## ภาคผนวก

ข้อมูลที่ใช้ในการทำแผนที่เส้นชั้นความสูง (Contour)



Name	หมายเหตุ			กหษ	คลอง	ARDA	מתט	<u> ชื่อย</u>	รถย	มย.1	มย.2	ะดับน้ำ	9. N.															
March   Marc	<b>3</b>			50	37	74	7.7	99	98	40	35		43			1							-	1				
MA1977A1   MA197A1   MA1	I				44.6	44.6	46.0	45.8		45.7	42.9	37.1	40.4															
Ministry	п			633009.527	633013.719	633016.083	632987.918	632991,898	632990.208	632992.934	632968.979	632963.686																
Ministry	Z			1864678.145	1864665,369	1864663.356	1864619.758	1864619.256	1864613.020	1864700.543	1864691.302	1864680,624	1864687,057															
Minoratua	ค่าระดับ			45.949		45.949		45.949	45.949			42.965		?		1											_	
WUJTH   WUJR	พิกัด	หมุดE		633003,198	633003.198	633003.198	633003.198	633003.198	633003.198	633003.198	632992.934	632968.979	632968,979			4					1							
WUJTH   WUJR	พิกัด	หมุดN		1864675.768	1864675,768	1864675.768	1864675.768	1864675.768	1864675.768	1854675.768	1864700.543	1864691.302	1864691,302					1		1								
285 32 40 63 56 6.761 1.33 429.121 286 32 40 63 56 6.761 1.33 429.418 -1.597 -0.189 -0.189 287 17 50 11 35 50 6.761 1.33 429.418 -1.597 -0.189 288 32 40 63 56 6.761 1.33 429.418 -1.597 -0.189 289 48 25 51 45 17.891 1.97 499.85 -2.863 -0.932 280 17 50 11 10 50 22 15 57.631 1.30 556.260 -0.160 -0.162 -0.162 281 24 35 96 18 45 2.5676 1.50 248.96 -0.831 -0.284 282 34 30 89 43 56 64.078 1.97 556.269 -0.160 -0.162 -0.162 281 24 35 96 18 45 2.5676 1.50 248.96 -0.831 -0.284 282 34 30 89 43 56 11918 1.50 208.369 -2.8607 -0.162 -0.162 283 284 28 50 116 30 25 11.918 1.50 208.369 -2.8607 -5.944 -5.944 284 58 10 121 8 20 4.373 1.50 193.874 -3.1.39 -2.5642 2.5642		×		6.329	-	12.885	-15.280	-11.300	-12.990	- 11	-23.955	-5.293									١							
Wu79711   Wu7964   Wu79711   Wu7		y		2.377	-10.399	-12.412	-56.010	-56.512	-62.748	24.775	-9.241	-10.678	-4.245	>-				N										
MI174711   MI1764   N971NH 484		กต์อง		-0.189	-0.932	-0.895	-0,162	-0.373	0.300	-0.291	-2.840	-5 944	-2.642							7	L							
230 17 50 91 35 50 6.761 1.33 429.121 230 17 50 91 35 50 6.761 1.33 429.418 236 8 20 90 35 20 14.793 1.97 494.665 236 8 20 90 35 59.057 1.30 555.500 352 34 30 89 43 55 64.078 1.97 551.696 337 29 45 90 37 15 26.817 1.50 337.496 317 27 50 116 30 25 11.918 1.50 208.369 124 55 8 10 121 8 20 4.373 1.50 193.874	TERESO,	なべ		-0.189	-0.932	-0.895	-0.162	-0.373	0.300	-0.291	-2.840	-5.944	-2.642					Ď				F		/				
230 17 60 91 35 60 6.761 1.33 284 48 26 92 51 45 17.891 1.97 284 48 26 92 51 45 17.891 1.97 352 34 30 89 43 66 64.078 1.97 37 29 45 90 37 15 26.817 1.50 37 29 48 59 37 15 26.817 1.50 37 29 45 90 37 15 26.817 1.50 37 29 45 90 37 15 26.817 1.50 37 29 45 90 37 15 26.817 1.50 37 29 45 90 37 15 26.817 1.50 37 29 45 90 37 15 26.817 1.50 39 22 15 57.631 1.50 39 22 15 57.631 1.50 39 22 11.918 1.50 39 39 39 39 39 39 39 39 39 39 39 39 39	<b>₹</b>	แบวดิ์ง				-2.863		-0.371	1	-0.621		-26.50		9	61					È	Ī							
230 17 50 91 35 50 6.761 284 48 25 92 51 45 17.891 352 11 10 90 22 15 57.631 37 29 45 90 37 15 26.817 37 29 45 90 121 8 20 4.373 124 58 10 121 8 20 4.373 124 124 124 124 124 124 124 124 124 124	スポ	กเระกร	199.121	429.418	494.865	493.928	555.260	551.307	551.696	337.496	248.906	206.369	193.874					7										
#U74TU WU76TU WU	ความผู้ง	Rod		1.33	1.97	1.97	1.30	1.30	1.97	1.50	1.50	1,50	1.50															
#U13711		25 29						57																				
* \$\frac{\psi}{\psi}\$ \cdot \frac{\psi}{\psi}\$	139.	-		-	-	←	1		_	_	_	-	_				-		$\dashv$	_			+	+	-			
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	วามสูง		NUO1				$\vdash$			$\vdash$	1	$\vdash$															_	
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เหมายเหม			right.	ARBA	กกน	กสน	TANU	โรงสูบน้ำ	โรงสูบน้ำ	ለሴሀ	ARIDA	NAU								- American Communication			
Ι.			45.999	44.998	46.030	46.009	46.030	45.508	45.532	46.018	44.954	46.018									 _	-	-
ш			632997.184	632926.496	632887.177	632908.180 46.009	632849.640 46.030	632886.180 45.508	632871.092	632767.715	632834.712	632819.745											
z			1864333,299	1864424.477	1864370.518	1864406.014	1864330.266	1864377,962	1864360,566 632871.092 45.532	1864259,204 632767,715	1864306.638	1864302.566											
ค่าระดัน			45.922	45.922	45.922	45.922	45.922	45.922	45.922	45.922	45.922	45.922											
พิกัต	หมุดE		632903.356	632903.356	632903.356	632903.356	632903.356	632903.356	632903.356	632903.356	632903.356	632903.356		£					And the second s				
AL SUR	หมุดเก		1864387.872	1864387.872	1864387,872	1864387.872	1854387.872	1864387.872	1864387.872	1864387.872	1864387.872	1864387 872											
	×		93,828	23.140	-16.179	4.824	-53.716	-17.176	-32.264	-135,641	-68.644	-83.611	<u> </u>	1									
	'n		54,573	36,605	-17.354	18,142	-57.806	-9.910	-27.306	-128.668	-81.234	-85.306						1					_
20 20 20 20 20 20 20 20 20 20 20 20 20 2	กด้อง	7	-0.205	-0.536	0.495	0.475	-0.174	-0.026	-0.002	-0.186	-0.580	0.484						7					-
STEEP OF	ਧਾ		-0.205	-0.536	0.496	0.475	-0.174	-0.026	-0.002	-0.186	-0.580	0.484						4				_	-
a.	แนวดิ์ง		-0.108	-0.710	1.197	1.450	-0.126	-0.076	-0.003	-0.057	-0.313	0.232			0								
ュ	แนวราบ	225.675	480.183	392.299	582.992	374.890	582.999	240.018	229,758	226.511	580.199	584.425											
ความสูง	Rod		1.30	1.97	1.97	1.97	1.30	1.97	1.97	1.30	1.97	1.97											
	23		108.544	43.306	23.726	18.772	78.765	19.830	42.268	186.960	106.353	119.448											
าน นนวดิ์ง	• t2 °		30 90 6 30	25 90 42 35	0 88 48 10	55 88 33 0	25 90 7 35	35 90 4 35	0 90 0 10	10 90 3 25	25 90 18 45	0 89 46 5											
นนระนท			254 30	166 37	357 19	149 12	357 19	14 20	4 5	0 50	354 31	358 45								_			
ความสูง	กห้อง	NU02	1.582	1.582	1.582	1.582	1.582	1.582	1.582	1.582	1.582	1.582											
หมุด		NUO1	-	2	е	4	5	9	7	8	6	9											

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หมายเหตุ			สถานีสูบน้ำ	หถานีดูบน้ำ	นหน	กุกเ	HABA	บหม	กกบ	contour	PR.											
τ			45.819	45.778	46.032	46.034	44,960	46.005	46.004	44.997	44.255											
Е			632784,469	632779.254	632774.766 46.032	632737.286	632758.461	632674.783	632655.039	632655.157	632846.565											
Z			1864281.938 632 <b>784,469</b>	1864277.680	1864264.617	1864238.325	1864241.030 632 <b>758.461</b>	1864205.101	1864196.131	1864196,363	1864217.412											
คำจะด้บ		A	45.083	45.083	45.083	45.083	45.083	45,083	45.083	45.083	44.998											
MIN WILL	หมุดย		632741.792	632741,792	632741.792	632741.792	632741.792	632741.792	632741.792	632741.792	632655.1585	-1			2		X					
พิกัด	หนุดไ	C	1864230.107	1864230.107	1864230.107	1864230.107	1864230.107	1864230.107	1864230.107	1864230.107	1864196.363											
	×		42.677	37.462	32.974	-4.506	16.669	600.79-	-86.753	-86.635	-8.592									8		
	^		51.831	47.573	34.510	8.218	10.923	-25.006	-33.976	-33.744	21.049							1				
32820 A	กล้อง		1.136	1.095	1.349	0.681	0.277	0.652	1.321	-0.068	-0.735				66	3	6	7				
TESE DA	и'n		1.136	1.095	1.349	0.681	0.277	0.652	1.321	-0.058	-0.735					5						
аř	แบวดิง		0.969	1.036	1.619	4.154	0.797	0.522	0.813	-0.042	-1.851		2	9	0.6							
ヹ	แนวอนท	248.136	399,468	398.219	403.696	331.262	416.765	249.536	248.612	248.720	337.795											
ความสูง	Rod		1.97	1.97	1.97	1.30	1.97	1.30	1.97	1.60	1.60											
	99 80 80		67.140	60,552	47.731	9.372	19.929	71,523	93.169	92.975	22.735											
หมวราบ แนวดิ์ง	* \$ 0 * \$ 0		151 19 55 89 1 50	150 5 0 88 57 50	165 33 35 88 22 50	83 7 35 85 50 45	168 37 45 89 12 10	1 24 0 89 28 40	0 28 35 89 11 15	203 2 15 90 2 30	269 4 35 91 51 5											
ความสูง	กล้อง	NUOS	1.570	1.570	1.570	1,570	1.570	1,570	1.570	1.582	1.592											
มหัย		NU02	-	2	n	4	5	ဖ	7					T								

E S			7	71	184	ลอง	3	-	_	7	-3	'n	-7														
หมายเหตุ	***		กหน	กกบ	ท้ายคลอง	ท้ายคลอง	นนก	198	195 195	หหน	หหน	contour	- EE														
Ξ			46.088	45.304	44.898	44.897	46.047	45.818	45.870	46.119	45.907	45.778	44.636														
m			632546.541	632505.347	632487.498	632488,129 44.897	632439.304 46.047	632413.801	632407.974 45.870	632379.226	632303.937	632375.314 45.778	632365.884														
z			1864152.848	1864140,782 632505,347 45,304	1864125.670	1864123.075	1864134.857	1864129.642	1864130.472	1864134.454 632379.226 46.119	1864134.960 632303.937	1864134,568	1864160.214														
กำระดับ			45.877	45.877	45.877	45.877	45.877	45.877	45.877	45.877	45.877	45.877	45.777		Q)												
พิกัด	หมุดE		632511.191	632511,191	632511.191	632511.191	632511.191	632511.191	632511.191	632511.191	632511.191	632511.191	632375.3139	F						1							
พิกัด	พูมุดเ	12	1864137.601	1864137,601	1864137,601	1864137.601	1864137.601	1854137.601	1864137.601	1864137.601	1864137.601	1864137.601	1864134.568	1						Y	4	1					
	×		35.350	-5,844	-23,693	-23.062	-71.887	-97.390	-103.217	-131.965	-207.254	-135,877	-9.430	1	1												
	y		15.247	3,181	-11.931	-14.526	-2.744	-7.959	-7.129	-3.147	-2.641	-3,033	25.646	1					1			)					
25 29 29 29 29 29	กล้อง	7	0.620	-0.164	-0,570	-0.571	-0.091	-0.320	-0.268	-0.019	-0.231	-0.102	-1.124	ά				7	7	Æ	K.						
25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	п,		0.620	-0.164	-0.570	-0.571	-0.091	-0.320	-0.268	-0.019	-0.231	-0.102	-1.124	1	5				(								
<u>ਜ</u> ,	นบวดิง		0.922	-1,410	-1.232	-1.200	-0.072	-0.188	-0.149	-0.008	-0.064	-0.043	-2.356	b					) }-	الا							
н,	แนวสาบ	269.081	426.669	299,560	603.271	597.795	627.814	625.328	626.049	628.634	269,270	268.721	339.811				1										
ความสูง	Rod		1.97	1.97	1.97	1.97	1,30	1,30	1.30	1.30	1.30	1.60	1,60														
	35 33 33 33 33		38.498	6,654	26.528	27.255	71.939	97.715	103.463	132.003	207.271	135.911	27.325														
	•		4	8	8	0	ଯ	15	8	8	8	8	8				1								·		
นบรดิ์ง	t).		9 4	24	13	12	4	-	8	0	6	2	2 21	_		-	-			_		$\perp$	$\bot$	-		_	$\vdash$
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HT.	a		157 3	29 2	334	328 4	358 4	356	356	359	0	88	251	-			1-	-		-		+	+	1			$\vdash$
ความสูง	กลัยง	NU04	1.561	1,561	1.561	1.561	1,561	1.561	1.561	1.561	1.561	1.603 2	1.583 2														
หมุด		NU03	<u> </u>	ļ I		-	2	_	1	-	_	-	-	-	<u> </u>	1		+			-	+	-	-		_	+

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หมายเหตุ			ยหห	ยหห	หหน	หหม	กทบ															
ı			45.810	45.827	45.811	45.784	45.783															
Ш			632207,351	632268.703 45.827	632164.090 45,811	632106.159	632063.079															
Z			1864129.883	1864133.866	1864121.511	1864106.885	1864095.284															
ค่าระดับ			45.675	45,675	45,675	45.675	45.675			M							77					
พิกัด	หมุดธ		632197.518	632197.518	632197.518	632197.518	632197.518				. Or		T		2							
พิกัต	พลุตพ	C	1864132.597	1864132.597	1864132,597	1864132.597	1864132.597															
T	×		9,833	71,185	-33.428	-91,359	-134.439	À	1		ý		Ž		Ņ				1	1	5	
l	y		-2.714	1.269	-11.086	-25.712	-37.313	14		7/					1	1		1			5	
See See	กล้อง		0.525	-0.128	0.526	0.499	-0.172			20			2	- 6	Ď.					1		
SE S	и. 2.	Į	0.525	-0.128	0.526	0.499	-0.172	3								8						
굷.	แนวดิ์ง		2.944	-0.103	0.856	0.301	-0.071	7	7	ij	7		임	W	0							
고 각	นนระนท	253.384	465.428	448.978	611.652	254,281	254.488						Д				7//					
ความสูง	Rod		1.97	1.30	1.97	1.97	1,30															
	\$2 23		10.201	71.196	35.218	94,908	139.521															
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5	-		40	40	5	ß	15															
นาวราบ	157		N	35	16	53	9															
	۰		212	38	358	0	-															
ความสูง	กล้อง	NUCE	1.580	1,580	1.580	1.580	1.580															
นหล		NU04	-	2	С	4	S															

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ัชมายเหม			หกบ	กุกเ	ชื่อย ซ้ายทาง 1	ชอย ซ้ายทาง 2	-SE	RRU	เนน	กกบ	กหม	-8											
I			45.819	45.816	45.822	47.087	44.873	44.873	47.087	45.811	45.820	34.259											
ш			631914,315	631965.318	631898.938 45.822	631895.827	631950,624 44,873	631937.947	631858.237	631836.578 45.811	631828.018	631941.014 34.259											
Z			1864037.360	1864061.077	1864024.531	1864022.740	1864066.805	1864052.729	1864004.445	1863988.536	1863982.148	1864070.201											
ค่าจะคับ			45.525	45.525	45.525	45.525	45,525	45.525	45.525	45.525	45.525	45.525	Щ										
พิกัต	หมุดE		631946.546	631946.546	631946.546	631946.546	631946.546	631946.546	631946.546	631946.546	631946.546	631946,546	C	2	2								
พกัด	Nexa	C	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	100000		\								
T	×		-32.231	18.772	-47.608	-50.719	4.078	-8,599	-88.309	-109.968	-118.528	-5.532	Į										
l	^		-20.371	3.346	-33.200	-34,991	9.074	-5.002	-53.286	-69.195	-75.583	12.470	7			7					1		
100 100 100 100 100 100 100 100 100 100	กล้อง		0.703	0:030	0.706	0.705	-0.913	-0.913	0.708	0.025	0.034	-11.257	2			3	7	0		1			
7643	HH.	Į	0.703	0:030	0.706	0.705	-0.913	~0.913	0.708	0.025	0.034	-11.257				5							
<b>⋥</b> *	แนวดิ์ง		1.057	0.089	0.697	0,656	-5.242	-5.242	0.393	0.011	0.014	-39.528	8]			3							
ੜ ਕਾ	แนวราบ	237.918	597.706	439.893	595.110	595.399	384,199	239.815	238.893	597.821	597,475	336.075	灰				7						
ความสูง	Rod		1.97	1.30	1.97	0.70	1.30	1,30	0.71	1.30	1.30	1.60	$\approx$										
	<b>25</b>		38.129	19.068	58.041	61.618	9.948	9.948	103.14	129.926	140.576	13.642											
นนวราบ แนวดัง	**************************************		359 47 15 88 56 35	201 58 30 89 54 40	357 11 30 89 18 10	357 28 50 89 20 40	146 16 50 95 14 30	1 53 50 95 14 30	0 58 30 89 36 25	359 54 10 89 59 20	359 33 25 89 59 10	262 41 5 129 31 40											
ความสูง	กล้อง	9000	1.561 3	1.581 2	1,561 3	1,561	1.561	1.561	1,561	1,561 3	1.561	1.591											
યમ્		NU05	-	2	က	4	လ	9	7	80	6												

Special services

						T	Ī		Τ	I -	T	T	Т		Ī	[					<u> </u>		1	T -
หมายเหตุ			สสบ	28.5	ชอย ชีวยทาง	รอย ซ้ายทาง	กสบ	ממט																
ı			45.828	45.819	45.633	45.597	45.819	45.786																
Ш			631795.743	631770.405	631739.318	631736.667	631690.260 45.819	631648.309																
z			1863960.124	1863977.493	1863908,845	1863905.889	1863858.834	1863806.677																
ค่าจะดังป			45.573	45.573	45.573	45.573	45.573	45.573		M														
พิกัด	หมุดย		631772.970	631772.970	631772.970	631772.970	631772.970	631772.970					ac											
หูกัด	พพุดN	I	1863948.951	1863948.951	1863948.951	1863948,951	1863948.951	1863948.951											F					
	×		22.773	-2.565	-33,652	-36.303	-82.710	-124.661					/											
	у		11.173	28.542	-40.106	-43.062	-90.117	-142,274		1								1						
25. E. B.	กล้อง	Ì	0.125	0.116	-0.070	-0,106	0.116	0.083		60							6	7	Á	E				
25 25 25 25 25 25 25 25 25 25 25 25 25 2	ਸ਼ਮ		0.125	0.116	-0.070	-0.106	0.116	0.083			-													
ਸ <b>਼</b>	นนาดิง		0.282	0.232	-0.076	-0.108	0.054	0.025	2	21		ล้	8	9				E						
หห	แนวฐาน	221.364	423.865	354.865	579.999	580.132	222.546	581.225		Z			"											
ความสูง	Rod		1.30	1.30	1.30	1,30	1.30	1.30		Y														
	<b>ارا</b>		25.366	28.657	52.354	56.323	122,320	189.162																
นบวราบ แนวดิ์ง	•		30 5 89 43 5	30 5 89 46 5	38 5 90 4 35	46 5 90 6 30	10 55 89 56 45	51 40 89 58 30																
ความสูง 🛚	กล้อง *	NU07	1.430 202	1,430 133	1,430 358	1.430 358	1.430 1	1,430 359				-		-										
หมุด คร	č	NU06 NI	1,	2 ++	ь 1	4	5 1.	9				<u> </u>		<u>                                      </u>										

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ัชหาตะหม			ยหม	กกบ	สสน	99.																			
I			45.820	45.832	45.812	44.687																			
ш			631622.907	631612.732	631597.342 45.812	631604.330																			
z			1863767,555	1863749,530	1863703.127	1863804.021																			
คำระดับ			45.547	45.547	45.547	45.547	1						17				7								
พิกัต	หมุดE		631631.967	631631.957	631631.967	631631.967							T	- V											
พิกัด	พพุท		1863788.847	1863788,847	1863788.847	1863788,847	in.			7				K						F					
	×		-9.060	-19,235	-34.625	-27.637	5	7					1									<u></u>			
	y		-21.292	-39.317	-85.720	15.174		Y,									/		1			5			
SC SECTION	កាត់១។		0.142	0.154	0.134	-0.853	10			66	Š		٥		600		7		7,	5	1				
#KBKBA	ਕ <b>.</b>		0.142	0.154	0.134	-0.853	5	3																	
ਸ਼ਾ	แบวดิ์ง		0.351	0.201	0.083	-1.550				2)	7	ğ	2	9	0 %										
ਸ਼	นนวราบ	201,555	203.049	206.069	201.995	298,769	1			A			<i>)</i> ,				J								
ความสูง	Rod		1,30	1.30	1.30	1.60																			
	93 93		23.139	43.770	92.449	31.529																			
2	-		3 55	25 7	0 9	3 0									_							_			
แบวดิ์ง	τλ 0		88 38	89 47	89 55	91 33		_			-		-		-		-	-	$\vdash$	<u> </u>		-		-	
H			40 E	50 B	25 B	55 9				_			-			-			-	-		-	-	-	$\square$
นนระนท	12		59	30	26	23																			
	۰		1	4	0	257																			
หมิหเยษ	กลัยง	80∩N	1.431	1.431	1.431	1.593																			
หม่อ		NU07	1	23	ю																				

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ัดเทตเหน			กกบ	หลุง	contour	सुर																				
т			45.865	45,861	44.887	41.558																				
ш	*		631582.814	631603,248 45,861	631551.001 44.887	631519.784 41.558																				
z			1863686.059	1863646,411	1863662.825	1863667.677																				
ค่าระดับ			45.050	45.050	45.050	44.887	3						ľ													
พิกัต	พมุดE		631584.078	631584.078	631584.078	631551,0008				مسرا	n Ar				4	2										
พูกัด	หนุดN		1863667.655	1863667.655	1863567.655	1863662.825										\								$\backslash$		
	×		-1.264	19.170	-33.077	-31,217		1	1		Ŵ					1										
	y		18.404	-21.244	-4.830	4.852	1	1				1		1				-								
188 188 188 188 188	T 20 4		0,555	0.551	-0.167	-3.325											1	6		F	T.					
35850A	n n	L	0 555	0,551	-0.166	-3.325										(										
ನ <sub>್</sub>	เนาวดิง		1,722	1.103	-0.285	-6.008			7			ñ	8	3	V					2						
संस	แนวราบ	137.604	356.072	137,937	261.692	278.835	4		1					V			2									
ความสูง	Rod		1.30	1.30	1.60	1.60																				
	55 53 53 53 53 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54		18.447	28.615	33.428	31.592																				
แบวดี๋ง	• +3.		88 16 40	88 53 50	90 17 5	0 0 96																				
<u>ئ</u>	*		9	0	အ	10						T	1	1			1		F	-	_	1	_			
แนวราบ	÷.		218 28	0 20	240 7	198 32					-	+	+			_	-	+		-					-	1-
ความสูง	กลัยง	80UN	1.560	1,560	1.604	1.596																				
หมุด		NU08	-	2							-										1		·			

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หมายเหตุ			กกบ	หกบ	กลบ	หรับ	מאט	conlour	e e																
I			45.800	45.768	45.812	45.778	45.790	44.656	38.913																
ш			63162 <b>6.767</b>	631684,094 45.768	631588,275	631606,466	631720.073 45.790	631583.064 44.656	631525,969																
Z			1863526.671	1863459.820	1863617.388 631588.275	1863559.432	1863423.536	1863545.822	1863553.132																
ค่าจะค้น			45,062	45.062	45.062	45.062	45.062	45,062	44,656	334							1	٦							
# WUR	หมุดE	7	631600.748	631600.748	631600.748	631600,748	631600.748	631600.748	631583,0637	-	er	20	C	2	1			V							
พาด	หมุดN		1863553,123	1863553.123	1863553,123	1863553.123	1863553.123	1863553.123	1863545.822						\					7	7/				
	×		26.019	83.346	-12.473	5.718	119.325	-17,684	-57.095	VI J	V.		L												
	y		-26.452	-93,303	64.265	6,309	-129.587	-7.301	7,310				17		1	1			1				Ш		
25 BES	កាត់២៤	Ġ	0.575	0,443	0.487	0.453	0.465	-0.416	-5.732											1	3	1			
25 25 25 25 25 25 25 25 25 25 25 25 25 2	ਸ਼੍ਹ	Į	0.575	0,443	0.487	0.453	0.465	-0.416	-5,733																
, 고,	แบรดิง		0.888	0.203	0.426	3.049	0.151	-1.246	-5,688				67	1/1		3			=						
ヹ	กนระกา	137.604	495.472	138.226	349.017	402.185	497,361	607.568	277.296								1								
ความสูง	Rod		1.40	1.30	1.30	1.30	1.30	1.60	1.60		0														
	23 23 23		37.104	125.108	65.464	8.515	176.157	19.132	57.561																
.77			45	8	32	2	8	45	15																
แนวติ่ง	47.		9	47	g	57	8	14	41				1											_	_
	4		68	88	89	88	88	5	8	-	$\vdash$	+	+	$\perp$	-	+	+	-	_			-	┡	$\vdash$	
นารราบ	752	-	52 5	37 20	24 45	34 50	45 25	50 55	53		-	$\vdash$	-	+	+	+	+-			-			-	-	$\vdash$
เนา			357 5	0	211 2	264 3	359 4	255 5	211 5			$\dagger$		1-			+								
ความสูง	กลัยง	NU10	1.563 3	1.563	1.563 2	1.563 24	1.563 34	1.610 2	1.589 2				-			-									
หมู่ด	_	NU09	-	N	e	4	r)				1			-		-				1					
1 -		z	-			1				1													,		

		<u> </u>	Τ	Γ		ſ	1	ì	1		i	1		<u> </u>								1	Ī	·
หมายเหตุ			หกบ	กกบ	หนบ	กลก																		
I			45.793	45.834	45.811	45.814																		
ш	*		631755.642	631801.856	631775.788	631855.272																		
Z			1863393.567 631755.642	1863361.541	1863378.780	1863332.152					7	$\sim$												
ต่าระดีบ		1	45.707	45.707	45,707	45.707				N						Ų								
พิกัต	WNOE		631742.923	631742.923	631742.923	631742.923				۸,-	28	7	a	-21	2			×						
พิกัด	หมุดN	1	1863397.398	1863397.398	1863397.398	1863397,398	The Contract of the Contract o		33 ) /		7				\					K				
	×		12.719	58.933	32.865	112.349					ij				1						$\leq$			
	λ		-3.831	-35.857	-18.618	-65.246		K		1	1				1				1					
SVEVÃ	กล้อง	R	-0.166	-0.125	-0.148	-0.145				6	D				6			'n		k	Ź			
SEE SON	<b>д</b> .		-0.166	-0.125	-0.148	-0.145		3							1		8							
संस	นนาติ่ง		-0.715	-0.104	-0.225	-0.064				2	7	ล้												
スポ	กเรยาก	119.765	466.762	121.318	479.532	120.146				Į			1											
ความซูง	Rod		1,30	1.30	1.30	1,30				\\ _														
	26 26		13,283	68,984	37.772	129.921																		
แบวดิ์ง	* 'tsk.		90 42 55	90 6 15	90 13 30	3 60																		
กนะเกล	# t3.		346 59 50	1 33 10	359 46 0	0 22 50																		
ความสูง	กล้อง	NU11	1,552 3,	1.552	1.552 3%	1.552 (			_															
หมุด		NU10	-	7	ю	4				,														

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สมายเหตุ			भुभक्षि	भगीत्र	กลางสีแยก	भूधिर्देश	รั้งบ้าน	รักบ้าน																	
I			43.839	43.776	44.096	43,939	44.391	43.869																	
Ш	-		633476,752 43,839	633494,104	633450.648 44.096	633384.220	633477.503 44.391	633492.855																	
Z			1864636.279	1864641.854	1864718.450	1864705,552	1864613.803	1864585.247	// //		7	^	K												
ค่าระดิบ			43.948	43.948	43.948	43.948	43.948	43,948		_							2								
₩ กัก	NYME		633450,418	633450,418	633450.418	633450.418	633450,418	633450,418		٥٢	2.6		12	-	É				<u>//</u>						
พิกัด	หมูดN		1864704,631	1864704,631	1864704.631	1864704.631	1864704.631	1864704.631			7	Control								X	4				
	×		26.334	43.686	0.230	-66.198	27.085	42.437	V		أارر				1						K	0			
	>		-68.352	-62.777	13.819	0.921	-90.828	-119.384	ď	).					).			1				)			
16 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2	กล้อง	Ù	0.004	-0.059	0.261	0.104	0.556	0.034		6					4		7	8		Ê	E				
(S)	スポ		0.004	-0.059	0.261	0.104	0,556	0.034	0								9				J				
쿒	แนวดิ์ง		0.003	-0.044	1.083	0.090	0.336	0.015		3			1	19	Po		<								
콨	นนรราบ	158.105	158.930	505.166	360.955	270.797	163.395	160.431		Z						j	2								
ความหูง	Rod		1.70	1.70	1.70	1.70	1.70	1.7																	
	33		73.249	76.482	13.821	66.204	94.780	126.702																	
	•		ß	6	0	ĸ	8	ည																	
แนวดิ์ง	ъ.		8	7	55	g	38	59																	
Ĺ	۰		88	8	88	88	88	89						_			_						_		
T.	•	_	30	0	0	39	55	35				_	-			-	_	-		_		-		_	_
แนวราบ	163	_	43	2	2 51	2 41	17	19					-				<u> </u>	-		<u> </u>		_		<u> </u>	
	a		0	347	202	112	S.	2			_					_	_				<u> </u>		_	_	_
ครามสูง	กลัยง	NU54	1.587	1.587	1.587	1.587	1.587	1.587																	
หมุด		NU55	-	2	က	4	5	9																	

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หมายเหตุ			บขากนา	รถบดหน	ายบอน	מאטחפת																
E TR			101	វេចប	161	TGE																
I			45.296	45.481	45.460	45.323																Γ
ш			633626,037 45.296	633633.885 45.481	633637,293 45,460	633645.094																THE PERSON NAMED IN COLUMN NAM
z			1864279.072	1864281,718	1864285,355	1864287.814						1										
ค่าระดับ			44.925	44.925	44.925	44.925	4	7														
พิกัด	NAMOE		633568.828	633568.828	633568.828	633568.828						4		The state of the s	1							
MUN	หมุดN	5	1864409.989	1864409.989	1864409.989	1864409,989		<			7								1	4		
	×	$\mathbb{N}$	57.209	65.057	68,465	76.266	3				-7_									L		
	у	$\rangle$	-130.917	-128.271	-124,634	-122.175	1	/5			Y	7					\					
36 6 6 7 7 8	กล์อง	7	0.488	0.673	0.252	0.115	þ	66		è		6		6	5_	4	7	5/	1	1		
38. Bassa 38.	n.		0.488	0.673	0.252	0.115	5									Ġ	0					
ヹ゚	แนวดิ์ง		0.196	0.268	0,101	0.046			1	7 8	1-	Y	3	b	6							
<del>ц</del> .	แนวราบ	155.894	156.395	513,107	511.219	508.026	ĺ			7	T		N		7)		7					
ความสูง	Rod		1.70	170	1.30	1.30						4										
	55 53 53		142.871	143.826	142,201	144,025										-						
แบวดิ์ง	•		48 15	43 55	53 55	57 15									_							
큚	•		89 4	89 4	89 5	89 5		-										$\vdash$				
			5 8	45	30 8	355							-			$\vdash$				_	-	T
นนระนท	ъ.		30	12	19	7																
<b>≭</b>	٠		0	357	355	352																
กราหลัง	กล้อง	E9NN	1,583	1.583	1,583	1.583																
क्रमंड		NU54	-	2	3	4									_							Γ

			AC	AC AC	อาศัย	ยาศัย	เคียขอย									•••••									
หมายเหตุ			វ័រ DTAC	វ័រ DTAC	เขตที่พักอาศัย	เขตที่พักขาศัย	เชตที่พักอาศัยชอย																		
н			44.131	44.189	44.092	44.131	43,974																		
Е			633691.032	633704.245	633697,735 44.092	633713.418	633720.693																		
z			1864178,533	1864144.487	1864092.356	1864051.983	1864028.051				7														
ค่าจะดับ			44.603	44.603	44.603	44.603	44.603			77															
พิกัด	หพุดE		633693.126	633693.125	633693.125	633693.125	633693.125						đ		2			×							
พิกัด	หนุดN	C	1864132.180	1864132.180	1864132.180	1864132.180	1864132.180		20 17	7				ř	\										
	×		-2.093	11.120	4.610	20.293	27.568								1	1									
	y		46.353	12.307	-39.824	-80.197	-104.129	W		1							1			1					
15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	กล้อง	1	-0.658	-0.600	-0.697	-0.658	-0.815	8		60		(	0					6	7		1	5			
100 M	z,		-0.658	0.600	-0.697	-0.658	-0.815	3																	
д, Д,	นนาวดีง		-0.813	-2.071	-0.996	-0.456	-0.433		7	2/		å			63										
<u>بر</u>	แนวสาบ	160.892	357,414	402.100	173.398	165.800	165.171			汉			7))			)[	7								
ความสูง	Rod		1.30	1.30	1.30	1.30	1.30							_											
	95 80 93		46.400	16.587	40.090	82.725	107.717																		
z	*		55	15	<del>\$</del>	8	0																		
แบวดิ์ง	153.		48	4	69	27	83												_		<u> </u>		_		<u> </u>
Ĺ	۰		8	92	8	8	8		_		<u> </u>	<u> </u>					igg	_					_	-	<u> </u>
2	<u>.</u>		8	30	8	30	3 45				_		-	_	_	L	<u> </u>		_				_		<u> </u>
นนจราบ	<i>151</i> .	_	6 31	1 12	8	5	16			_		-	$\vdash$	_		$\vdash$			-		<u> </u>		-		-
	٥		8	241	12	4	4						<u> </u>					_	_	_					<u> </u>
ความสูง	กล้อง	NU52	1.486	1,486	1.486	1.486	1.486																		
R. F.		NU53	-	N	6	4	5																		

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หมายเหตุ			กกบ	our	contour	contour	-,Z	. <sub>1</sub> Z	7	lour														
3LKH			ነሀ	contour	uoo		BÀ	নন্ধ	กลบ	contour														
Υ			45.750	45.548	44.773	45.742	43.226	39.011	45.749	45.993														
ш			632197,343	632231.240 45.548	632239.104	632160.877	632194.356	632198.559 39.011	632159.197	632192.190														
z			1864117.839	1864125,431	1864124.901	1864117.772	1864135.776	1864144.042	1864120.396	1864116.414	<b>-</b>		X											_
ค่าระดับ			45.675	45.675	45.675	45.675	45.675	45.675	45 675	45.675				14				_						_
พิกัด	หมุดE		632197.518	632197.518	632197.518	632197.518	632197.518	632197.518	632197 518	632197.518	-7:	7	19		Z									
พิกัด	พษุพ		1864132.597	1864132.597	1864132.597	1864132.597	1864132.597	1864132.597	1864132.597	1864132.597										1				
	×		-0.175	33,722	41.586	-36.641	-3.162	1.041	-38,321	-5.328	111				1	1					k			
	٨		-14.758	-7.166	-7.696	-14,825	3.179	11.445	-12,201	-16.183	1		À	1	).			\						
200 SE	กล้อง	1	0,235	0.033	-0.742	0.227	-2.289	-6.504	0.234	0.478	ام				Q			8	9/	1	T.		/	
See See See	저.		0.235	0.033	-0.742	0.227	-2.289	-6.504	0.234	0.478					-		9		<					
큤.	แนวดิจ		0.911	0.056	-1.006	0.329	-27.039	-29.507	0.333	1.608	1	6	Í		10		<		)}					
<b>π</b>	แนวจาบ	89.081	180.678	101.996	100.485	247.971	315.148	365.198	252,339	198.224			J	1										
ความสูง	Rod		1.70	1,70	1.70	1.70	1.70	1.7	1.7	1.7														
	<b>32</b>		14.759	34.475	42.292	39,527	4.484	11.492	40,216	17.038														
แบวคิ่ง	2		2 20	8 6	8	40 15	2	8 8	40 0	23 30	_	***************************************												
3	۰		89	68	91	68	117	119	68	88														
고	•		99	55	15	55	0	٥	8	35										_	$\vdash$	<del> </del> _		-
นนาราย	432		95	2 54	11 24	158 53	85	276 7	33 15	eo g				-	-	-				-			$\vdash$	-
2 2	2		06 01	12	-		10 226	-	163	109				_		+								
ความสูง	กล้อง		1.540	1.540	1,540	1.540	1.540	1.540	1.540	1.540														
นหย		NU04																						

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	1	Ι				T			T	Т	T	Т	<del>-</del> r			T	T	1	T	ī	7	1	1	T	1
หมายเหต			contour	contour	contour	contour	98.	ดี ถนน	ci ถนน																
Ξ			44.916	44.829	45,355	44.754	41.503	45.767	45.401																
ш	-		631957.162	631983,187	631903.264 45.355	631940.923 44.754	631938.406	632024.794	631841.875																
z			1864043.621	1864008,472	1864026.359	1864061,752	1864068,318	1864081.885	1863992.714	<u> </u>	7		*												
ค่าจะดับ			45.525	45.525	45.525	45.525	45.525	45.525	45.525										1						
พิกัด	หมุดE		631946.546	631946.546	631946.546	631946.546	631946.546	631945.546	631946.546				100		Z										
พิกัต	หนุดN	C	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	1864057.731	1				ŕ	\					F					
	×		10.616	36.641	-43.282	-5.623	-8.140	78.248	-104,671		, X				1	1									
	y		-14.110	-49.259	-31,372	4.021	10.587	24,154	-65,017	1	1		1	7	1	1	1		1			X			
32885 62885	กล้อง		-0.377	-0.464	0.062	-0.539	-3.390	0.474	0.508	60	ز		90	1	6	7	9		7	k	1				
25 23 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	нн		-0.377	-0.464	0.062	-0.539	-3.390	0.474	0.508							6			1						
7.	แนวตั้ง		-1.224	-0.433	0.087	-4.460	-14.242	0.332	0.236	2	7	6	9		6)				1						
ス ボ	หนาสาข	73.384	143.042	143,356	234.065	305.586	322.445	432.845	238.153	<i>/</i> /			7)				9								
ความสูง	Rod		1,70	1,70	1.70	1.70	2.10	1.7	2.1	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>															
	99 99 99		17.658	61,392	53.456	6.913	13.355	81,891	123.22																
แนวดิ์ง	* **		91 13 25	90 26 0	0 26 0	94 27 35	104 14 30	89 40 5	89 45 50																
แนวราบ	* *		96 96	58 20	40 50	10 55	3 40	9 27 40	1 46 10						_					_				_	
ความซูล u	กล้อง		1,468 69	1.468 69	1.468 160	1.468 232	1,468 249	1.468 359	1.468 164				-												
หมุด ควา	LIN.	NU05	7,1	1,4	1.4	1.4	1,4	1.4	1,1									<u> </u>							
, <u>z</u>		Įź						]							L_						<u> </u>				

หมายเหตุ			ะเ ถนน	98.	conlour	กระ เว	cl ถนน															
I			45.750	44.587	44,959	45.727	45.730												:			
Е			631780.501	631770.030 44.587	631780,865 44,959	631724.436 45.727	631678.077															
z			1863949.929	1863978.738	1863942.889	1863895.467	1863845.901		1	- (7)				1								
ค่าจะด้น			45.573	45.573	45.573 1	45.573	45.573 1			M												
พิกัด	หมุดE		631772.970	631772.970	631772.970	631772,970	631772.970			مسرد		TC T	25	2								
พิกัต	หมุดไ		1863948.951	1863948.951	1863948.951	1863948.951	1863948.951		1				N	\					É		1	
Т	×		7.531	-2.940	7,895	-48.534	-94.893		1	2					0							
	y		826.0	29.787	-6.062	-53.484	-103.050									D	7	1				
25 EX D. 3	กล้อง		0.322	-0.841	-0,469	0.299	0.302								1							
33 33 33 33 34	ヹ	1	0.322	-0.841	-0.469	0.299	0.302		20										f	١,		
7,	แนวดิ์ง		2.431	-1.610	-2.699	0.237	0.124		4		7	8]	<u> </u>		M			F				
ੜ,	แนวราบ	57.918	82.603	354.364	127.519	222.222	222.640	_						2								
ความสูง	Rod		1.70	1.70	1.70	1.70	1.70															
	55 99 33		7.594	29.932	9.954	72.222	140.086															
เนาล์	1132		87 34 10	91 36 35	92 41 55	89 45 45	89 52 35															
นาวราบ	ts.		24 41 5	296 26 45	98 99	164 18 15	164 43 20															-
ความตุง	กล้อง		1.555	1.555	1.565	1,565	1.565															
นหุด		NUO6																				

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หมายเหตุ			cl ถนน	contour	conlour	หลบ เว																	
ı			45.754	45.003	44.848	45.791																	
ш			631665,254 45.754	631683.175 45.003	631635.966 44.848	631611.857 45.791																	
z			1863827.693	1863790.906	1863779.410	1863747.138																	
ค่าซะตับ			45.547	45,547	45,547	45.547	5	L		_						Ų	1		1				
# ผูกผู	หมุดE		631631.967	631631.967	631631.967	631631.967				۵/		10			E							V	
พากิต พากิต	หนุดก		1863788.847	1863788.847	1863788.847	1863788.847	( in )								1					1	4		
	×		33.287	51.208	3.999	-20,110			1				1		1	1	\				K		
	χ.		38.846	2.059	-9.437	-41.709		1	ď				L		).							. /	
40 39 40 40	กล้อง		0.373	-0.378	-0,533	0.410				6					Q			6	1	F	F		
. 2	スポ		0.373	-0.378	-0.533	0.410	Q	5	1						1	5	9					/	
_	แบรดิง		0.418	-0.422	-2.979	0.507			4						P	4			)} <del>*</del>				
スポ	แนวราบ	41.364	400,593	87.697	157,036	205.740		1		2	J		7	S									
ความสูง	Rod		1.70	1.70	1.70	1.70																	
	23 23 23		51.157	51.249	10.249	46.304																	
ığı -	•		4 55	5 20	9 45	88				_				F								_	
1 5 H	ъ. °		89 34	90 22	92 58	88					-												
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흌	•		359	45	115	<u>8</u>																	
ความสูง	กลั่อง		1.534	1.534	1.534	1.534																	
e x s		NU07																					

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หมายเหตุ			าเกม เว	contour	contour	contour																			
I			45.740	44.860	45.182	45.666											-								
ш			631626.856	631628.131 44.860	631597,228 45.182	631596.169 45.666																			
z			1863527.747	1863546.977	1863540,161	1863588.148																			
ค่าระดับ			45.062	45.062	45.062	45.062																			
พิกัด	หมุดE		631600.748	631600.748	631600.748	631600.748																			
พิกัต	หมุดN		1863553.123	1863553.123	1863553.123	1863553.123														\					
	×		26.108	27.383	-3,520	-4.579	5		Ĭ,		-7	J											(		,
	y	>	-25.376	-6,146	-12.962	35.025			1	À	Y		7												
6. 9.9 1.7.3 1.7.3 5.3.	กล้อง		0.876	-0.004	0.318	0.802		6	Ó	6			6			à	Ŋ		6	//			1		
25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	д, Д		0.876	-0.004	0.318	0.802	30										d	9							
ヹ゚	#125.		1.378	-0.008	1.356	1.301				7 /	1-	1	Y		W	6									
ヸ	นาระนา	351,716	494,185	462.651	555, 194	352.552												7							
ความสูง	Rod		1.70	1.70	1.70	1.70					3														
	유 등 등 등		36.409	28.064	13,431	35,323																			
เนาวดิง	• +1x		37 20	30	38 40	41 38			_	F	-	-		_						_				_	
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นกระนม	æ		28	56	28	20																			
3	٥		142	110	203	0																			
ความสูง	กล้อง		1.502	1.502	1.502	1.502																			
หมุด		80N																							

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หมายเหตุ			contaur	ดี ถนน	contour	contour	สสน เว	contour													
I			45.601	45.715	44.934	45.518	45.735	44.947													
ш			631767.999	631798.820 45.715	631734.477	631720.784	631721.293	631743.765													
z			1863390,601	1863365.955	1863402.182	1863408.368	1863422.379	1863414.081						>							
กำระดับ			45.707	45.707	45.707	45.707	45.707	45.707		71						Ų)					
พิกัต	หมุดE		631742.923	631742.923	631742.923	631742.923	631742.923	631742.923		A-	0.6	1		-27	2						
พูกัด	หมุดN	C	1863397.398	1863397.398	1863397.398	1863397.398	1863397.398	1863397.398	88 ) /		3							F			
	×	<b>\</b>	25.076	55.897	-8.446	-22.139	-21,630	0.842	The state of the s							1					
	×		-6.797	-31.443	4.784	10.970	24.981	16,683		1	1			7		1	-				
\$628935	กตับจ		0.121	0.235	-0.546	0.038	0.255	-0.533		60						7	6	Á			
15 15 15 15 15	n'i		0,121	0.235	-0.546	0.038	0.255	-0.533								3	Z				
ਸ਼ਮ	แนวกิจ		0.267	0.210	-3.219	0.089	0.442	-1.829	7	8/		ล้	8	9							
מא	แนรสาบ	317,604	465.165	479.358	659.526	656.358	319.111	362.889						S		J.					
ความซูง	Rod		1.70	1.70	1.70	1.70	1.70	1.70													
	33		25,981	64,134	9.707	24.708	33.044	16.704													
รดิยนม นาร	* ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		40 89 44 0	15 89 47 26	5 20 93 13 10	15 89 54 40	25 89 33 30	5 91 49 45													
nusen#	υ.		147 33	161 45	341 55	338 45	30	45 17								-		_			
ความสูง	กล้อง		1.473	1.473	1.473	1.473	1.473	1.473													
หมุด		NU10																			

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1   1   1   1   1   1   1   1   1   1	Ξ			45.665	45,009	45.805	45.798	45.807	44.853																
Minimary	ш				631845.970	631843,860	631905,648		631882.547																
	z			1863336,774	1863343,434	1863337.833	1863320,423	1863307,424	1863333,990																
	ค่าระดับ			45.733	45.733	45,733	-											2							
No.	# Pure	พมุดE		631873.695	631873.695	631873.695	631873.695	631873.695	631873.695		اسرا				N CE	2	ê								
No.   1   1   1   1   1   1   1   1   1	พิกัด	หมูดก		1863322.616	1863322.616	1863322.616	1863322.616	1863322,616	1863322.616												F				
Munday   Munday   Munday   Munday   Munday   Sebergh   Sebergh   Septembring   Septembring   Munday		×		-18,933	-27.725	-29.835	31,953	61.427	8.852	j)	V	ÿ		Z		1									
MINORPHO		Y		14,158	20,818	15.217	-2.193	-15.192	11,374			1				1	1								
MINORPHO	32829.	กล้อง		0.117	-0.539	0.257	0.250	0,259	-0.695		000						1		6			2			
Main a		д, Д,		0.117	-0.539	0.257	0.250	0.259	-0.695						-1		5				7	IJ,			
миляти         миляй         натиму           ф         °         ф         °         жиля           7         1         25         89         42         55         23.641         1.70           7         8         10         90         53         25         34.671         1.70           154         9         40         89         33         10         32.028         1.70           164         7         35         89         45         56         63.278         1.70           98         7         40         92         45         56         63.278         1.70           98         7         40         92         45         36         14.413         1.70           98         7         40         92         45         36         14.413         1.70           98         7         40         92         46         36         14.413         1.70           98         7         40         92         46         36         14.413         1.70           98         7         40         92         46         36         14.413         1.70 </th <th>и. Т</th> <th>นมวดิ์จ</th> <th></th> <th>0,285</th> <th>~0.890</th> <th>0,439</th> <th>0.447</th> <th>0.235</th> <th>-2,760</th> <th></th> <th>13</th> <th>1</th> <th></th> <th></th> <th>Y</th> <th>0</th> <th>5</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	и. Т	นมวดิ์จ		0,285	~0.890	0,439	0.447	0.235	-2,760		13	1			Y	0	5								
##174711 ##1764  " \$ \$ \cdot \	7.	นนจสาบ	299.765	306.789	306,901	657.023	453.926	463.891	397.893						5		J.								
##1947UU ##1967 ##1947UU ##1968 ##1947UU ##1948 ##1947UU ##1968 ##1947UU ##1948 ##1947UU ##1968 ##1947UU ##1968 ##1947	ความสูง	Rod		1.70	1.70	1.70	1.70	1,70	1.70																
######################################		92 83 83		i	34,671																				
100 munapur	วดิ์ง					_																			
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2 2 38 38 2 2 2 38	นนาวร	e).		-	Ф																				
1.515 1.515											_						_	_							
<u></u>	ความสูง	กล้อง		1.515	1,515	1.515	1.515	1.515	1.515																
NU11	มหุด		NU31																						

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Multi-   M	มหัน	ความสูง		นาวจาบ	2	3	หนาวดัง	7	<u>c</u>	ความสูง	7.7	4,	25 BE	25 25 27 20 20 20 20 20 20 20 20 20 20 20 20 20			พิกัด	ซู ดักษ	ค่าระดับ	z	Е	I	หมายเหตุ
1400   186   18   18   18   18   18   18   1		பன்ற		H	$\vdash \vdash$	°	ŧλ	Ш	133 133 133		$\vdash$	นนวดิง	ਕ	กล์ขง	y	×	พร้อN	หมุดE					
1.0   1.0	NU12				_						282.214			1			C						
10   10   10   10   10   10   10   10		1.490	$\vdash$	-	_	-	93	38	39.560				11			35.393	1863272 682	632104.453		1863365.739		44.680	confour
1   10   12   11   12   13   13   13   13   13		1.490	_	_	_	$\overline{}$	5	39	59.363						39.387	44.415	1863272.582	632104.453	45.814	1863312.069		44.385	contour
1		1.490	-	-	<u> </u>	-		Ŋ	34.506		_		1		134.125	10.118	1863272.682	632104.453	45.814	1863406.807	632114.571	45.092	contour
285 54 30 99 28 30 3288 130 582122 39.76 -0.549 10.569 10.549 10.52972 682 022770 463 45.91 10.59270 45.455 10.59270 45.455 10.59270 45.519 10		1,490	_	<u> </u>	-	_	_	8	5,862		370.333		-0	-0.224	5.767	1.052	1863272.682	632104.453	45.814	1863278.449		45.780	contour
145   27   15   15   15   15   15   15   15   1		1.490	<del>1</del> –	-	•		-	8	3.288			-		-0.549	-2.900	-1.550	1863272.682	632104 453	45.814	1863269.782	632102.903	45,455	contour
182 57 10 97 61 28 49.586 1.60 203.161 -7.657 8.840 -8.639 -4.5573 -7.9486 1862276.465 622077.4619 46.746 1862230.891 632057.9868 38.809 8		1.601	1	_	<b>⊢</b>	<del>!                                      </del>	<b>└</b> ─	ı	27.235			3,		1	-25.561	7	1863272.682	632104 453	45,814	1863247.121	632095.052	45.748	contour
		1.600		_	_	_	51	52	19.568				-6.840		1		1863276.465	632077,4819		1863230,891	632057.986	38.909	คลิ่ง
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หมายเหตุ			contour	contour	contour	contour																		
Ξ			45.760	44.731	45.826	45.825										·								
ш			632354.572	632351.561	632400.078 45.826	1863294.600 632319.943 45.825																		
Z			1863285.670	1863308.114	1863309.173	1863294.600																		
ค่าจะดับ			45.747	45.747	45.747	45.747																		
พิกัด	หมุดE		632353.787	632353.787	632353.787	632363.787																		
พิกัด	NațaN		1863296.818	1863296.818	1863296.818	1863296.818														1				
	×	M	0.785	-2.226	46.291	-33.844	5																	
	×	y	-11.148	11.296	12.355	-2.218			1		Y		1	>										
ระยะติ	กลัยง		0.078	-0.901	-0.206	0.193							6	3										
35 ES	ri.		0.078	-0.901	-0.206	0.193	9											0						
ヹ	แบวดิ์ง		0.400	-4.476	-0.246	0.326		0	9				1	119		6			1					
ヹ	นนระนท	264.476	535.975	348.854	435.057	266,251	1												4					
ความสูง	Rod		1.65	1.70	1.30	1.70							1											
	유 교 39		11.176	11,513	47.911	33.917																		
นบวดิ์ง	• \$		0 98	28 35	14 45	45 25			_	_		_	-							_				
131	a	-	89	94	99	89						-	-	-	_				-	-	-	-	-	
2	•		35	40	99	30																		
แนรราบ	ъ		59	22	34	46																		
	۰		271	84	170	-							L	ļ.	_									_
ความสูง	กลัยง		1.585	1.585	1.585	1.585																		
หมุด		NU13																						

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۳. و			הֹנ	ת	ur	æ 1:1)	'n																	
หมายเหต			contour	หาน เว	contour	คลิ่ง (Slape 1:1)	contour	ନନ୍ଧ																
I			44.780	45.785	45.621	44.791	45.589	40.156																
Э			632664,549	632696.879	632650,639	632656.732	632667.384	632648,540																
z			1863389.765	1863389.795 632696.879	1863371.767 632650,639 45.621	1863363.976 632656.732	1863354,074 632667,384	1863319.217	1															
ต่าจะดับ			45.733	45.733	45,733	45.733	45.733	45.589								V	77							
พิกัด	หมุดE	7	632662.037	632662.037	632662.037	632662.037	632662.037	632667.384			20	100						K				1		
พิกัด	หพุดN		1863374.412	1863374,412	1863374.412	1863374,412	1863374.412	1863354.074	23 /						\									
	×		2.512	34.842	-11,398	-5.305	5.347	-18,845	À				L							ŀ	1	5		
1	λ		15.353	15,383	-2.645	-10,436	-20.338	-34.857		1		1				1			1			1		
- ಕ್ಷಾಣಿಸಿಕ್ಕಿ ಕ್ಷಾಣಿಸಿಕ್ಕಿ	กล้อง	g	-0.788	-0.183	0.063	-1.177	-0.134	-5.429		20.							7							
See See	a z	Ţ	-0.788	-0,183	0.053	-1.177	-0.134	-5.429										4		2	١,			
z.	แนวดิง		-2.900	-0.275	0,261	-5.739	-0.365	-7.801		3/	7		8)	V		6			=					
д, Д,	สมระบา	255.877	369.294	426.178	256,935	566.948	525,270	208.397		7(							7							
ความผู้ง	Rod		1.70	1.30	1.70	1.30	1.60	1.60																
	123 233 233 233		15.557	38.087	11.701	11.707	21.029	39.625																
เดียนม	153.		0 92 54 0	5 90 16 30	30 89 44 20	15 96 44 20	55 90 21 55	50 97 48 5																
นาวชาน	437		113 25	170 18	<del>г</del>	311 4	289 23	194 43										-					-	
ครามสูง	1882		1.635	1.535	1.535	1,535	1.590	1.596																
นนุค		NU14	<u>,</u>																					

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E H หมายเหตุ			633156.650 44.373 contour	633133,921 45,321 contour	633099.981 45.835 contour	633124,953 45.709 contour	633154.714 45.749 contour															
N Lin			1863531.763	1863520.499	1863509.270	1863503.661	1863509.824															
พิกัด ค่าระดับ	หมุตE		633136.281 45.498	633136.281 45.498	633136.281 45,498	633136.281 45,498	633136.281 45.498								7							
พาด	Nษุ้มN		1863514.643	1863514.643	1863514.643	1863514.643	1863514,643		<u> </u>											1		
	×		20,369	-2,360	-38.300	2 -11,328	18.433	ŀ	1	Y						þ						
47	×		17.120	5.856	-5.373	-10.982	-4.819	4		j.	}_		1						1			
25 SEEE (3) 4	กล้อง	9	5 -1.405	7 -0.457	7 0.057	9 -0.069	9 -0.029									2						1
42820.	7. T	/	22 -1.405	36 -0.457	19 0.057	51 -0,069	37 -0.029		7	2)			21	91							2	
7.	าบ แนวดั้ง	99	-3,022	252 -4.136	381 0.089	188 -0.251	550 -0.087					8)										
7 E	ป แนวราบ	257.56	0 409.953	0 338.062	0 261.581	0 585.888	0 464,650	_														
ความสูง	E Rod		08 1.30	1.30	95 1,30	77 1.30	62 1.30															
	33		20 26.608	10 6.314	40 36.695	5 15.777	15 19.052															
แนวดิ์ง	163.		-	B	54	15	5													<u> </u> _		
Ĺ	*		93	94	89	66	8					<u> </u>		$\vdash$					<u> </u> -	$\vdash$		
7			35	8	15	6	8	_									<u> </u>	1				-
แนวราบ	₩.		8	8	-	19	5	_				_					_	-	-			-
Ľ	¢		152	80	4	328	207															
ความสูง	กห้อง		1.580	1.580	1.580	1.580	1.580															

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ระมายเหตุ			คลิง 1.1.5	contour	contour	contour	contour																		
Ξ			45.025	44.683	45.802	44.437	44.437																		
ш			633336.914 45.025	633342,411 44.683	633308.160 45.802	633360.264 44.437	633315.830 44.437																		
z			1863464.719	1863476.253	1863482.700	1863463.617	1863494,792						1	= >											
ค่าระดับ			45.801	45.801	45.801	45.801	45.801			7									1						
พิกัต	หพุดE		633334.734	633334.734	633334.734	633334.734	633334.734							-					ĮĮ.	J					
พิกัด	พพัด		1863474,482	1863474.482	1863474.482	1863474.482	1863474,482			一つ変										F					
	×		2.180	7.677	-26,574	25.530	-18.904		1		. 1		1												
	χ		-9.763	1.771	8.218	-10.865	20.310	k	Ž	1				7		1		1	1			N			
25 29 40 33 34 35	กลัยง		-0.619	-1.361	0.158	-1.207	-1.207			6								6		Æ	K.				
133 133 133	ਕ ਕਾ		-0.619	-1.361	0.158	-1.207	-1.207	5	1						1	6			4						
д.	แบรดิ์		-3.540	-9.797	0.326	-2.492	-2.492	1	4	100		6		19											
ヹ゚	แนรยาม	281.446	527.413	437.009	287.185	473.053	317.053	1		D				1											
ความสูง	Rod		1.70	1.30	1.70	1.70	1.70																		
	99 99		10.003	7.879	27.816	27.746	27.746																		
.7	-		25	8	55	8	8																		
นนาตั้ง	163.		32	9 47	40	23	81									_									
	0		93	99	68	5 92	5 92					-				-	_								
หนางขาบ	•		58 0	33 45	44 20	36 25	36 25	_			-								_					_	-
tu#	a a		245 5	155 3	5 4	191 3	35 3				-		_	-		-		-	-						
7			-				-					-													
ค ความผู้ง	กล้อง	7	1,543	1.543	1.543	1.543	1.543					,													
หหุด		NU17															1								

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ัชหาธเหม			93°	- KE	ተሉሀ	กลน เกมหล	contour	HÃ	contour	Æ	- 185 - 185														
I			44.876	45.030	45.661	45.731	45.331	44.685	44.847	45.339	37.594														-
ш			633526.995	1863383.036 633540.215	633520.440	633561.361 45.731	633525.064	633549.217 44.685	633542,439 44.847	633525.391 45.339	633529.965						-								
z			1863385.619	1863383.036	1863401.467	1863370.572	1863413.216	1863371.822	1863397.565	1863384,885	1863362.769		1												
ค่าระดับ			45.683	45.683	45.683	45.683	45.683	45.683	45.683	45.683	45.339					V	6								
<del>ห</del> ักัด	หมุดย		633537.218	633537.218	633537.218	633537.218	633537.218	633537.218	633537.218	633537.218	633525.3915	1		0	2				1	1					
<b>พิ</b> กัต	หมุดN	I	1863396.889	1863396.889	1863396.889	1863396.889	1863396.889	1863396.889	1863396.889	1863396.889	1863384.885				\										
	×		-10.223	2.997	-16.778	24.143	-12.154	11.999	5.221	-11.827	4.574		4		7										
	У		-11.270	-13,853	4.578	-26.317	16.327	-25.067	9/9.0	-12.004	-22.116	1			)_				1						
26 20 20 20 20 20 20 20 20 20 20 20 20 20	กลัยง		-0.610	-0.456	0.175	0.245	-0.155	-0.801	-0.639	-0.354	-7.752						7,	8	7	F	K				
2000 2000 2000 2000 2000 2000 2000 200	х х		-0.610	-0.456	0.175	0.245	-0.155	-0.801	-0.639	-0.354	-7.752					5	9		(	f					
#.	นนวดิ์ง		-2.296	-1.843	0.576	0.393	-0.436	-1.651	-6,917	-1,203	-18.946	ଶ	3			1			JF	2					
и. К	กเระหา	290.97	582.213	527.792	645.262	497,467	323.337	514.421	442.619	584.574	168.315		2			/-									
ความสูง	Rod		1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.60	1.60														
	33 24 24 24 24 24 24 24 24 24 24 24 24 24		15.216	14.174	17.391	35.714	20.354	27.791	5.265	16.851	22.584														
2	٠		45	35	R	25	10	2	0	10	45														
แบรดิ่ง	ts.		17	50	25	38	26	88	8	12	88		,												
	٥		5 92	0 91	0 89	0 89	8	91	98	5 91	5 108				-	<u> </u>	-								
นนวราบ	12		14 35	49 20	17 30	29 50	22 0	27 5	38 65	36 25	50 45								_		_				-
HT.	٠		291	236 4	354 1	206 2	32 2	223	151 3	293 3	124 5				ļ						_				
ความสูง	กลัอง		1,503 2	1.503   2	1,503 3	1.503 2	1.503	1.503 2	1.503	1.610 2	1.607														
หมุด ค	_	NU18		-	L.	_	-	,		,	-				ļ 		-		<u> </u>						
ž		ž																					1		

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หมายเหตุ			ริมถนน	כן נוחה	contour	สกบ	contour																
Ξ			45.591	45.734	45.748	45.068	45.509																
ш			633691.885 45.591	633700.285 45.734	633630,991	633698.811 45.068	633644.015 45.509																
z			1863240,515	1863225.402	1863290.334 633630,991 45.748	1863267,942	1863286.455		1		7												
ค่าระคับ			45.714	45,714	45.714	45.714	45.714			7							2						
พกัด	พมุดE		633672.518	633672.518	633672.518	633672.518	633672.518				0.5		193	-	É								
พิกัด	Noxia	I	1863252.803	1863252.803	1863252.803	1863252.803	1863252.803																
	×		19.367	27.767	-41.527	26,293	-28.503		M				1			1				K			
	Х		-12,288	-27.401	37.531	15.139	33.652	k.	Ų.		1			7	1				1				
SE DE DA		Ü	0.064	0.207	0.221	-0.459	-0.018	20.		62					Ó.		4		7		0		
#####################################	ヸ゙゙゙゙ヹ		0,064	0.207	0.221	-0.459	-0.018	5								5	9	Ž	K	J			
ヹ	แนวดิ์ง	N.	0.160	0.304	0.226	~0,867	-0.024	\ 	1	2	7	6	8	19	O				)} <del>-</del>				_
ヸ	แนวงาบ	316.802	482,394	494.620	672.106	420.067	319.735																_
ความสูง	Rod		1.70	1.70	1.70	1.70	1.70																
	# # # #		22,936	39,010	55.974	30,340	44,101																
γŽ	·		25	45	3 25	0	52																
แนวดิ์ง	47		89 60	89 41	89 46	90 52	8				_	-		<u> </u>			] 	<u> </u>	 	<u> </u>			
_	•		30 8	5 8	15 8	55 9	6			_	H								-				$\vdash$
นนวราบ	193.		35 3	49 ;	18 1	15 5	56 (				$\vdash$												-
7	۰		391	177	355	103	2																-
ความลูง	กลัยง		1,513 1	1.513 1	1.513 3	1.513	1.513																
นนุด คร		NU19	-	-	1	1.	1					<u> </u>			<u></u>								ļ

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เลพาสเหม			ดี ถนน	ከለሀ	contour	- 66E	contour	contour																	
I			45.842	45.750	45.630	44.525	45.311	44.987																	
ш			633911.048	633820.006 45.750	1863074.265 633871.554	633825.375	633841,890 45.311	633860.971																	
z			1863075.969	1863103.563	1863074.265	1863087.856 633825.375 44.525	1863093.407	1863083.340					5												
ค่าชะค้น			45.819	45.819	45.819	45.819	45,819	45.819								Ų	1	٦							
MIN	หฟุดE	7	633859.452	633859,452	633859.452	633859.452	633859,452	633859.452		امس	ŝť	20	C	7	2										
พิกัต	หมุดผ		1863068,766	1863068,766	1863068.766	1863068.766	1863068,766	1863068.766		Ī	To the same									1					
	×		51.596	-39,446	12.102	-34,077	-17,562	1.519	J.	0	y				1					k	<				
I	y		7.203	34.797	5,499	19.090	24.641	14.574	7	). "		1			1				1						
3282D3	กล้อง		0.230	0.138	0.018	-1.087	-0.301	-0.625		00.	)					3			7/	1	1	1	/		
2000 Sept.	ヹヹ		0.230	0.138	0.018	-1.087	-0.301	-0.625							1	3					J,				
콗.	แนวดีเล		0.253	0.150	0.078	-1.594	-0.571	-2.442	7	ĒJ.	7		83			1			F						
ヹ゚	นาระหา	314.553	442.053	671.417	425.563	659.257	324.521	365.952	1				Į.			F	7								
ความชูง	Rod		1.70	1,70	1.70	1.70	1.70	1.70			_														
	\$2 22 23 24		52,096	52,600	13,293	39.060	30,259	14.653																	
. **	•		99	0	8	40	15	8																	
แนวดิ์ง	ъ		44	51	8	33	8	98																_	
	۰		0 89	50 89	35 89	15 91	5 90	55 92			_			_			-				-		_		H
นารจาบ	ъ.	-	30 0	51 54	ö O	42 1	58 5	23 5							-	$\vdash$		-				-		-	H
T <sub>M</sub>	a		127 3	356 6	111	344 4	6	51 2							-	-									
ความสูง	กลัยง		1.493	1,493	1,493	1.493	1,493	1,493																	
พพุค		NU20																							
_		Z															1	1					]	L	لــــا

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หมายเหตุ			conlour	contour	contour	PPP-	- <u>&amp;</u>																		
ı			45.942	45.690	45.364	42.914	38.972																		
ij			633888.726 45.942	633886.200 45.690	633888.245 45.364	633862.148 42.914	633863.633 38.972																		
z			1863021.129	1863042.616	1863056.812	1863055.171	1863053.228						1												
คำระดับ			45,827	45.827	45.827	45.827	45.827			7				((											
พิกัด	หมุดย์		633875.936	633875.936	633875.936	633875.936	633875.936								E										
พิกัด	พทัพ		1863056.518	1863056.518	1863056.518	1863056.518	1863056.518	<		変りて		C								Y	4				
	×	$\backslash\!\!\backslash$	12,790	10.264	12.309	-13.788	-12.303	1	Į.		7	7													
	у	}/	-35.389	-13,902	0.294	-1,347	-3.290	1	1	1			5.	>		1	1		1						
SEE DA	กลัยง	7	0.223	-0.029	-0.355	-2.755	-8.467	6	3	6	5		6				4	6	5	1	F				
SCEEPS.	ヸ	ĺ	0.223	-0.029	-0.355	-2.755	-8.467	1									0	0							
٠ ٣	นนาดีง		0.339	-0.097	-1.653	-11.249	-33.618	0	9	2		100	1	19		6			1						
ਜ਼	นาวราบ	306,614	520.129	503.561	448.631	624.422	615.028			7	T		7			7		7							
ความหูง	Rod		1.70	1.70	1.70	1.75						¥	//												
	25 23 23 23		37.629	17.281	12.313	13.854	12.735																		
. 2	•		40	S	10	88	5																		
แบวดิ์ง	477		89 39	90 5	88	101 14	123 37				<u> </u>	-					_			_					
-	•		55 8	20 %	0 91	30 10	55 12											-	-					-	-
นนวราบ	43.		30	99	-	48	24																		
3	ø		213	\$6	142	317	308																		
ความสูง	กห้อง		1.592	1.592	1.592	1.592	1.612																		
หมุด		NU21																							
												1	Щ.	<u></u>										<u></u>	

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E.			5	5			_	<u> </u>		,														
นมายเหตุ			contour	contour	กคน	ct ถนน	contour	contour																
I			144.771	44,803	45.964	49.068	45.664	44.751																
Ш			633953.502	633946.844	633928,329 45,964	633902.335	633943.208	633953.467																
z			1862905.804	1862930.345	1862925,867	1862883.368	1862864.915	1862871.888		7		1												
กำสะดับ			45.043			4				Ш			Щ				1	7						
W. W.	RNAPE		633945 169									16	C					Ł						
พิกัด	หนุดท		1862886.368		7														1	7				
	×		8.333	1.675	-16.840	-42.834	-1.961	8.298	1		ij			1						F	1			
Ī	у		19,436	43.977	39,499	-3.000	-21,453	-14,480						1	1	1								
25 and 25	กล้อง		-0.053	-0.021	1.140	4.244	0.440	-0.073							Ď-	9								
26 28 28 28 28 28 28 28 28 28 28 28 28 28	д, Д,		-0.053	-0.021	1.140	4.244	0.440	-0.073							(	0						//		
<del>2</del> -	เดยเกา		-0.144	-0.028	1,521	5.644	1.169	-0.251		1														
<u>ج</u>	แนวสาบ	337.857	383,206	352.181	696.910	625.993	545.224	510,183									7							
ความซูล	Rod		1.70	1.70	1.70	1.70	1,30	1.70																
	93		21,147	44.009	42.939	42.939	21.542	16.689																
แนวดิง	437		90 B 40	1 40	88 28 45	84 21 20	88 49 50	90 15 5																
แนวชาบ	* **		45 20 55	24 19 25	359 3 10	288 8 10	207 22 0	172 19 35																
ความสูง	กล้อง		1.481	1.481	1.481	1.481	1.481	1,481																
ยีนห		NU22															ļ					1		T

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หมายเหตุ			oi ถนน	contour	contour	contour			***************************************															
LRM																								
Ŧ			45,934	44.322	44.913	45 926																		
ш			1862612.283 634017.561	1862570.970 634040.596 44.322	1862559.010 634033.169 44.913	1862520.135 634045.776 45 926																		
z			1862612.283	1862570.970	1862559.010	1862520.135																		
ค่าซิดีบ			46.025	46.025	46.025	46.025										1								
พิกัต	หมุดE		634034.388	634034.388	634034.388	634034.388														1				
หูกัด	พลุดท		1862563,226	1862563.226	1862563.226	1862563.228	(ne	9			24									Y				
	×		-16.827	6.208	-1.219	11,388	6/3		Ų				(3)											
	у		49.057	7.744	-4.216	-43.091			1		if		K			1								
26.00 20.00	กล้อง		0.073	-1.539	-0.948	0.065	1			6	3	(	6		6	)		X						
SEE BEE	7.	K	0.073	-1 539	-0.948	0.065	2										4	8						
퍾,	แนวดิ์ง	Z,	0.081	-8.614	-12.188	0.083		2	n	0		9		9	61	5			E	ī				
콨	แนวสาบ	341.979	701,068	398,715	556.123	525,197	7			7														
ความสูง	Rod		1.70	1.70	1.70	1.70							K											
	53 29 29 29		51.863	9.925	4.389	44.570																		
٠Z	•		10	8	135	0								1							-		_	F
แนวดิ์ง	ž,	_	89 55	99 48	102 11	89 55				$\vdash$			$\vdash$				-						-	+
╗		-	20 8	10 9	40 10	60				$\vdash$		+-	$\vdash$		$\vdash$	-			-			-		t
แนวราบ	ź		2	44	80	13																		1
3	a		359	8	214	183																		_
ความสูง	กด้อง		1.636	1.536	1.536	1.536																		
สมุด		NU24																						ſ

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				Γ		Ι	<u> </u>			i	ĵ	Т	Τ	T		Т	T		T			Ι		Ι	T
หมายเหตุ			contour	contour	cantour	contaur	contaur	contour																	
ı			45.927	46.062	45.593	45.930	43.373	45.175																	
Ш			633858.607	633942.453 46.062	633997.244 45.593	634042.993	634047.081	634034.626																	
z			1862329,674	1862335.224	1862343,832	1862348.518	1862363,946	1862337.996			- >/	$\sim$													
ค่าจะดับ			45,748	45.748	45.748	45.748	45.748	45.748		7							2								
หูกัด	หมุดE		634028.774	634028.774	634028.774	634028.774	634028.774	634028.774																	
หูกัด	หพุดก	SC .	1862342.488	1862342,488	1862342.488	1862342.488	1862342,488	1862342.488		<b>小</b>		900								V			1		
	×	V	-170.167	-86.321	-31.530	14.219	18,307	5.852				T										$\langle \rangle$			
	у	1	-12.814	-7.264	1.344	6.030	21.458	-4.492	1	1			5	>	(				1			V			
25 23 40 23	กล้อง	7	0.319	0.454	-0.015	0.322	-2.235	-0.833		6			50		6	Ù	Ì	Ä		Æ		ĺ			
25 25 25 25 25 25 25 25 25 25 25 25 25 2	ヹ		0.319	0.454	-0.015	0.322	-2.235	-0.833									Ó	0					/		
ਕ ਕਾ	แบวดิ์ง		0.107	0.300	-0.026	1.193	-4.531	-6.446	27	2		90	18	19	6)					J					
ス・	แนวสาบ	265,591	265.694	625.190	272.441	427.019	400,470	487,509		77				E			5								
ความสูง	Rod		1.70	1.70	1.70	1.70	1.70	1.30		E		7				-									
	35 31 31 31		170.649	86.626	31,559	15.445	28.206	7.377																	
76	•		સ્ટ	0	35	25	8	45																	
แบวดิง	47		89 53	89 42	98	88 48	94 31	% %			_			_	-				_						
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นนวราบ	132		6	35 5	51	25 4	52 4	55				+-		-					_		-		_	$\vdash$	
T <sub>T</sub>	Q.		0	359	ဖ	161	134	221															_		
ความสูง	กล้อง		1.560	1,560	1.560	1.560	1.560	1.560																	
หมุด		NU26																							
-		Z	L		L			L																<u>.                                    </u>	

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I		-	45.944	44.304	15.960	45.424	45.220	14.045	15.414				$\dagger$											$\vdash$	+
ш			1862208.004 634011.662 45.944	634036.972 44.304	634027.819 45.960	634009.625	634023.617	634032.283 44.045	634036.593 45.414																
z			1862208.004	1862275,283	1862277.526	1862233.255	1862279,472 634023.617	1862233.781	1862242.483																
ค่าระดับ			46.043	46.043	46.043	46.043	46.043	46.043	46.043																
พิกัต	หมุดE		634022.508	634022.508	634022.508	634022 508	634022.508	634022.508	634022.508																
พิกัต	พษุตN		1862236.459	1862236.459	1862236,459	1862236.459	1862236.459	1862236.459	1862236.459							The state of the s									
	×		-10.846	14.464	5.311	-12.883	1.109	9.775	14.085	{		J.P.													
	У		-28,455	38.824	41.067	-3,204	43.013	-2.678	6.024	$\rangle$	Y	1													
25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	กล่อง		0.004	-1.636	0.020	-0.516	-0.720	-1.895	-0.526		). On	3	6							5		4			
100 mm	<b>11</b>		0.004	-1.636	0.020	-0.516	-0.720	-1.895	-0.526																
なな	นนาลิ		0,008	-2.261	0.028	-2.226	-0.958	-10.589	-1.965	n	2/		26	21	9/					Ē					
ਕ **	นาวราบ	3.377	200,866	20.433	7.369	256.034	361.477	105.319	66.845		771					- Aller		1							
ความสูง	Rod		1.70	1.70	1.70	1.70	1.70	1.70	1.70																
	55 53 53		30,452	41.431	41.409	13.275	43.027	10.135	15,319																
แบวดิ์ง	•		59 30	15 40	58 20	13 35	57 30	35 20	57 55							-	F		_						
T#	۰		89 5	92	89 5	92 1	506	100	91 5		-			$\vdash$	-	$\vdash$	-	-	-		-		-		
2			20	8	30	25	0	30	5																
nusenn	ы		. 29	ю	59	39	9 8	56	28																
	۰		197	17	ო	252	358	101	63				_	ļ		-		_							
ครามสูง	กล้อง		1.597	1.597	1.597	1.597	1.597	1.597	1,597																
ษัน		NU27																							14000

หมายเหคุ			กนน(ทางเช้าจัด)	อบค.(ทางเป้าวัด)	ยนค.	คุกเล็ก	D	Ö	บ้านพักข้าราชการ	บ้านพักป้าราชการ	ਹ															
Τ			44.527	44.494	14.291	44.536	4.292	14.063			43.955					+					+	+		+		
Ш			634197.293 44.527	634201.202 44.494	634227.668 44.291	634373.269	634236.931 44.292	634336.448 44.063	634222.785 44.388	634221.290 44.366	634389.350 4															
Z			1862880.534	1862873.869	1862819.622	1862549.244	1862820.036	1862633.695	1862856.974	1862859,854	1862536.422															
ค่าระดับ			44.444	44.444	44.444	44 444	44.444	44.444	44.444	44,444	44.444							1								
พิกัก	หมุดE		634218.395	634218.395	634218.395	634218.395	634218.395	634218.395	634218.395	634218.395	634218.395							₹								
พักัด	NAMAN		1862860.695	1862860.695	1862860.695	1862860.695	1862860.695	1862860.695	1862860.695	1862860.695	1862860.695															
	×		-21.102	-17.193	9.273	154.874	18.536	118.053	4.390	2.895	170.955	7														
	у		19.839	13.174	-41.073	-311.451	-40.659	-227.000	-3.721	-0.841	-324.273	il							١							
\$033335	กละอง		-0.237	-0.270	-0.473	-0.228	-0.472	-0.701	-0.376	-0.398	-0.809	j							b		1					
\$62833 \$62833	ヹ,		-0.237	-0.270	-0.473	-0.228	-0.472	-0.701	-0.376	-0.398	-0.809															
궃,	เนาวดิง		-0.469	-0.714	-0.643	-0.037	-0.606	-0.157	-3.733	-7.517	-0.126															
ਸ਼ਾ	นนจราบ	328,916	673,233	667,460	527.277	513,560	515.492	512.523	490.287	466.198	512.202										7					
ความผู้ง	Rod		1.30	1.30	1.30	1.30	1.30	1,30	1.30	1.30	1.30															
	<u>25</u>		28.963	21.660	42.107	347.833	44.685	265.862	5.755	3.015	366.577															
แนวดิ์ง	• **	_	28 10	42 50	38 35	2 15	36 20	9 25	44 0	31 0	7 35			-			+					-		+	+	
3	•		8	8	90	8	88	8	93 4	97	8		-	$\vdash$		+	$\dagger$			-		$\vdash$	+	T	+	 -
2	•		0	4	40	40	35	26	15	55	10													1	T	
นนจราบ	157		19	32	121	38	34	36	22	16	17					L	I								1	
	•		344	338	138	184	186	183	161	137	183				L											
ความสูง	กล้อง	NU58	1.620	1.620	1.620	1.620	1.620	1.620	1.620	1.620	1.620															tion to the state of the state
หมูด		NU59	-	2	3	4	5	9	7	æ	o															The state of the s

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หมายเหต			ตาธารณลุข	ऑ? cl ¶9ध	ท้าย cl ชอย	₩ ci \$88	70	ਹ	भैगध cl इत्रध	สายารณลุษ	Mo	บ้านห์กม้าราชการ	บ้านพักข้าราชการ												
Ξ			43.309	44.047	43.919	44.046	43.942	43.973	14.411	43.842	44.037	Щ.	44.171	_		-	-					-		-	
lu l			634403.665	634391.874 44.047	634395.049 43.919	634387.479	634418.022 43.942	634441.164	634167.840 44,411	634450.313	634478.268	634394.408 43.987	634343,359 4											<u> </u>	
Z			1862528.532	1862539.331	1862543.492	1862532.871	1862480.388	1862434.991	1862457.128	1862435.392	1862368.247	1862544.596	1862633,737												
ค่าระดับ			44.033	44,033	44.033	44.033	44,033	44.033	44.033	44.033	44.033	44.033	44.033												
พิกัด	หมุดย		634384.313	634384.313	634384.313	634384.313	634384.313	634384,313	634384.313	634384.313	634384,313	634384.313	634384.313	-17	2			X							
พิกัด	หมูดก		1862539.944	1862539.944	1862539.944	1862539.944	1862539.944	1862539.944	1862539.944	1862539.944	1862539.944	1862539.944	1862539.944	1	\										
	×		19.352	7.561	10.736	3.166	33.709	56.851	-216.473	66.000	93.955	10.095	-40.954		1						8				
	y		-11.412	-0.613	3,548	-7.073	-59,556	-104,953	-82.816	-104,552	-171.697	4.652	93.793			1									
32520 A	กลัยง		-0,346	-0.308	-0.436	-0.309	-0.413	-0.382	0.056	-0.513	-0.318	-0.368	-0.184		600			60	7	A	E				
25 103 103 103	אַ		-0,346	-0.308	-0.436	-0.309	-0,413	-0.382	0.056	-0.513	-0.318	-0.368	-0.184		1	5	9								
к'n	นนาดิง		-0.882	-2.326	-2.207	-2.282	-0.346	-0.183	0.014	-0.237	-0.093	-1.899	-0.103	17	0										
д- Д-	เนาจะนาม	332,405	480.529	454.633	431,711	515.883	510,490	511.556	609.065	507.737	511.312	425.256	336.412	5	2	//=									
ความสูง	Rod		2.00	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1,30	1.30	1.30												
	95 93		22.466	7.586	11.307	7.749	68.434	119.362	231.774	123.641	195.723	11.115	102.344												
.7	٠		55	35	25	99	54	0	10	15	35	55	10												
หมอดิ่ง	ø		52	19	12	16	8	11	59	14	5	83	9 (							_					
	c		90	0 92	0 92	0 92	8	90	5 89	8	90	9	90			-					-	-			+
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ครามสูง	กล้อง	NU59	1.622 1	1.622 13	1.622 9	1.622 18	1.622	1,622	1.622 27	1.622	1.622	1.622 9	1.522									_		_	
หมุด คล		NU61 N	9	10 1	11 1.	12 1.	13 1	14 1	15 1	16 1	17 1	18	19 1.										<u> </u>		

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หมายเหตุ			บ้านทักข้าราชการ	3.2	ਹ	.;	z	Z 0	z 0	Z o	z o	z o	z o	z o	z o	z o	z o	z o	z o	z o	Z o	Z o	Z O	Z o	Z o
F			43.575	43.910	44.094	44.130		43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963	43.963
w			634483.780 43.575		634501.777	634615.829	2000000	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005	634600.005
z			1862367.472	1862347.311 634505.001	1862344.262	1862338.601	1862339.139																		
ค่าระดับ			44,099	44.099	44.099	44.099	44.099	-																	
<del>ผู</del> กัด	หมุดE		634491.875	634491.875	634491.875	634491.875	634491.875					8	180	18725											
พิกัด	หมุดN		1862346.675	1862346.675	1862346.675	1862346.675	1862346.675																		
	×		-8.095	13.126	9.902	123,954	108.130		1	N.		MALE	MALL	MILL	MALLA										
	y		20.797	0.636	-2.413	-8.074	-7.536		1/4			1/4	54 1 1 2		4										
2000 BENDA	กด้อง		-0.724	-0.389	-0.205	-0.169	-0.336	-																	
16 19 18 18 18	# #		-0.724	-0.389	-0.205	-0.169	-0.336	The second secon	3			3													
դ,	แบวดิ์ง		-1.858	-1,694	~1,150	~0.078	-0.178					1,50	A RUB	र्या व हा	2(A) 9 8 A	347 9 E									
д, Д*	นนระนท	330,902	338,733	447.226	463.698	453.727	453.987																		
ความสูง	Rod		1,30	1.30	1.30	1.30	1.30	The same of the last of the la																	
	332		22.317	13.141	10.192	124.217	108.392																		
แบวดิ์ง	. 2		51 30	41 40	0 6	4 40	10 40	-																	
TH I	۰		91	91	91	8	8																		
แนวราบ	b		49 50	19 25	47 45	49 30	5 5																		
ETT3			7 48	116 19	132 4	122 46	123 5	-																	
พรามสูง	กตัอง	NU61	1.500	1.500	1.500	1.500 1	1.500																		
มหุด		NU62	21	83	83	24	R																		

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ษะมายเหต			No of Sat	ӣ	ท้ายชอย cl																			
I			45.251	44.219	45.284		T	T										-			lacksquare		-	$\vdash$
Ш			634609.389 45.251	634625.565	634618.731																			
Z	***************************************		1862256.945	1862274.640 634625.565	1862017.537																			
ต่าจะดับ			45.629	45.629	45.629	44										Ų								
พิกัต	หมุดE		634606.112	634606.112	634606.112						LAY	1	I					X						
หักด	หมุดN		1862275.014	1862275.014	1862275.014				20 /_		100				\									
	×		3.277	19.453	12.619	Library				V	Ź				1	0					<			
	χ		-18,069	-0.374	-257.477	1		1		).			1		1				1					
32.02.03.04 0.03.03.03.03.03.03.03.03.03.03.03.03.03	กล์ขล		0.142	-0.890	-0.525					00	)				30				7/	7				
25 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	スな	Į.	0.142	-0.890	-0.525	7	2								1	5					١,			
٦ ٦*	แบวคิง		0,443	-2.618	-0.117		>		4	EJ	7	9				3								
7.	แนวสาบ	302,104	529.721	451,101	537,194	1/										Æ	2)							
ความสูง	Rod		2.00	2.00	1.30																			
	55 59 59		18.364	19.457	257.786																			
แบวดิ์ง	•		33 25	37 5	0 2																			
:3	٥		88	35	8						-	_												
			0	20	52		$\vdash$						_											一
แนรสาบ	167		37	69	2	_															-			
T.F	٠		227	148	235																_			
ครามสูง	กล้อง	NU62	1.480 2	1.480	1.480 2																			
หมุด คร	С	NU63 N	27 1.	28 1.	& +																			
Σ		z		••																				

หมายเหตุ			ci ท้ายชอย	cl หัวขอย	34.	กศน. ทั	กลางแยกหน้าค่าย	C	กลางแยกวงเวียน																
I		L	43,717	.028	398	100	45.525 nan	45.541	45.520 nm		-	_			-	+-	-			-		-			<u> </u>
Ш		-	634703,902 43	634704.873 45.028	634692.918 43.398	634767.624 45.001	318.673 45.	756.252 45.	329.366 45.		_					-						-			
z			1862190.830 634	1862256.069 634	1862274.288 634		1862283.279 634618,673	1862261.049 634756.252	1862259.880 634829.366																
				-	-	1862272.656	-	-																	
P1-9% P1:			45.343	45.343	45.343	45.343	45.343	45.343	45.343																
SC SC	หมุดย		634698.869	634698,869	634698.869	634698.869	634698.869	634698.869	634698.869		2.At	0	T		2			N							
# กักต	RADN		1862257,749	1862257.749	1862257,749	1862257.749	1862257.749	1862257.749	1862257.749										To the same of the					The state of the s	
	×		5.033	6.004	-5.951	68.755	-80.196	57.383	130.497		j V														
	у		-66.919	-1.680	16.539	14.907	5.530	3.300	2.131	).	1							7							
ระยะติง	กล้อง		-1.816	-0.505	-1.935	-0.532	-0.008	0.008	-0.013								4	6							
1000 B	<b>х</b>		-1.816	-0.505	-1.935	-0.532	-0.008	0.008	-0.013								8								
٦ ٦	แนวดิ์ง		-1.550	-4.626	-6.282	-0.433	-0.006	0.008	-0.006		7	6)	8												
#.	แนวสาบ	280,549	535.699	465.628	340,210	437.767	633.945	446.709	449.064							<i>//-</i>									
คราหฐง	Rod		1.30	1.30	1,50	1.30	1.30	1.30	1.30																
	33		67.108	6.235	17.577	70.352	80.386	57.478	130.514																
เนาอิง	* *		33	37 35	16 55	o %	0 50	59 30	0 20	_			-	_				-			_	_		_	
13	٥		9	95	96	8	8	69	8																
นูเน	•		0	45	9 40	3 5	3 45	35	0 55						_	_				_		_		_	
แนวจาน	10 NO		256 9	185 4	59 39	157 13	353 23	166 9	168 30			_		-				<u> </u>	_		<u> </u>	-	_	<u> </u>	H
ความสูง	กล้อง	NU83	1.490 2	1,490 1	1,490 5	1.490 1	1.490 34	1,490 1	1.490 16																
เหยุด		NU64	-	N	3	4	2	9				_	-		-		_	-	_			-	_		

	1	Ī	1	1	Ī			<u> </u>	T	1	7	7	<del> </del>	7	T	7	T	_	1	Т	ī	<del>-</del>		7	1
หมายเหตุ			ol ให้งางเรียน	ร้ายนุบาล พล.	สนง.คลังเบท 6	cl ให้งางเกียน	cl ให้งางเกียน																		
ェ			45.308	45.584	44.952	45.509	45.488																		-
3			634894.123 45.308	634830.048	634779.128	634856.026 45.509	634921.234 45.488																		
z			1862225.688	1862247.008 634830.048	1862247.107 634779.128 44.952	1862286.772	1862282.768		1				S.												
ค่าจะดับ			45.461	45.461	45,461	45,461	45,461																		
สู่กัด	หมุดE		634839,100	634839.100	634839,100	634839,100	634839.100				) Â	1	W.	wy CE	2										
พูกัด	หมุดN	C	1862261.508	1862261.506	1862261.506	1862261.506	1862261.506		2		7									É					
	×		55.023	-9.052	-59.972	16.926	82.134	)	1	V	źŹ				1										
	>		-35.818	-14.498	-14,399	25.266	21.262	3			1		7		)-L				1						
3288B	กล้อง		0.377	-0.047	-0.679	-0.122	0.557	_		İ	$\rightarrow$				90			6		Ì					
- FG2838	ヸ		0.377	-0.047	-0.679	-0.122	0.557	3							(	5			4						
ಷ.	แบวดิ์ง		0.329	-0.158	-0.631	-0.231	0.376			8	7	9	2	V											
ಷ.	แนวสาบ	268.471	483.063	571.979	616.499	393.818	435.486		1					>>	7										
ความสูง	Rod		2.00	1.30	1.30	1.30	2,00																		
	\$3 33		65.654	17.092	61.676	30,411	84.841																		
.2			15	8	50	8	32																		
แนวดิ่ง	ts.		40	6	37	13	37							_				_				_			Ш
	٥		98 (	8	8	8	93				_	_		_											$\square$
มน	•		5 30	0 30	40	0 50	92				<u> </u>			_									-		
แบรราบ	*63.		14 35	33	18	35 20	0 25					_	_								-	-			H
7,	٠		214	303	348	125	167								_					_					$\vdash$
ความสูง	กล้อง	NU64	1.470	1.470	1.470	1.470	1.470				, , , ,														
หมุด		NU65	80	O	10	11	12																		

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หมายเหตุ			с! ให้งวงเกียน	รัว ร.ร.อนุบาล		กลาง 3 แยก	O	ō	ับ	รโอน11	โยยา	รั้ว ก.ก.เดรียม															
Ŧ		10000	45.583	45.249	45.611	45.733	45.881	44.529	45.764	45.590	45.317	43.452						T									
Ш			634941.473	635155,988	635081.415	635187.195 45.733	635194.406 45.881	635190.468 44.529	635184.896 45.764	635154.573	635152,606	635172.274															
Z			1862260.694	1862240.142	1862257.381	1862254.191	1862268.744	1862575.981	1862147.535	1862090,289	1861992,918	1862300.283 635172.274	Ñ														
คาสะดับ			45.768	45.768	45.768	45.768	45.768	45.768	45.768	45.768	45.768	45,768					Ų									-	_
พิกัด	T T T T T T T T T T T T T T T T T T T		635195.078	635195.078	635195.078	635195.078	635195.078	635195.078	635195,078	635195.078	635195.078	635195.078	C	7		1							I		The state of the s		
พิกัด	หมูดN		1862253.971	1862253.971	1862253.971	1862253.971	1862253.971	1862253.971	1862253.971	1862253.971	1862253.971	1862253.971										2	7				
	×		-253.605	-39,090	-113,663	-7.883	-0.672	-4.610	-10,182	-40,505	-42.472	-22.804	Į				0						⋞				
	>		6.723	-13.829	3.410	0.220	14.773	322.010	-106,436	-163.682	-261.053	46.312	3				\		Y								
% 33 33 36 37 37	กล้อง		-0.375	-0.709	-0.347	-0.225	-0.077	-1.429	-0.194	-0.368	-0.641	-0.808					7	6			F		P	1			
25 ES	ヹ	1	-0.375	-0.709	-0.347	-0.225	~0.077	-1,429	-0.194	-0.368	-0.641	-0.806				6	3			-			1				
х, х	นะนวดิ์ง		-0.085	-0.979	-0.175	-1,635	-0.297	-0.254	-0.104	-0.125	-0.139	-0,894	21				K										
ヹ	นนระนา	356.845	631.519	610.517	631,719	631.601	357.396	359,180	545,464	553,899	549.241	693,784		>			F	1									
ความสูง	Rod		1.30	1.30	1.30	1.30	1.30	1.30	1,30	1.30	1.30	3.00															
	35 25 25 25 25 25 25 25 25 25 25 25 25 25		253,694	41.464	113.714	7.886	14.788	322.043	106.922	168,619	264.485	51.622															
แนวดิ์ง	• ts		5 5	58 45	10 30	38 5	17 50	15 15	6 15	7 30	8 20	53 40	_		1	4				-	‡			-	1	1	$\dashv$
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			52	20	25	8	5	2	10	15	45	50			+					T							$\neg$
แนวราบ	tù.		40	40	52	45	33	20	37	Э	23	26														1	
	٥		274	253	274	274	0	2	188	197	192	336															
ความผู้ง	กด้อง	GP <sub>8</sub> 03	1.490	1.490	1.490	1.490	1,490	1.490	1.490	1,490	1.490	1.490															
z R K R		GPs04	13	14	15	16	17	18	19	8	21	83															

	-T	7																												
ULTORINAGE			ช.จัดตาปะชาจหาย	ชี วัดปารเพยคร	1	E SE																								
Ŧ					_		-									+		_		+		_		-		-		L.	-	
ш			634054.798 45.293	1863096.082 634017.590 45.710.	634089.222.4																									
z			1863082.984	1863096.082	1863123.141 634089.222					-																				
คำระดับ			46.040	46.040	46.040														V					1						
พิกัต	WAPE		634040.546	634040.546	634040.546							8		20	T	2	2													
พิกัต	พลุตห		1863118.368	1863118.368	1863118.368		0.			2			SC S											7						
	×		14.252	-22.956	48.676		3		1		G	W			L		1	1	6					ŀ	<					
I	>		-35.384	-22.286	4.773			K	14		).			1	1		1		ľ	Ĺ	-	1		l						
\$50 \$33 \$33 \$33 \$33 \$33 \$33 \$33 \$33 \$33 \$3	กล้อง		-0.847	-0.430	-0.194	2					coo.	)						1	7	7	6	7	/	7	Q					
25 25 25 25 25 25 25 25 25 25 25 25 25 2	ਸ਼ਾ		-0.847	-0.430	-0.194	7	2	5									1		3		Z				J,					
#.	แนวดิ์ง		-1.272	-0.771	-0.228					7	8/	1	6		8]	V						1	1							
<b>ਜ</b>	กนระกร	342.396	518.061	585.849	444.400	N									),\				L	2)										
ความสูง	Rod		1.30	1.30	1.30								Y																	
	<b>3</b>		38.146	31.994	48.909																									
7E	•		8	15	40				1									1					1				#			
แนวดิ์ง	er er		1 16	0 46	0 13	_		$\perp$	+	$\dashv$			H	-				+					$\perp$				1			
	•		55 91	10 90	15 90			-	+	$\dashv$			+	4	$\dashv$			+	-			$\vdash$	+			-	+	-		
แนวราบ	ъ.	$\vdash$	39	27 1	0	-		-	+	$\dashv$			+	+			$\vdash$	+				$\vdash$	+	$\dashv$			+	-		
Ē.	0		175 3	243 2	102				+	$\dashv$				+				+	_				+				$\dagger$	$\dashv$		
ความสูง	กล้อง	NUSO	1.400	1.400 2	1.400																									
หมุด คร	J. Communication	NU49 N	-	2 1	ю -																									

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ตุพาลเหพ			ดังา ช.ไมเมีชื่อ	ULU JO	ดัง2 ช.แก็วกำหล	luni	ci ถมน	รังา ช.กรุณา																
π			45.544	45.847	45.588	45.574	45.695	45,466																
Ш	*		634335.596	634230,502 45,847	634362.074 45.588	634242.629 45.574	634276.439 45.695	634318.255																
z			1863164.454	1863196.093	1863045.823	1863238.543	1863015.711	1863366,730	11 8															
ค่าระดับ			45.972	45.972	45.972	45.972	45.972	45,972		77														
# # # #	หพุดธ		634267.291	634267.291	634267.291	634267.291	634267.291	634267.291				1			2									
พิกัด	หมุดเ		1863172.339	1863172.339	1863172.339	1863172,339	1863172.339	1863172.339	2		7			Á						F				
	×		68.305	-36.789	94.783	-24.662	9,148	50.964	j)				1							1	1	5		
	>		-7.885	23.754	-126.516	66.204	-156,628	194.391	7		1								1					
25 ES	กลัยง		-0.638	-0.335	-0.594	-0.608	-0.487	-0.716		00					30	3	7	6	7	Ę	3	,		
25 25 25 25 25 25 25 25 25 25 25 25 25 2	ਅੰਮ		-0.638	-0.335	-0.594	-0.608	~0.487	-0.716							-	3			_					
<u>ਜ</u>	เมาวดิ์ง		-0.532	-0.439	-0.215	-0.493	-0.178	-0.204		2/		å	잂	V	00				F	1				
<del>بر</del>	กเรอสาก	245.845	456.585	662.849	863.160	1059.569	1256,658	1454.691									7							
ความสูง	Rod		1.30	1.30	1.30	1.30	1.30	1,30																
	95 29 39		68.759	43,791	158.083	70.648	156.895	200.961																
แบรคึ่ง	• •		90 31 55	90 56 20	90 12 55 1	90 23	90 10 40	90 12 15 2																
นาวจาน	•		44 25	15 50	18 40 8	24 30 8	5 20	0 8						-					_					
ED.	۰		210 4	508	88	196	197	198																
ความสูง	กล้อง	NU48	1.510	1,510	1.510	1.510	1,510	1.510																
มห์ย		NU47	17	18	19	8	21	22																

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หมายเหตุ			cl ถนน	ดังา ช.ไมมีชื่อ	ใหม่1 ช.	ใหม่2 ร.	כן טאא	ใหม่3 ฐ.	กกบ เว	1414 T	cl ถนน	ใหม่5 ช.													
I			45,330	45.140	45.408	45.129	45.295	45.232	45.314	45,083	45.283	45.174													
ш	*		634786.762	634740,452	634625.996	634705.194	634830.547	634751.690	634872.982	634883.025 45.083	634911.904	634908.102 45.174													
z			1863323.071 634786.762	1863304.790 634740.452 45.140	1863298.170 634625.996	1863312,625 634705,194 45.129	1863333,425	1863322.983 634751.690 45.232	1863342,406 634872,982 45,314	1863353.119	1863347.835 634911.904 45.283	1863355.782													
ค่าสะคับ			45.398	45.398	45.398	45.398	45.398	45,398	45.398	45.398	45.398	45,398						7		1					
พิกัต	หมุดE		634698,765	634698.765	634698,765	634698,765	634698.765	634698.765	634698.765	634698.765	634698.765	634698.765	α						X						
สกัด	หมุดพ	I	1863294,310	1863294.310	1863294.310	1863294.310	1863294.310	1863294.310	1863294.310	1863294.310	1863294.310	1863294.310		K							F				
	×		786.78	41.687	-72.769	6,429	131.782	52.925	174.217	184.260	213.139	209.337											8		
	٨		28.761	10.480	3.860	18,315	39.115	28.673	48.096	58,809	53.525	61.472		7				/	-	1			Ŋ		
200 mg	กลัยง		-0.278	-0.468	-0.200	-0.479	-0.313	-0.376	-0.294	-0.525	-0.325	-0.434					2		6		K	ĺ		//	
25. 103. 103. 103. 103. 103. 103. 103. 103	หน		-0.278	-0,468	-0.200	-0.479	-0.313	-0.376	-0.294	-0.525	-0.325	-0.434			1		8								
<del>3</del> .	นาวดี		~0.172	-0.624	-0.157	-1,414	-0.131	-0.358	-0.093	-0,156	-0.085	-0.114	9	9	0	1				F	וו				
ュャ	นะยะกาก	263.06	431.900	435.888	273.036	379,343	433.468	421.553	434.567	432.299	435,903	433,635					Ę								
ความผู้ง	Rod		1.30	1,30	1.30	1.30	1.30	1.30	1,30	1.30	1.30	1.30													
	<b>5</b>		92.578	42.984	72,871	19.411	137,464	60.193	180.734	193,417	219.757	218.176													
นนจราบ นนวดิ์ง	* *		168 50 25 90 10 20	172 49 40 90 37 25	9 58 35 90 9 25	116 17 0 91 24 50	170 24 30 90 7 50	158 29 35 90 21 30	171 30 25 90 5 35	169 14 20 90 9 20	172 50 35 90 5 5	170 34 30 90 6 50						_							
ความสูง	กด้อง	NU47	1,510 1	1.510 1	1,510	1.510	1,510	1.510	1,510	1.510	1.510	1.510													
หมูด		NU46	23	24	Я	8	27	83	83	æ	31	32													

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<u> </u>						15.																		
ใหม่กับหม			ช.รุมเซ็น	cl nuu	cl nuu	ใหม่ใช ร.จะรัก	ใหม่2 ซ.													The same with the same of the				
I			45.081	45.338	45.294	45.118	45.017																ATAPAS	
ш		we change and fine to a	834907.537	834949.703 45.338	635083.937 45.294	634964.495 45.118	835155.450	And the second	And the state of t		And the second s	The state of the s			With the same of t	**************************************	And the second of the second o	The state of the s	Annual Property	and the state of t	The state of the s			
Z			1863339.073	1883350,490	1883355.319	1863359,179	1863372,226 836155,450 45.017		The state of the s			-			WHEN STREET STREET, ST		CALLED THE PROPERTY OF THE PRO	The state of the s	A COLOR DE LA COLO	A I I I I I I I I I I I I I I I I I I I	All Art Women Andrews Control and State Control	SECTION SECTIO		
ต่าระดับ		ing th <sup>-1</sup> debindence opposite the control opposite	45.354	45.354	45.354	45.354	45.354														of the second se	al a company and		
S. S	изаве		634903.951	634903,951	634903,951	634903,951	634903,951		The state of the s	AND		And the state of t			The state of the control of the cont	The state of the s		The state of the s		A THE STATE OF THE	A CALLES OF THE PARTY OF THE PA			1
ห็กัด	พษโส		1863364,601	1883354.601	1883384.601	1883364 801	1863354.601		The state of the s	The state of the s	The second control of	To the state of th			The date of the da	The state of the s	and the second s	A VA CATALOGUE A C	Trappropriate Volketonist på antikkal funnskall galet	The state of the s	A COLOR OF THE PROPERTY OF THE			
	×		3.596	45.752	159.986	50.544	251,499		The state of the s					And the state of t	The state of the s	The state of the s	The same of the sa	THE PARTY AND TH	The state of the s	The state of the s	The same of the sa			
	>-		-15.528	-4.121	0.718	4.578	17.625		The same and the s			1		The state of the s				Am white the the think the			and the same of th	A. Control of the Con	A Post Paris	10,
ระยะติง	กล้อง		J.523	-0.288	-0.310	0.486	-0.587								The state of the s									
್ರಿಪ್ಟೆಜ್ಟ್ .	ਕ. ਲ		-0.523	-0.266	0.310	-0.488	-0.587		To provide the second s					-	And the said that the said the said that the said that the said that the said that the			A SECURITION SO NO MARKET TO COMPANY				Water water control to the control of the control o		
7.	munii.		-1.879	-0.332	0.111	0.458	-0.133		The same of the sa				8					AND RESTORATION OF THE PARTY OF		The state of the s				***************************************
34.34	นกรณา	253,633	(25,998	455.147	49.743	45.676	445.991								The state of the s			William Bernard and American Street						
คามสูง	Rod .		1.30	1.30	1.30	1.30	1.30		description of the second seco								Andreas of transfer or the same	The state of the s			AND THE PERSON NAMED IN COLUMN	The same of the sa	A STATE OF THE STA	
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กความสูง	กล้าเง	5 NU46	1.550	1.58	1.550	1.560	1.550																	
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หมายเหตุ			44.435 อัง บราชครัทธาธรรม1	כן טוונו	ร์ เล็น พ.ลาขตคุรัทลาธรรมช	כן זיונול ו	ใหม่ ขเหริกแล้ย	ใหม่ชายาลาภ	cl pura	क्रायक्ष्मान्यात्रक्षात्रक्ष	88.7.7.1 88.7.7.1				of the same and the same of th	,	,		-						
I			44.495	44.541	44.154	44.150	44.599	44.123	44.081	44.015	44.130														
<b>L</b>			8 6347 98,389	634780.829	634900.936	63/924.146	634748.090	634973.327	634972.785	638008.026	635026,370					The second secon				The state of the s	The state of the s				
Z			1863083,853	1863078,926	1863 100,081	1863100,882	1863071,375	1863104,784	1863108,451	1863116 179	1863112,701	Linear Property of the Propert				and the same of th		TOTAL DATE OF THE PARTY OF THE	and the same and t				Mary and a Colonia and a second a second and	TOOPE TELES! BY ASSESSMENT THE TELESCOPE TO THE	
เการะดับ	`		14.134	44.114	44.114	44.114	\$4.114	\$4.134	14.114	44.114	44,114	THE PARTY PA		POTTY PRODUCE AND	STATE OF THE PERSON NAMED IN COLUMN	-		Annual stransment because the same		Management (Management of the Control of the Contro				Aller A Deposit of the Control of th	THE R. P. LEWIS CO., LANSING MICHIGAN
H B	MAME		634941.880	63494 1.880	534941.880	534841.880	534941.630	634941,880	63494 [.880	534941.880	534841.880	Manual Rada Para and Proposition of the San	Windows of Charles and American Company of the Comp	THE THE PROPERTY OF THE PROPER				AMADANA MATANANA A MATANANA MA	And the state of t					The second secon	AAARAMINEE ET FERST VALLAGA AARAM MALAMANIAN VALLAGA V
Wali	napa.		1863108,074	1663106,074	1863 105.074	1883108.074	1863105 074	1863106.074	1863108,074	1863106.074	1863106,074		The County County	The same of the sa	A MANAGEMENT OF THE PROPERTY OF THE PARTY OF			AND DECEMBER TRANSPORTER AND ADDRESS OF THE PARTY OF THE	AND WARRANCE AND				Actions to forther many dates of the states	The state of the s	and annual comments that the property of
	×		-143,491	-161.061	-40 944	PEILT.	-193 790	S1.447	30.508	66.146	84.430				and the state of the same of the same state of the same of the sam	and the second of Particle and Land	The state of the s		A THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO		THE PERSON NAMED AND PASSAGE A	T TOTAL TRANSPORTE	THE REPORT OF THE PARTY OF THE	WALLET AND THE PARTY AND THE P	
	×		-22.221	-27.148	-6.013	-5.19.)	-34.8%	-1.340	2.377	10.105	6.627				A THE REST OF THE PARTY OF THE	A MANIE COMPANIES AND		- deferme				40000000 VALUE OF THE PARTY OF	AND THE PERSON NAMED IN COLUMN 1	1	
ระในที่ง	กล้อง	1	0.211	0.257	40.130	-0.124	0.345	J.18:1	9 203	-0.269	49.15				no casa managamenta	TOTAL BANKSON PROPERTY OF THE PERSON OF THE			,	-		The state of the s	THE REAL PROPERTY AND A PARTY OF THE PARTY O	The state of the s	
Seattack Seattack	M.M.		0.244	0.257	-0.13D	-0.124	0.316	-0.161	EDZ'9	-0.269	-O.154				of the second se			,				The second of th	The state of the s		
77	เกษาตึง		0.083	0.090	-0.161	-0.385	0.092	-0.293	-0.375	J. 23.1	P. 304				- THE A PRINCIPAL AND A SECOND	SALES OF THE PROPERTY OF THE P						The half of the same of the sa		The second of th	
N.Y.	1,W9571	388.336	281.197	260.432	2,81,848	613.680	619 849	62,386	1.45.803	4.41.314	45.515	THE RESERVE THE PERSON NAMED IN COLUMN 1			THE RESIDENCE OF THE PARTY OF T	The second second second second							develo ulidiversa mentera averamenta actual	WITH EVERLANDING AND	-
PK U M	Pod		1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	<u>e</u>				AND THE PERSON NAMED IN COLUMN	-						The second secon	Annual and	SALAMAN PROPERTY PROP	
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ดาาหลูง	กลั้งเห	NUGE	1.470	1.470	1.470	1,470	1.470	1,470	1.470	1,470	1.470							***************************************							
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หมายเหต			44.059 มุม สนุง. รับภาคจังหกิด	44.017 มุม สนุง. ธ์ยการจังหวิท	ા મુખ	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ชอบ ซุมชก	or Linds		ด ซากตุล	100	-	A CONTRACTOR OF THE PERSON OF									*	         		
I			44.059	44.017	44.045	43,980	44.361	44.381	44.420	44.429	44,496		<u></u>	<u> </u>											
Ŀ		The second secon	83/785.551	834725.376	634590.242	634585.950	B3/453.747	B344 18.702	834379.086	834357.063	634335.969	The state of the s								-		Aphiliation of the state of the	- Parker Marie		
Z		BPENTALANJAN mymmyymmmynhiddiddd dd dd h	1863078,279	1863056333	1863043,895	1863055,240	1863015 763	1863008981	1863001 955	1862998 541	1862993 559	A A A A A A A A A A A A A A A A A A A	The party and th		As passent to the same of the	A MANAGEMENT OF THE PROPERTY O	THE THE PERSON AND TH		THE THE THE TAKE A SECULAR ASSESSMENT ASSESS		THE THE PERSON WITH THE PERSON	ule underfacementeledelessissamentelessiss Vateranniquity-ey-	And the second s		THE RESERVE THE PROPERTY OF THE PERSON AND THE PERS
หำระตับ	<u> </u>		\$4,038	14.038	14,038	14,036	44.03B	44.038	14,038	14,038	14,038	The second secon	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED I	-		2)		#POWN WAS ASSESSED.				-	of the statement of the		-
M.S.	<b>-6</b>	Total Control	634582.883	634582.863	634562.883	634582,883	634582,883	634552.883	634552.883	634582.863	834592.883		THE CONTRACTOR AND CONTRACTOR CON	With the transfer of the state			A CALLES AND A CAL		A Company of the Comp		A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATE AND	TO THE PROPERTY OF THE PROPERT	Andrew Control of Cont		
Malin	MAJOR	POST CONTRACTOR OF THE CONTRAC	1663044.980	1863044,980	1863044,990	18813044 980	1889044,980	1863044,980	1863044.980	1863044,980	1863044,380		to Joseph Associated Company (March Associated Associat	to the transfer advantage in the part of t	The state of the s						organism was most organism and the contract of	To the process of the property of the property of the process of the property			
ta Parroquia	><		202.1888	142.493	7.3%9	3.017	-129.136	-164.181	-203,797	-226.830	-246.314		TRANSPORTER LANGE	and the same of th	-						ALL COLORS	a tax o a d dayin			
l	<i>≯</i> ∩		33 293	21.413	-1.2665	10.26)	-28.277	-35.069	-43.025	-45.439	-51,424		1	THE PARTY BEAUTY							ALL PAGE	The state of the s	THE PERSON NAMED IN COLUMN TO SERVICE OF THE PERSON NAMED IN COLUMN TO SERVICE		
SEELE PAR	- 15 24 - 15 24		611.4	-0.161	-0,133	-D.198	0.183	0.203	0,242	0.251	0.318	ALL THE PROPERTY AND THE PARTY	And the second s		The second second	The source of th				Ŕ			The same of the sa		
SESSE	n'r		D.113	- 181.0 - 181	Q.133	-0.198	0.183	0.203	0.242	0.251	0.318	TO THE PROPERTY OF THE PROPERT			The state of the s	The state of the s						-			
#15. #15.	Negata		-0 033	-0.064	-1.0.17	-1.0803	0.079	0.089	790,0	0.063	0.072	AND DOUBLE AND ADDRESS OF THE PARTY AND ADDRES	8.	9		The second a second as second as	AND DESCRIPTION OF THE PERSON						WITH THE PERSON AND T		
ੜ ਜੋ	1.10571	30.336	90.869	31,454	39.905	175,644	1.67.226	2,57,936	358,078	158.624	258.236	The second secon		The same of the sa		The second secon		The state of the s							
クがオロゼ	Bod		1.30	08.1	1.30	. 30	1.30	1.30	1.30	8	1.30	AND THE PERSON NAMED IN COLUMN 1	Apply and the same of the same			Comment of the Commen					The state of the s	verdenman fred weight minimum Andreas	And the same of th		
	7. A.	Annual Print	206,386	144,093	7.470	10 709	132.413	167.889	20£ 289	231,356	252,212			-											
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แนวราบ	*2		8	7	ਲ	5	8	ge	끃	17	52		<u> </u>	<u> </u>		<u> </u>	<u>L</u>							<u> </u>	_
	*	3 NU4	0	-	5	298	176	177	177	178	177										<u> </u>		<u> </u>	<u> </u>	
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Е			633962.751	633911.301	633877.616 45.850	633838,315	633761.481 45.774	533719.867														
z			1863080.984 633962.751	1863075.343	1863068.940	1863084.958	1863163.509	1863202.727 633719.867														
ค่าซิดีป			45.819	45,819	45.819	45.819	45.819 1	45.819 1									_					
พิกัต	RYNE		633869,452	633859,452	633859,452	633859,452	633859,452	633859,452									>	Į				
พิกัต	หมุคพ		1863068,766	1863068.766	1863068.766	1863068.766	1863058.766	1863068.768														
	**		103.299	51.849	18.164	-21.137	-97.971	-139.585										_				
	λ		12.218	6.577	0.174	16.192	94.743	133.961									\					
\$255 \$255 \$355 \$355 \$355 \$355 \$355 \$355	กลัยง		-0.093	-0.129	-0.159	-0.199	-0.238	-0.211			V			6						T	- Angle	
25 25 25 25	nh		-0.093	-0.129	-0.159	-0.199	-0.235	-0.211	, -	, "					-			,				
д, Д,	นบวดิจ		-0.051	-0.142	-0.500	-0.429	-0.099	-0.063		٤	7	6	19	0								
<b>4</b>	แบวราป	126.614	443.254	442.771	449.452	307.453	314.040	313.822														
หวามสูง	Rod		1.30	1.30	1.30	1.30	1.30	1.30														
	93 93		104.019	52.264	18.165	26,626	136.288	193.467	,										,			
นบรราบ แนรคิ่ง	. 44		38 25 90 3 5	9 25 90 8 30	50 15 90 30 0	50 20 90 25 45	25 35 90 5 55	12 30 90 3 45														
ความดูง	กษ์ลง	NU21	1,490 316	1,490 316	1.490 322	1,490 180	1,490 187	1,490 187					<u></u>	1				_			_	
หมุด	-	NU20	1	2 1	3	4	5	6 1					-								-	

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Ξ			45.808	45.480	45.828	45.829																			
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z	in manuschaf, bestehnischen im To vergreifen im		1863246.583	1863255.514 633680.250 45.480 ช.ถูกยานภาลาช่อฟ้า	1863277.337	1863312.338			To developmental development for management	A TANKA	Salara and Salara and										the manufacture and the state of the state o	Andread and the second	the state of the state of the state of		
ผ่าระดับ			45,714	45.714	45.714	45714					¥				The second secon					M. Ja managanana (Carana			A 44, 44 decembers for the first of the firs		
AN P	หมุดธ		633672.518	633672.518	633672.518	633672.518			orbin current on an an annual section of the sectio	andala deducing dangan da <sub>s</sub> an spiring dayar (senarahakan		3		der de de la company de la com	And Andreas and Andreas and Andreas An				The state of the s				M. D. CHILDY THANKS MAKE		The same of the sa
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	×		9,504	7.732	-26,E03	-60.548	and the same of th			man or constant of the supplies of the supplie		The second secon		advert franch to in research	- A second disease	erest (ferres de la remembro es		avenue or an avenue or and a service or a ser		or or or or or or or or or or or or or o			The state of the s		and printed to Secretarisms about
	>		-6,220	2.711	24,53.4	59,536			dest verse, besteh en di dessenance		matchine see, blummer ets des uteres	and the figure of the figure				The state of the s	A county (views)	and the same of th				The state of the s	Subanasana ay ka ayang dagaragan		
92.23.24 P. E.	กส์ลง		-0.166	-0.454	-0.146	-0.145									Andrew Comments of the Comment						N.				the same of the sa
SE SE SE	ਅੰਜ		-0.163	-0.494	-0.148	-0.145				monthly washingly beautiful for the				4				77				of the second females of the second	M. St. Annual control to the state of the st		No. of the standard Substant Supermontal
H.	แบวดิง		-0.839	-3.455	-0.231	-0.097				And the second s		the state of the s				d	o service and an arrange					And the subsequent statement of the subsequent o			4
#. #.	แบลธาน	134,553	483.203	430.677	312.684	314.328					a seeman recorded a				M. A Martin Comment of the Comment o								d annual		· )
ติวามสูง	Rod		1.30	1.30	1.30	1.30				The second secon		4			Western Water of the Water of t	to the first owner to the state of the state			(44	disease statement of the second					busine was massasses of ar art
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Ī			45.655	45.792	45.838	15.694			-	<u> </u>						<u> </u> 			-					_		
ш			55,3569,227	38:3542,450 45,792	333500.417	353500.817 45.694		to the state of th			Tanana and a second					The state of the s				With the second of the second		The second	and the second s			
z			1863566.938	1863583,119	1863414.720	1863418.354								2,000	>		and the same of th	of management and between the standard property and	The state of the s						The second of th	
เทาจะกับ			75.683	45.683	25,683	45,683							- American				a depty man mental right	of the formal and the factor of								
P. P. P. P. P. P. P. P. P. P. P. P. P. P	หญุตธ		633537.218	R33537,218	633537.218	£33537.218	Management of the state of the	THE RESERVE OF THE PERSON OF T	Contract the contract of the c	or any of the system property of the system	The factor of the state of the			1		1				The state of the s	And the state of t	and the contract of the contra		of the second se	and placed makety et. 15 summann Adems Andrea Andrea	and versus courses in the Application of course one
พิกัต	พมุดพ		15.33356.889	1893356.889	1863336889	15.03396.86.9			Andrew of the second se	of the state of th	The state of the s			The state of the s			O THE STATE OF THE		and the second s	the designation of the forest owners or the designation of the designa				and the state of t		
	×		32.039	5,732	-36,801	-36,401		appear interface of an experimental and	Ý			Andreas of the Specimens	, it seems	A STATE OF THE PARTY OF THE PAR		. /					, ,	,			,	
	λ		-29.951	-6.770	17,831	22.Cei5		1			to the state of th											, ,			,	d a supply to the
52865 Ja	កាធ់ខាះ		-0.1813	-0.051	-0.0C6	-0.149	1		. 1		-				,	. (		,		9/						and the desired state of the st
45 27 27 27 27 27 27 27 27 27 27 27 27 27	Ri.		-0,′83	-0.051	-0.005	-0.748	7	5			Comments of the comments of th		- na referent ferman ferman	and desired desired to the			6	(8)						, .		To the state of th
H	นนาวดิง		-0,246	-0.287	-0,007	-0,200	5			2	4	4	***	, 0, 000 mm	. ,	VO:										
ਕ	แบลราย	136.802	493.038	149.131	295.852	301.223				9				an appear to a company of the compan	·							-				
เหวามสา	Rod		1.33	1.30	1.30	1.30								M design of the last of the la		. ,										
	) )		43.837	10.212	40.893	42.566													and the same of th							
าบ แนวดิจ	*		45 90 14 45	45 90 17 15	0 90 0 26	15 90 12 0								1,1												
เทรเนน	+2		356 17	13 32	139 3	134 25							-	1				_			-					
ความสูง	nkas	91U19	1.460	1,460	1,2.60	1.460					-	,	í												<del>-</del>	
H WHA	- Promount	พบ18	11	. 5	· E .	, 4							-	1		,										

หมายเหตุ			CITUD	ช.ศาลาช่อฟ้า 4	מתיזוס	cl rau	ดเนท																		
Ι			45.862	45.669	45.833	45.842	45.814																		
Ш			633391.062 45.862	1863487.103 633307.070 45.669	1863464.988 633287.532 45.833	633198.085	633148.241 45.814					The same of the sa													
z			1863449.394	1863487.103	1863464.988	1863503,474	1863510.495								manufacture of the same of the			The state of the s				- Application			
ค่าซะดับ			45.801	45,801	45.801	45.801	45,801	7(									Ţ								
พิกัต	พมุตE		633334,734	633334,734	633334.734	633334.734	633334,734								150				Ų						
พิกัด	NOKK		1863474,482	1863474.482	1863474.482	1863474,482	1863474.482													\	4				
-	×		56,328	-27.664	-47.202	-136.649	-186.493							7											No.
	>		-24.488	12.62-1	-9.594	28,992	36,013	/	1	À	4				1	1	A			q					
ระยะติ	กลัยง		-0.109	-0.302	-0.138	-0.129	-0.157	4		(	6			3			3/			7	Ĺ	4			
500 E	ಸ್		-0.109	-0.302	-0.138	-0.129	-0.157												Ž	/		r			
죠.	แนวดิ์ง		-0.101	-0.569	-0.164	-0.053	-0.047	0	7	7	7.			21	·λ				1						
3-	นนระบบ	110.97	113.496	294.524	258.510	281.978	280.930	1			77			1				7//	4						
ความซูง	Rod		1.30	1.30	1.30	1.30	1.30				3														
	57 29 39		61,421	30.407	48.167	133.691	189.938																		
นบวดิ์ง	* *		6 5	34 10	9 50	3 10	2 50								_		_								
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แนวสาน	14.	-	31 35	33 15	32 25	ο 30	57 35		_			-		-		-		_					-		$\vdash$
TT.	g		2 3	183 3	147 3	17.	169 5					-	-		$\vdash$				-			_		-	
ความผู้ง	กผัยง	NU18	1.470	1.270 1	1,270 1	1,4.70	1,4.70																		
หมูดค		NU17	15	9.	۷.	8 ,	σ,						-		-		-				_				

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ดูหายเหห			ช.ประชาพัฒนา	CI TUN	ci เนน	ਅ.ਪਿਸ਼ਤੀਰ	ช.ญาติสัมพันธ์	clruu														
I			45.711	45.883	45.794	45.504	45.493	45.858														
ш			633103.850	1863503.341 633073,277	633154.716 45.794	633099.592	632989.142	632991.718														
Z			1863513.588 633103.850 45.711	1863503.341	1863509.857	1863511.597	1863487.286 632989.142 45.493	1863482.324 632991.718 45.858							And the second s							
คำระคับ			45 498	25.498	45,498	4.5,498	45,498	45.498														
พิกัด	"RYME		633136.281	633136.281	633136.281	633136.281	633136,281	6331313.281														
พิกัด	MENA		1863514.643	1863514,643	1863514.643	1863514.643	1863514.643	1863514.643				2										
	×		-32,431	-63.004	18.435	-36.E89	-147.139	-144.563		V												
	>		-1,055	-11.302	-4,786	-3.046	-27.357	-32.319		7		W				1	Á					
2885 1	_ 100 년 100		0.033	0.205	0.116	-0.174	-0.185	0.180		3	į										1	
ವಿಜ್ಞಾಪ್ಟ್ರಿಸ್ಟ್ ಪ್ರಕ್ಷಾಪ್ಟ್ರಿಸ್ಟ್	<b>ਲ</b>		0.033	0.205	0.116	-0.174	-0.185	0.180								/			/			
75	เนารดิ่ง		0.058	0.183	0.349	-0.271	-0.071	0.069		9												
<b>7</b>	แนวราบ	101,444	268.137	259.830	104.554	265.254	259,468	257,398														
ความพูง	Rod		1.30	1.30	1.30	1.30	1.30	1.30														
	55 53		32,448	64,010	19.046	36,815	149.661	143.132														
นนวดิ์จ	* *		99 56 30	89 49 0	89 39 5	90 16 15	90 4 15	89 55 50														
นกระนม			166 41 35	158 23 10	3 6 35	163 48 35	158 1 25	155 57 15	-			-								_		
ความสูง	nsfa4	NU17	1,4.80	1,480 1	1,480	1,480 1	1,480	1.4.80		-			-								-	
и и и и		NU16	-	2	6	4	ιΩ	9														

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	A LA			ol ryn	U ruu	รั.รารเณาติ	1	2																								
ı	=	İ		45.829	45.808	45.698	45.771	1	1		-	+			-	+			-	+		_	1	+			$\frac{1}{1}$	+		_	-	$\dashv$
В		-	020064 040	032801.943 45.829	863420,286 632785.854 45.808	1863419.354 632773.900 45.698	632657.848 45.771							***************************************												-					The second secon	
z			1863414 SEA	400 Htt	1863420.286	1863419.554	1863376.534		Control of the Contro														and the second s		The second secon				minimum property of the second			
คาระดูบ			25.677		729.67	729.67	729.57																									
พิกัด	WHOE		632926,315	# 10 CO CO CO	032920.315	632923.315	632926.315			The state of the s			-						Œ			1		Andreas comments designed in the con-								
WIND	พพุพ		1863468.302	1883ABB 200	200.300	1863468.302	1863468.302	70													The second second second						4			The second secon	\	
	×		-74.372	-140 461		-152.415	-268.467																				L					-
	У		-23.748	-48.016		-48.648	-91.768				/	1		The state of the s		1							\									
575233 5753	กลัยง		-0.148	-0.169		-0.279	-0,206	þ				6				6/				5			1									
32 EEE E	ねな		-0.148	.0.169			-0.206	P,															/									
Z-	แบวดิง		-0.108	-0.065	00,00	-	-0.042					2			6	ľ			b	6												
7.	นารธนา	77.559	252.291	251.127	000 030	202.238	251.128					7		Apple Devices								-	7									1444
77.54	Rod		1,30	1.30	000	06.1	1.30					\				4				9/ 5/												
	اران اران اران		78,072	143.441	150 004		283.718																									mayor mayor
NA: na	и тэ.		08 9 06	90 3 55	Ú	0	90 2 30																									
	-		3 55	5			9			L	1			$\prod$	_			1	_							-			L	_		
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PEN PL	ាត់ទ.	NU16	1.600 17	1.600 17	+	-	1.600 17			+	+		_				-	-	-		-	-					_		-			
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พี่หายเหล			CI CUM	ol ruu	כן נימת	CI FBB																			-
r			45.795	45.840	45.837	45.846																		<u> </u>	
Ш			1863352.138 632577.188 45.795	632486.939 45.840	632397 366	632352.230 45.846										The second									
z			1863352.138	1863330.027	1863308,344 632397 366 45,837	1863301.712			1																-
ค่าระดับ			45.733	45.733	45.733	45.733							Annual Variation												
# P	หมุดE		632662.037	632662.037	632662.037	632662.037							<b>3</b> 3		É										
\$10°	NEKK		1863374.412	1863374.412	1863374,412	1863374412					73							No. of the last of		1					
	×		-84.849	-175.098	-264.671	-309.807			1		jį					1									
	>-		-22.274	-44.385	-65,768	-72.700		K	1	).	1				)										
STEER PRO	กล้อง		-0.128	-0.083	-0.086	-0.077	1			62	V				-				7	Æ	1				
100000 1000000000000000000000000000000	ਕ	( i	-0.128	-0,083	-0.086	-0.077	2	3							1	5					الر				
	แนวดิ์ง		-0.083	-0.026	-0.018	-0.014					7			19											
ੜ, ਹੈ,	นาระนม	70.448	255,291	255.776	256.045	256.794				Z	Ţ			(											
ความซูง	Rod		1.30	1,30	1.30	1.30																			
	2928		87,724	183.636	272.720	313,223																			
แนวดิง	19.		90 5 0	90 1 35	90 1 5	90 0 50																			
แนวชาบ	457		184 50 35	185 19 40	185 35 50	186 20 45																			
หวามผู้ง	กต์ลง	NU15	1,490	1,490	1,490	1,4.90																			
બ્રમ્		NU14	11	12	13	4																			

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ผหายเหต			ะ เกษา	ช ประชายุทิศ	ปนา lo																				
r			45.820	45.693	45.846																				
Ш			632283.810	632223,010 45.693	632191.670																				
Z			1863288.314 632283.810 45.820	1863285.359	1863278.320 632191.670 45.846																				
ค่าระดับ			75.747	45.747	25,747		5																		
พิกัต	หมุกธ		632353.787	632353.787	632353.787							Pro			星										-
พูทัด	NG หม		1863296.818	1863296.818	1863296.818																7				
	×		-69.877	-130.777	-162.117	ست			1												k				
	>		-8.204	-11,459	-18,198	/			4																
\$25234 \$100	∩ ଛ'ଷ୍ୟ ଜୟ		-0.137	-0.264	-0.111	٤	di												0/	7	7	3			
5282018 5282018	तरं		-0.137	-0.264	-0.111	1	2					35					Ġ				الح	/			
٦. ٦.	นนาคิ่ง เ		-0.111	-0.115	-0.039			\ \ \ \		18	1-			13	1/0			TOWN THE PROPERTY OF THE PROPE							
a,	นนระนท	75.877	263.313	264,992	263,595	7																			
ความผู้ง	Rod		1.30	1.30	1.30																				The state of the s
	<b>5</b>		70,456	131.278	163.135																				
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นบรดิง	497		9	ဖ	2																_		_		$\perp$
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นหรราบ	45.		26	ω	43				_			-	-		-			-						-	+
	٠		187	189	187							1_					_	_		_		-			1
ความสูง	กต์ลง	NU14	1.510	1.510	1.510																				
	1	NU13	5	,e	.7			1			Г	T	Γ			1		1	1		1	1	1	1	

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หมายเหต			นมกราบกัด ร.ร.	cl rwu	No.2																				
I			45.881	45.617	45.798									_											
ш			1863286.175 632034.654 45.881	632199.979 45.617	1863284.025 632067.307 45.798																		The state of the s		
Z			1863286.175	1863282.529	1863284.025								X					1							
ค่าระดับ			45.814	45.814	45.814	_/				7															
พิกัด	พมุคธ		632104.453	632104.453	632104.453						The state of the s				£				Į.						
พิกัด	พยนัก	I	1863272.682	1863272.682	1863272.682	EN	Tie				The same of the sa									1	7				
	×		-69.799	95.526	-37.146	LI LI	25		M.																
	χ		13.493	9.847	11,343		-	k			1		1												
25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	กต์ลง	1	-0.143	-0.407	-0 226	0		20			N)		30		6					/	T	3			
200 200 200 200 200 200 200 200 200 200	מא		-0,143	-0,407	.0.228	1	2	5																	
#	แบวดิ์ง		-0.115	-0.243	-0.333					3		6	19	19	b										
หน้	แนวสาข	84.476	280.941	444.115	286.982	7				D	T														
ความสูง	Rod		1.30	1.30	1.30																				
	9.7 9.3 9.9		71.091	96.032	38,839																				
- <u>5</u>	•		55	4 35	0						_											_			$\square$
นบวติ่ง	ъ. °		9 06	90 14	90 20						-	$\vdash$					-								H
7	•		55	563	20 8									-	-										
นกรราบ	TS.		27	29	30													_							
	٥		196	359	202																				
ครามผูง	กต์ลง	NU13	1.510	1.510	1.510																				
หม่อ		NU12	18	6,	30																				

D.

WHINN         MAINE         NAME           1881864.404         634470.401         45.597         1861906.346         634471.694         45.532         **           1881864.404         634470.401         45.597         1861906.346         634467.186         45.510         2           1881864.404         634470.401         45.597         1861884.038         634436.307         44.644         4           1861864.404         634470.401         45.597         1861884.038         634473.664         45.646         6           1861864.404         634470.401         45.597         1861862.352         634473.664         45.616         6           1861864.404         634470.401         45.597         1861862.325         634473.664         45.616         6           1861864.404         634470.401         45.597         1861865.326         634633.280         45.762         9           1861864.404         634470.401         45.597         1861865.324         634533.280         45.762         9           1861864.404         634470.401         45.587         1861865.324         634533.280         45.762         9           1861864.404         634470.401         45.587         1861865.324         634534.377         <
1861864.404       634470.401       45.597       1861906.346       634471.694       45.532         1861864.404       634470.401       45.597       1861906.844       634467.186       45.510         1861864.404       634470.401       45.597       1861884.038       634424.499       44.644         1861864.404       634470.401       45.597       1861862.352       634439.239       45.546         1861864.404       634470.401       45.597       1861862.352       634439.39       45.616         1861864.404       634470.401       45.597       1861862.352       634463.79       46.516         1861864.404       634470.401       45.597       1861865.024       634533.280       45.589         1861864.404       634470.401       45.597       1861865.024       634533.280       45.589         1861864.404       634470.401       45.597       1861865.024       634533.20       45.589         1861864.404       634470.401       45.597       1861865.029       634533.30       45.589
1861864 404       634470.401       45.597       1861906.846       634471.694       45.597       1861906.846       634467.186       45.510         1861864 404       634470.401       45.597       1861907.527       634436.307       44.644         1861864 404       634470.401       45.597       1861864.362       634470.409       45.697       1861864.369       45.616         1861864 404       634470.401       45.597       1861864.368       45.616       46.161         1861864 404       634470.401       45.597       1861865.362       634473.69       45.616         1861864 404       634470.401       45.597       1861865.26       63463.79       45.616         1861864 404       634470.401       45.597       1861865.26       634533.280       45.762         1861864 404       634470.401       45.597       1861865.024       634533.20       45.618         1861864 404       634470.401       45.597       1861867.03       634544.377       45.618
1861864.404       634470.401       45.697       1861906.844       634467.186       45.510         1861864.404       634470.401       45.697       1861807.527       63436.307       44.863         1861864.404       634470.401       45.697       1861884.38       634424.489       44.644         1861864.404       634470.401       45.697       1861864.514       634473.664       45.616         1861864.404       634470.401       45.697       1861862.202       634473.664       45.616         1861864.404       634470.401       45.697       1861862.206       634463.799       44.671         1861864.404       634470.401       45.697       1861865.202       634633.280       45.618         1861864.404       634470.401       45.697       1861867.203       634533.280       45.618         1861864.404       634470.401       45.597       1861867.203       634544.377       45.618         1861864.404       634470.401       45.597       1861867.203       634544.377       45.618
1881884.404       638470.401       25.597       1861884.038       634424.499       44.863         1861884.404       638470.401       25.597       1861882.352       634439.239       45.560         1861884.404       634470.401       25.597       1861862.352       634473.664       45.616         1861884.404       634470.401       25.597       1861862.02       634473.664       45.616         1861864.404       634470.401       25.597       1861862.02       634473.69       44.671         1861864.404       634470.401       25.597       1861865.02       634533.280       45.762         1861864.404       634470.401       25.597       1861865.02       634533.280       45.618         1861864.404       634470.401       25.597       1861867.003       634543.377       45.618
1861864.404       634470.401       45.597       1861884.338       634470.401       45.597       1861882.352       634439.239       45.350         1861864.404       634470.401       45.597       1861862.362       634473.518       44.671         1861864.404       634470.401       45.597       1861865.202       634533.280       45.689         1861864.404       634470.401       45.597       1861865.202       634533.280       45.689         1861864.404       634470.401       45.597       1861865.203       634533.280       45.618         1861864.404       634470.401       45.597       1861867.203       634543.377       45.618
634470,401
1861864.404       634470.401       25,597       1861864.514       634473.664       45,616         1861864.404       634470.401       25,597       1861862.362       634463.799       44.671         1861864.404       634470.401       25,597       1861865.324       634543.470       45,589         1861864.404       634470.401       25,597       1861865.324       634543.470       45,589         1861864.404       634470.401       25,597       1861867.303       634543.377       45,618
1861864.404       634470.401       45.597       1861847.338       634473.518       44.274         1861864.404       634470.401       45.597       1861855.256       634533.280       45.762         1861864.404       634470.401       45.597       1861865.226       634533.270       45.589         1861864.404       634470.401       45.597       1861867.303       634543.377       45.618
1861864.404       634470.401       25.597       1861852.265       634463.799       44.671         1861864.404       634470.401       25.597       1861865.024       634543.270       45.589         1861864.404       634470.401       25.597       1861867.003       634543.377       45.618
1861864.404 634470.401 45.597 1861859.256 634533.280 45.762 1861864.404 634470.401 45.597 1861867.303 634544.377 45.618 1861864.404 634470.401 45.597 1861867.303 634544.377 45.618
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1861864,404 634470,401 25,597 1861867,303 <b>634544,377 45,618</b>

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I			45.924	44.247	46.124	45.937	45.930	45.734	45.715	42,900	45.760	45.943													
Ш			633895.809 45.924	633904.793	633895.907	633925.987	633899.066	633891.574	633897.532	633907,308	633893.627	633888.583												William to control to the control to	
z			1861994.396	1861964.744	1862106.266	1861942.354	1862024.340	1862007.386	1861969.365	1861962.455	1861913.485	1861917.724								The same of the sa			The same of the sa		
ค่าระดับ			45.849	45,849	45.849	45,849	25.849	45.849	25,849	45,849	45.849	25.849						7							
พิกัด	หมุศE		633895,242	633895.242	633895.242	633895.242	633895,242	633895.242	633895.242	633895.242	633895,242	633895.242	47		-5	2									
พิกัด	Națr		1861972.429	1861972,429	1861972.429	1861972.429	1861972.429	1861972.429	1861972.429	1861972.429	1861972,429	1861972.429			1										
	×		0.567	9.551	0.665	30.745	3.824	-3,668	2.250	12,036	-1.615	-6.659											K		
	×		22.267	-7.685	133.837	-29,775	51,911	34.957	-3.364	-9.974	-58.944	-54.705	7				A								
TE BER	nឆ្នំ ១៥		0.037	-1.640	0.237	0.050	0.043	0.397	-0.172	-2.487	-0 127	0.056	6	ک		h.	١		70		Ę	1			
3282B	ਕ. ਕ.		0.037	-1,640	0.237	0.050	0.043	0.397	-0.172	-2.487	-0.127	0.056													
ヹ	แนวดิ่ง		0.094	-7.618	0,101	0.067	0.047	0.647	-2.424	-9,026	-0.124	0.058	3	2.3	V	1	2								
ヸ゙゙゙゙゙゙゙゙	แนวสาบ		1.460	128.822	0.285	134.082	4.213	354,010	145.753	129.578	181.569	186.940													
ความสูง	Rod		1.50	1.50	1.50	1.50	1.50	2.05	1,50	2.00	1.50	1,50													
	25 99		22.274	12.259	133,839	42.800	52.052	35.149	4 069	16,655	58.966	55,109													
งยู่อนท กะเอยท	• 44		1 27 35 89 54 20	128 49 20 97 37 5	0 17 5 89 50 55 1	134 4 55 89 56 0	4 12 45 89 57 10	354 0 35 89 27 10	145 45 10 92 25 25	129 34 40 99 1 35	18' 34 10 90 7 25	186 56 25 89 56 30													
ความสูง	ខម្មភាព	NU29	1.538	1.538	1.538	1.538	1.538	1.538	1.538	1,538	1.538	1.538													
ผหม		NU30																							

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คหายเหต			`	64	3	₹	9																		
Ŧ			44.908	44.719	43.737	44.504	44.923	43.397																	
ш			633901.427	633904.462	633910.353 43.737	633906.152	633893.930 44.923	633897,757																	
z			1863642.582 633901.427	1863628.512	1863607.387	1863607.351 633906.152 44.504	1863582.967	1863605.803 633897.757																	
คาระดูป			64.659	629.77	44.659	24.659	44,659	4.659																	
พิกัต	พมุดธ		633902.781	633902.781	633902.781	633902.781	633902.781	633902.781																	
พักต	หมูดท		1863606.606	1863606.606	1863606.606	1863606.606	1863606.606	1863606.608	9		<b>企</b>	24		<i>A</i>		4							Statement of the statem		
	×		-1.354	1.681	7.572	3.371	-8.851	-5.024	Į.	Ų															
	>-		36.078	21.9013	0.781	0.745	-23.639	-0.803		1	1	W)			,									- Additional of the second	
25.03.03.03.03.03.03.03.03.03.03.03.03.03.	กลัลง		0.209	0.020	-0.962	-0.195	0.224	-1,302	6		6					6									
99 99 99 82	п <b>х</b>		0.209	0.020	-0.962	-0.195	0.224	-1.302										A							
д, Д,	แบวดิ์ง		0.332	0.051	-7.206	-3.239	0.508	-14,357			10						6	Ž							-
<b>R</b> .	นารอนาเ		357.850	4.389	84.113	77.531	200.526	260.914																	
ความสูง	Rod		1.50	1.50	1,50	1,50	1.50	1,50							200										
	55 35		36,101	21.970	7 612	3 452	25.242	5 088																	
นนาติง	.a.		40 5	56 55	12 20	14 20	29 30	2, 25				-											_		$\frac{1}{1}$
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3			357	4	84	77	500	260			T		1												
ความผู้ง	កាន់ឧង	MU30	1.540	1,540	1.540	1.540	1.540	1,540																	
er's		NUS1				Г					Г														

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หมาสเหตุ			,	64	es	*	\$	9														
I			45.163	45.209	44.898	43.830	45.029	43.804														
ш			634039.766	634045.631	634051,955	634054,561	634060.798	634055.740	-							and the second s					managaranily property of the second	
Z			1861870.376	1861870.374 634045.631 45.209	1861862.395 6340 <b>51.955 44.898</b>	1861861,139 6340 <b>54,56</b> 1	1861868.176 634060.798 45.029	1861868.878 634055.740 43.804														We have a second and the second and
ค่าจะดับ			45.422	45,422	45.422	45.422	45,422	45.422		M												
พิกัด	หมุดE		634043.792	634043.792	634043.792	634043,792	634043.792	634043.792							2							
พิกัด	หมุดง		1861863.379	1861863.379	1861863.379	1861863,379	1861863,379	1861863.379	<u>a</u>									1				
	×		-4.026	1.839	8,163	10.739	17.036	11.948														
	>-		6.997	6.695	-1.284	-2.240	4.797	5.496						h			-					
2582 Bit	กต์ขอ	6	-0.275	-0.229	-0.540	-0.958	-0.409	-0.984			3						6		E			
13 13 13 13 13 13 13 13 13 13 13 13 13 1	<b>д</b>	Ĭ	-0.275	-0.229	-0.540	-0.958	-0.409	-0.984														
<b>#</b>	นนาติ์ง		-1.953	-1,886	-3.742	-4.979	-1.325	-4.279	2	2)	n	ล้	8	9								
ਜਨ	นนาสาบ		330,085	15,361	98.939	101.750	74.249	65,286								7						
ความสูง	Rod		1,50	1.50	1.50	2.15	1.50	2.15														
	53 33 33		8 072	6 943	8 263	10.999	17.670	13.153														
นบรดิ่ง	*		5 91 57 10	40 91 53 10	20 93 44 30	0 94 58 45	55 91 19 30	10 94 16 45														
ասոգու	**************************************		330 5 6	15 21 4	98 56 2	45	74 14 5	65 17 1									_					
ความผูง	n សំខាង ំ	NU31	1.516 33	1,516 1	1.516 94	1.516 10′	1.516 7.	1.516 6														
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-	1861969.417			71700 A 961 1861960 A17				0.193 0.048 0.048 11.120 8.961 1861969.417				AD 25 17 24 25 34 863 0 103 0 0 0 8 1170		
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		8,961 1861969,417	11.120 8.961 1861969.417	11:120 03:301 1001:11	0.048 11.120 8.961 1861969.417	0.048 0.048 11.120 8.961 1861969.417	0.193 0.048 0.048 11.120 8.961 1861969.417		0.048 0.048 11.120 8.961 1861969.417	2.15 38.863 0.193 0.048 0.048 11.120 8.961 1861969.417	<b>25 14</b> ,281 2.15 38,863 0.193 0.048 0.048 11.120 8,961 1861969,417	46 Z5 12.20 10.00 0.000	<b>45 89 48 25 14</b> ,281 2.15 38.863 0.193 0.048 0.048 11.120 8.961 1861969.417	<b>89 48 25 14</b> ,281 2.15 38,863 0.193 0.048 0.048 11,120 8,961 1861969,417
861969,417 634163,119	1861969,417	8.287 1861969,417	4,442 8.287 1861969,417	8.287 1861969,417	-1,962 4,442 8,287 1861969,417	-1.962 -1.962 4.442 8.267 1861969.417	-11.786 -1.962 -1.96 <b>2 4.44</b> 2 <b>8.287</b> 1861969.417	-1.962 -1.962 4.442 8.267 1861969.417	-11.786 -1.962 -1.96 <b>2 4.44</b> 2 <b>8.287</b> 1861969.417	61.807 -11.786 -1.962 -1.962 4.442 8.287 1861969.417	10 9403 2.15 61,807 -11.786 -1,962 -1,962 4,442 8.267 1861969,417	47         10         9 403         2.15         61.807         -11.786         -1.962         -1.962         4,442         8.267         1861969.417	25 101 47 10 9 403 2.15 61.807 -11.786 -1.962 -1.962 4.442 8.287 1861969.417	101 47 10 9403 2.15 61.807 -11.786 -1.962 4.442 8.267 1861969.417
861969.417 634163,119 25,477	1861969.417 634163,119	6.272 1861969.417 634163,119	-7.128 6.272 1861969.417 634163,119	6.272 1861969.417 634163,119	-0.164 -7.128 6.272 1861969.417 634163.119	-0.164 -0.164 -7.128 6.272 1861969.417 634163.119	-0.992 -0.164 -0.164 -7.128 6.272 1861969.417 634163,119	-0.164 -0.164 -7.128 6.272 1861969.417 634163.119	-0.992 -0.164 -0.164 -7.128 6.272 1861969.417 634163,119	138,654 -0.992 -0.164 -0.164 -7.128 6.272 1861969,417 634163,119	<b>30 9</b> 495 1.50 138.654 -0.992 -0.164 -0.164 -7.128 6.272 1861969.417 634163.119	<b>59 30 9</b> 495 1.50 138.654 -0.992 -0.164 -0.164 -7.128 6.272 1861969.417 634163.119	15 90 59 30 9 495 1.50 1.38.654 -0.992 -0.164 -0.164 -7.128 6.272 1861969.417 634163.119	90         59         30         9 495         1.50         138.654         -0.992         -0.164         -0.164         -7.128         6.272         1861969.417         634163,119
861969.417 634163.119 45.477	1861969.417 634163.119	10,447 1861969.417 634163.119	-26.027 10.447 1861969.417 634163.119	10,447 1861969.417 634163.119	-0.408 -26.027 10.447 1861969.417 634163.119	.0,408 -0.408 -26.027 10.447 1881969.417 634163.119	.0.833 .0.40 <b>8 -26.027 10.447</b> 1861969.417 634163.119	.0,408 -0.408 -26.027 10.447 1881969.417 634163.119	.0.833 .0.40 <b>8 -26.027 10.447</b> 1861969.417 634163.119	1.50 158,131 -0.933 -0.408 -0.408 -26.027 10.447 1861969.417 634163.119	0 28,045 1.50 158,131 -0.933 -0.408 -0.408 -26.027 10.447 1861969.417 634163.119	28.045 1.50 158.131 -0.933 -0.408 -0.408 -26.027 10.447 1861969.417 634163.119	<b>50 0</b> 28,045 1.50 158,131 -0.833 -0.408 -0.408 -26.027 10.447 1861969.417 634163.119	90 50 0 28.045 1.50 158.131 -0.933 -0.408 -0.408 -26.027 10.447 1861969.417 634163.119
861969,417 634163,119 45,477	1861969,417 634163,119	0.815 1861969,417 634163,119	-6,108 0.815 1861969.417 634163,119	0.815 1861969,417 634163,119	-0.168 -6,100 0.815 1861969.417 634163.119	-0.168 -0.168 -6.108 0.815 1861969.417 634163.119	-1,563 -0.168 -0.168 -6,100 0.815 1861969,417 634163,119	-0.168 -0.168 -6.108 0.815 1861969.417 634163.119	-1,563 -0.168 -0.168 -6,100 0.815 1861969,417 634163,119	172.401 -1.563 -0.168 -0.168 -6.100 0.815 1861969.417 634163.119	45 6162 1.50 172.401 -1.563 -0.168 -0.168 -6.100 0.815 1861969.417 634163.119	6 162 1.50 172.401 -1.563 -0.168 -0.168 -6.100 0.815 1861969.417 634163.119	5         91         33         45         6 162         1.50         172.401         -1.563         -0.168         -6.106         0.815         1861969.417         634163.119	91 33 45 6162 1.50 172.401 -1.563 -0.168 -0.168 -6.100 0.815 1861969.417 634163.119
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		6.272 10.447 0.815 -14.104	-7.128 6.272 -26.027 10.447 -6.100 0.615 -15.976 -14.104	-7.128 6.272 -26.027 10.447 -6.108 0.815 -15.976 -14.104	-0.164 -7.128 6.272 -0.408 -26.027 10.447 -0.168 -6.108 0.615 -1.303 -15.976 -14.104	-0.164 -0.164 -7.128 6.272 -0.408 -0.408 -26.027 10.447 -0.168 -0.168 -6.105 0.615 -1.303 -1.303 -15.976 -14.104	-0.992 -0.164 -0.164 -7.128 6.272 -0.933 -0.408 -0.408 -26.027 10.447 -1.563 -0.168 -0.168 -6.100 0.615 -3.499 -1.303 -1.303 -15.976 -14.104	-0.992 -0.164 -0.164 -7.128 6.272 -0.933 -0.408 -0.408 -26.027 10.447 -1.563 -0.168 -0.168 -6.100 0.815 -3.499 -1.303 -1.303 -15.976 -14.104	138.654 -0.992 -0.164 -0.164 -7.128 6.272   158.131 -0.992 -0.164 -0.164 -7.128 6.272   10.447   172.401 -1.563 -0.168 -0.168 -6.106 0.815   221.438 -3.499 -1.303 -1.303 -15.976 -14.104	1.50   138.654   -0.992   -0.164   -7.128   6.272   1.50   158.131   -0.983   -0.408   -0.408   -26.027   10.447   1.50   172.401   -1.563   -0.168   -0.168   -6.100   0.615   1.50   221.438   -3.499   -1.303   -1.303   -15.976   -14.104   1.50   1.303   -1.303   -1.303   -1.303   1.50	30     9.495     1.50     138.654     -0.992     -0.164     -7.128     6.272       45     8.152     1.50     168.131     -0.408     -0.408     -0.408     -26.027     10.447       45     8.152     1.50     172.401     -1.563     -0.168     -0.168     -6.100     0.815       56     21.311     1.50     221.438     -3.499     -1.303     -1.303     -15.976     -14.104       6     1.30     1.30     -1.30     -1.30     -1.50     -14.104	59       30       9 495       1.50       138.654       -0.992       -0.164       -0.164       -7.128       6.272         50       0       28.045       1.50       168.131       -0.933       -0.408       -0.168       -26.027       10.447         29       65       21.311       1.50       172.401       -1.563       -0.168       -0.168       -6.100       0.815         10       10       10       10       10       10       10       10       10       10       10       10         10	16       90       59       30       9.495       1.50       138.654       -0.992       -0.164       -0.164       -7.128       6.272         50       90       50       0       28.045       1.50       168.131       -0.083       -0.08       -0.08       -26.027       10.447         5       91       33       45       6.162       1.50       172.401       -1.563       -0.168       -0.168       -6.105       0.645         16       93       29       65       21.311       1.50       221.438       -3.499       -1.303       -1.303       -16.976       -14.104         16       1 </td <td>39       15       90       59       30       9495       1.50       138.654       -0.992       -0.164       -7.128       6.272         24       5       91       33       45       6.162       1.50       172.401       -1.563       -0.168       -0.168       -0.168       -0.168       -0.407         26       15       93       29       65       21.311       1.50       221.438       -3.499       -1.303       -1.303       -16.976       -14.104         1</td>	39       15       90       59       30       9495       1.50       138.654       -0.992       -0.164       -7.128       6.272         24       5       91       33       45       6.162       1.50       172.401       -1.563       -0.168       -0.168       -0.168       -0.168       -0.407         26       15       93       29       65       21.311       1.50       221.438       -3.499       -1.303       -1.303       -16.976       -14.104         1

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1				634482.851	634489.609	634480,651		634461.081	634522.058	634524 023	634523.955	634438.118	634565.975	634566.567	634479.772	634470.552	634465,272	634468,024	634470.850								
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14   2   2   4   4   19.42   14.42   14.45				670														_									
MILYATH   MILY	T 67119	พพุตธ		634478,118	634478.118	634478.118	634478,118	634478,118	634478,118	634478,118	634478.118	634478,118	634478,118	634473,118	634478.118	634478,118	634478,118	634478.118	634478,118								
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14   15   15   15   15   15   15   15		^		18.899	17,516	107.924	108.289	97.299	-8.237	0.883	-14.592	84.461	-21,410	-11.562	18,520	15.270	-1.220	-5.843	-8,353	1							
MINORATION   MIN	-1	D\$84		0.258	-0.354	0.199	-0,039	-1.204	0.053	0.215	-0.517	-1.180	0.088	0.357	0.191	-1.067	-0.061	-0.312	-0.985	7		1					
MINDENSINA   MINDENSINA   MINDENSINA   MINDENSINA	-	N	1	0.256	-0.354	0.199	-0.039	-	0.053	0.215	-0.517	-1.160	0.088	0.357	0.191	-	-0.061	-0.312		4							
миляти         миляйз         миляйз         миляйз           14         3         30         89         14         45         18,483         1,50           14         3         30         89         14         45         18,483         1,50           13         16         0         90         56         10         20,949         2,15           11         20         40         89         53         40         107,854         1,50           350         1         15         103,315         1,50           350         4         56         84,779         1,50           100         30         46         56         44,704         1,50           100         30         40         46         46,4704         1,50           100         41         45         89         56         46,104         1,50           100         41         46         89         56         46,104         1,50           26         50         89         46         16         89,40         1,50           27         40         34,50         10         1,50         1,50	- 40	สกาดง		0.754	-0.969	0.108	-0.021	-0.699	0.068	0.268		-0.711	0.056	0.229	0.587	-3.583		-1.533	-5.086	)=	IJ,						
Munaria	1000141	นบระบน		14.058	33,267	1,344	359.021	350.068	100.611	88,899	107,658	334,658	103.698	97.447	5,104	333.643	264,576	239.935	221.028								
Munaphu   Muna	7	Rod		1.50	2.15	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50									
### Partial ### Pa	Minute	23 23 23 23		15,483	20.949	107.954	103.315	98.779	44.704	45.913	48,104	93.454	90,428	89.201	18,594	17.042	12.904	11.663	11.072								
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ค่าซต้น			45,597	45.597	769.57	762.57	769 97	765.59	45.597	45,597	765.53	762.57	45.597	45.597	45.597	45.597								
พิกัด	หมุดE		634470.403	634470.403	634470.403	634470.403	634470.403	634470.403	634470.403	634470.403	634470.403	634470.403	634470.403	634470.403	634470.403	634470.403						4		
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	×		3,170	17,950	-6.523	22.441	38.842	-7.724	-28.608	-9.778	-14.423	-25.572	-20.535	-17.839	-0.433	-19.868								
	>-		35.240	37.699	30.165	12.725	-2.072	61.371	12.672	11.302	1.457	-12.941	7.272	12.193	-19.533	-23.851								
25 ESP	∩ <b>%</b> ′84		-0.094	0.067	0.403	-0.058	0.026	0.118	-0.198	0.130	0.148	0.132	0.138	0.140	-0.050	-0.162	9	6			K			
328 328 328 328 328	иň		-0.094	0.067	0.403	-0.058	0.026	0.118	-0.198	0.130	0,148	0.132	0.138	0.140	-0.050	-0.162	9					/		
ਸ਼੍ਰ	แนวดิ์ส		-0.153	0.092	0.747	-0.129	0 039	0110	-0.362	0.500	0.583	0.264	0.362	0.372	-0.146	-0.299			)}=					
ਜ਼ਮ	นนระบร		5.140	25.474	347.799	60.446	93.054	352.826	293.890	319.135	275.767	243,158	289,500	304,351	181.271	219.794								
ความผูง	Rod		1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1,50	1,50	1,50	1.50					4			
	<b>6</b> 39 39		35.382	41.759	30.862	25.798	38.897	61,855	31.289	14,945	14.496	28.660	21.785	21.608	19.538	31.042								
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-0.201	124.130	.130 -19.768	1861826.615 634	634715.211 45.567	1861950.745 634695,443 45.386
8	-0.333 107.354	.354 4.259	1861826.615 634	634715.211 45.567	1861934.309 634719.470 45.254
7.	-0.183 63.360	360 -0.994	1861826.615 634	634715.211 45.567	1861889.375 634714.217 45.404
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).2	-0.251 152,878	.878 -24.647	1861825.615 634	634715,211 45,567	1861979.493 634690.564 45.336
0.424	44,159	159 43.932	1861826.615 634	634715.211 45.567	1861870.774 634759,143 46.011
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7.4	-0.459 -32.061	.061 27.833	1861826.615	634715,211 45.567	1861794.554 634743.044 45.128
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12.	0.568 58,464	464 13.238	1861826 615 634	634715.211 45.567	1861885,379 634728,479 46,155
[ ]	-0.181 14.741	74.1 52.937	1861826.615 634	634715.211 45.567	1861841.356 634768.148 45.406
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