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100

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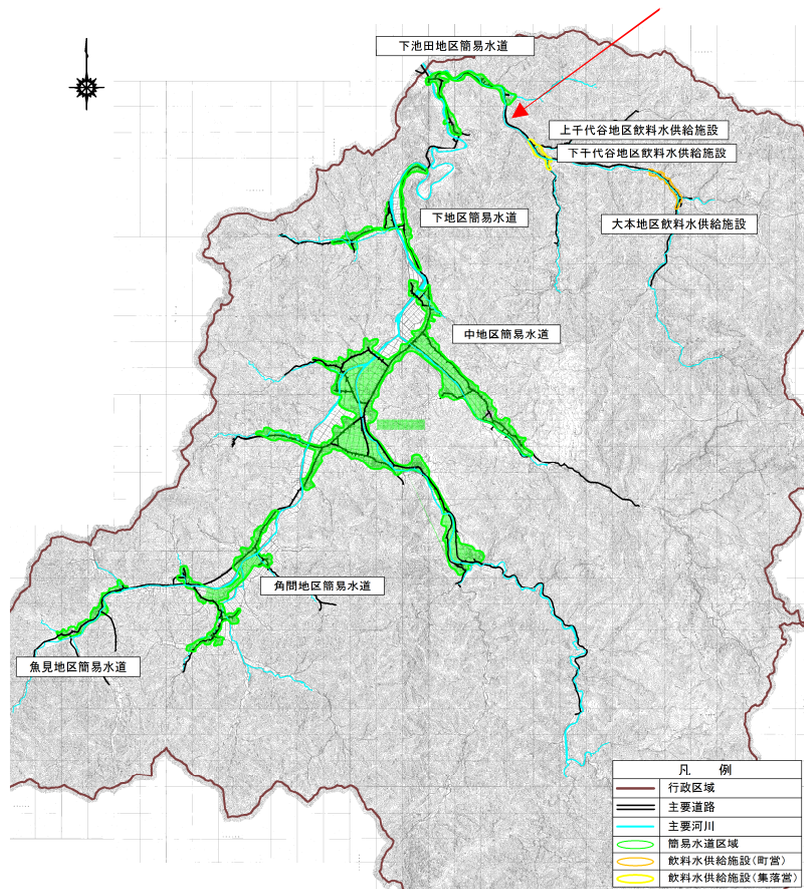
150 250m

1-1

26
27

30 3 31

30 4



1				80	12.0	n8/	S26.6
2				85	13.0	n8/	S28.3
3				70	10.5	n8/	S28.5
4						n8/	
5	28	1	22			n8/	
6	28	10	19			n8/	
7				100	15.0	n8/	
8	30	2	12	500	75.0	n8/	
9	30			200	30.0	n8/	
10	30	12	1	200	30.0	n8/	
11	31	2	14	200	30.0	n8/	
12				95	14.3	n8/	S35.10
13				70	10.5	n8/	S34.11
14	34	11	27	200	30.0	n8/	
15	34	1	26			n8/	
16	36	7	31			n8/	
17	36	7	31	330	50.0	n8/	
18	36	7	31	600	90.0	n8/	
19	41	4	27	300		n8/	
20	56	7	27	1,800	778.9	n8/	
21	59	9	26	215	81.0	n8/	
22	62	9	24	940	417.9	n8/	
23	10	9	30	357	180.0	n8/	
24	10	4		53	41.0	n8/	H12.3
25	16	1	23	75	40.2	n8/	H17.3
26	19	4	27	170	68.7	n8/	

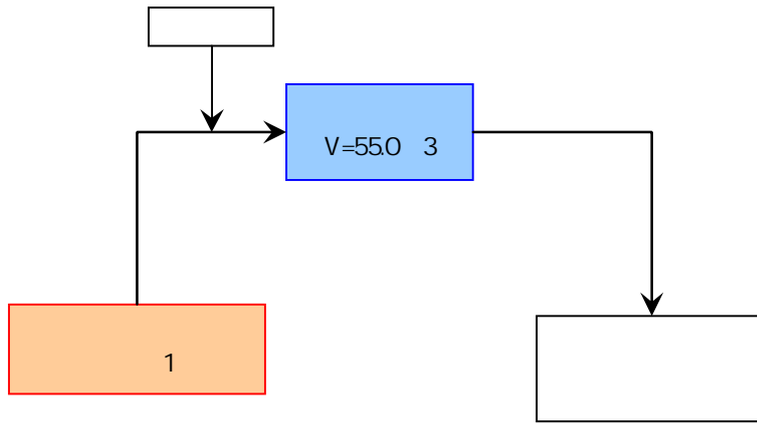
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2	58	11	1	670		n8/	
3	8	3	29	2,840	1,390.0	n8/	
4	12	10	4	-	348.0	n8/	

1

				m3/	m3/	
1	1			81.0	81.0	
	2			15.0	208.0	(3)
				60.0		
				133.0		
	3			72.0	153.0	
				81.0		
		1		1,000.0		
	2		420.0			
	1 3		100.0			
	4				198.0	198.0
5				44.0	72.5	
				28.5		
	1			41.0	41.0	
				2,273.5	2,273.5	

59 61

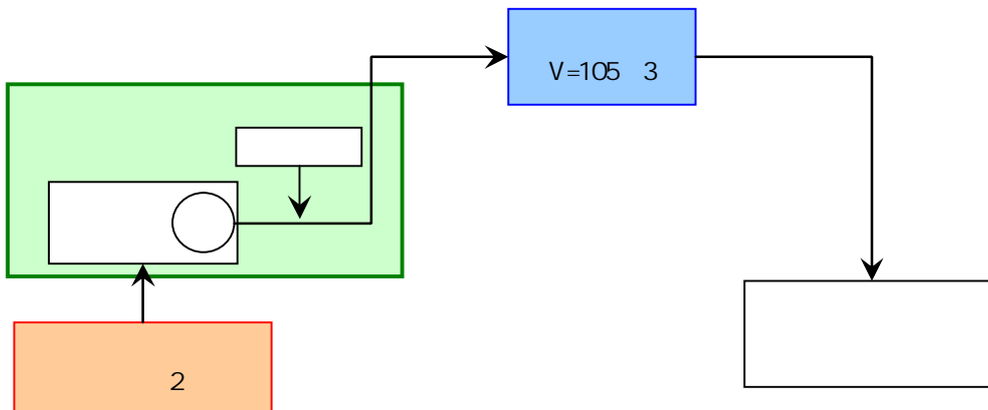
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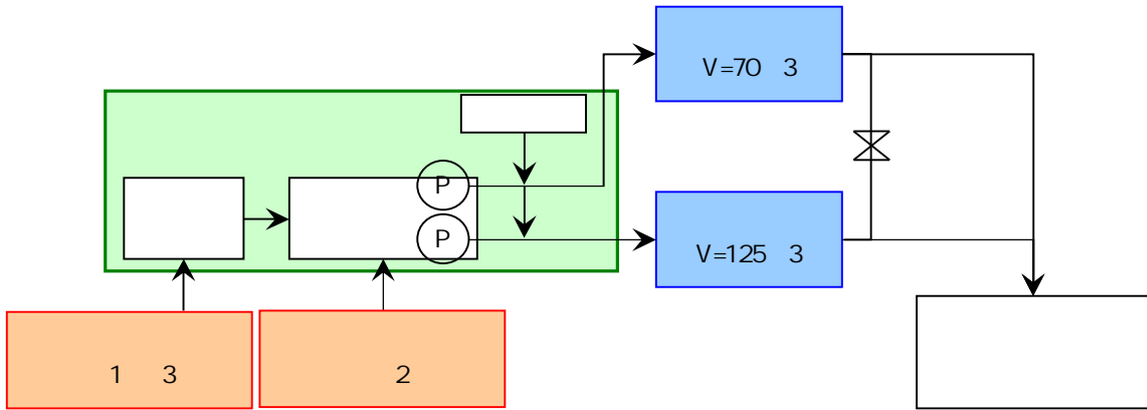
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2-3

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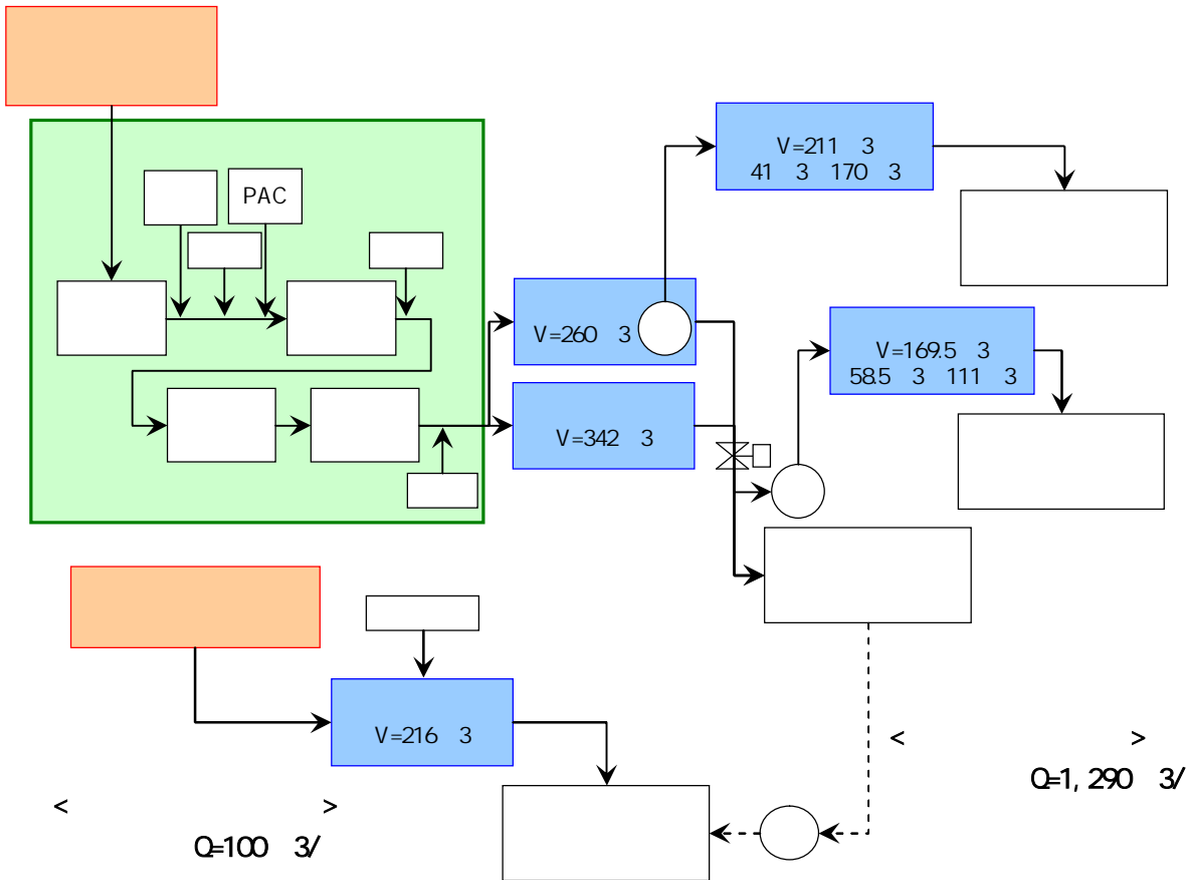
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2-4

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8 12 ()

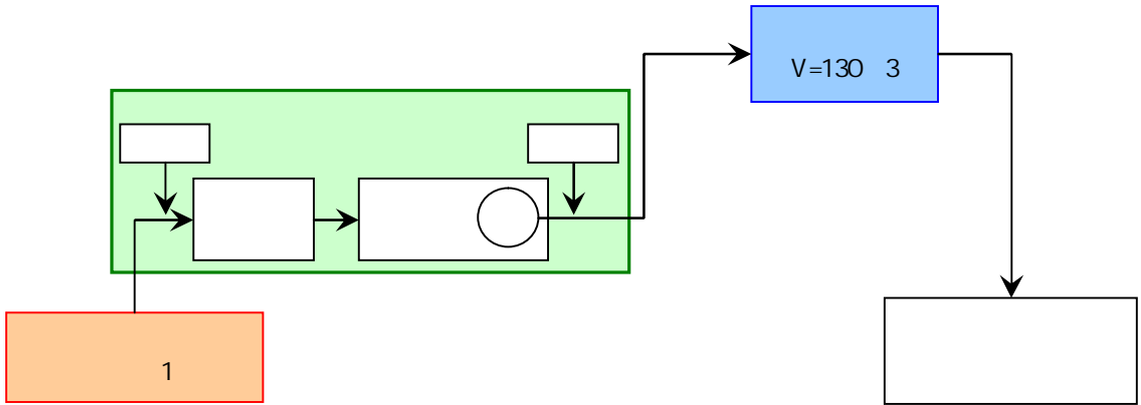
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2-5

10 12

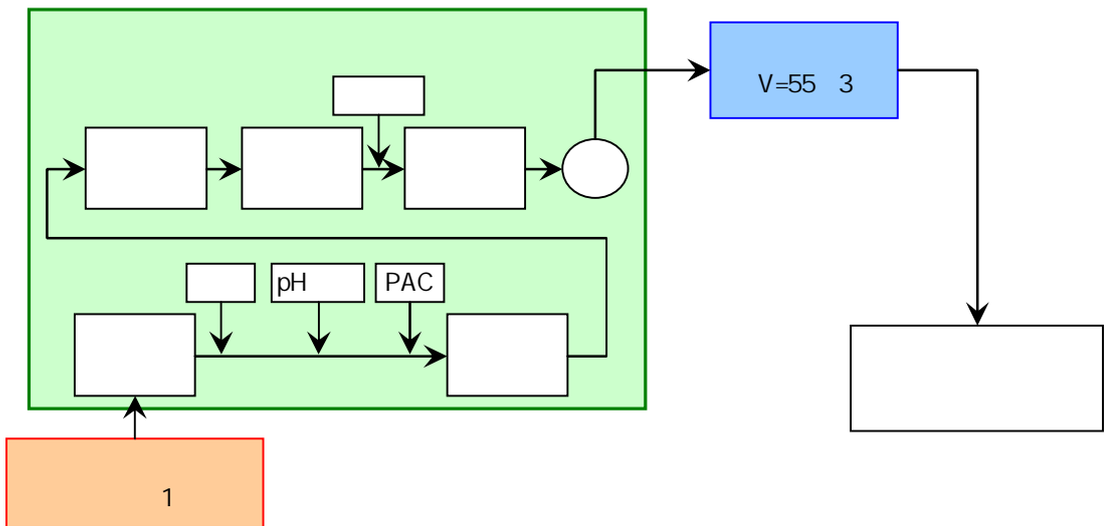
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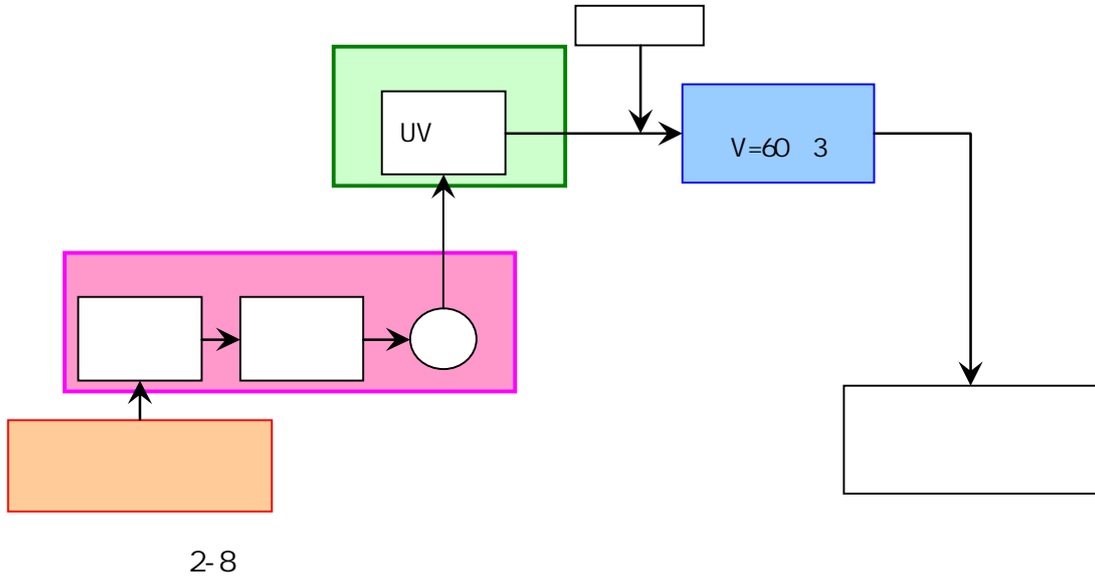
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2-7

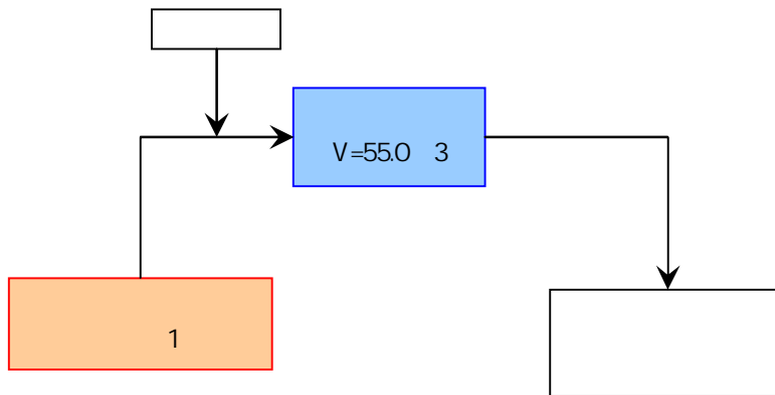
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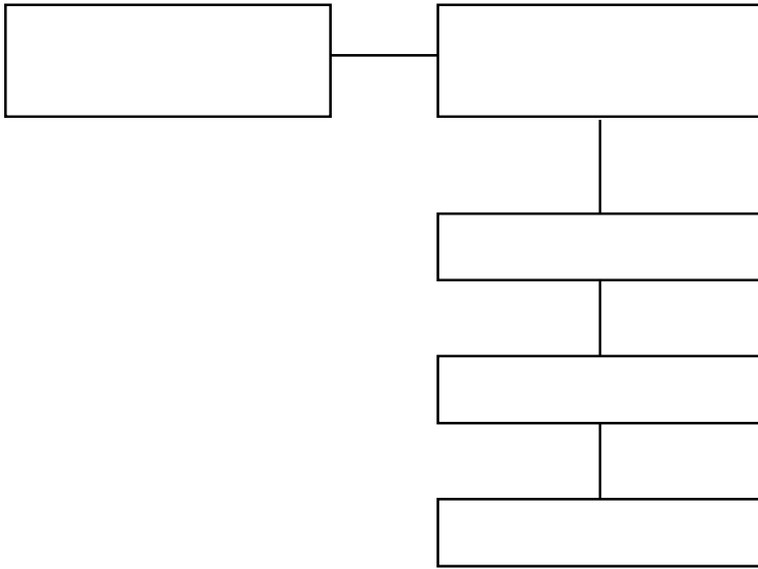
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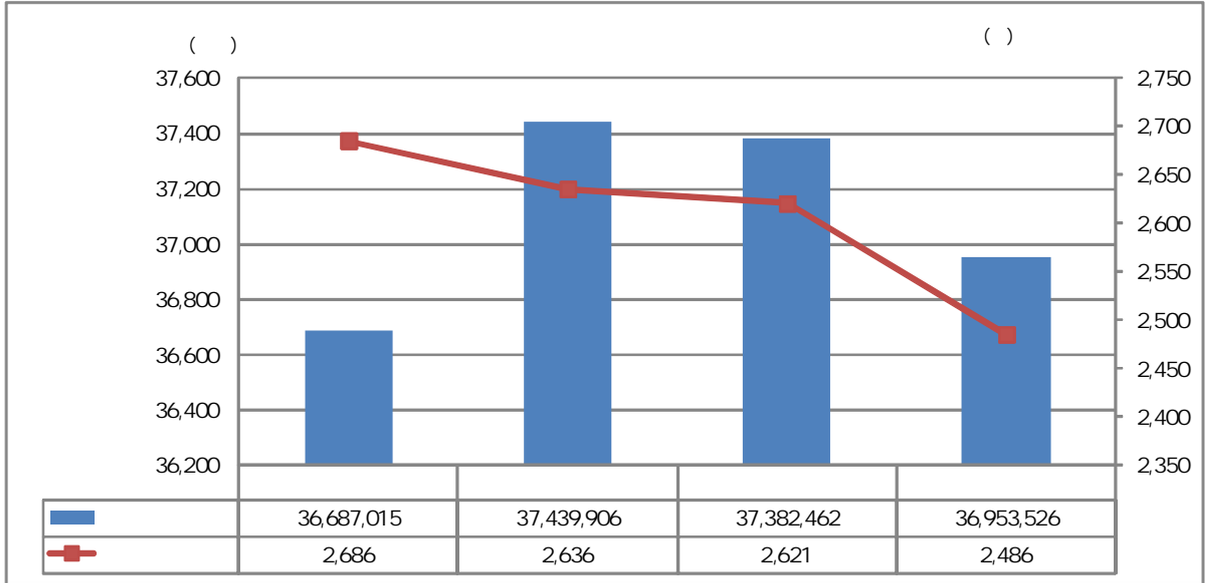
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2-9

	13mm 15m ³	1,350	1m ³ 100
	20mm 30m ³	2,700	1m ³ 120
	13mm 15m ³	1,350	1m ³ 100
	20mm 30m ³	2,700	1m ³ 120
	13mm 15m ³	1,350	1m ³ 100
	20mm 30m ³	2,700	1m ³ 120
	13mm 15m ³	1,350	1m ³ 100
	20mm 30m ³	2,700	1m ³ 120
	13mm 15m ³	1,350	1m ³ 100
	20mm 30m ³	2,700	1m ³ 120





28

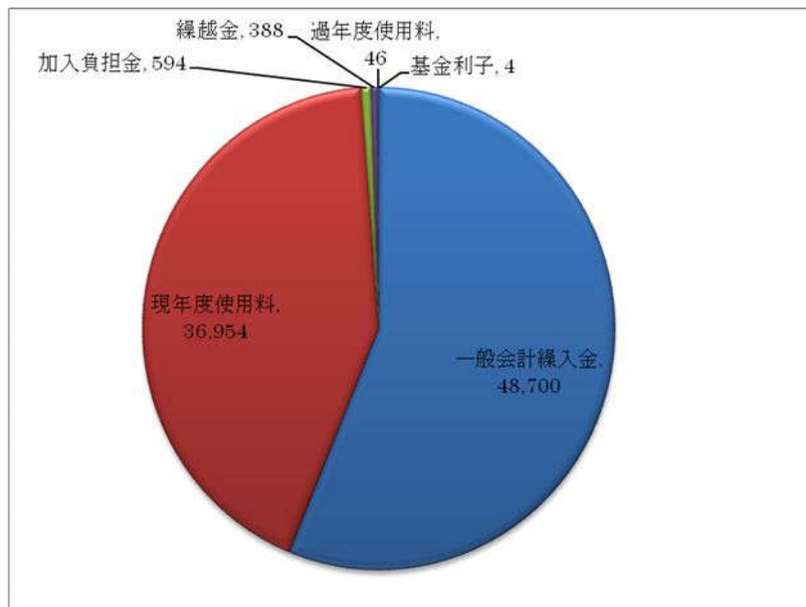
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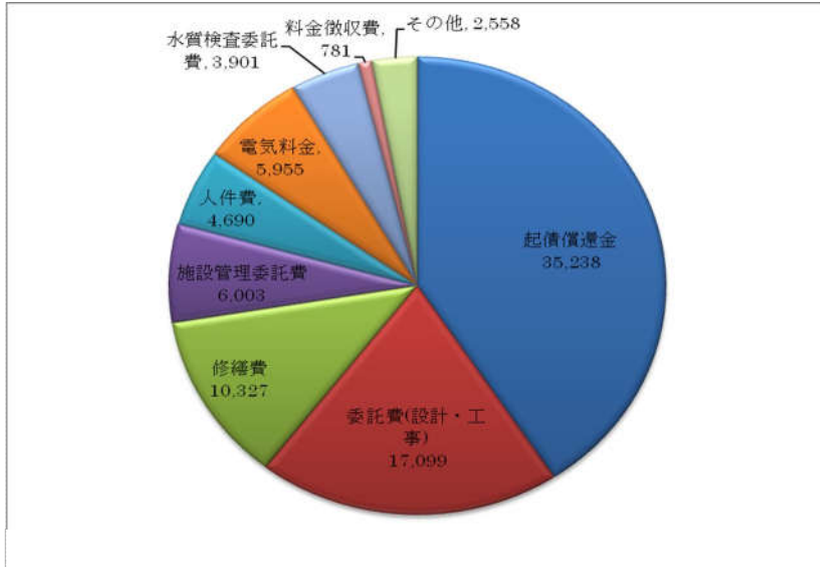
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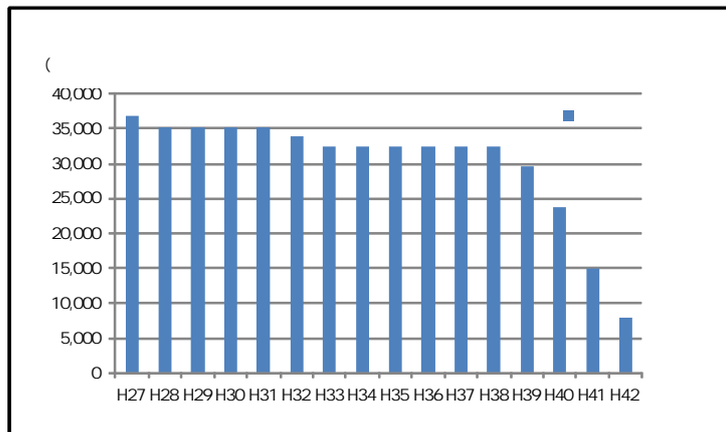
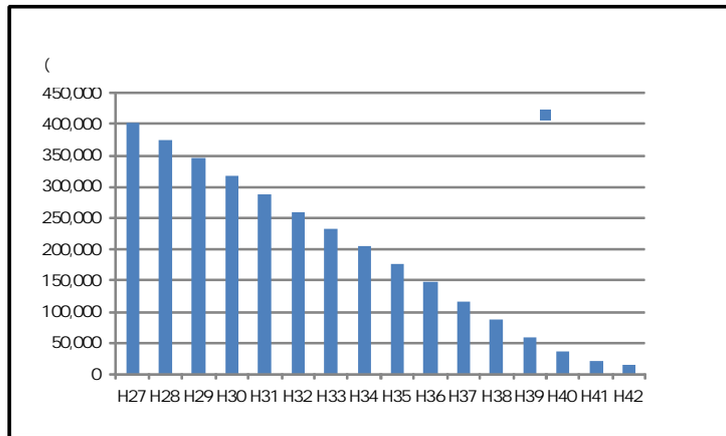
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43





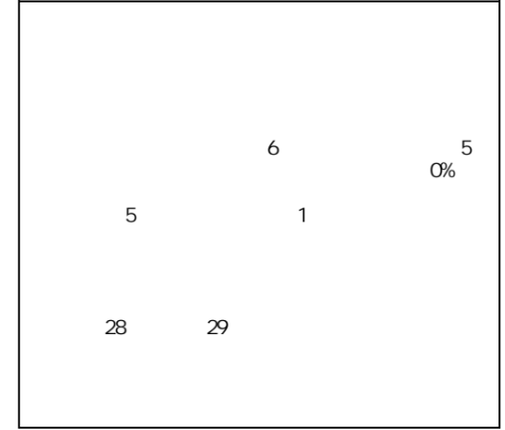
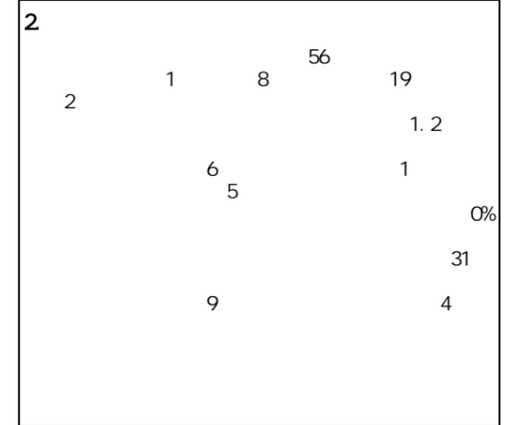
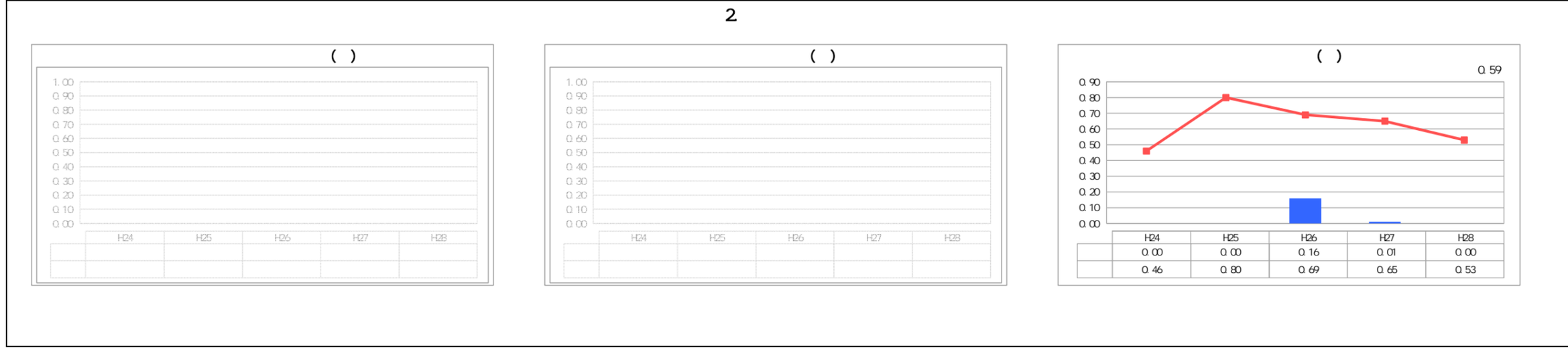
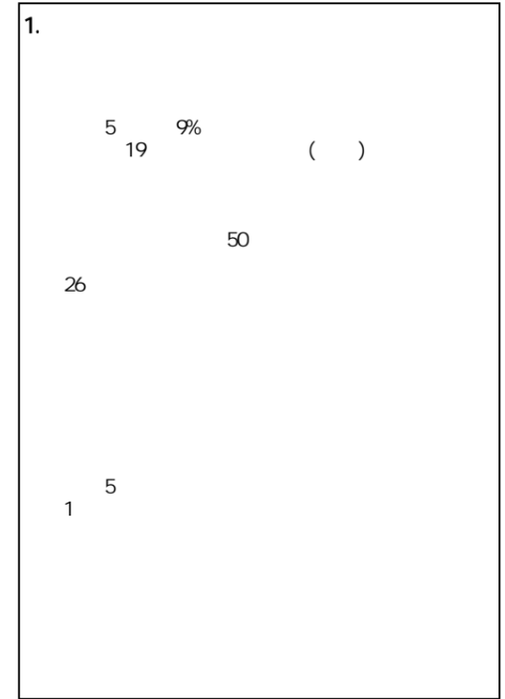
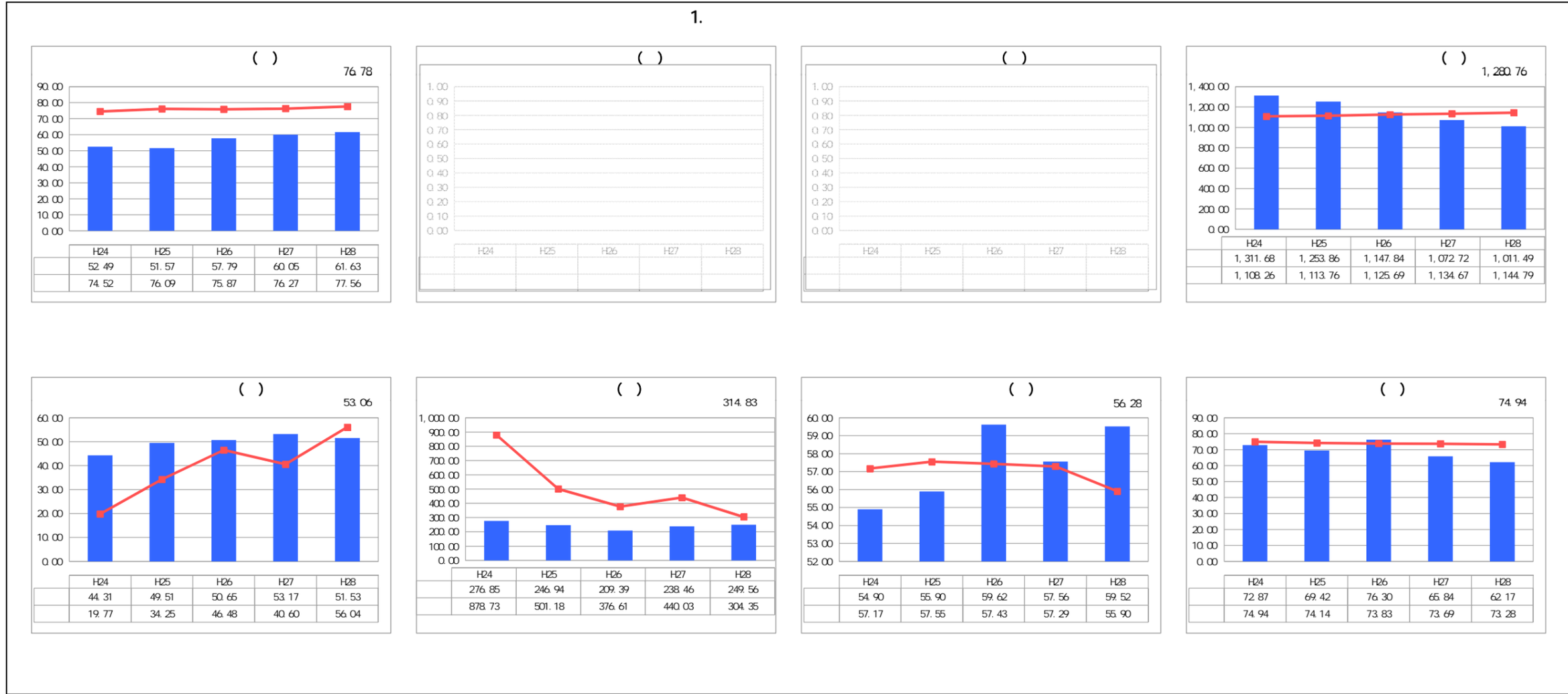
35,000 /



			D3	
()	()	()	1 20 ³	()
-		93.37	1,998	

	(km ²)	(/km ²)
2,714	194.65	13.94
()	(km ²)	(/km ²)
2,521	31.24	80.70

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2,000 2040 52 2,200 2060

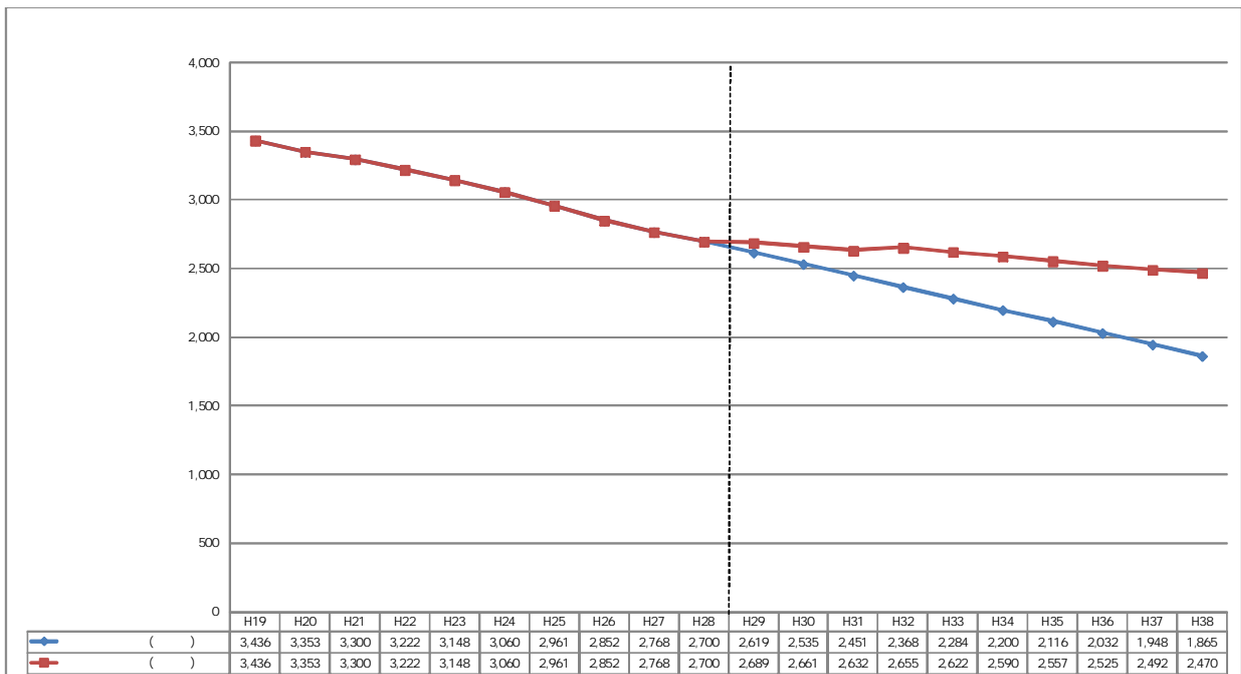
72 2,000

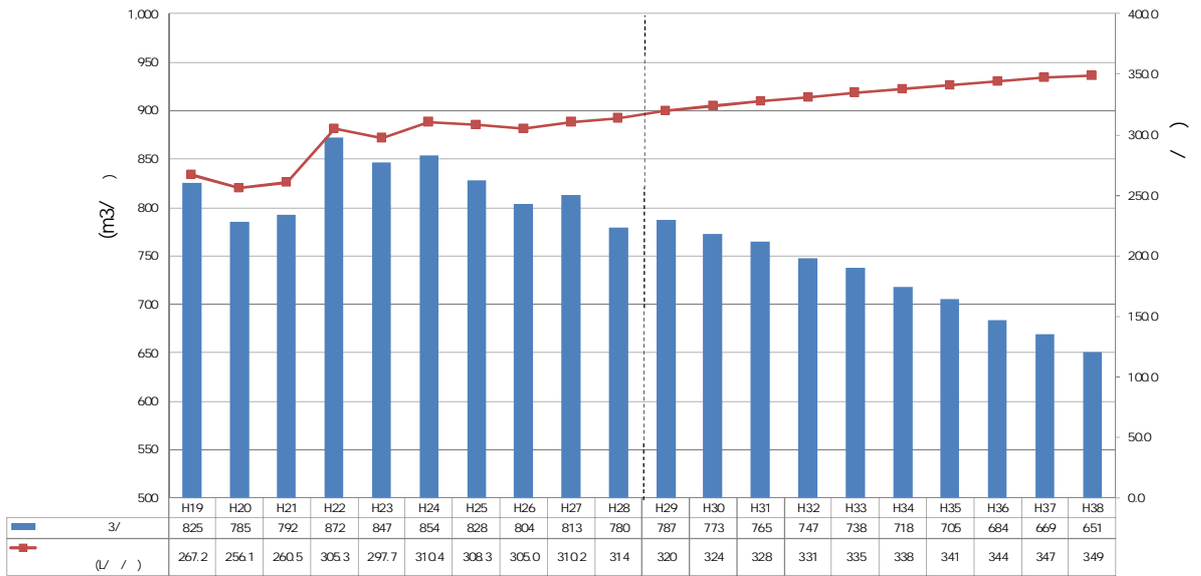
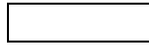
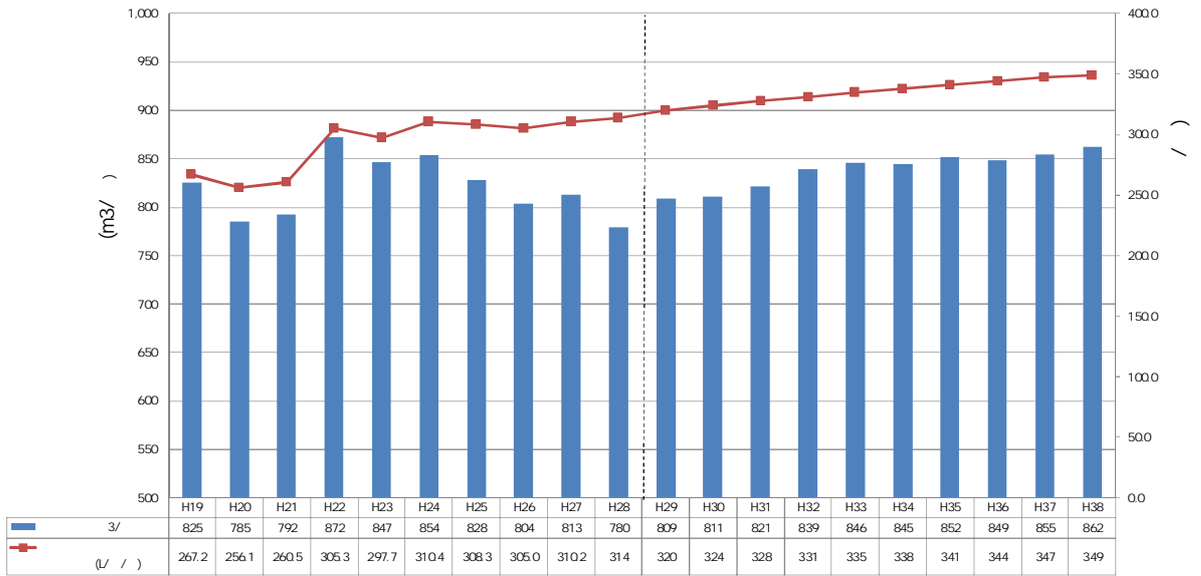


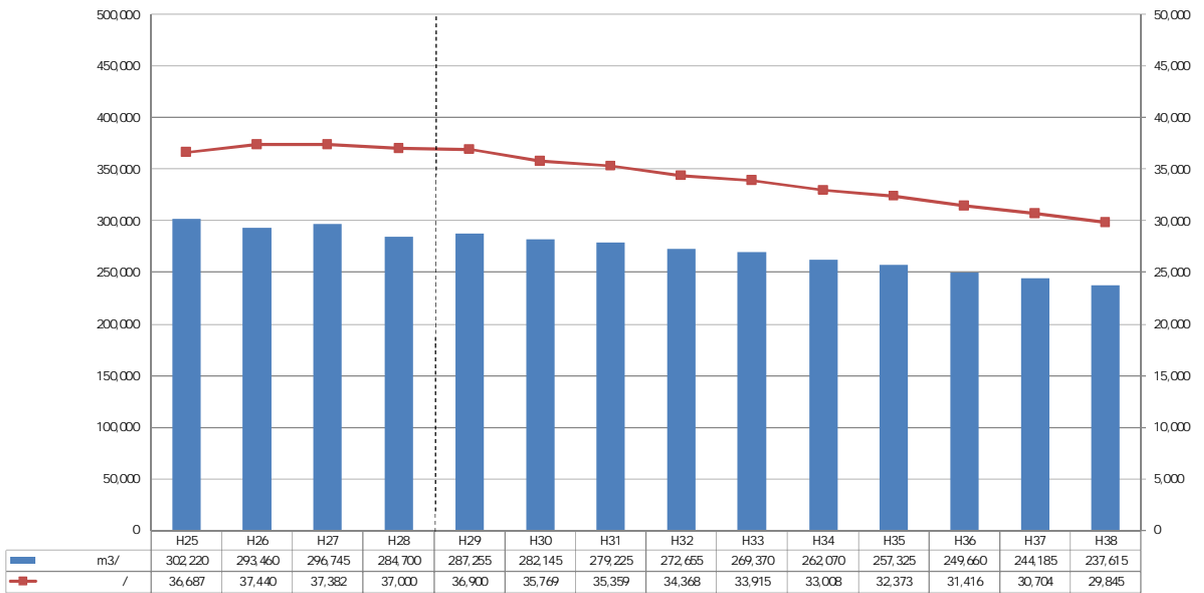
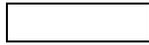
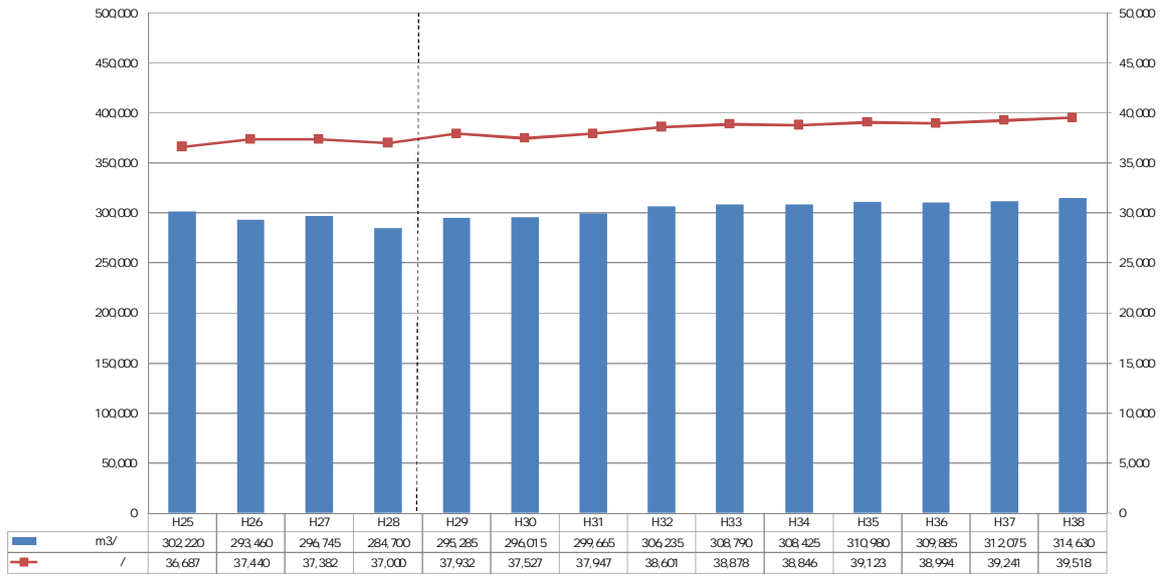
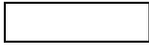
H2 - H7

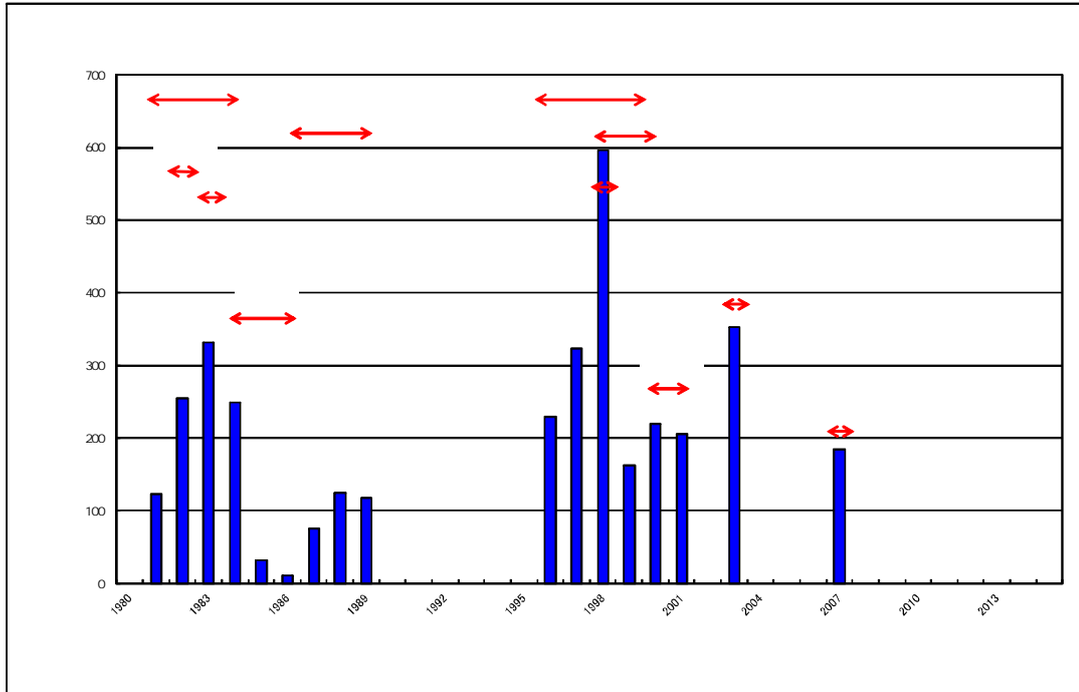
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32 2020 2,655 37 2025 2,492









56

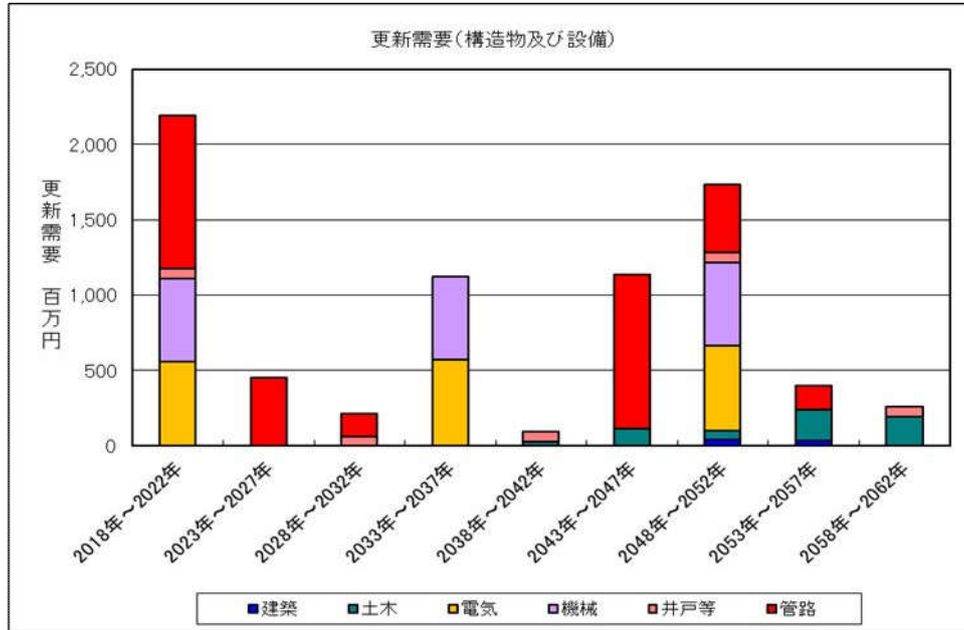
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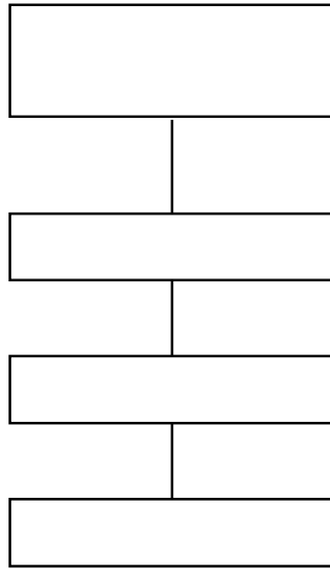
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10 25 40 12 25 50 60 15



2018 2022

56 15 15 60 2041





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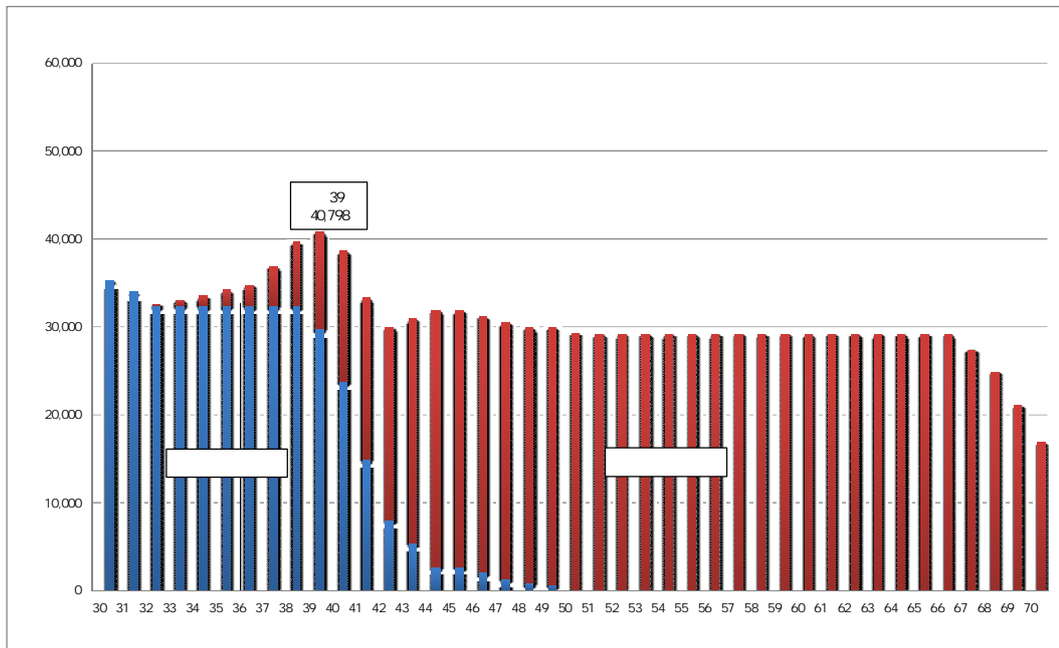
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81,000

199,500

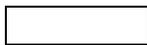
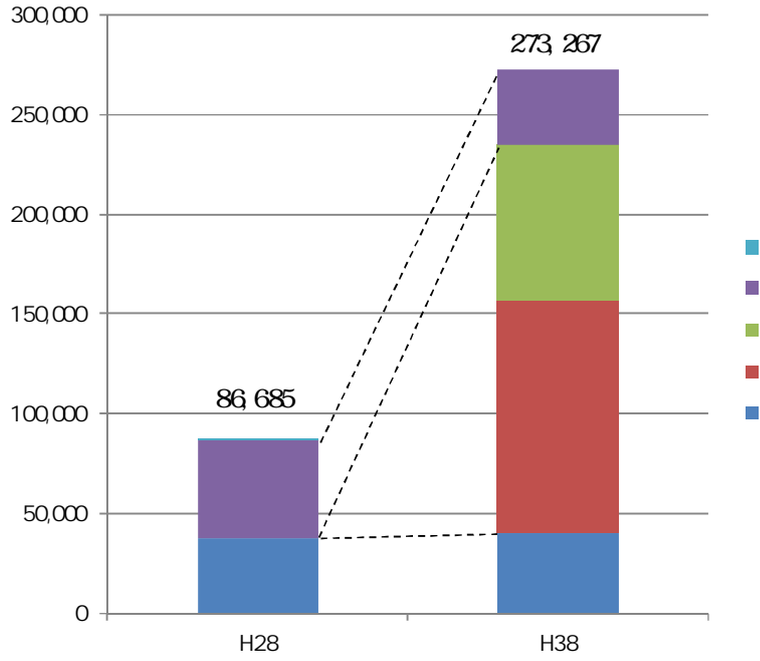
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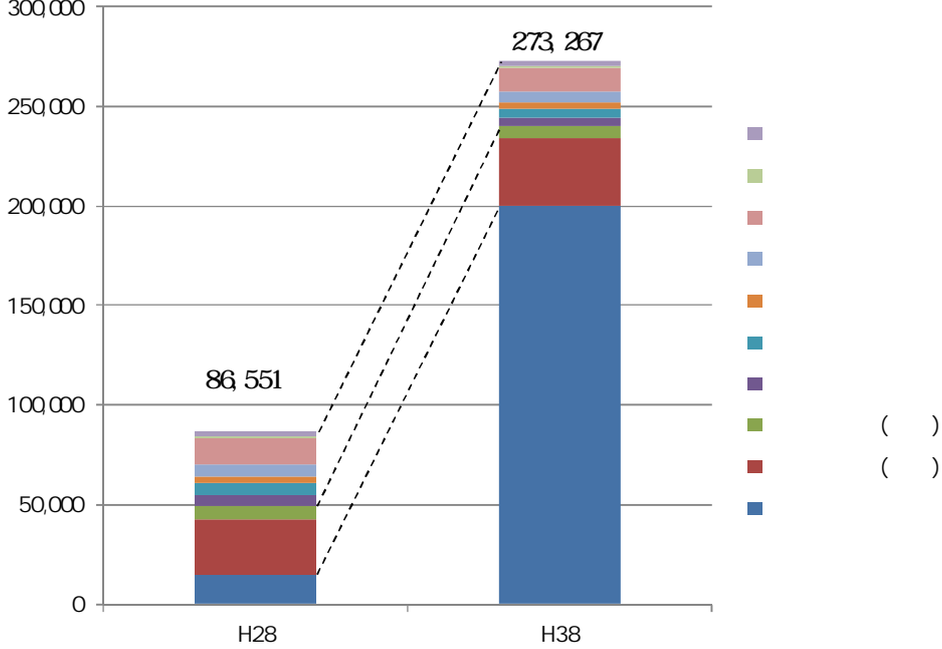
0.5 30

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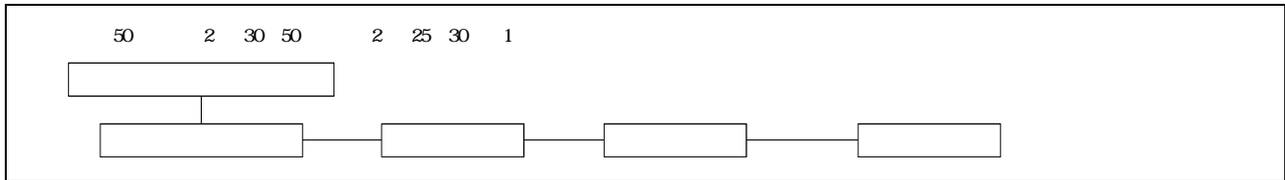
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29 38

			4,214
			2,483
			0,099 m ³ ha

	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			8				61
			11				
		2,229	m ³				56

	<table border="1"> <tr> <th colspan="4">料金表</th> </tr> <tr> <th colspan="4">水道料金（2ヶ月）※下記の金額に消費税が加算されます</th> </tr> <tr> <th>口径</th> <th>基本水量</th> <th>基本料金</th> <th>付加料金 (1m³増すごとに付加)</th> </tr> <tr> <td>13mm</td> <td>30m³まで</td> <td>2,700円</td> <td>100円</td> </tr> <tr> <td>20mm以上</td> <td>60m³まで</td> <td>5,400円</td> <td>120円</td> </tr> </table> <p>※計算式（2ヶ月）※ 口径13mm ……基本料金 + 付加料金 [(使用水量-30m³) × 100円] 口径20mm以上 ……基本料金 + 付加料金 [(使用水量-60m³) × 120円]</p>	料金表				水道料金（2ヶ月）※下記の金額に消費税が加算されます				口径	基本水量	基本料金	付加料金 (1m ³ 増すごとに付加)	13mm	30m ³ まで	2,700円	100円	20mm以上	60m ³ まで	5,400円	120円
料金表																					
水道料金（2ヶ月）※下記の金額に消費税が加算されます																					
口径	基本水量	基本料金	付加料金 (1m ³ 増すごとに付加)																		
13mm	30m ³ まで	2,700円	100円																		
20mm以上	60m ³ まで	5,400円	120円																		



21
28
29 30

*1

38 1865

2,200 2060 72 2,000 2,000 2040 52

H28 32 2020 2,655 37 2025 2,492

H38 100%

	H28	H29	H30	H31	H32	H33	H34	H35	H36	H37	H38
(2,486	2,525	2,502	2,504	2,532	2,528	2,501	2,497	2,470	2,465	2,470

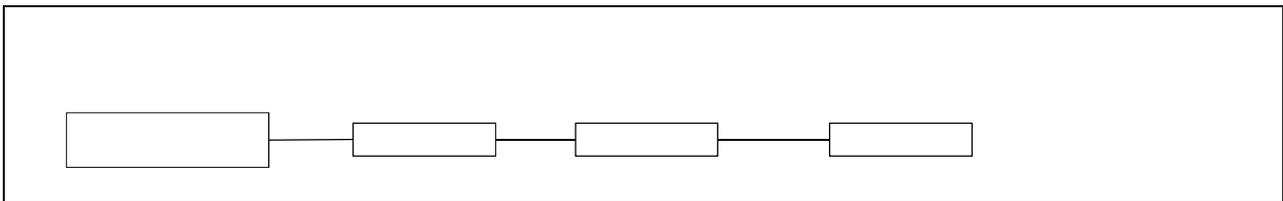
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	H28	H29	H30	H31	H32	H33	H34	H35	H36	H37	H38
(π8/	284,700	295,285	296,015	299,665	306,235	308,790	308,425	310,980	309,885	312,075	314,630

	H28	H29	H30	H31	H32	H33	H34	H35	H36	H37	H38
(/	37,000	37,932	37,527	37,947	38,601	38,878	38,846	39,123	38,994	39,241	39,518

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8 19

56 37



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81,000 2 (H39)	199,500
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PFI	DBO
	2 H39
	2 H39
	37

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*2

	39
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	28	29	30	31	32	33	34	35	36	37	38	
1	(A)	37,597	38,529	38,124	38,544	39,198	39,475	39,443	39,720	39,591	39,838	40,115
	(B)	37,597	38,529	38,124	38,544	39,198	39,475	39,443	39,720	39,591	39,838	40,115
	(C)	37,000	37,932	37,527	37,947	38,601	38,878	38,846	39,123	38,994	39,241	39,518
		597	597	597	597	597	597	597	597	597	597	597
	(D)	44,335	42,763	41,685	39,991	39,578	39,223	39,032	39,091	39,098	39,130	39,151
		36,697	35,641	35,090	33,932	33,809	33,643	33,452	33,472	33,452	33,472	33,501
		4,690	4,690	4,690	4,690	4,690	4,690	4,690	4,690	4,690	4,690	4,690
		32,007	30,951	30,400	29,242	29,119	28,953	28,762	28,782	28,762	28,782	28,811
		7,638	7,122	6,595	6,059	5,769	5,580	5,580	5,619	5,646	5,658	5,650
		7,638	7,122	6,595	6,059	5,769	5,580	5,580	5,619	5,646	5,658	5,650
	(A)-(D)	6,738	4,234	3,561	1,447	380	252	411	629	493	708	964
1	(F)	48,700	32,220	32,208	118,960	147,617	208,633	227,709	228,036	228,730	230,676	233,152
					51,400	69,200	106,920	116,800	116,800	116,800	116,800	116,800
		48,700	32,220	32,208	33,240	32,217	30,433	33,029	33,356	34,050	35,986	38,472
					34,320	46,200	71,280	77,880	77,880	77,880	77,880	77,880
	(G)	42,216	28,120	28,647	117,513	147,237	208,885	228,120	228,665	229,223	231,384	234,116
		14,612			88,330	118,800	181,500	200,200	200,200	200,200	200,200	200,200
	(H)	27,600	28,116	28,643	29,179	28,433	27,381	27,916	28,461	29,019	31,180	33,912
		4	4	4	4	4	4	4	4	4	4	4
	(F)-(G)	6,484	4,100	3,561	1,447	380	252	411	629	493	708	964

	28	29	30	31	32	33	34	35	36	37	38
	(E)+I	134									
	()										
	()										
	()	134									
	()										
	()-()+()-()										
	(O)										
	(P)	134									
	(O)										
	$\frac{(O)}{(B)-(C)} \times 100$										
	$\frac{(A)}{(D)+(H)} \times 100$	52.3	54.4	54.2	55.7	57.6	58.9	58.8	58.1	56.7	54.9
16	(R)										
	$\frac{(B)-(C)}{(R)} \times 100$	37,597	38,529	38,124	38,544	39,198	39,443	39,720	39,591	39,838	40,115
	$(R)/() \times 100$										
16	()										
	(U)										
17	(V)										
22	(/ V x 100)										
	()										
	()	374,251	346,135	317,492	288,313	311,280	353,099	432,103	520,442	608,223	693,843
	()										776,731

		[]									
		3,819	3,561	3,298	3,030	2,885	2,790	2,810	2,823	2,829	2,825
		3,819	3,561	3,298	3,030	2,885	2,790	2,810	2,823	2,829	2,825
		15,261	14,058	14,322	23,423	26,097	31,841	34,251	34,530	35,610	36,976
		15,261	14,058	14,322	23,423	26,097	31,841	34,251	34,530	35,610	36,976
		19,080	17,619	17,619	26,452	28,981	34,631	36,768	37,060	38,439	39,801