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an dead	,	200		200		200 200	DOM		23 5 8 63 27 5 8 63	-			20 12900	2 5M		1676	71.09.42 73.09.42	1 1	030 3100	110,00	98 1951 6	128 18.10	Face 2	- 2	100.00 12.50
6.12 Data-skillovary	1 600						DOME	20.08.40	26 t N 65 27 t N 65	2		600 65 030 65	12911	021	35.79 0.53 35.99 0.52	1676	23 GK 63 23 GK 63	3 1	0.11 37.15	110.12	0.27 99.32	03 18.36	Page 2	2	100.00 100.00
6.13 9930 vol. 3 เป็นโดการตัวแล้น	1				200		DOME	24 N K 45	26 n.m. 65 27 n.m. 65	3	1	200 65	19110	2.68	98.67 0.28	1722	26 n K 63 26 n K 63	3 1	043 3800	11357	139 6031 0	112 1837	Page 1		100.00 3730
6.16 ther than at Outher to find before code 6.10 fervier code	1				30		DOME	26 nm 45	26 n.s. 45 27 n.s. 45 25 n.s. 45 27 n.s. 45	3	1	190 68	1924	1.84	40.33 0.2 40.29 0.31	1763	20 nm 45 20 nm 45 20 nm 45 25 nm 45	3 1	100 39.00	111-97	139 42.1	12 1836	Page 1		100.00 88.67 100.00 1875
6.19 Neuron sinde 6.16 Control Verson straffit/lagu/196/Code/Andistrae	1	200		200	-		DOME	26 0 8:45		3	1	400 56-	0 1004	496	10.25 0.33 70.25 0.33	1847	26.08.63 26.08.63	1 1	100 6045	11342	139 6139 0	15 18.50	Fage 5	-	100.00 25.00
617 Bundows & Velocity Chart	1					0.90	CARCLE	26 0 8 40	26.0 8.60 27.08.60	- 4	1	939 37	10111	0.62	70.87 0.07	1834		0 0	800 8545	113-62	0 6589	0 18.9	Page 6		0.00 0.00
5700	160	700 2.30	0,90 600	190 700 3	00 200	630 600						33.60 37	10 10110	61.76	10.87 6.62	1834			1725 63.63	11342	2779 6689 3	18.50		33	
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5.1 Politype หนึ่งโดยในเรียกร	1		030				COME	21 nm 45	21 n x 65 27 n x 65	3	1	939 SF	ED 16140	0.62	71.09 0.07	184	21 N K 65 21 N K 65	3 1	143 42.30	11537	2.79 6768 g	29 19.00	Page 5	3	330.00
	1		030				DOME	21 n tr. 45	21 t N 65 27 t N 65	- 3				0.62	59.11 0.0F	1847	21 NK 65 21 NK 65	3 1	143 6613		2.79 70.66 g	29 193	Page 5		990.00
500	0.00	0.00 0.00	0.00 100	0.00 E-00 0.	00 000	000 000						100 18	102.0	124	9.11 0.13	1847			3.30 00.13	117/02	5.5F 20.66	158 19.3			
6. Coding																									
s z LAx Balifu@ulliomodnju/lu	1			3.00			DOME	23 N K 45					10 1011		75.83 0.39		23 NK 63 23 NK 65	4 1	230 9645	119-62		18.75	LOC 63	64	· 833
 ค.ว. ปีสิต จัดเกียมกิจแกรมเดียนสู่สุดแหน่นอย่า ช.ว. ช.ว. ช.ว. ช.ว. ช.ว. ช.ว. ช.ว. ช.ว.	1	2.30					DOME	25 0 8. 45	23.1 X 63 27.1 X 63	,		232 43 530 43			75.93 0.33 75.93 0.77	1939	23.0 K-63 23.0 K-63	3 1	203 09:00				LOC 63	31	- 90.00
	909	000 230	000 000	3.00 0.00 0.	00 000	000 000						530 43	00 1616	8.00	76.93 0.72	1939			665 69.00	12197	7.56 79.23	21.08		4	
7. การตรวจสอบ																								4	
1.1 ethicitarity/seps PO Asia 22			0.60		_	0.00	DOME	23 O H. 45	23.0 % 45 27.0 % 45 27.0 % 45	-		0.50 40	90 16830 90 Marco	0 103	90.96 0.01 80.98 0.07	1936	23.08.45 23.08.45 23.08.45 23.08.45	1 1	010 0140	13337	58 780 g	03 20.36	None -	+	- 6000
11 FDS Tail & Schedule	1					0.90	DOME		23 5 8 65 27 5 8 65	-	1	0.30 43	90 109.90	0.62	81.2 0.07	1943	23 08 43 23 0 8 43	1 1	0.13 09.93	19247	0.27 79.35	01 20.22	None -	+	. 3333
7.6 WIDG CCR	1		0.90				CARCLE	26 0 % 45	26 t. N. 65 27 t. N. 65		1	0.30 66	00 150-00	0.62	81.82 0.07	19.7		0 0	110 5000		186 8121 (129 20.65	None -		- 233.33
23 erze anolis	1		100				DOME	24 6 8 45		2	1	100 67	30 19500	1.24	85.06 0.13	1933	26 n K 63 26 n K 63	2 1	533 3233	13537	2.39 89.4	23.66	None -		190.00
7.6 REDS VENETS Sufficient Methods	2	1.00				100 100	DOME	24 0 % 45	261 N 65 275 N 65	3	1	3.00 704	19400	3.72	N.75 0.39	2022	23 NK 45 23 NK 45	2 1	130 1000	12617	2.39 85.99	25 209	None -		- 1030
Marin marriari del			500		_		DONE	23.08.63	2118.61 2718.61			100 71	10 1000	126	814 0.07 8846 0.11	2057	23.08.43 23.58.43	7 1	200 9600	12887	328 8937 -	0 209	None -	+	200.00
na acos sesto sual a distantivistica.	1		530				DOME	23 0 8 45	25.0 8.65 27.0 8.65	- 2	2	190 79	1370	186	903 02	2041	25 (8.45 26 (8.45	3 1	200 9600	19297	3.18 92.34 0	33 2136	None -	+-	- 13333
7.30 RD3 Day Marcal เป็นโดการจัดเนีย	1			630			DOME	23.0 % 45	25 t N 45 27 t N 45	- 1	1	930 73	90 15551	0.62	91.12 0.07	20.68	23.08.43 23.08.43	1 1	030 5630	19127	E8 93.13 g	138 2146	None -	-	- 100.00
til ette transmitagagi fa eftif at	1				10		DOME	25 0 8:45	25 t N 45 27 t N 45		1	930 76	15800	0.62	91.76 0.07	23.75	23.08.43 23.08.63	1 1	030 99-00	19197	0.8 93.95 c	128 21.79	None -		- 100.00
532 809 feet File	1					030	DOME		25.5 8.45 27.5 8.65			0.90 No.	90 15830	0.62	10.36 0.07		23.0 K-63 23.0 K-63	1 1	030 9930		E8 96.75 c	21.81	None -		- 100.00
7.13 HCVLDIGA dictionary		0.90	+ + + + + + + + + + + + + + + + + + + +		0.00	+	DONE	26 0 % 45	26.0 M.65 27.0 M.65 26.0 M.65 27.0 M.65	-		0.90 79	00 159-00 00 159-00	0.62	92.98 0.07 93.6 0.07		26 NH 45 26 NH 45 26 NH 45 26 NH 45	1	023 SASS 020 6013			D6 21.87 D1 21.91	None -	+	- 75.67 - 65.67
Tid stre that one my table Tid stre shall be					0.90	+ + + - +	DONE		26.1 M. 65 27.1 M. 65 26.1 M. 65 27.1 M. 65			030 75 100 No			91.83 0.13		26 UK 45 26 UK 45 26 UK 45 26 UK 45	1 1	020 6013		0.33 96.62 0		None -	+	- 8647
E36 8076 Bundown Strelocity Chief						0.90	CARCLE	26 0 8. 45	26 5 N 65 27 5 N 65			0.90 771	30 14100	0.62	95.65 0.07	2116		0 0	000 60.33	133-30	0 9642	0 2198	None -	T -	- 000
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as Trida deliberations of the	1				100		DOME	23 0 8. 45	25 5 N 65 27 5 N 65	- 2	1	100 76	30 362.01	134	96.69 0.13	2127	25 GH 45 25 GH 45	2 1	030 4003	196.00	08 9721 0	128 22.06	None -	T -	- 1000
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570	0.03	0.00 0.00	000 000	0.00 0.00 0	00 100	000 000						100 78	50 543.61	207	9732 032	2136			113 6148	13643	1.99 9841 0	22.19			
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1. disequ																														
11 จันสุดสิน คริสิ 28	11 100	100	100 100	0 500	100	100 100	100	100	100	DOME 28 N H	65 281.W.65	28 h N 45	3 1	15.00	1100	17940	822	832 1.66	23.07	28 N K 43 28 N K 63	3	1 1100	15-00	166-65 11	38 1738	1.81	25.36	None		- 100
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50W	600	100	6.00 1.00	5.00	600	100 6.00	600	500	100					36.00	36-00	200.60	26.92	26.92 6.79	26.33			30.10	30.11	565.55 @	01.7	697	27.52			
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3.1 Transitional Autorities	1 041									DOME 28 A M	65 281.N.65	6 E A 63	2 1	0.60	6140	21220	0.3	35.64 0.09 36.26 0.11	27.88	28 n 8 45 28 n 8 45 1 E 8 45 1	2	1 040	63.00	17735 1	07 64.85	0.11	29.26	Page	8 7 87	
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4) CERTIFICATION												1 1	2 1		1 1	T	0.75			154.45 154.45		1 100	1 1	179.13	4 6931	0.16	29.50	Page		
62 CDR	-	100				0.90				CARCLE 154	0 124.6	6 E A 43	2 1	0.30	50.00	21660	037	37.38 0.07	2819	120.00		0 000	65.50	179.15	6931	0.16		Page	1 0 0	0.00 0.00
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66 Talk & Schedule	1								200	DOME 15A				3.00	52.50	21710	13	3925 026	2832	2 DA 45 2 DA 45		2 200	66.00	181-65 3	2 75.5	6.33	29.91	Page	1 1 100	ACCO 100.E
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68 Carbol Venan UNITS/ASS/TWCode/Andulinge	-					200		_				15011		200		22160	13	67.67 0.38		28441 28441	,	1 333	10.00	185-65 2		038				200.00 75.0
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6.13 Burndoon & Welactly Chart	1							030		DOME 10.4	0 154.63	6 EA 63	2 1	0.30		22610	0.37	10.0	29.7	3 EA 43 3 EA 43	2	1 030	52-30	188-25 0	8 83.89	0.08	31	Pape	4 4 100	100.00 100.0
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110	0.00	6.00	0.00 0.00	0 600	600	0.00	600	000	0.00					26.00	85.50	29010	aCn//tr	800001 3.15	32.85			532	50-00	39-45 2	4 8628	0.25	3126			
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ZS PDV Teick Schedule	1							030		DOME 2 DA		6 E A 63	1 1	0.93	88.50	21510	0.37	66.17 0.07	3326	2 Ex 45 2 Ex 45	- 1	1 020	55-55	391.40 0.	88.35	0.03	31.56	None		- 64.6
to one transcopius and oper	-	-		030	1			1		DOME 2 D.A.	0 228.60	6 E A 63	1 1	0.90	89-00 89-00	23340	037	66.50 0.07	3331	25x40 25x40	1 :	1 029	96-20	39265 G. 39265 G.	F 90.01	037		None None		- 8533 - 8533
LI STA OR	1	+		wa0	+-+		0.90	+ -	-			62A 63		0.90		29640	0.37	66.00 0.07 67.29 0.07	33.37	3 DA 40 3 DA 40	+ : -	1 029	56-65 50-50	29230 G. 29233 G.	17 90.68 17 90.96	037		None	.	- B37
18 FD9 Tecl Pian	1	1			1 -	_		500		00ME 3 D.A.	3 3 2 4 4 5	6 E A 63	1 1	100	9100	29940	0.75	48.04 0.13	3337	3 Ex.45 3 Ex.45	- 1	1 030	50.30	293.23 0.	0 9188	033		None		- 83.3 - 33.3
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9 70a	0.00	000	0.00 1.00	5.00	0.93	0.00	0.90	533	100					550	92.00	21640	611	68.79 0.72	33.7			101	59-90	295.35 E	9541	0.84	122			
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52 Thi An Union Andro Arcs 53 To Prototo or History 52	1 000	043	261 041	3 007	0.90	043 049	0.01	001	0.61	DOME CO.		6 E A 43	2 1	0.90	103-30	21820	805/00 805/00	900/61 0.07 900/61 1.08	3521	15A 41 15A 41	1 2	1 030	60.00	296.03 0	8 973	038	12.17	None		-
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ขายพื้อเนต เมื่อรับชื่อต์ (%)								_											_											

											Task & Sch	edule Team	14													
	Product O	wner: นายวสับค่	์ พัดแก้ว					Available	Hour = 154																	
	Cycle : 4							Plan Hour	= 140.50																	
	Sprint : 6																									
	Team 4																									
- tarpilu								Sprint		Available Hour	Total Plan Ho	ur.	Cum Plan Hour	Total Actual H	bur Gur	n Actual Hour	Cycle PV	Cycle Cum PV	Cycle SV	Cicle	Cum EV				MAR	
threature:				สมาชิก						19600	000		0.00	000		0.00	0.00	0.00	500							1
Serborromatura			Team Leader : นายวิวัตน์ สากา		Manager : umožgećo	lynn		2		19600	000		0.00	000		0.00	0.00	0.00	600						. •	l .
Senhueranovaraliserra				Nguses Developer : s				,		19600	8600		86.00	12.07		12.07	10.09	11.09	9.01		1.01				TEAM 4	l .
Mohasmorrosenanu			Supporter : schedocolies qui		10017000 22700 E27000			4		19600	8040		164-40	62.68		13343	10.10	21.62	10.34		1.35				OT CHEST PRODUCT	i
Design Prototype				นางสาววรรัสน์ กระสริม Developer : s เพิ่งธระสัสรัชย์ Plan Manage						19600	133-43		29925	62.55		19621	17.96	39.28	10.50		2.44				* *	
Coding Rescription			Quarty Assurance : Uniting to		: นางสาวบรชญา ชูคระ หล้าขุดอ ครองแก้ว	81				19600	111.60 120.60		610.15 590.55	110.09		329-13 600-63	15.48	55.87 69.71	1826 2607		192					
LLCH23MMD										19600	196.00		666.03	129.09		523.60	17.86	87.57	20.27		125		manage.	percent = 100	enemalistati	1
Farview .								9		19600	96.60		N1:00	89.90		60720	1249	100.00	13.79		0.00			percent < 200	enemakondo	
■ 6vy								Total		1186-00	N1.03		N1-31	60730		60120	900.00	100.00	100.00		0.00			percent > 200	eneroditeer)	restables
				turnel									mad .							Attel					Tree .	- According
Task Name	Magnes Mad	evilvi	Salam relad digital	Gyels then	regiona	denna Gego	ofrque	Status Start Date	Finish Date	Dead Line	Tank Points Total Day	Total Hour	Sprint Curn Hour Cy	in Cum Hour Sprint PV	Sprint Cum PV	Cycle PV Cycle Cur	PV Start Date Finish	Date Task Pullets	Total Day Total Hour	Sprint Cum Hour Cycle I	Cam Hour Sprint EV	Sprint Cum EV	Cycle EV Cycle Curs E	N Size Unit	Plan Size Actual Siz	a Size(%) Time(%)
1. disequ			· · · · · · · · · · · · · · · · · · ·			·		·			·					•							·			
11 (วันกุรกับ ครึ่งที่ 29	11 100	100	100 100 100	100 100	100	100 100	100	DOME TEXAS	7 EA 45	28 h N 65	3 1	15-00	1100	32923 936	9.80	1.66 60.63	7 D.H. 45 7 D.H	45 3	1 1100	10.00 20	930 9.92	932	181 31.67	None		100.00
2. ประชุม PO	100	100	100 100	100 100	100	.00 100	100					11.00	1100	131	180	1.64 60.63			1100	1100 2	130	132	181 3667		التالية	
2. Usqu PO 21 Usqu PO ASA 23	10 100	100	100 100 100	100 100	100	100 100	100	DOME SEA 40	8 EA 40	124.45	, ,	15-00	22.00	12021 9.86	DAT	186 6237	1124.45 1124	.43 3	1 100	22.00 20	030 9.92	19.83	181 3628	None		100.00
110	100	100	100 100 500	100 100	100	100 100	100					15-00	22:00	32023 9.86	29.67	1.64 4237			1100	22:00 20	030 9.92	19.83	181 3428			
3. จัดทำเอกสารการประชุม									_																	
3.1 วามสารท่อสุดใน ครั้งที่ 55 3.2 วามสารท่อสุดใน ครั้งที่ 56	1 040							DOME 7 D.A. 45	7 EA 65	13 SA 45	2 1	043	2240	32103 0.6	20.27	0.09 62.16	7 D.H. 45 7 D.H	45 2	1 040	2240 20	100 04	20.64	0.11 34.39	Page	8 7	87.90 100.00
3.2 Transitings PO + FeB 24	1 050							DOME 11 E.A. 41	11 EA 45	13 EA 45	2 1	0.90	23-30	32100 0.75	21.01	0.11 6727	10 SA 45 10 S	1 1	1 625	29.09 2	0.38	20.85	0.37 34.44	Page		100.00 90.30
4. เอกสารความคืองการ	190	100	500 500	500	900	555	0.00					190	25.50	32100	2.01	0.7			103	2000		2101	018 36.06			
cim.	1			0.90	1 1			DOME YEARS	7 EA 45	13 EA 43	2 1	0.90	26.00	32223 0.65	21.64	0.07 62.34	7 Ex. 45 7 Ex	45 2	1 620	29.29 2	1545 0.3	2111	023 34.50	Page	3 3	100.00 66.67
62 CJR	1	100						DOME 8 D.A. 45	HAG.		2 1	100		32325 0.89 32335 0.65		0.13 42.47			1 040		225 66	21.71	0.11 34.42			0.00 66.67
6.3 Tell Plan 6.6 Telk 5.50 elule	1		0,90				200		11A 45	13 ÅA 45	3 1	200	25.50 27.50		22.8 26.59	0.07 42.53	10x 40 10x		1 030		285 0.45 625 135	23.56	0.28 36.7	Page Page		100.00 100.00 100.00 7500
63 GART Chart						200		DOME NO. 45	82A.63	13 DA 63	3 1	200	29:30	32700 179	24.38	0.26 4106	82×45 82×	45 3	1 590	27.35 Z	585 135	2637	025 372	Page		100.00 19.00
co vinavila	2	110				300	200	00A8 00 SA 61	10 EA 43	13 SA 63	1 1	600 300	33-30	33155 338 33655 248	29.96	0.33 63.38	10 SA 43 10 S		1 500	30.33 Z	955 27 235 345	2737	0.09 37.69 0.60 38.30	Page	2 2	100.00 79.00 200.00 135.53
6.7 Corbol Version LBNRTSEASUITMCode(globally)e 6.8 CCK	,	130		100				DOME 11 Ex 40	11 EA 43	13 EA 43	3 1	100		33533 248 33533 0.89	33.33	0.39 63.38	10 SA 45 10 S		1 040		333 54	31.58	0.11 38.66		2 2	200.00 64.47
69 Burndown & Wriacity Chat	1					0.30		00M8 12 EA 61			2 1	0.93	3800	33623 0.63	33.98	0.07 60.17		1.65 2	1 030	3543 2	649 0.49	1221	0.08 38.36	Page	4 4	100.00 100.00
170	0.00	2.90	0.00 0.00 0.00	900 300	0.00	000 630	600					10:30	38-00	33623 1237	33.98	19 66.17			12-60	3543 2	669 1162	3223	2.09 38.30		20	
5. Coding		_					_		12A ()	1) EA 4)		200	60.00	33825 129	35.77	0.36 00.00	854.40 854		1 199	3713 2	035 135	33.38	0.21 38.79	4		
12 Refusio Code Legandorio Giva	1		2.00			200		DOME VEA.40		13 EA 43		200		30023 179	37.56	0.26 66.7	9 Ex 40 9 Ex		1 100		633 69	35.09	025 3839	100	31 23	NAT 1000
5.3 Code Printend Plutter SWA	3	3.00		3.00		300		DOME 9 DA 45			4 1	9.00		30923 833	45.6	1.18 65.88			1 500		1335 631	3839	0.82 39.78		200 210	12100 1556
5.6 Refactor Gode single-franciscose S 5.5 Refactor Gode si sensificos	1 300		2.00					DOME 20 SA 41	10 \$ A. 63		3 1	200 300	55.00 56.00	33123 179 33023 248	4139 9037	0.39 0630			1 140		343 13 813 431	63.3	0.27 01.05	LOC	30 71 200 233	
500	300		600 000 600	900 300	0.00	100 000	0.00					1800		35023 16.1	sear .	2.34 04.50			16.00		815 12.77	45	233 60.88			
6. การตรวจสอน						<u> </u>	_				<u> </u>								· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		'	<u> </u>			
6.1 MICH GART	1						030	DOME 9 D.A. 45	914.65	13 EA 45	2 1	0.90	56.50	39699 0.69	50.52	0.07 66.6	9 Ex. 45 9 Ex	45 2	1 020	50.15 2	835 63	65.3	0.03 63.99	None		- 66.67
62 879 Tex. 5 0 miles 63 879 Tex. Pin	1	+			+	030	-		9 EA 43		2 1	030	1700 1730			0.07 66.67		65 2	1 020		855 E.3 945 E.3	65.6	033 6136			- 6647
64 879 %			0,90					DOME 11 EA 40	11 EA 45	13 EA 45		0.90	57.60	35613 0.63	10.75	0.07 66.78	11 Ex. 45 11 Ex	1.65	1 030	55.25 26	945 0.45	66.36	038 6112	None		- 100.00
63 KDA COR	1	-	0,90	1-	+			DOM: 11 D.A. 41	11 EA 45		1 1	0.90		35643 0.65	92.56 92.61	0.07 00.80	11 Ex. 45 11 Ex.		1 030	35.55 Z	0.13 0.45 0.35 0.3	66.81	038 413	None None		- 100.00 - 6647
a r esse transcolugida et el so	1	+	030	1 1	1 1		+	DOME 11 E.A. 40	11 EA 45	13 EA 43	1 1	0.90	59-20	33743 0.63	55.04 55.04	0.07 06.91	11 Ex. 45 11 Ex	1.65	1 030	1241 2	0.05 0.45	6736	0.28 61.36	None		- 100.00
6.8 MIDA COR	1		0.90							13 SA 63	1 1	0.92		33813 0.03	33.3	0.07 0730		1.65	1 020		029 03	6736	033 614	None		- 100.00 - 64.47 - 100.00
6.9 8334 Burnilann & Velicity Chat	1			0.93			0.90		12 E x 45	13 EA 43	1 1	0.92	6030 6030		33.93	0.07 07.11			1 030		245 0.45	6831 6841	028 6148			- 100.00
500	0.00	000	0.00 1.00 1.00	0.92 0.00	0.00	000 000	100					450	60.50	359-15 4.32	36.6	0.63 6717			600	55.55 2	245 3.61	6841	C44 4133			
7. Review																										
13 TO Refutor Guide a signification	1				100			DOME 8 E 4 40	81A43	13 EA 45	2 1	100	61.00	360-13 0.89 361-13 0.89			8 Ex 40 8 Ex	65 2	1 030		245 0.45			None		- 9030
12 TO Refutor Code angentodad 13 To Refutor Code angentiformilysto		+			100		-	DOME 8 D.A. 41			2 1	100	42.00	34103 089		0.13 6743			1 030		0.13 0.45 0.13 0.9	89.61	0.28 417			- 9030 - 100.00
Z.S. Till Refultor Code singuisis		100						DOME 11 E.A. 41	11 EA 63	13 EA 43	2 1	100	60.00	343-23 0.89	52.97	0.13 67.7	11 Ex. 40 11 Ex	.45 2	1 100	36.55 2	0.13 0.9	35.31	0.16 62.01	None		- 100.00
3.5 Tri Code Providend Poutler Stratu	1			100				DOME 11 D.A. 41	11 GA 45	13 EA 43	3 1	100	65:50 66:50	36513 0.89 36513 0.89		0.13 07.83		.45 3	1 030		645 0.9	31.77 32.67	0.08 62.11			- 5000 - 100.00
AR THE RESIDENCE COME IN SUPPLEMENTS		+	-	+ +	100	100	+		11 EA 45		3 1	100	6550		59.76 60.66	0.13 0794			1 500		643 69	32.67 33.37	0.16 62.07			- 100.00
500	909	100	0.00 000 000	100 6:00	400	100 500	0.00					700	6750	366-25 6.26	60.66	0.92 6809			532	39.23 2	nes e.se	3337	091 67.65			
α. ຈີນໆ																										
สา เกิดโลด์ สก สา จัดเกิดโตโด สก	33 200		200 200 200		2.00	200 200	200	85 A 61 8 A 62 B 8000	11 EA 65		2 1	22.00	89.50	38813 1847	80.33	2.89 50.98			2 29.90		264	80.17	686 673	Page	209 101	96.29 136.09
12 (m/2-1/4) (A	11 2.00	200	200 200 200	200 200 600 600	200	200 200 600 600	600	27 SA 41	12 Ex. 65	13 EA 43	, ,	22.00	111/00	61013 19.47 62013 39.36	100	2.89 35.87	4 LA 45 1 2 A	45 2	2 22.00	110-05 3	943 1983	100	3.62 50.82	Fape		100.00 100.00
-700									_														***	_		
รายจัดเลส เมลร์เจ็นส์ (คม)						130		72 100				- market				110			-10.55		- 20		-24 SO.02			
remodes (%)	9,33	11.18	A PG 725 626	6.71 20.73	4.90	20.13	9.80	120.00	A 100 MILES AND ADDRESS OF THE OWNER OWNE	A 16 CI	0	- materials		36												

															Task i	& Schedul	le Team 4																	
	Product Ox	vner : นายวสับค์	พัดแก้ว									Available Ho	ur = 154																					
	Cycle : 4											Plan Hour =	140.50																					
	Sprint : 7																																	
	Team 4																																	
thropile					_							Sprint		Available Hour		I Plan Hour		Plan Hour	Total Actual		Cum Actual Hour		Cycle PV	Cycle Cum PV	Cycle SV		Cycle Cum EV						OO	
threpsits PO					สมาชิก							1		19600		000		0.00	000		0.00		0.00	0.00	600		0.00						O /	
Mehapananahaga				er : unefišeú enes		Development Manag		- Bures				2		19600		000		0.00	000		0.00		0.00	0.00	600		0.00							
4nhusumarasileams					(gluws De							3		116.00		86.00 80.00		86.00 166.60	12/17		12.07		15.09	11.09	12.01		12.01						TEAM 4	
Gerlanserschunge Design Prototype				นายการวิสรา จุลธิส	noerroosšeúnouešu De	Developer : uncentri						4 3		19600		111.61		21923	6249		13545		10.10	21.62	11.10		22.35 32.66					HALF	CHARACTER STATE	
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karadadda			-			Planner : szeműnyez						,		19600		120-00		39233	90,00		60049		19.86	49.71	15.07		45.99							
PEDMINEN														19600		136.00		666.03	129.09		523.60		17.86	87.07	20.27		86.25			mensem	pec	ext = 500	enemalistation	
- Ferview												9		19600		96.60		N1-33	85.90		60720		12.61	100.00	13.79		100.00				pec	sext < 500	energian retermin	
iii fuq												Total		1386-00		N1.93		N1-33	40730		60720		100.00	100.00	100.00		100.00				pec	ext > 500	www.silleentwow.f	utute
Task					Assped												Faved									Attail							Sae	Accuracy
Task Name	Magness Mad	sur@d	lains noted	Oglicá	alignation .	าสิสรา	шұғы	พืช 1010	strap	ofrque	Status	Start Date	Pintsh Date	Dead Line	Tank Polinits T	Wel Day 1	Total Hour Spro	of Curn Hour Cycle	Cum Hour Sprint Pt	/ Sprint Cu	an PV Cycle PV	Cycle Cum PV	Start Date Pintsh Date	Task Pullets	Total Day Total Hour	Spirint Cum Hour	Cycle Cum Hour	Spoted BV	Sprint Cum EV	Cycle EV C	ycle Cum EV	Size Civil	Plan Size Actual Size	Sze(%) Time(%)
1. disequ																																		
1.1 (Carpaille Airid 30 \$200	11 100	100	100 100	100	100	100	1.00	100	100	100	DOME	10 SA 40	16 EA 40	31 EA 43	3		11.00	1100 0	2109 932	9.12	1.66	5531	16 EA 45 16 EA 45		1 1100	11.00	32013	12.02	1232	181	12.71	None		- 100.00
	100	100	100 100	100	100	100	100	100	100	100									913	9.13	1.66	3531			1100	11.00	32013	1313	1337	181	W.0		السام	
2. disequi PO 21 disequi Po Alafas		100	100	-		100	100	100	-	100	DOM:	11 \$4.41	1126.41	1156.41		-	11.00	77.00	13.11			16.76	11 Ex. 11 11 Ex. 11			1 200	111.11	110	100		88	No.		
21 (02/p FO 608 21	. 100	100	100 100	200	100	100	100	100	100	100		17 10 7 10	174.63	1786.03			11.00	22.00	1211 911	37	1.01	1676			1100	22.00	33323	12.02	25.05	191	MM			100.00
3. จัดทำเอกสารการประชุม																																		
3.1 Year to keep like which 3.1	1 040				-						DOM	13 EA. 43	13 EA 63	21 EA 45	, ,	1	0.02	22.60	12.11 0.11	18.71	92.0 F	56.86	15 EA 45 15 EA 45		1 040	200	10110	0.0	26.77	011	35.60	Pair		8730 100.00
32 วายการยังหุน ควาศโตโลร	1 090				1-1						DOME	15 Ex. 65	13 DA 63	20 EA 45	2	1	0.90	23:30 0	3343 049	29.0		56.93	15 Ex. 45 15 Ex. 45	2	1 629	23.03	33223	0.66	2523	037	16.12	Page	6 6	100.00 50.00
5100	190	0.00	0.00 0.00	800	0.00	600	0.00	000	000	0.00							1.90	23.30 0	3343 124	29.0	8 02	56.93			109	23.03	33223	1.18	2523	0.18	16.12			
4. เอกสารความพื้องการ																																		
61 Test Plan	1		0.00								DOME	13 Ex. 63	13 EA 63	20 EA 45	2	1		26:00 6	1625 0.35	20.0	0.09	3704		2	1 040	23-63	33300		2576	0.11	14.83	Page	1 1	100.00 100.00
43 Tolk \$50 elsie	1								200	2.00	DOME	13 DA 43	13 DA 43	22 SA 45		1			9625 166 3825 166	21.0	9 038 8 038	17.3	11 EA 41 11 EA 41		1 300	2141	335.00	2.19	2836	633	35.36	Page	1 1	0.00 100.00 100.00 100.00
co vissulis	- 1				++	_			200	2.00	DOME	17 Ex. 45		22 EA 65					1225 331	26.6		1609	17 Ex.40 17 Ex.40	3	1 200	29.43	339-00	2.19	3231	633	15.82	Page	3 3	100.00 100.00
63 CR	1	0.90									DOME	18 D.K. 65	182 8 65	22 SA 63	2	1	0.93	3240 0	6235 0.61	210	17 0.07	5834	18 EA 45 18 EA 45	2	1 543	30.30	33945	0.82	33.33	0.12	35.96	Page	1 1	100.00 193.00
64 CDR	1					0.90					DOME	18 E.A. 45 18 E.A. 45		20 EA 45				33-00 6 33-00 6	E323 0.E1 E333 0.E1	27.0		1822	18 DA 40 18 DA 40	2	1 049	35.13 32.33	303.93 303.90		36.13 36.32	0.12		Page Page	2 2	200.00 293.00 200.00 66.67
6.7 FS. 6.8 Reuse Code Refactor	1	100			++	2.00					DOME	18 EA 45			2				6353 0.61 6753 3.31	27.9		1681	18 E A 45 18 E A 45	2	0 000	32.85	363.50 363.50	0.34	3632 3632	033	56.12 56.12	Page Page	3 3	0.00 66.67 0.00 0.00
69 Burndown & Wriscity Chat	1				+				030		DOME		19 E A 63		2	1	0.90	3830 0		3140		16.66	19 EA 43 19 EA 43	2	1 030	32.03	36120	0.85	3526	0.08		Page	4 4	100.00 100.00
570	000	2.90	0.00 0.00	000	900	3.00	0.00	000	630	6.00							10:03	38.00	6823 12.13	3140	3 1.99	18.88			100	32.03	36100	9.80	3524	148	16.2		38	
5. Coding																																		
53 Plutter Richard Empirity 13	2 100				100						DOME	13 E.A. 43		22 EA 45			200	60.00	1021 144	33.2	9 036	59.14	13 EA 43 13 EA 43	3	1 200	36.03	36320	2.19	3723	0.33	34.33	LOC	30 70	16800 103.00
5.2 Flatter Footered Linguigness values 5 5.3 Federica Code Linguignes 7	3	200	400			2.00		200			DOME	13 Ex. 63	16 £ x 63	20 AA 60	3		600	06:00 0	1623 697	38.29		3893	15 Ex 45 16 Ex 45	3	1 630	3823	36740	4.75	6199	0.71	1736	LOC LOC	000 004	9230 8333
5.3 Refactor Gode Segan Strts 5.6 Plactor Backerol Schröderschung St	1		4.00		100						DOME			20 EA 45		1		50.50 6 51.03 6			0.00 0.11	60.56 60.39			1 930					0.35	17.83			
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62 KTH TANK Schedule	1								030		DOME			20 EA 65				12:00 0				60.72	16 DA 43 16 DA 43	2	1 030	62.60	35555	0.36	66.63	033		None		- 66.67
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6.5 ความ รายการกับสุด PO เพื่อนี้ 26 6.6 ความ รายการกับสุดเรียม เพื่อนี้ 52	1			+	0.80	-		00			27 SA 65 27 SA 65		0.92	106:00 106:30		N.A N.A		83.37 83.63	22 EA 45 27 EA 45	1	1 0.00	95.05	6950 G/ 6952 G/			1.60 None	+	
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