Index List of the Growth Rate by Industry in all manufacturing(2) (Report Code 0401: Index List of the Growth Rate by Commodity in all Manufacturing (2))



Screen shown above is the initial process to be taken when Report Code " 0401 Index List of the Growth Rate by Commodity in all Manufacturing (2)" which calculates index by each commodity.

In this case, "**Year**" of 2000, "**Month**" of January which is "**1**", "**ISIC**" of ISIC 6 Digits commodity have been chosen.

Following screen shows when Pilot 400 is selected among " Survey Scope ".

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Above screen shows Revised Report from " **Report Type** " is selected.

Following preview screen is the process being taken in the previous process 38-3. By clicking print command button shown in the upper left corner in the menu command, users will get printer outputs.

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Index List of the Growth Rate by Commodity in Industry (3) (Report Code 0401: Index List of the Growth Rate by Commodity in all Manufacturing (3))

Screen shown below is the initial process to be taken when Report Code " 0401 Index List of the Growth Rate by Commodity in all Manufacturing (3)" which calculates index by each commodity.

In this case, "Year " of 2000, "Month " of January which is "1", "ISIC " of ISIC 4 Digits commodity have been chosen.



Following screen shows when 151210 which is Canned Fish, canned seafood has been selected from " **ISIC** ".





Following screen shows when Pilot 400 is selected among "Survey Scope ".

Following screen shows Revised Report from " **Report Type** " is selected.



Following preview screen is the process being taken in the previous process 39-3. By clicking print command button shown in the upper left corner in the menu command, users will get printer outputs.

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40. Time Series List of Figures by Commodity (Report Code 0301: Time Series List of Figures by Commodity)

Screen shown above is the initial process to be taken when Report Code " **0301 Time Series List of Figures by Commodity**" which shows time series figures of each commodity among all commodity items stored in the database.

In this case, "**Year**" of 2000, commodity 151210 Canned Fish, canned seafood have been chosen.

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Following screen shows when Pilot 400 is selected among "Survey Scope ".



Following screen shows whether Preliminary or Revised Report from "**Report Type** " will be selected.

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Following preview screen is the process being taken in the previous process 37-3. By clicking print command button shown in the upper left corner in the menu command, users will get printer outputs.

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41. The balance-comparison of the growth rate between the preliminary and the revised (Report Code 0601 :The Balance-comparison of the growth rate between the preliminary and revised report)



Screen shown above is the initial process to be taken when Report Code "**0601 The Balance-comparison of the growth rate between the preliminary and revised report** " which calculates index comparison between these reports, Preliminary and Revised Report.

In this case, "Year " of 2000, and " Month " of January have been chosen.

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Above screen shows when Pilot 400 is selected among " Survey Scope ".

Following screen shows the selection way, either selecting CPM: Comparison Per Month, and CPY: Comparison Per Year. Users are able to select one of these two.



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	1720	Kalthal Cradiat	PRO	128.0	128.0	0.0	28.40	28.40	0.16	0.16	000	
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Above preview screen is the process being taken in the previous process 37-3. By clicking print command button shown in the upper left corner in the menu command, users will get printer outputs.

42. List of the Time-series indices by Commodity (Report Code 0501: List of the Time-series indices by Commodity)

Screen shown below and the following pages are the initial process to be taken when Report Code "**0501 List of the Time-series indices by Commodity**" which lists out historical indices by time series and by commodity.

In this case, "Year " of 2000, "Month " of January which is "1", "ISIC " of ISIC 6 Digits commodity have been chosen.

Please note that after processing of this task, file will be created by Excel form and be stored in "My Document" folder automatically in the computer.



(screen only)



Following screen shows when Pilot 400 is selected among "Survey Scope ".



Following screen shows Preliminary Report from " **Report Type** " is selected.



Following preview screen is the process being taken in the previous process 42-3. By clicking print command button shown in the upper left corner in the menu command, users will get printer outputs.

As described, the screen shown in below is a sample form being created by Excel file being stored automatically in "**My Document**" folder of the computer. Please note the name of this file is "**TimeComm_A4_200001_151210.xIs**".

List ofth	ie Time Series Indices by Co	m m odit y 4	/0501P1													
[Product	ion]	Year::	2000		ISIC:	151210			Surve	yscope:	Filat 40 0					
—		Month	:1 Co	nmodity	Croup :	Cann ed	Fish, Tur	12	Repor	t Type :	Revis ed 1	8.eport				
	Com modity		1999	1.11	MAR	ATTR	MAY	TIN		417.6		OCT	NOV	DEC	2000	
010 0	Sanned fish tuna	Inder	100.00	105.03	149.29	122.39	126.21	112.74	97.22	101.68	105.60	102.07	127.91	120 62	101.70	
		CPM		5.03	4214	-12,01	312	-10.67	-13.77	4.52	3 26	-3.35	25 32	-5.70	-15.62	
		CPY													1.70	
020 C	anned fish sardine	Inder	100.00	87.32	103 63	128 25	127.40	115.79	116.70	116 12	137 25	117.30	119 99	110 57	120.04	
		CPM		-12.65	24.47	18.56	-113	-912	0.72	-0.50	12.71	-1491	2.29	-7.25	8.57	
-	Canned Fish, Tuna Total	Inder	100.00	102 34	143 11	123.37	126.39	113.21	100 12	103.27	110 50	104.32	126.70	119.09	104.49	
		CPM		234	39 25	-13.79	2.44	-10.43	-11.50	3 68	6.38	-5.54	21.38	-6.01	-12.26	
		CPY													4.49	
																Page 1 of 1
12040Matura	Information Center /OIE															20/03/2000

43. List of the time-series indices by Industry (Report Code 0301: List of the Time-series indices by industry)

Screen shown below is the initial process to be taken when Report Code " **0301 List of the Time-series indices by industry**" which lists out historical indices by time series and by industry.

In this case, "Year " of 2000, "Month " of January which is "1", and "All ISIC 6 Digits " from "Aggregated Option " have been chosen.

Please note that after processing of this task, file will be created by Excel form and be stored in "My Document" folder automatically in the computer.



Following screen shows when Pilot 400 is selected among " Survey Scope ".



Following screen shows Preliminary Report from " **Report Type** " is selected.

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0202 Contribute Raw-Mat	2401 Estimated Q.naire
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Following preview screen is the process being taken in the previous process 43-3. By clicking print command button shown in the upper left corner in the menu command, users will get printer outputs.

As described, the screen shown in below is a sample form being created by Excel file being stored automatically in "**My Document**" folder of the computer. Please note the name of this file is "**TimeIndustry_A116_200001.xIs**".

List ofth	te Time Series Indices by Indust tion]	ry/0502P1 Year: 200	10	In du stri a	d Twoe :	All ISIC	-6 di pit	Surve	5 coo e :	Pilat 400						
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151210	Canned Iish, Tuna	Inder	100.00	102.34	143 11	123 37	126 39	113 21	100 12	103 27	110 50	10432	126.70	119.09	104.49	
		CPM		2.34	39.25	-13.79	2.44	-10.43	-11.50	3.68	6.32	-5.54	21 38	-6.01	-12.26	
		CPY													4.49	
155310	Eco	Inder	100.00	96 69	112.69	117 67	91 33	101.01	105 56	101 11	103.03	103.64	117 26	132.44	111.61	
		срм		-3 31	16.55	4.42	-22.38	10 60	4.50	-4.21	1 90	0.59	13.72	12.37	-15.73	
		CFY													11.61	
171110	Cotton ,Woolen yam	Inder	100.00	100.53	115 68	111 43	116.61	125.28	125.74	121.51	130.09	127.45	132.42	122.10	122.29	
		CPM		0.53	15.06	-3 63	4.60	7.44	0.37	-3 37	7.06	-2.03	3 90	-7.20	0.65	
	10407010430442320	CPY													22.29	
173010	Woven Eabric	Inder	100.00	92.09	106.57	94.02	92.22	107.43	111 96	101 32	92.63	98.82	107.64	99 61	127.99	
		срж		-1 91	2.65	-11.78	517	8.65	4.21	-9.45	-2.71	019	8.92	-7.46	28,49	
		CPY													27.99	
121010	KNIER PROMAS	CRIC	100.00	9416	0.83	26 A2	10432	10453	111.37	102.30	101.40	11813	118.43	119,04	11933	
		CPM.		-244	033	-2.07	20.72	015	855	-4.10	-057	18.50	0.28	0.51	40.23	
010050	Gauline Diesel Oil	Toder	100.00	95 50	107.26	112.56	109.23	105.49	101 44	102.46	97.12	99 56	100 65	93.11	101.15	
		CPM		-4.50	12 31	494	-2 96	-7 47	-7.84	1.01	-1 22	2 52	1.09	-7 49	8 63	
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44. List and Graph for Dissemination (Report Code " 0701 List and Graph for Dissemination)

Screen shown below is the initial process to be taken when Report Code "**0701 List and Graph for Dissemination**" which lists out historical indices by time series and by industry, and has functions such as making graphics based on the data analyzed in the system.

In this case, "Year " of 2000, "Month " of January which is "1", and "ISIC 6 Digits " from "Aggregated Option " have been chosen.

Please note that after processing of this task, file will be created by Excel form and be stored in "My Document" folder automatically in the computer.



After process of selecting "**Year**" and "**Month**", ISIC 15120 which is Canned Fish, canned seafood has been selected just as shown in the screen below.



Following screen shows when Pilot 400 is selected among "Survey Scope ".



Following screen shows Preliminary Report from " **Report Type** " is selected.



Following preview screen is the process being taken in the previous process 44-3.

As described, the screen shown in below is a sample form being created by Excel file being stored automatically in "**My Document**" folder of the computer. Please note the name of this file is "DissMonth_**A4_200001_151210.xIs**".



45. List and Graph for Dissemination (Annual Report) (Report Code 0801: List and Graph for Dissemination (Annual Report))

Screen shown below is the initial process to be taken when Report Code "**0801 List** and Graph for Dissemination (Annual Report)" which lists out historical indices by time series (annually) and by industry, and has functions such as making graphics based on the data analyzed in the system.

In this case, "Year " of 2000, "Month " of January which is "1", and "ISIC 6 Digits " from "Aggregated Option " have been chosen.

Please note that after processing of this task, file will be created by Excel form and be stored in "My Document" folder automatically in the computer.

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	on User Report
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153310 Prepared Animal Feeds 154210 Raw Sugar, White Sugar Excel File Industries	odity 2102 CPM/CPY by ISIC
Contribute Ratio Q, V Growth Bate hy Index Analy	2201 Raw Data of Est
0202 Contribute Raw-Mat	2401 Estimated Q.naire



Following screen shows when Pilot 400 is selected among "Survey Scope ".

Following preview screen is the process being taken in the previous process 45-3.

As described, the screen shown in below is a sample form being created by Excel file being stored automatically in "**My Document**" folder of the computer. Please note the name of this file is "DissAnnual_A3_2000_1512XX.xls".

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Preview: Page 1 of 2

46. Form of the General Explanation (Report Code 0901: List and Graph for Dissemination)

From the following screen toward screen 48 explains how the form for reports to disseminate will be created. The explanation will continue by looking at these screens. Screen shown below is the initial process to be taken when Report Code "**0901 List and Graph for Dissemination**" which lists out historical indices by time series and by industry, and has functions such as making graphics based on the data analyzed in the system.

In this case, "Year " of 2000, "Month " of January which is "1", and "ISIC 6 Digits " from "Aggregated Option " have been chosen.



Please note that after processing of this task, file will be created by Excel form and be stored in "My Document" folder automatically in the computer.

Following screen shows when Pilot 400 is selected among " Survey Scope ".

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0201 0403 0901 Contribute Ratio Q, V Growth Rate by Commodity, by Industry Index Analysis 0202 1001 Index by Industry	2201 Raw Data of Est 2401 Estimated Q.naire
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Following screen shows Preliminary Report from " **Report Type** " is selected.



Following preview screen is the process being taken in the previous process 47-3.

As described, the screen shown in below is a sample form being created by Excel file being stored automatically in "**My Document**" folder of the computer. Please note the name of this file is "**FormGen_200001.xls**".

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47. Graph and Table for General Explanation (Report Code 1001: Graph and Table for General Explanation)

Screen shown below is the initial process to be taken when Report Code "**1001 Graph and Table for General Explanation**" which makes graphs and tables by time series and by industry, and has functions such as making graphics based on the data analyzed in the system.

In this case, "Year " of 2000, "Month " of January which is "1", and "ISIC 6 Digits " from "Aggregated Option " have been chosen.

Please note that after processing of this task, file will be created by Excel form and be stored in "My Document" folder automatically in the computer.



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As described, the screen shown in below is a sample form being created by Excel file being stored automatically in "**My Document**" folder of the computer. Please note the name of this file is "**GraphGen_A4_200001_151210.xls**".

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