2565 18 S.R.		1	1 0.3		758.45			0.06 83.9		18 t.A. 2565	1 030		237.39	0.32		0.06		None	-	- 100.00
6.3 RTM Task & Schedule 6.4 RTM Gent Chart	1	+		+	+	 	+	0.20	0.20	DONE 1910 DONE 1910	LA. 2565 18 S.A. LA. 2565 18 S.A.	1.2565 20 tax. 2565 1.2565 20 tax. 2565	2 2	1 0.2	20 75:10 20 75:50	759.05 759.25	0.31		0.04 84.0	00 18 ta A. 2565 05 18 ta A. 2565	18 to A. 2565 18 to A. 2565	1 020	79.20 79.60	737.59 738.19	0.25	54.83 55.08	101	81.62 81.66	None None		- 100.00 - 100.00
6.5 et 28 COR	1				 		0.30			CANCLE 191	LA 2565 19 SA		1	1 0.3	16.00	759.55	0.66		0.06 86.1	1 -		0 000	73.60	750.19	0	55.00	0	81.66	None	-	- 0.00
6.6 ความ รายสารปปะสุน PO ครื่อนี้ 20	1					0.30						. 2565 29 tur. 2565	1	1 0.3		760.25			0.06 86.1		19 s.n. 2565	1 030	7650		6.37	55.45	4.06		None	-	- 100.00
6.7 KCDS ŠR Format SRSD smill 4 läse Case Diagram, User Case Description, Activity Diagram) 6.8 KCDS CSR	2 200	+	200	0.00	+		+	+ - +			1A 2565 22 SA 1A 2565 21 SA		3	1 60		766.25 766.55	3.68		0.64 85.6 0.06 85.6	6 19 to #, 2565 65 21 to #, 2565	25 to A 2565 21 to A 2565	7 1900	92:00 92:00	756:49 757:19	13.66	69.91	199	83.5	None None	-	- 451.00
6.9 พราช และเชิ่ม	1	+			0.20		-					2565 20 to A. 2565	2	2 02	20 79:20	NS-15	0.31			69 21 to A. 2565		1 015	92.55	257.34	0.19	69.67		83.58	None	-	- 75.00
6.10 et se Test Specification	3					200 200	2:00					2565 23 to A. 2565	4	1 6.0		771.15				35 21 ta #. 2565	24 s.n. 2565	4 1900	11055	775.34	1).06	82.93	199	85.57	None	-	- 301.00
6.11 e224 uszally2	1				0.20		1	\perp			IA 2545 22 SA IA 2545 22 SA		3	2 02	20 85-60 80 86-10	771.36	0.91		0.06 85.0		2000 2000	0 000	110.55	775.94	0	82.91		85.57	None	- [- 0.00
6.12 ettre Test Plan. 6.13 ettre Bundown & Velocity Chart	1	+		_	+	430	+	_	0.30			1.2565 29 to #. 2565 1.2565 29 to #. 2565	1	1 0.3		712:05 712:35	1.66			5 22 ti A 2565 5 22 ti A 2565	22 ti A 2565	1 030	11145	776.06 776.06	0.37	83.55	1.06	85.62 85.66	None None	-	- 101.00
228	2:00	600	200 000	4.90	0.60	230 3.00	3.00	0.20	0.50					16.0		772.56	13.65	75.25	1.64 85.1			39.35	111.65	77626	29.6	83.55	437	85.66			
7. ấuŋ																															
7.1 eestatavalirse	11 1.00	100	100 100	100	100	100 100	100	100	100			. 2565 29 tim. 2565	2	1 110		769.35	10.12	89.80		72 15 a.e. 2565		1 1100				91.78	121		None	- 1	- 100.00
T2 EA sujercuArtislasso	11 1.00	100	100 100	100	100	100 100	1.00	100	100	DOME 20 to	IA. 2565 20 SA	. 2565 29 tur. 2565	2	1 110	00 108:40	796.35	10.12		1.22 87.9		15 s.a. 2565	1 1100		79824	8.22	100	121	88.08	None	-	- 500.00
538	200	200	200 200	200	2:00	200 200	2:00	200	200					22.0	00 108.40	790.35	2025	100	24) 87.9	94		22.00	13345	790.24	16.45	100	2.63	88.08			
ราณที่เหมด	12:30	12:30	1100 730	7.90	9.60	10.50 7.00	7.00	15:40	1150	170 1	08.60			108	160 108.60	796.55	100	100	12.03 87.9	94		135.45	13345	79836	500	500	1676	88.08			
valets Read (No.)	11.50	11.50	11.12 6.90	690	8.90	9.66 6.65	6.66	10.76	11.89	120 1	00.00 multurian	CONTRACT 25	rafateferius	8 mile	onila 3	codosa	12														

							「ask & Schedule Tea	m 4											
	Product Owner : นายวสันต์ ทัดแก้ว				Available Hour = 154														
	Cycle : 3				Plan Hour = 140.50														
	Sprint : 9																	4.940	
																	1 €	SO.	A
	Team 4																	Q /	4
b					Sprint	Available Hour	Total Plan Hour	Cum Plan Hour	Total Actual Hour	Cum Actual Hour	Cycle PV	Cycle Cum PV	Cycle EV	Cycle	Cum EV				4
fu PO		สมาร์	Bn		1	198.00	160.50	140.50	166.02	166.02	15.59	15.59	16.11	3	6.11		Tr	EAM 4	4
mamajamu		Team Leader: นายใช้คน์ สากร	Development Manager : បានល័ទ្ធនយ័ន	Buves	2	198.00	106.05	246.55	109.29	264.31	11.74	27.33	11.97		9.08				4
กสารความพื้ออการ		Support Manager : បានខារាទិប បុណ្យបទទ	Developer : บายกิดสิเหติ รู่งเรื่อง		3	194.00	95.00	341.55	82.51	337.22	10.51	37.84	9.06		7.22		*	*	,
#romoleman		Supporter : บางสาวาริสรา qwiles	Developer: นางสาวพิศวรรณ แววพงพ์		4	194.00	90.20	432.15	8646	622.06	10.00	67.86	9.35		6.57			*	
ototype		Quality Assurance Manager : นางสาววรรัสน์ ก			\$	198.00	35-30	467.46	2004	462.10	193	\$4.77	2.21		8.78		_		
		Quality Assurance : บารณัฐบันท์ ธนร เลิศวิทธ์		84	6	194.00	117.00	574.45 495.55	8650 11739	527.00 664.00	1184	63-61 35-91	1519		8.14 3.30			_	
i/a			Planner : นายกล้ายุพธ ครองแก้ว		,	194.00	111.10	46.55 794.55	137.59	664.39 768.26			15.19					www.sduduh	
NO.						194.00	109.60	794.35 903.35	13345	766.26 956.26	1203	87.94 100.00	1676		8.08 08.00	The record The	percent = 900 percent < 900	erentralizatet erentralizatet	
					Total	1396-00	90335	900.05	99626	99.26	100.00	100.00	100.00		00.00		percent > 500	emmaliantes	
					1008												p		
Task Name	mingineer Wad surbd hake	Acceptance of the Control of Control	in offers means	Manney Manney of the control	Status State Date State	nee Deadline V-	is Society Total Day V.	rianed for the sec-	Con Mary Styles By Source	M Com RV Corta RV C	oria Cum Ry Start Dat-	Solid Date Total Da	Total Nove Spring Committee	Actual Curio Com Mose	ter Dy Soviet Curr Co.	Order Over Com	EV Station	Size Stan Stan Arty of Stan	e Size(%)
Task Name	AND SOUND NAMED		Annual Longitus	and: ada	Mari Calar Forces C	Tal.	Total Copy 15	apare care made Cycle	april 19 Spirit	Course C	ALCOHOL SECTION SECTIO	Total Lay	agains Culti Ho	Spi	against Cash MV	Cycle Curt II		A. mar. 528	AUR(10)
u quita et al 25	11 5.00 5.00 1.00	100 100 100	100 100	100 100 100	DOME 261 x 2565 261 x 3	565 N 10 8 265	, , , ,	11.00 11.00	805-35 10-29 1	11.09 1,22	P0.15 26.3.n. 2565	Nax 266 1	1100 1100	80924 3	0.19 10.19	101 601	None		
52H	100 100 100		100 100	100 100 100	AZZ.			11.00 11.00	805-35 10.09 1	11.09 1.22	89.15		1100 1100	80924 3	0.19 10.19	121 891	سنتساء		
án 60																			-
EURL PO AŠEÍ 20	11 1:00 1:00 1:00	100 100 100	100 100	100 100 100	DOME 25 to A. 2545 25 to A. 2	S65 30 to #. 2565	3 1	11.00 22.00	81635 1029 2	21.18 1,22	90.37 25 ta.e. 2565	Sua 2565 1	11.00 22.00	82024 1	0.19 20.37	121 9151	None		T -
228	100 100 100	100 100 100	100 100	100 100 100				11.00 22.00	816.35 10.29 2	21.18 1.22	90.37		1100 2200	820.26 9	0.19 20.37	121 90.51			
รารความค้องการ																			
A.	1 030				DOME 2514.265 2514.	56 Nav. 266	2 1	0.90 20.90	817.05 0.46 3	20.66 0.06	93.63 25 s.e. 2565	San 266 1	030 2230	820.54 0	0.66 20.83	4.06 94.57	Fage	6 1	25.00
	1		0.90		ONGS 2514.265 2514.				817.35 0.46	211 0.06	90.68	. 0	000 2230	820.54	0 20.83	0 90.57	Page	4 4	0.00
	1		0.90		DOME 25 1 A 2545 25 1 A 2							25 to A 2565 1	020 2250		331 21.14	0.00 90.6		4 3	75.00
4	1			200	DOME 251A 2565 251A 2		3 1	200 25:30	820.05 1.83 2	23.39 0.22		27 s.m. 2565 3	630 2720		1.17 25.31	0.5 91.1	Page	30 34	113.33
16	1		100	240	DOME 25 1 A 2545 25 1 A 1		2 1	200 27.50	822.05 1.83 3	25.25 0.22		25 s.A. 2565 1 25 s.A. 2565 1	230 2950	82814 3 82844 4	234 27.62	0.28 91.58 0.17 91.54	Page Page	2 2	100.00
AIDR Inte Char	1			200	DOM 25 1 A 2545 25 1 A 2		2 1	200 31.00	825.35 1.83 2	28.66 0.22	91.37 25 ta A 2665	S 1 A 2565 1	200 3320	891.66 1	1.85 30.86	122 9176	Page	1 1	100.00
Tark & Schedule	1			200	DOME 25 1 A 2545 25 1 A 2							25 to A 2565 1	200 3520	833-64 1	1.85 32.72	622 9598		1 1	100.00
erson Stat Report / Team	1 400				DOME 25 s.m. 2545 27 s.m. 2							N 1 A 2565 2	630 3950		1.17 36.88	0.5 92.68		20 26	12000
Text Report Text Plan	1	300			DOME 26 1 A 2565 26 1 A 2		2 1			36.7 0.33 36.53 0.22		N 1.4. 2565 1 N 1.4. 2565 1	200 6150	860.16 1 861.16 0	1.85 38.73	0.22 92.7	Page	5 4	80.00
ian):			1.00		DOM 2614.256 2614.		2 1					26 p.m. 2565 1	130 6620	86246 1	1.39 41.05	0.17 92.98	Page	10 10	100.00
hash	2			200 200	DOME 261A-2565 261A-2						93.19 26 ta.e. 2565	N 1 A 2565 1	600 6820	806-60	3.7 66.75	0.66 93.62	Page	2 2	100.00
Frant Reuse code /doc	2 100	100 100	3.00		DOME 25 to 25 to 27 to 2					68.00 0.66 50.00 0.00	93.86 26 to #. 2565 96.19 27 to #. 2565	27 s.A. 2565 2 28 s.A. 2565 2	830 5650 500 6150	855.54 7 960.54 6	187 S242 141 S235	4.94 94.35	Page Page	50 71	162-00
SUMQ	2 100	190 190	200		DOME 29 1 A 2945 29 1 A 2					51.83 0.33 57.36 0.66	9185 28 t. A. 2565	NUA 256 2	600 6750	866.00 0	156 62.81	0.66 96.57	Page Page	2 2	150.00
Primit Control version Connecting theet	1	3.00			DOM 29 1 A 2545 29 1 A .		2 1		860.05 2.75 6	60.09 0.33		29 t. A. 2565 1	130 6920	86744 1	139 662	0.17 95.73	Page	5 5	100.00
SUMP SUMP	2			200 200	DOME 29 to A. 2545 29 to A.		2 1					29 s. n. 2565 1	600 7320	871.66	3.7 67.9	0.66 96.18	Page	2 2	100.00
Rumdown & Wicolly Chart Hussuffits	1			0.50	DOME 29 1 A 2565 29 1 A 1			0.50 70.00 6.00 76.00	960.35 0.66 6 960.35 3.47 6	64.22 0.06	95.68 29 ta x 2565 96.13 30 ta x 2565	29 s. A. 2565 1	0.90 79.50		3.66 68.36	1.06 9623	Page	6 4	100.00
	2 400 430 000	430 330 300	700 300	200 200	DOME 30 S.M. 2545 30 S.M. 2	1565 30 to #. 2565				67.80 0.64	96.13 30 to #. 2565 96.13	10 LA 2565 1	600 77.50 55.50 77.50	876.54	9.7 72.07 16.7 72.07	416 9667	Page	20 19	95.00
5711	400 430 000	630 330 300	7.00 3.00	400 830 800				\$2.00 35.00	868.55 67.71 6	67.89 5.75	9613		55.50 77.50	876.54 5	12.00	6.16 96.67			
RESPONDE																			
ter für Format SRSD terff-t Gerquence Diagram) ter Task & Schedulie	2 200 200			420	DOME 261 x 2565 25 1 x 2 DOME 261 x 2565 26 1 x 2	30 S.A. 2040 S65 30 S.A. 2665	1 1	4.00 78.00 0.20 78.20	872.55 3.67 3 872.55 0.31 3	71.56 0.64 71.87 0.04	96.67 26 s.m. 2565 96.61 26 s.m. 2565	25 to A 2565 1 26 to A 2565 1	600 8150 030 8220	880.14 S	0.66 76.21	0.64 97.11 0.06 97.17	None None	-+-	+
74 Date Schedule 24 Gent Chart	1			0.20	DOME 26 2 A 2 S 6 S 2 S 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2	3545 30 s.m. 2545		0.20 79.60	875.15 0.31 7		96.64 26 to #. 2565	N 1 A 2565 1	030 8250	88114 0	166 36.7	4.06 97.22			+
N COR	1 0.50				CANCLE 261 26 26 26 26 26 26 26 26 26 26 26 26 26					72.63 0.06	96.7	- 0	000 8250	88114	0 36.7	0 97.22			
N CSR	1		0.20		DOME 26 1 A 266 26 1 A 2 DOME 27 1 A 266 27 1 A 2							N 1 A 2565 1	020 83:00	88134 C	234 77.64	1.04 97.26			4
to Test Report	1 100			0.60	DOME 27 1 A 2565 27 1 A 2 DOME 28 1 A 2565 28 1 A 2		1 1			73.55 0.07 76.66 0.11		27 s.m. 2565 1 28 s.m. 2565 1	020 83.30	88154 C	0.34 77.34	0.06 97.3 0.08 97.38	None None		+
n Goal n Test Plan	1	100			DOME 28 1 A 2945 28 1 A 2		1 1	1.00 82.10	876.45 0.92 7	75.30 0.11		N 14 256 1	045 8500	88324 0	269 28.7	1.08 97.66	None		+
s Control version	1			200	DATE 201A 2565 201A 1	35 St St R. 2565		2.00 86.10				29 t. a. 2565 1	140 8640		1.54 80.25	0.18 97.65		-	
ON ID.	1			0.90	DOME 28 1 A 2545 28 1 A 3							26 s.n. 2565 1	040 8720	865-64 0	0.62 80.86 1.56 82.61	0.07 97.72			4
or dham Reuse code /doc or Conecting sheet	1 430		100		DOME 20 1 A 2545 20 1 A 2		1 1			81.8 0.5 83.18 0.12	97.85 28 tur. 2565 97.97 30 tur. 2565	28 s.e. 2565 1 50 s.e. 2565 1	140 8940 040 8940	887.24 1 888.04 0	1.54 82.41 1.62 83.02	0.18 97.9 97.98	None None		+
re ikumdown & Velocity Chart	1			0.20	DOME 29 1 A 2945 29 1 A .		1 1			83.49 0.04	98.01 29 ta A. 2565	20 to 4 2565 1	020 9000	8824 0	331 8333	6.06 98.01	None		+
s works	1	100			DOME 30 1 A 2545 30 1 A .							50 s.m. 2565 t	100 9100		0.90 86.26	0.11 90.12		-	<u> </u>
re untakto	1	100			DOME 30 S.M. 2545 30 S.M. 3	35 10 N. 2565						50 s.m. 2565 1	100 9200		3.93 85.19	0.11 90.23		-	
5711	3.00 0.50 6.30	100 100 100	0.20 1.00	2:30 1:00 0:61				19.00 99.00	887.35 17.43 6	85.32 2.1	98.23		1611 9200	89026 1	3.12 85.19	156 9123			
d EA	3 400 400			400	DOME 2614.2565 2714.	565 30 s.m. 2565			905.35 16.68	100 1.77	100 26 ta A. 2565	27 s.m. 2565 2	1600 10800			1.77 100	Page	100 81	
5211	400 400 400	000 000 400	0.00 0.00	400 0.00 0.00				16:00 109:00	909.35 16.68	100 1.77	500		1600 10800	90626 5	6.85 500	1.77 100			
าวเทียงเล	1900 900 129	0 730 630 10.0	0 920 630	12:30 11:30 12:40	179 129.00			109.00 109.00	909.36 100	100 12.06	500		108.00 108.00	90626	100 100	11.92 100			4