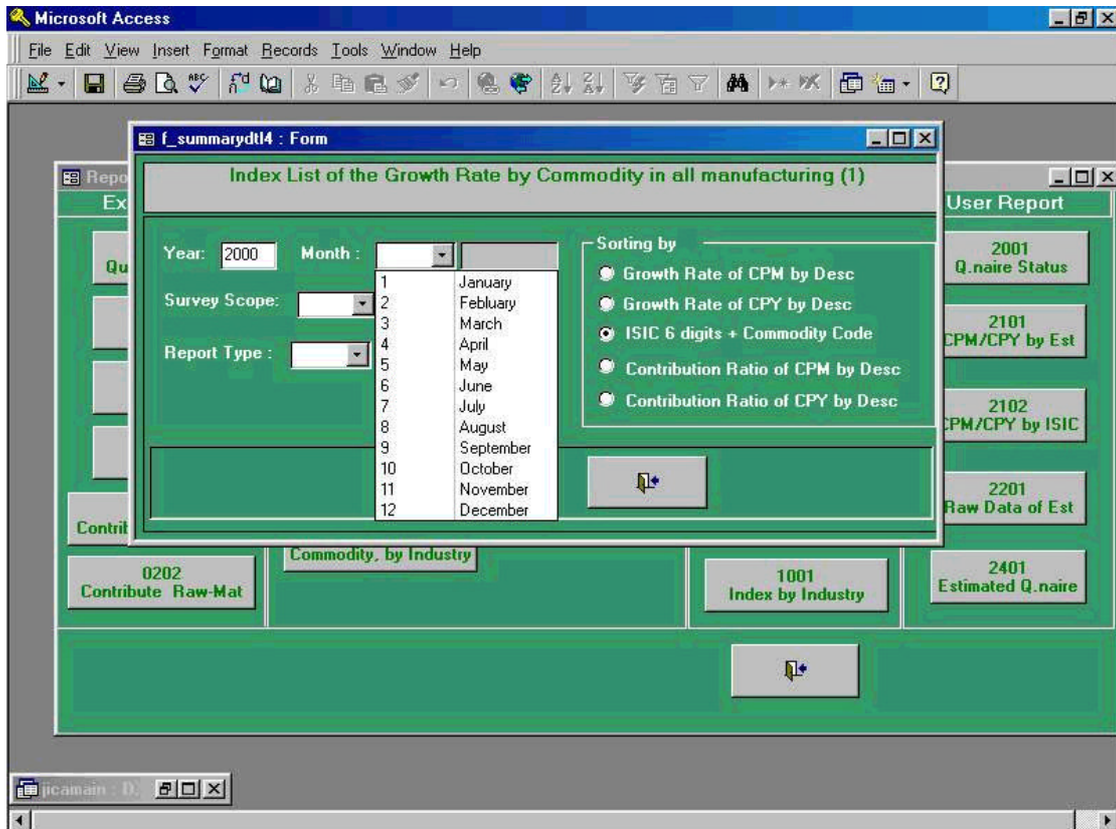


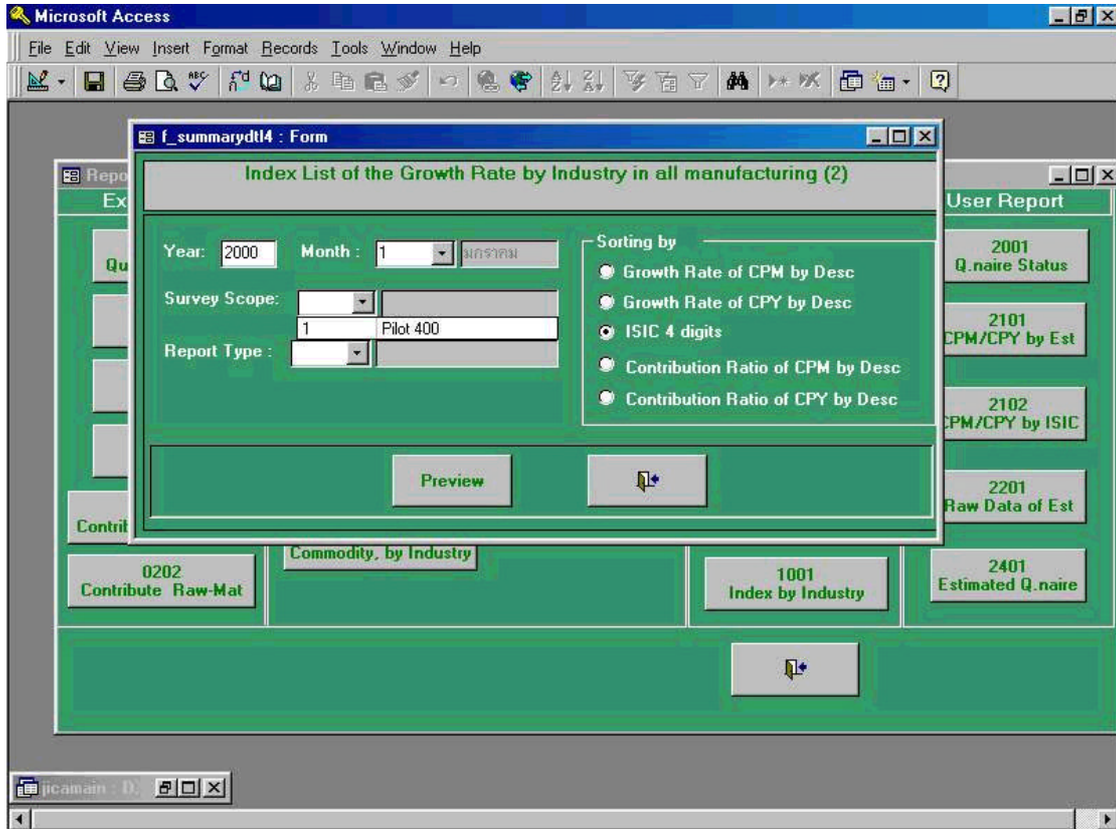
**38. Index List of the Growth Rate by Industry in all manufacturing(2)
 (Report Code 0401: Index List of the Growth Rate by Commodity in all
 Manufacturing (2))**

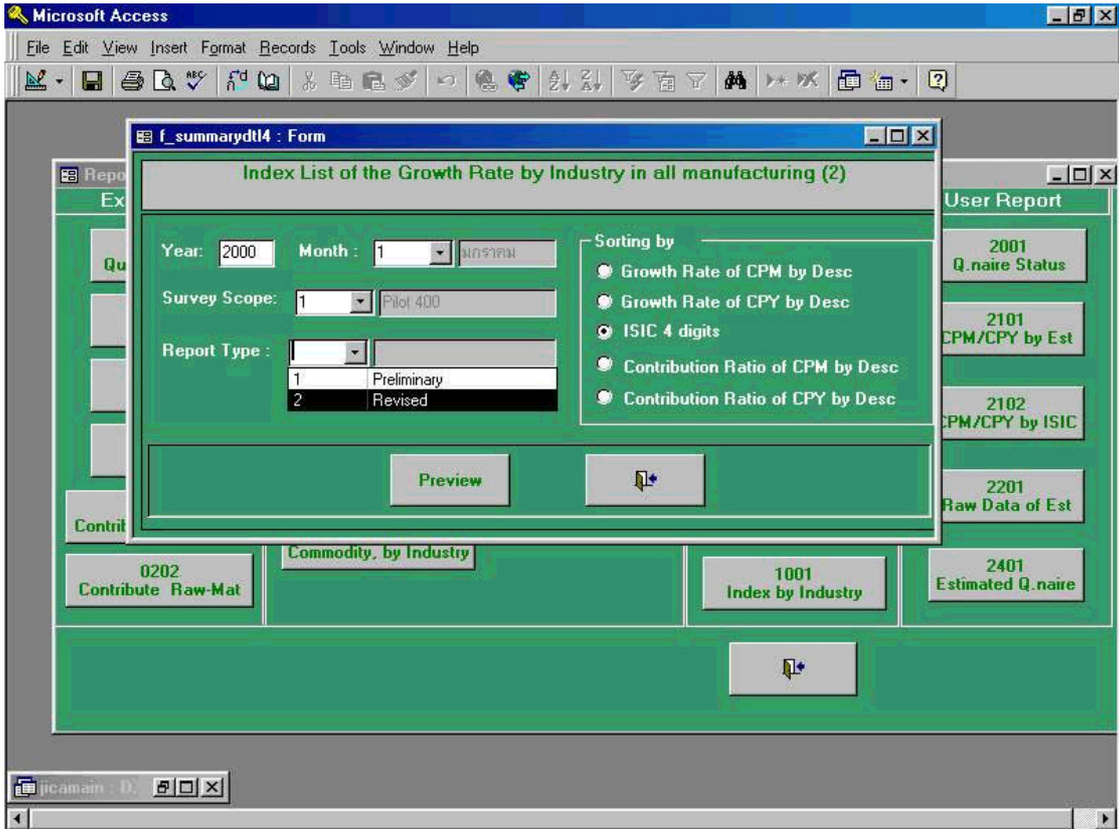


Screen shown above is the initial process to be taken when Report Code “ **0401 Index List of the Growth Rate by Commodity in all Manufacturing (2)**” which calculates index by each commodity.

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 ”.





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.

The screenshot shows a Microsoft Access report window titled "Microsoft Access - [R_IndexListIndustrypattern2_0402 : Report]". The report content is as follows:

Index List of the Green B. Rate by Industry (v.4) (R_IndexListIndustrypattern2_0402)

Filter: 2020
 Group: 1
 Summary: P&M
 Report Type: P&M
 Period: 1

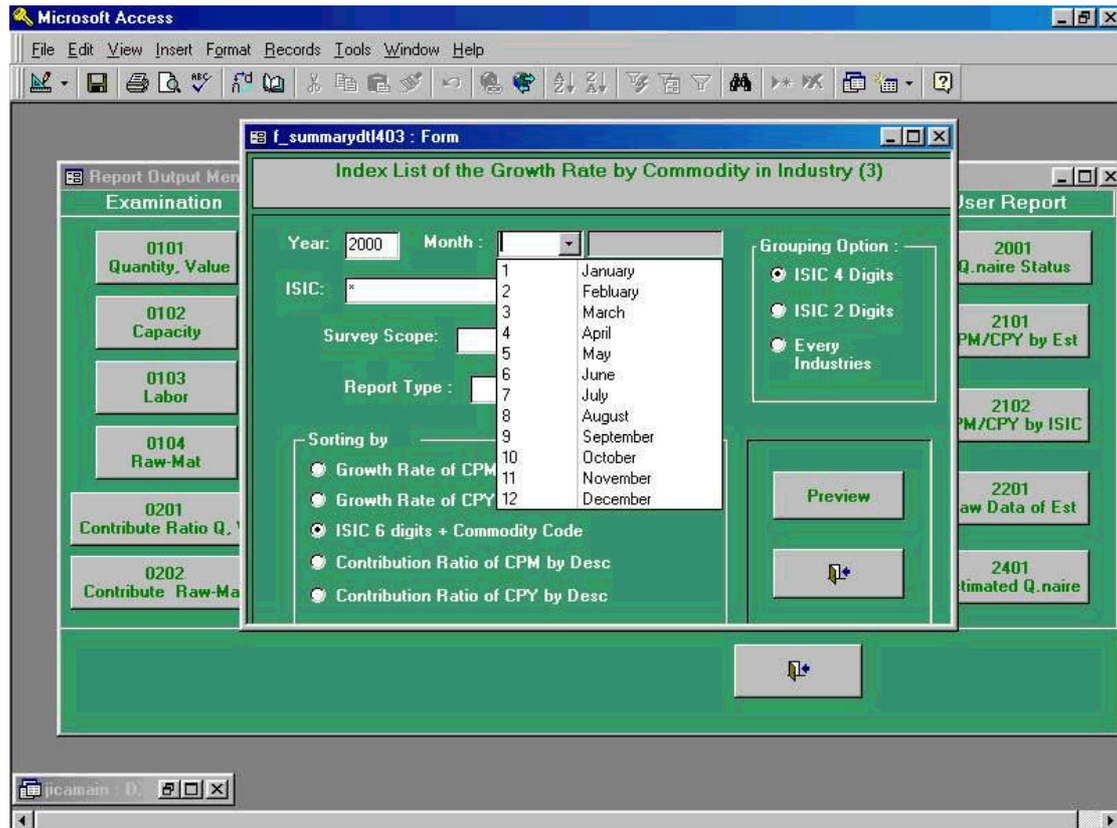
Index	Name	Rate	Green's Rate (B)		Credit for Green		Credit for Rate (B)		
			SPW	SPY	SPW	SPY	SPW	SPY	
121	Abu Dhabi	104.2	110.1	100.0	-10.00	4.40	-1.20	0.40	3.60
122	Abu Dhabi, Mkt	111.0	120.4	100.0	-10.00	11.00	-0.00	0.40	3.00
111	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
112	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
113	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
114	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
115	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
116	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
117	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
118	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
119	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
120	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
121	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
122	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
123	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
124	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
125	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
126	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
127	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
128	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
129	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
130	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
131	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
132	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
133	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
134	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
135	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
136	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
137	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
138	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
139	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
140	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
141	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
142	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
143	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
144	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
145	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
146	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
147	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
148	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
149	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
150	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
151	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
152	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
153	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
154	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
155	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
156	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
157	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
158	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
159	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
160	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
161	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
162	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
163	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
164	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
165	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
166	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
167	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
168	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
169	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
170	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
171	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
172	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
173	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
174	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
175	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
176	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
177	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
178	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
179	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
180	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
181	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
182	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
183	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
184	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
185	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
186	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
187	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
188	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
189	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
190	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
191	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
192	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
193	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
194	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
195	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
196	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
197	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
198	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
199	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00
200	Algeria's Trade	122.0	122.1	100.0	0.00	0.00	0.00	0.00	-0.00

Page 1 of 1
 2020 Week 2 2020

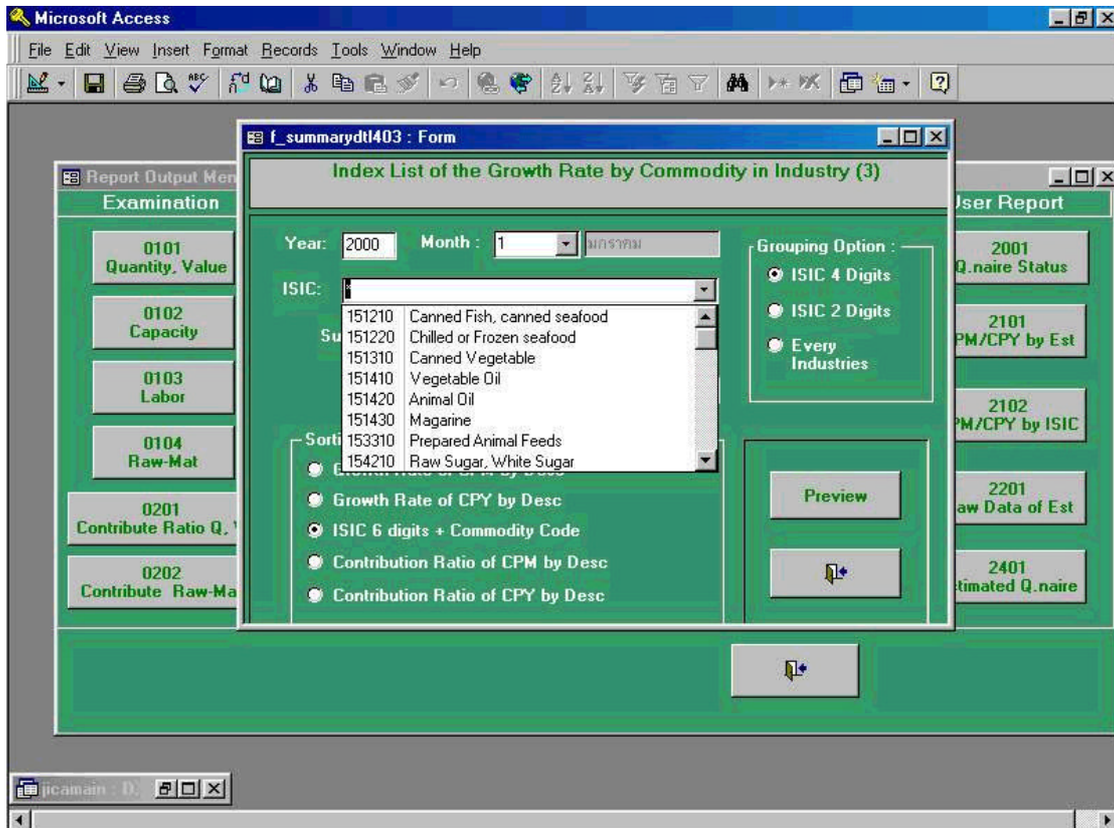
**39. Index List of the Growth Rate by Commodity in Industry (3)
 (Report Code 0401: Index List of the Growth Rate by Commodity in all
 Manufacturing (3))**

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.

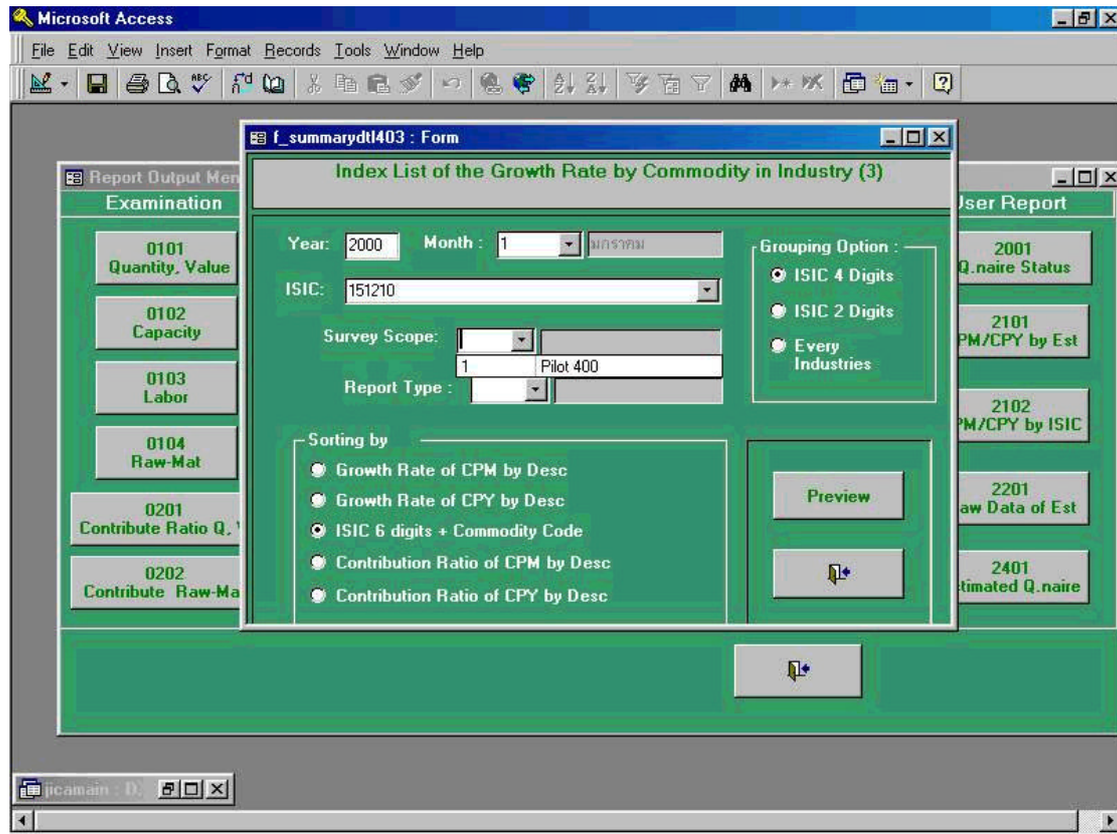
In this case, “ **Year** ” of 2000, “ **Month** ” of January which is “ **1** ”, “ **ISIC** ” of ISIC 4
 Digits commodity have been chosen.



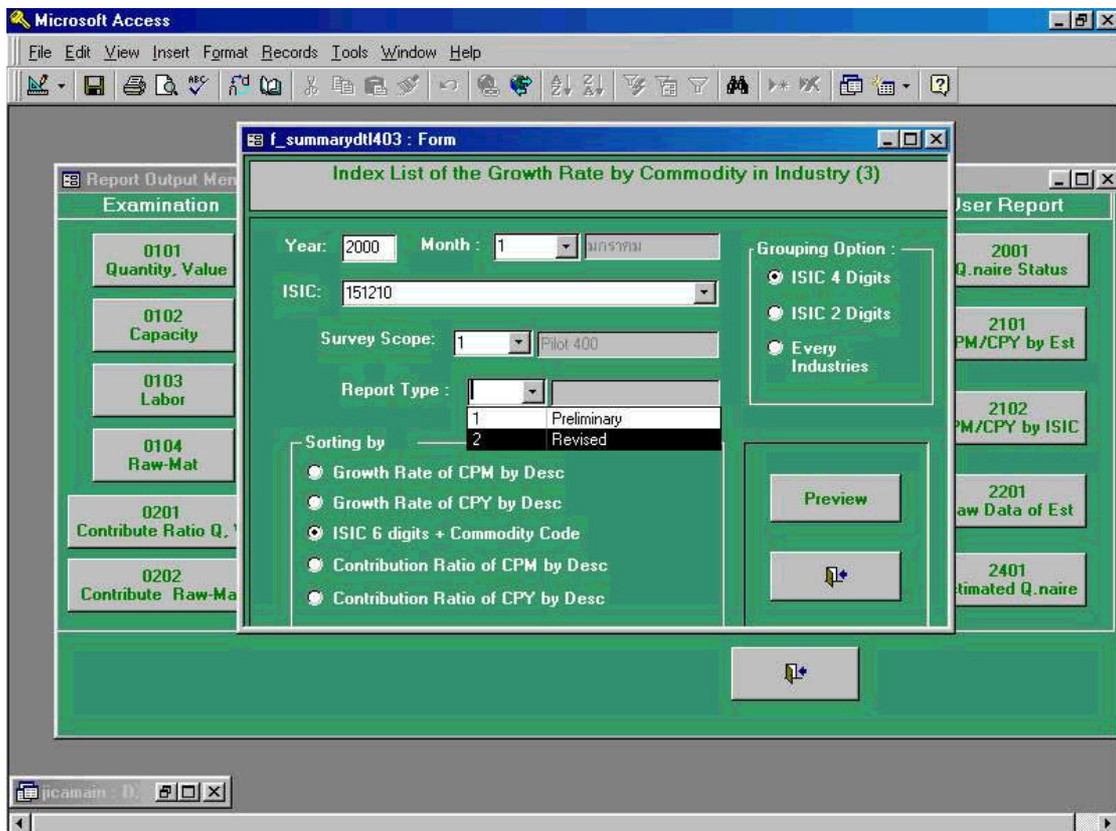
Following screen shows when 151210 which is Canned Fish, canned seafood has been selected from “ ISIC ”.



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.

Index List of the Stock & Price by Commodity in the Month (R/Nov/21/ 2022)

1 - Production
 Title: 2022
 Month: 1
 Report Type: P
 Print Type: P
 Page: 1 of 2

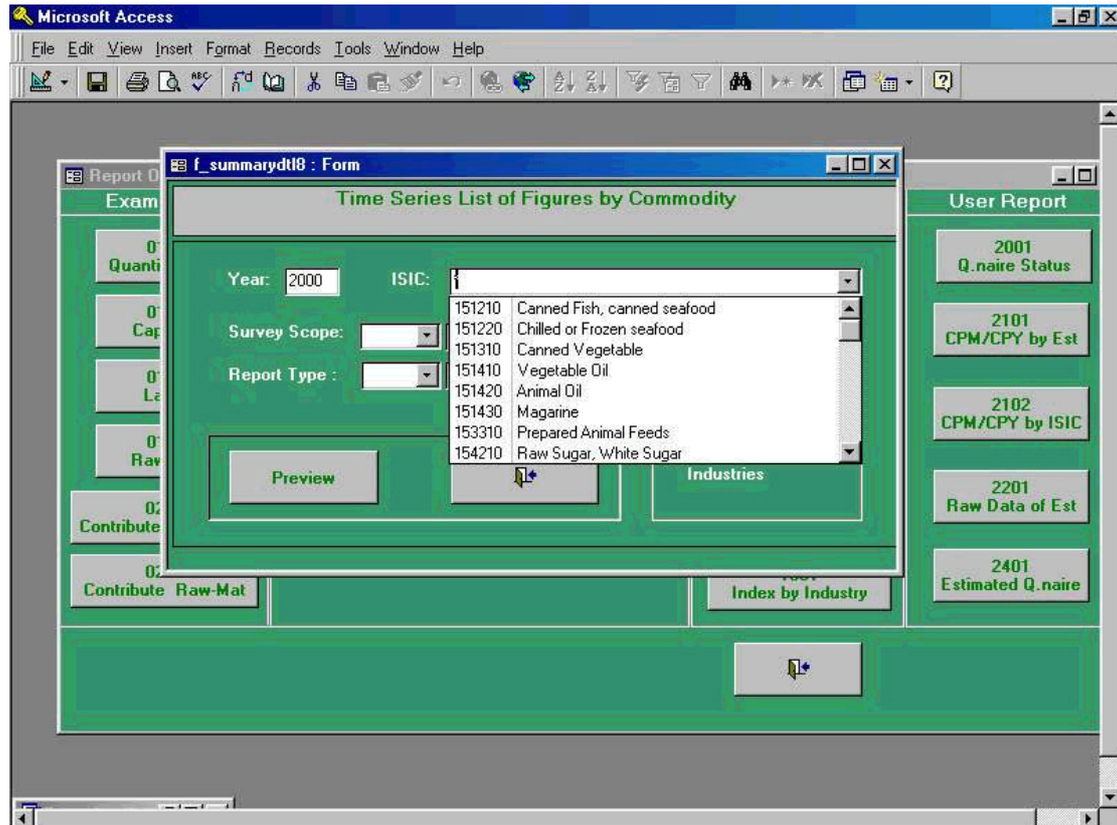
Commodity	This Month			FY			Q1			Q2			Q3			Q4			Total
	Price	Qty	Value	Price	Qty	Value	Price	Qty	Value	Price	Qty	Value	Price	Qty	Value	Price	Qty	Value	
Current & A. Inc	101.7	100.0	101.7	-13.60	1.70	-13.47	1.64	101.00	25.13										
Current & A. Dec	100.0	100.0	100.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total																			

Page: 1 of 2

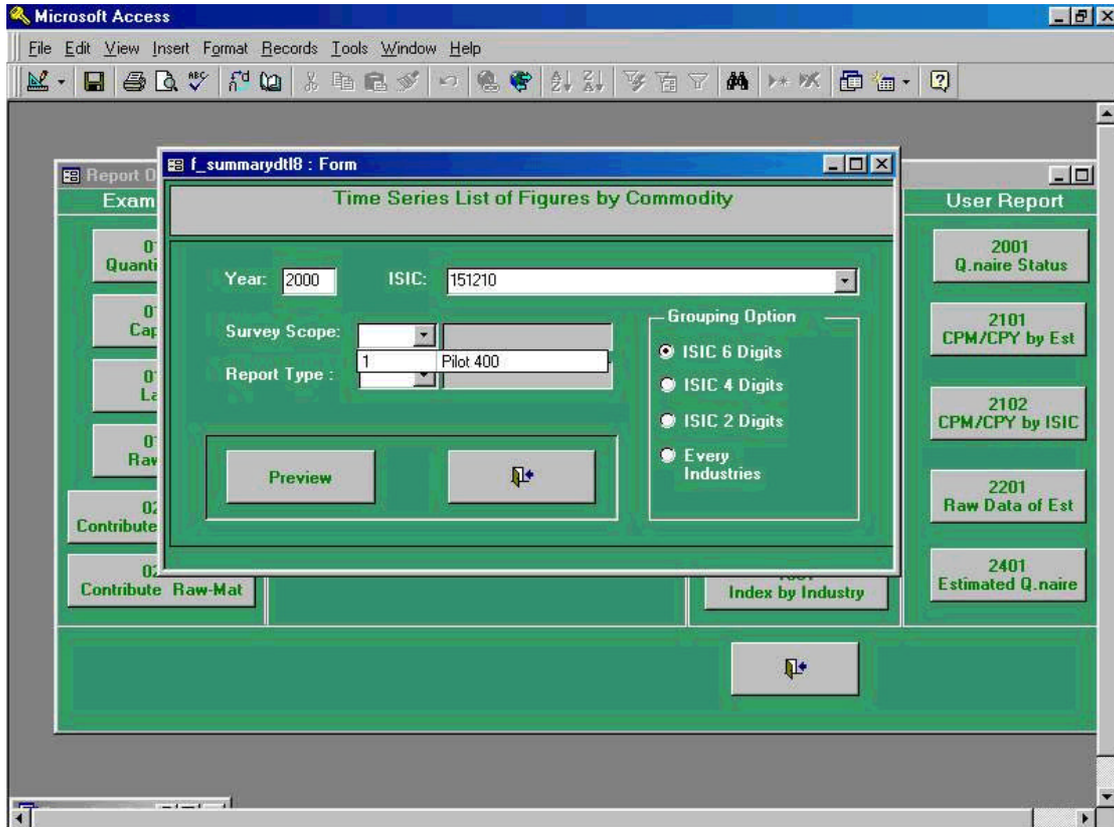
40. Time Series List of Figures by Commodity (Report Code 0301: Time Series List of Figures by Commodity)

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.

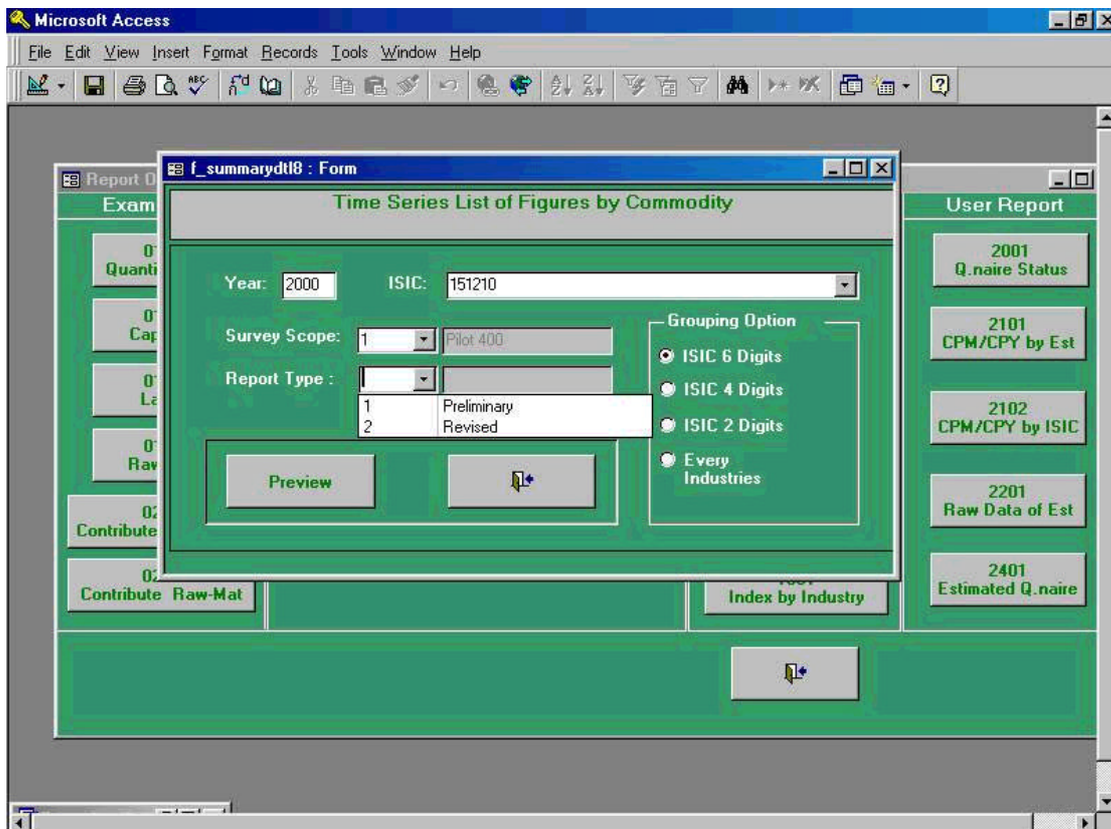
In this case, “**Year**” of 2000, commodity 151210 Canned Fish, canned seafood have been chosen.



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.



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.

Microsoft Access - [R_ListFiguresCommodity2 : Report]

File Edit View Tools Window Help

Fit Close

Time Series List of Figures by Commodity/0301

Production Qty
Year: 2000 Commodity Group: Cereal Products and
Sector: 131210 Array Group: Plant and
Report Type:

Actual Values

Commodity	Unit	1999 Avg.	1999 Total	2000 Total	Quantity																	
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC						
010 Cereal flours	kg	1,000.0	11,500.0	12,000.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
020 Cereal flours	kg	4,000.0	39,000.0	40,000.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
030 Cereal mixed grain	kg	20.0	200.0	200.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
040 Cereal mixed grain	kg	20.0	200.0	200.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
050 Cereal mixed grain	kg	1.0	10.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
060 Cereal mixed grain	kg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Growth Rate against the Previous Month

Commodity	Unit	Quantity																					
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC										
010 Cereal flours	kg																						
020 Cereal flours	kg																						
030 Cereal mixed grain	kg																						
040 Cereal mixed grain	kg																						
050 Cereal mixed grain	kg																						
060 Cereal mixed grain	kg																						

Growth Rate against the Same Month of Previous Year

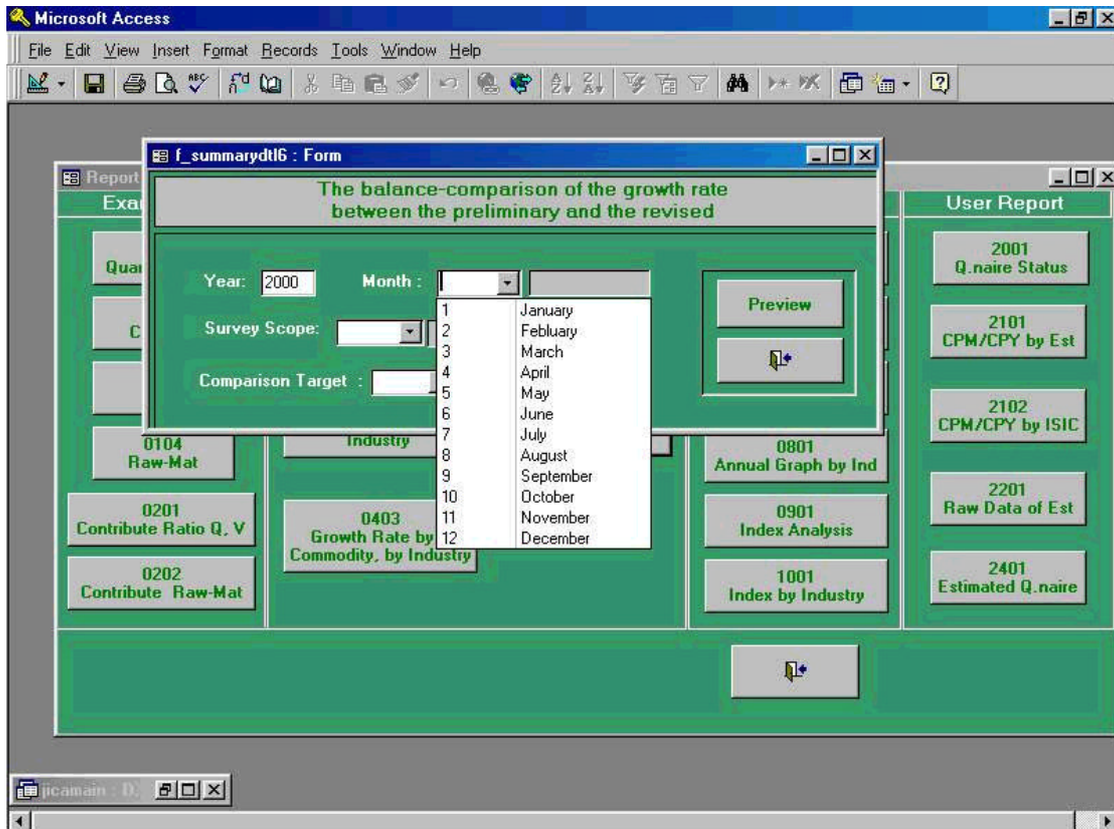
Commodity	Unit	1999 Total	2000 Total	Quantity																			
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC								
010 Cereal flours	kg																						
020 Cereal flours	kg																						
030 Cereal mixed grain	kg																						
040 Cereal mixed grain	kg																						
050 Cereal mixed grain	kg																						
060 Cereal mixed grain	kg																						

Page 1 of 77
20 March 2000

Microsoft Access - [R_ListFiguresCommodity2 : Report]

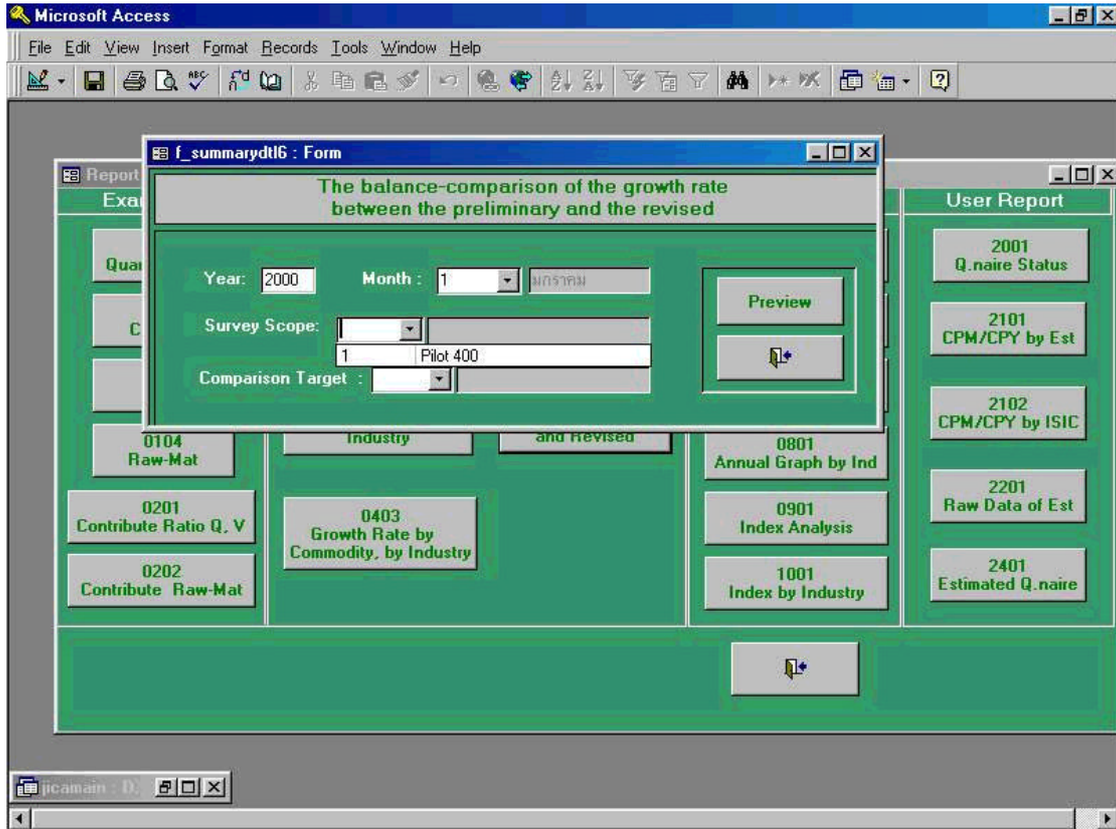
Page: 1

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)



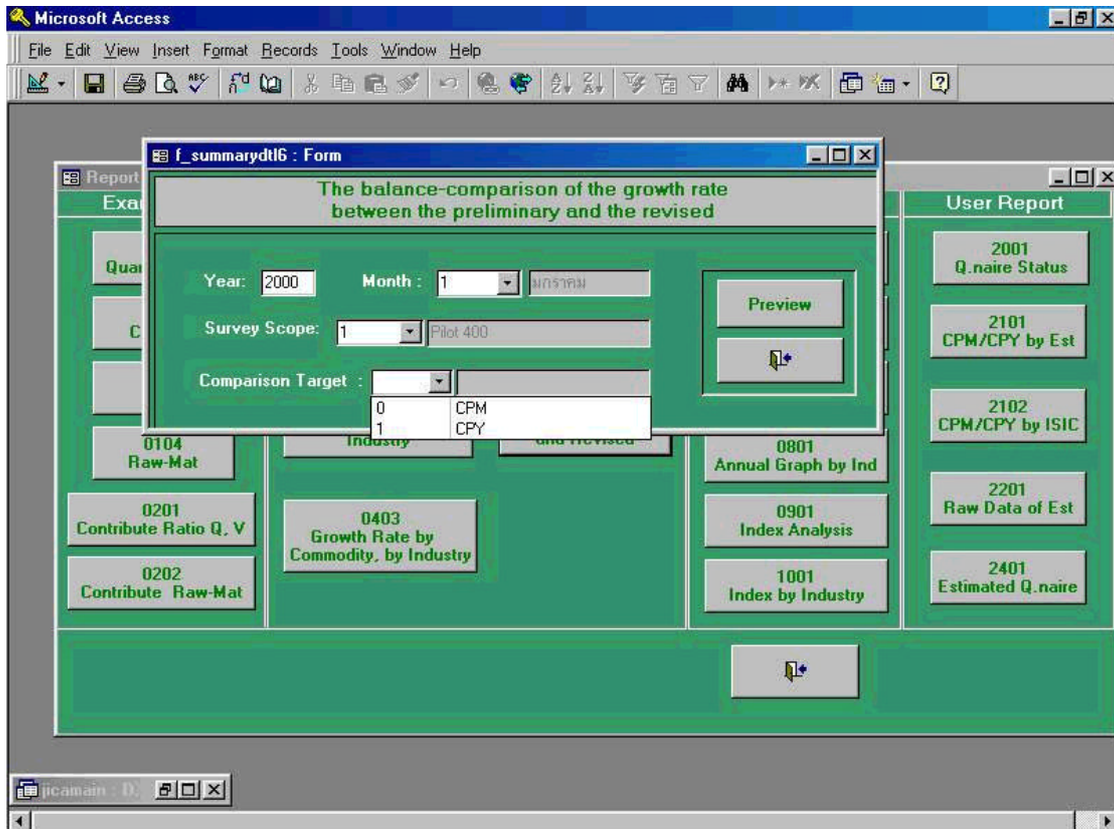
Screen shown above is the initial process to be taken when Report Code “ **0601 The Balance-comparison of the growth rate between the preliminary and revised report** ” which calculates index comparison between these reports, Preliminary and Revised Report.

In this case, “ **Year** ” of 2000, and “ **Month** ” of January have been chosen.



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.



Microsoft Access - [R_TheBalanceComparison_0601 : Report]

File Edit View Tools Window Help

Fit Close

The Balance Comparison of the Growth Rate between the Preliminary Publication and the Revised One / 0601

1. Production

Year: 2000

Month: 1

Survey Stage: P1st-400

Comparison Target: CFM

Commodity Group	This Month				Growth Rate (%)				
	Index	P-1st (P)	R-1st (R)	(R)-(P)-49	Comps to P-1st	R-1st	P-1st (P)	R-1st (R)	(R)-(P)-49
Integrated Index	122.2	100.0	100.0	-0.1	-21.09	-21.12	-28.09	-28.12	-0.07
1312 Fish Products	119.1	104.0	104.0	0.0	-12.28	-12.24	-1.20	-1.20	0.00
1302 Milk, Liqueur, Milk	122.4	111.8	111.8	0.0	-13.78	-13.78	-0.33	-0.33	0.00
1711 Prepared Foods	122.1	122.8	122.8	0.0	0.63	0.63	0.07	0.07	0.00
1720 Retailer's Credit	99.6	129.0	129.0	0.0	28.48	28.48	0.15	0.15	0.00
1810 Whiskey, except Fir	119.0	120.2	119.8	-0.4	1.01	0.21	0.07	0.02	-0.04
2320 Retailer's Finance	98.1	101.1	101.1	0.0	9.65	9.65	0.83	0.83	0.00
2504 Consumer Lines	98.4	102.4	102.4	0.0	13.63	13.63	0.15	0.15	0.00
3210 Electronic Computer	125.2	125.4	125.4	0.0	-0.14	-0.14	-0.47	-0.47	0.00
3280 TV, Radio, Sound and	140.1	130.1	130.1	0.0	-7.11	-7.11	-0.62	-0.62	0.00
3410 Motor Vehicle	125.0	78.8	78.8	0.0	-36.19	-36.19	-19.88	-19.88	0.00

Intellic Information Center/OE

Page 1 of 6
20 March 2000

Page: 1

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.

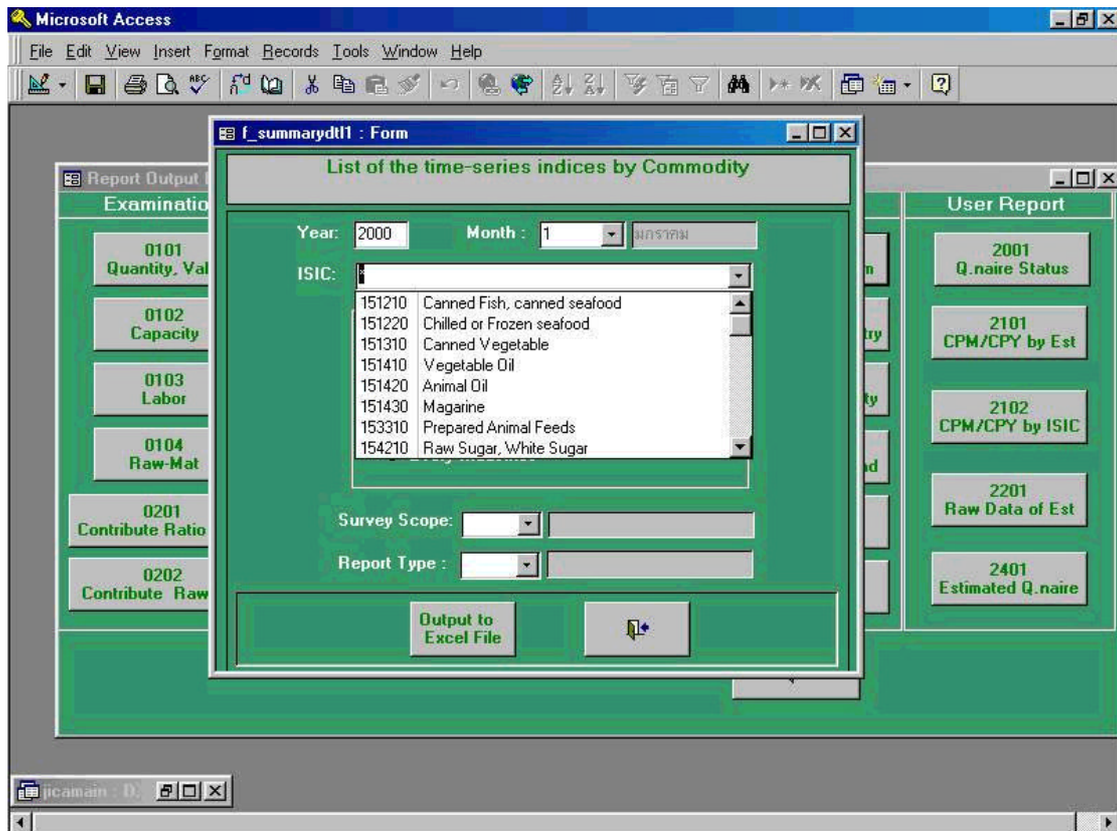
Please note that after processing of this task, file will be created by Excel form and be stored in “My Document” folder automatically in the computer.

The screenshot displays the Microsoft Access interface for the 'List of the time-series indices by Commodity' form. The form is titled 'f_summarydtl1 : Form' and contains the following elements:

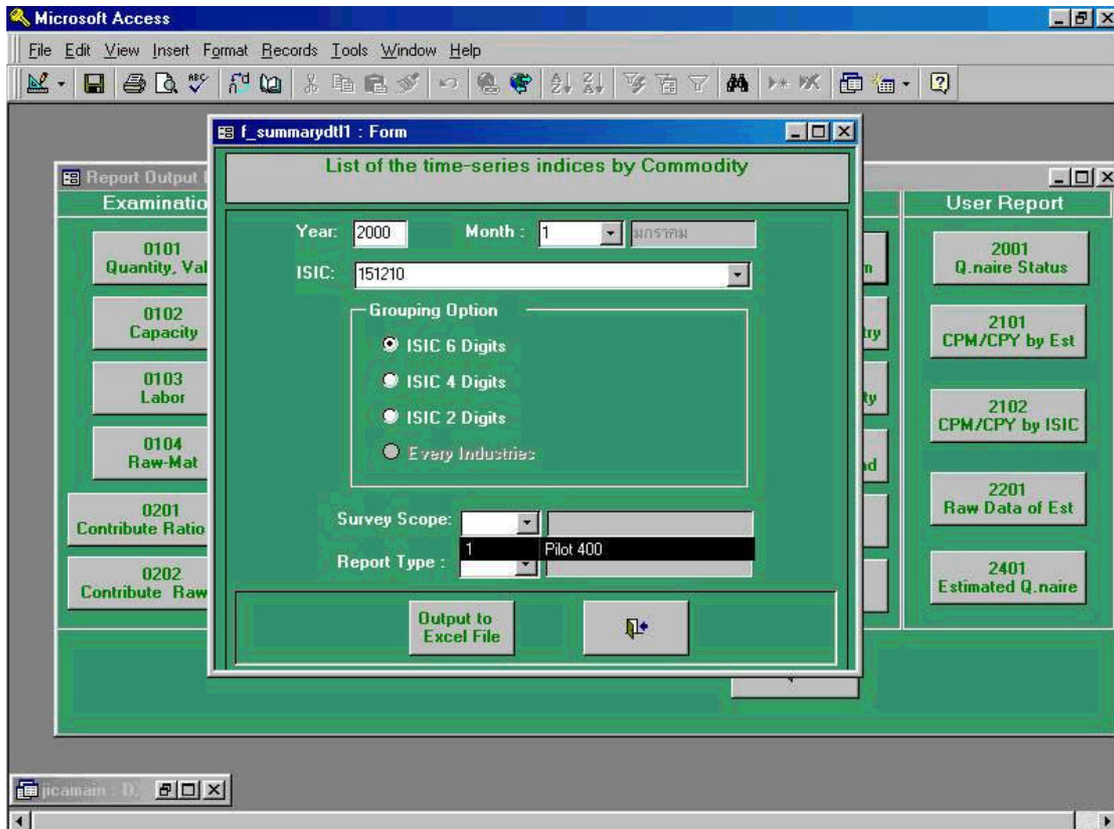
- Year:** 2000
- Month:** A dropdown menu with '1' selected, corresponding to 'January' in the list below.
- ISIC:** *
- Grouping Option:** Radio buttons for 'ISIC 6 Digits' (selected), 'ISIC 4 Digits', 'ISIC 2 Digits', and 'Every Industries'.
- Survey Scope:** A dropdown menu.
- Report Type:** A dropdown menu.
- Buttons:** 'Output to Excel File' and a '+' button.

The background shows a 'Report Output' pane with 'Examination' and 'User Report' sections, and a taskbar at the bottom with 'jicmain - D...'.

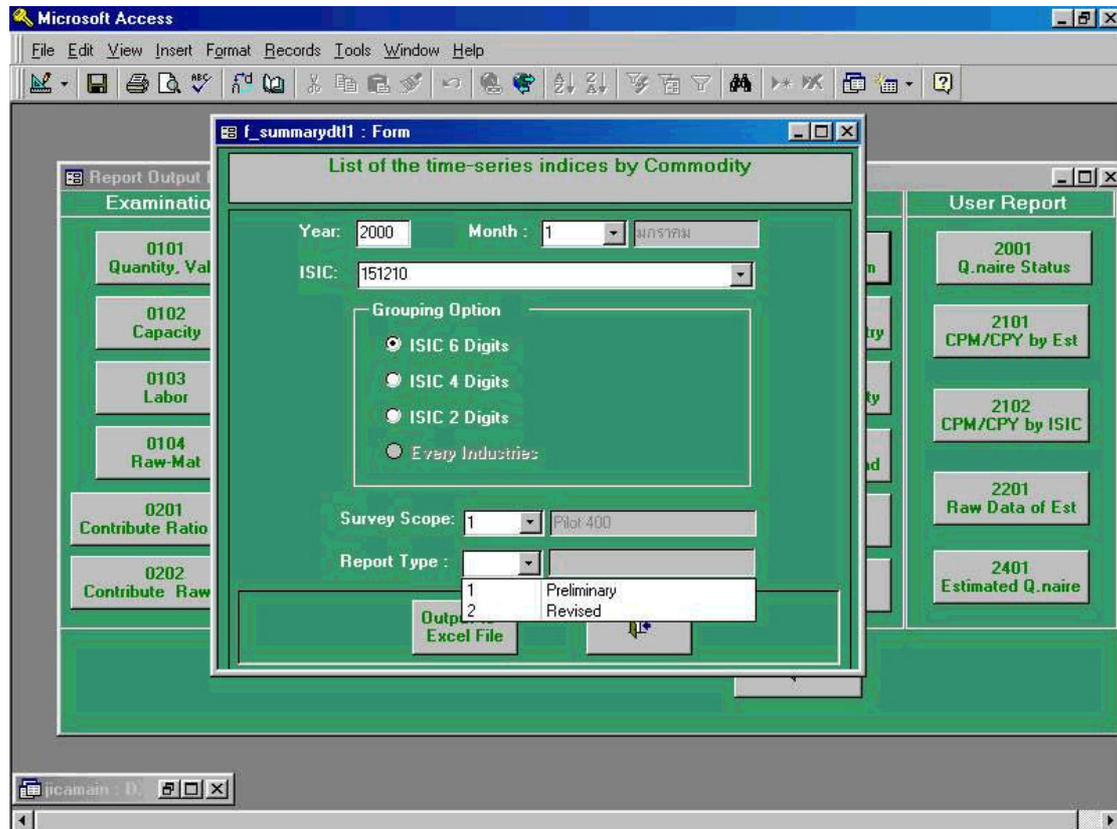
(screen only)



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.xls".

Microsoft Excel - TimeComm_A4_200001_151210.xls

Next Previous Zoom Print... Setup... Margins Page Break Preview Close Help

List of the Time-series Indices by Commodity 09501F1
 [Production] Year : 2000 ISIC : 151210 Survey Scope : Plant 400
 Month : 1 Commodity Group : Canned Fish, Tuna Report Type : Revised Report

Commodity		1999												2000	
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	
010 Canned fish tuna	Index	100.00	105.03	149.28	122.39	126.21	112.74	97.22	101.68	105.60	102.07	127.91	120.62	101.70	
	CFM		5.03	42.14	-18.01	3.12	-10.67	-13.77	4.58	3.86	-3.35	25.32	-5.70	-15.68	
	CFY													1.70	
020 Canned fish sardine	Index	100.00	87.32	108.68	128.25	127.40	115.78	116.70	116.12	137.25	117.30	119.99	110.57	120.04	
	CFM		-12.68	24.47	18.56	-1.13	-8.12	0.78	-0.50	18.71	-14.91	2.29	-7.25	8.57	
	CFY													20.04	
Canned Fish, Tuna Total		Index	100.00	102.34	149.11	123.37	126.39	113.21	100.18	103.27	110.50	104.38	126.70	119.09	104.48
		CFM		2.34	39.25	-13.79	2.44	-10.43	-11.50	3.68	6.38	-5.54	21.38	-6.01	-12.26
		CFY												4.48	

Industrial Information Center IODE

Page 1 of 1
200032000

Preview: Page 1 of 1 NUM

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.

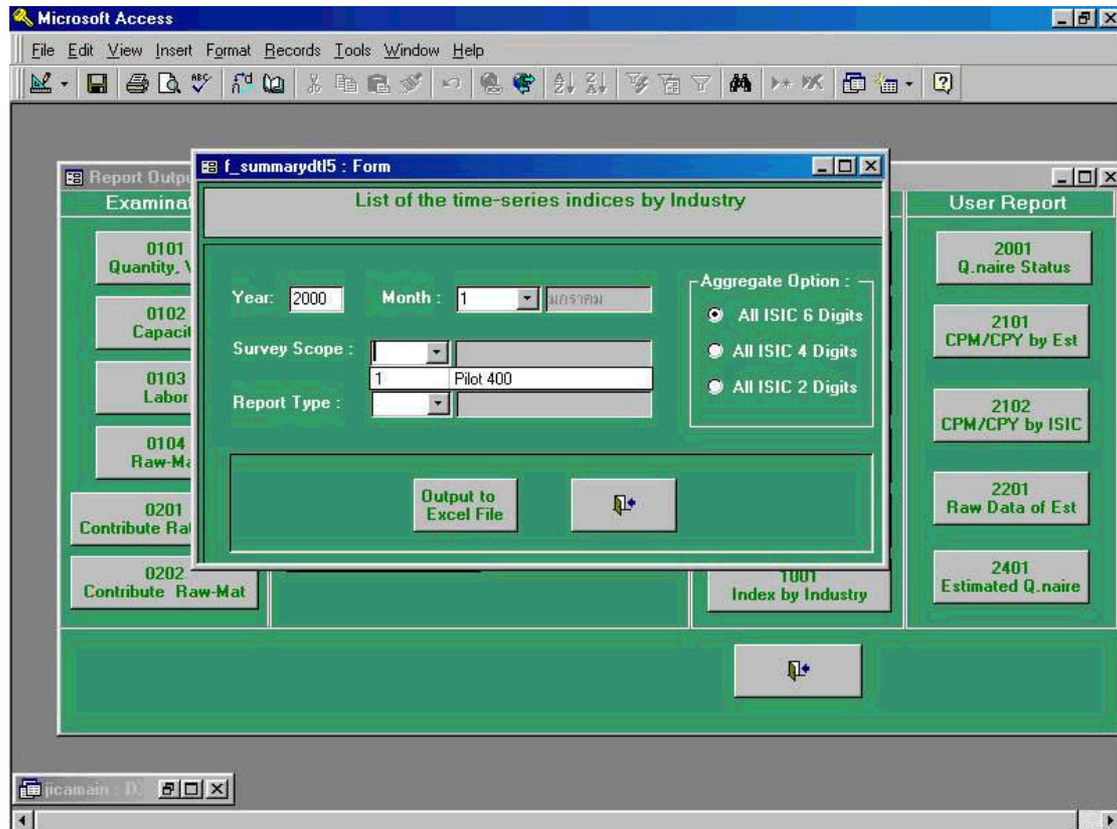
Please note that after processing of this task, file will be created by Excel form and be stored in “My Document” folder automatically in the computer.

The screenshot shows a Microsoft Access window titled "Microsoft Access" with a menu bar (File, Edit, View, Insert, Format, Records, Tools, Window, Help) and a toolbar. The main window displays a form titled "f_summarydt5 : Form" with the title "List of the time-series indices by Industry". The form contains the following fields and options:

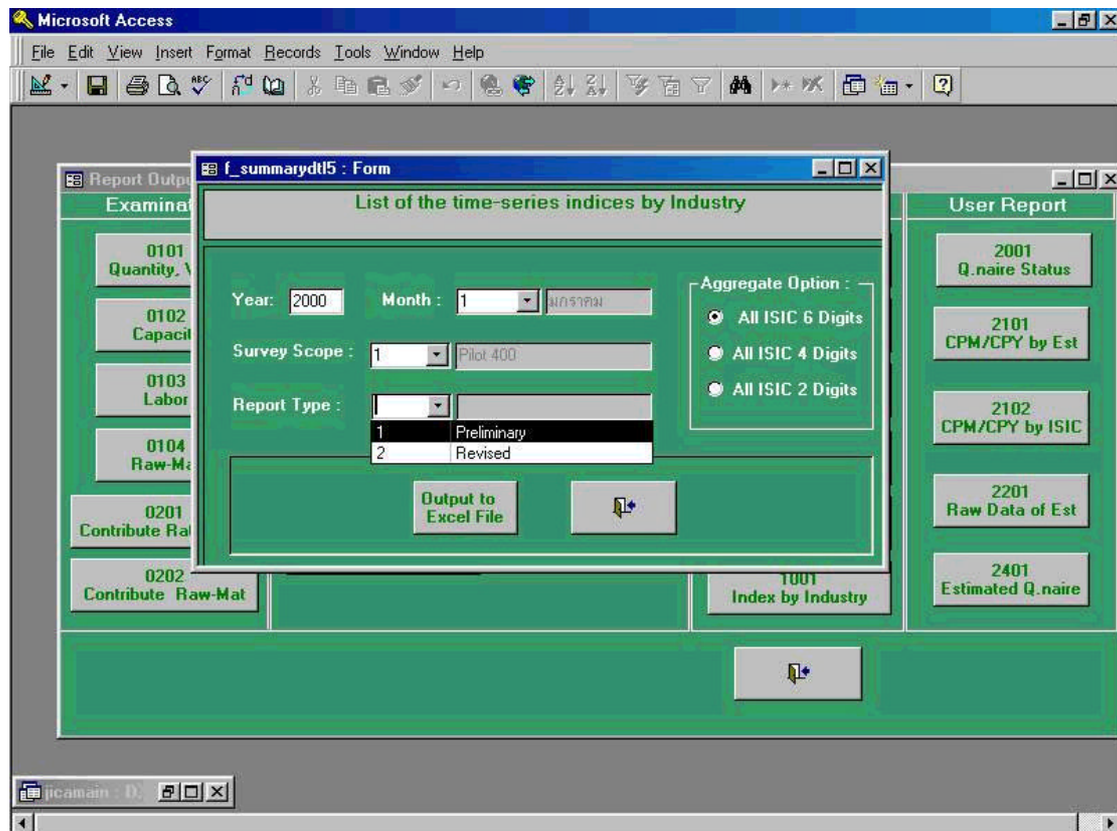
- Year: 2000
- Month: A dropdown menu showing a list of months from 1 (January) to 12 (December).
- Survey Scope: A dropdown menu.
- Report Type: A dropdown menu.
- Aggregate Option: A group box containing three radio buttons: "All ISIC 6 Digits" (selected), "All ISIC 4 Digits", and "All ISIC 2 Digits".

The form is overlaid on a background of report buttons. On the left, under "Report Output", there are buttons for 0101 Quantity, 0102 Capacit, 0103 Labor, 0104 Raw-Ma, 0201 Contribute Ra, and 0202 Contribute Raw-Mat. On the right, under "User Report", there are buttons for 2001 Q.naire Status, 2101 CPM/CPY by Est, 2102 CPM/CPY by ISIC, 2201 Raw Data of Est, and 2401 Estimated Q.naire. At the bottom right, there is a button for 1001 Index by Industry. A "Print" icon is also visible at the bottom center of the form.

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 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.xls".

Microsoft Excel - TimeIndustry_A116_200001.xls

Next Previous Zoom Print... Setup... Margins Page Break Preview Close Help

List of the Time-series Indices by Industry 09502P1

[Production] Year : 2000 Industrial Type : All ISIC-6 digit Survey Scope : First 400
 Month : 1 Report Type : Revised Report

ISIC	Industry Name		1999												2000
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN
151210	Canned fish, Tuna	Index	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
		CFM		2.34	39.25	-13.79	2.44	-10.43	-11.50	3.62	6.32	-5.54	21.32	-6.01	-12.26
		CFY													4.48
155310	Beer	Index	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
		CFM		-3.31	16.55	4.42	-22.32	10.60	4.50	-4.21	1.90	0.59	13.72	12.37	-15.73
		CFY													11.61
171110	Cotton, Woven yarn	Index	100.00	100.53	115.62	111.48	116.61	125.22	125.74	121.51	130.09	127.45	132.42	122.10	122.29
		CFM		0.53	15.06	-3.63	4.60	7.44	0.37	-3.37	7.06	-2.03	3.90	-7.20	0.65
		CFY													22.29
173010	Woven fabric	Index	100.00	92.09	106.57	94.02	92.22	107.43	111.96	101.32	92.63	92.22	107.64	99.61	127.99
		CFM		-1.91	2.65	-11.72	5.17	2.65	4.21	-9.45	-2.71	0.19	2.92	-7.46	28.48
		CFY													27.99
181010	Knitted Products	Index	100.00	94.16	95.03	86.42	104.32	104.53	111.37	102.30	101.40	112.13	112.43	119.04	119.33
		CFM		-5.84	0.93	-9.07	20.32	0.19	6.55	-2.75	-6.37	16.50	0.26	0.51	0.25
		CFY													19.33
232010	Gasoline, Diesel Oil	Index	100.00	95.50	107.26	112.56	109.23	105.48	101.44	102.46	97.12	99.56	100.65	93.11	101.15
		CFM		-4.50	12.31	4.94	-2.96	-3.43	-3.24	1.01	-5.22	2.52	1.09	-7.48	2.63
		CFY													

Page 1 of 2
 Industrial Information Center KQIE
 2000 32 000

Preview: Page 1 of 2 NUM

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.

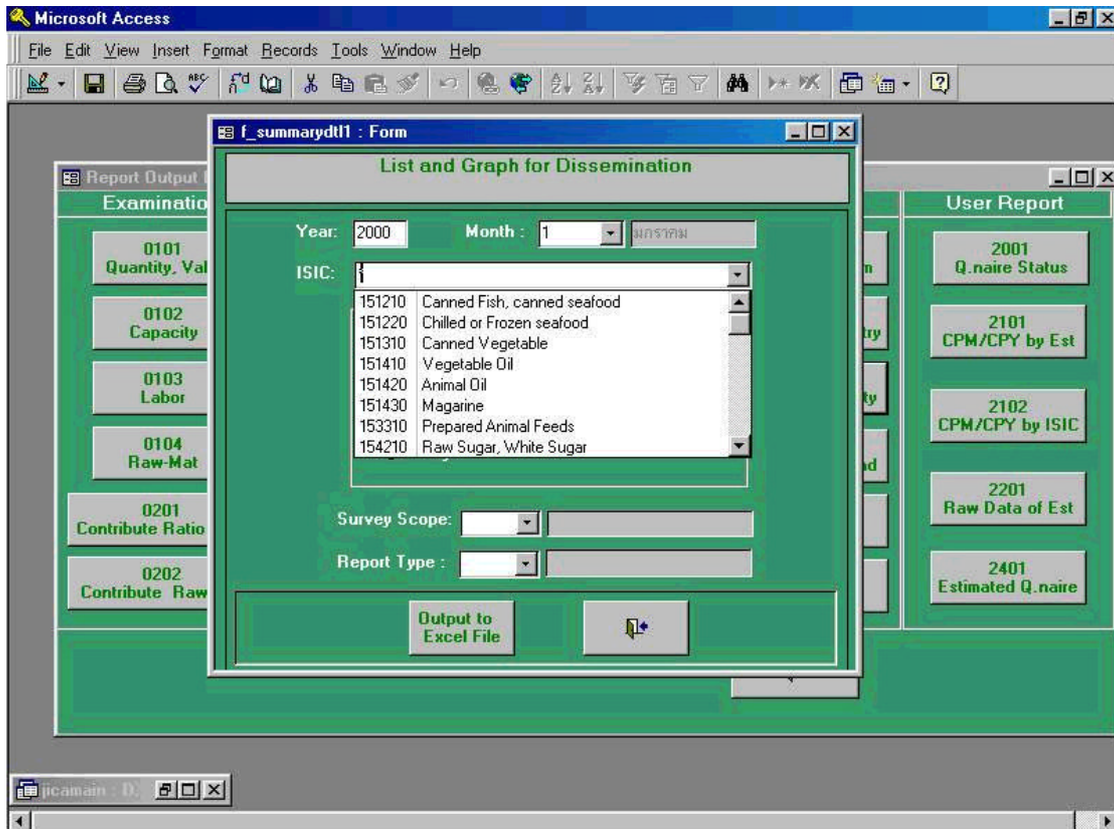
Please note that after processing of this task, file will be created by Excel form and be stored in “My Document” folder automatically in the computer.

The screenshot displays the Microsoft Access interface with a form titled "List and Graph for Dissemination". The form is part of a larger application window titled "f_summarydtf1 : Form". The form contains the following elements:

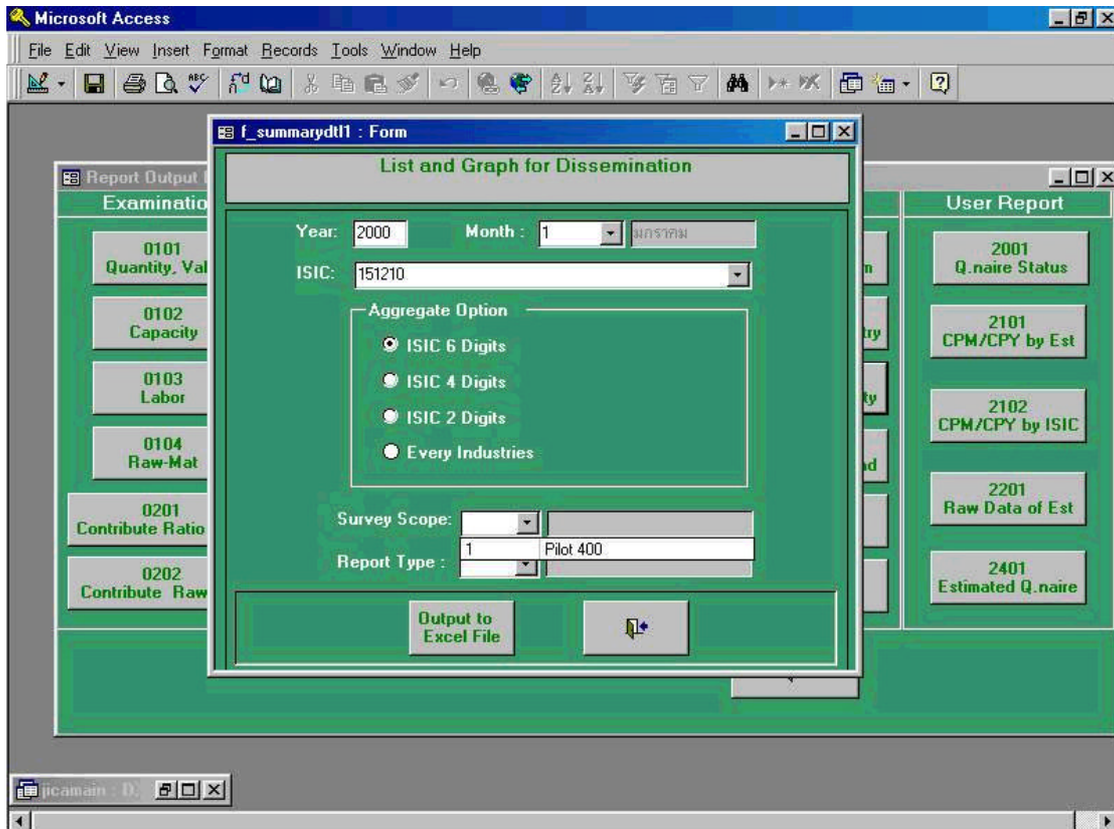
- Year:** A text box containing "2000".
- Month:** A dropdown menu with "1" selected, and a list of months (January to December) displayed below it.
- ISIC:** A text box containing "*".
- Aggregate Option:** A group box containing four radio buttons: "ISIC 6 Digits" (selected), "ISIC 4 Digits", "ISIC 2 Digits", and "Every Industries".
- Survey Scope:** A dropdown menu.
- Report Type:** A dropdown menu.
- Buttons:** "Output to Excel File" and a refresh icon.

The background shows a "Report Output" pane on the left with categories like "Examination" and "User Report", and a "User Report" pane on the right with buttons for "2001 Q.naire Status", "2101 CPM/COPY by Est", "2102 CPM/COPY by ISIC", "2201 Raw Data of Est", and "2401 Estimated Q.naire".

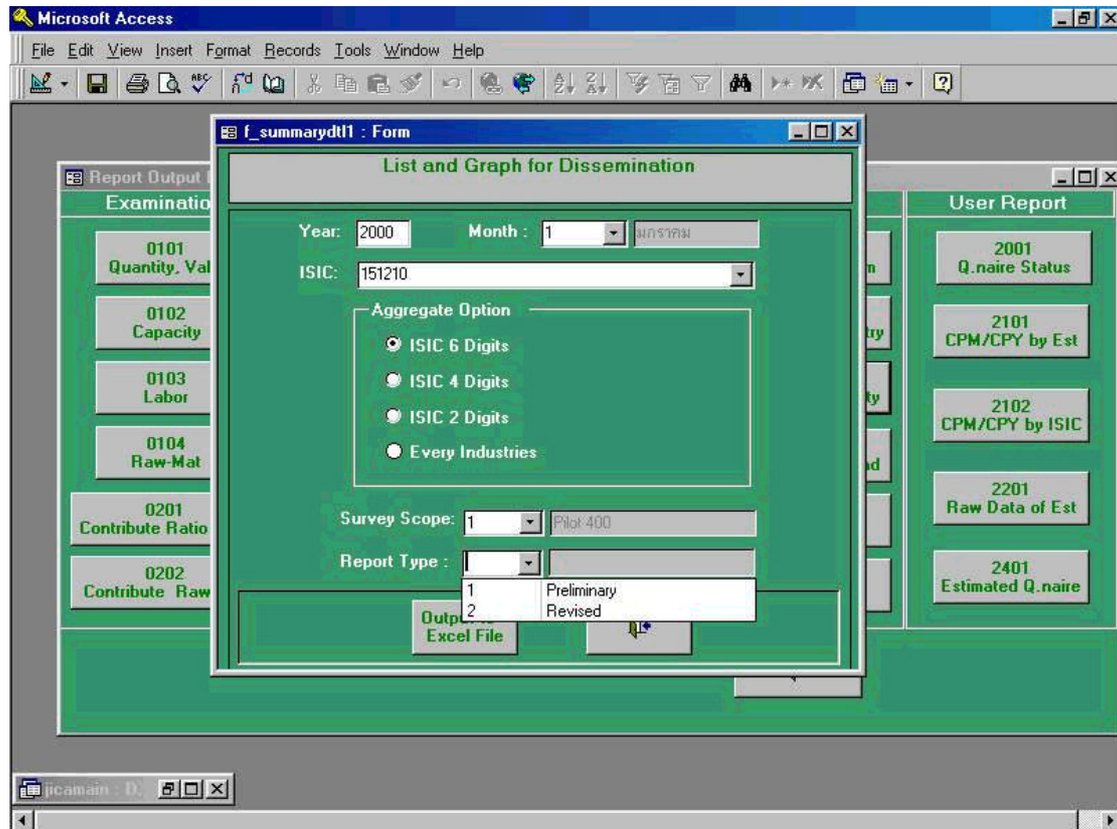
After process of selecting “ Year ” and “ Month ” , ISIC 15120 which is Canned Fish, canned seafood has been selected just as shown in the screen below.



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.xls".

Microsoft Excel - DissMonth_A4_200001_151210.xls

Next Previous Zoom Print... Setup... Margins Page Break Preview Close Help

Grid and Graph for Xicommission(100L)
 (Production) Year: 2000 X X: 151210 Survey type: Risk 400
 Month: 1 Commodity Group: Corrected Risk base Report Type: Monthly Report

Year	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN
2000	325.8	340.5	322.4	324.2	322.7	372.2	382.7	385.4	385.3	327.9	328.4	328.7	328.8	328.8
2001	382.5	346.3	325.4	324.4	335.2	388.2	385.9	338.5	384.4	324.7	335.3	384.9		

Page 1 of 2
28 8 5 02 00

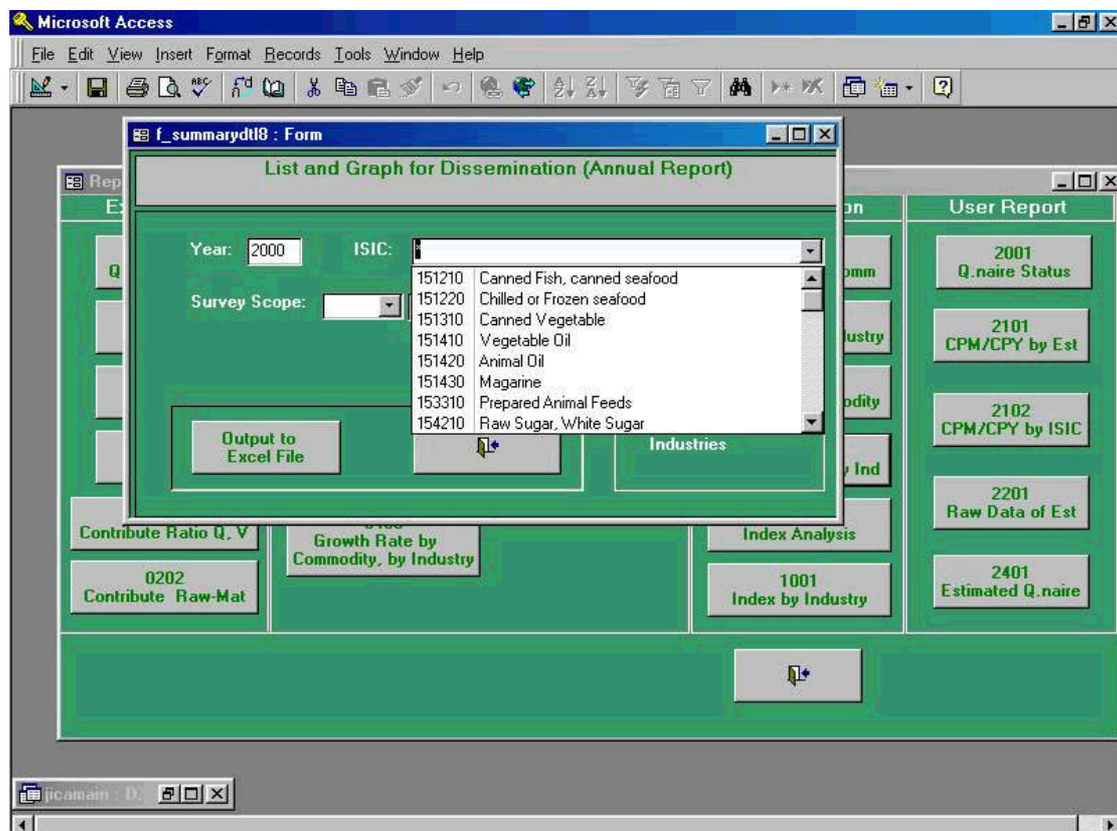
Preview: Page 1 of 2 NUM

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

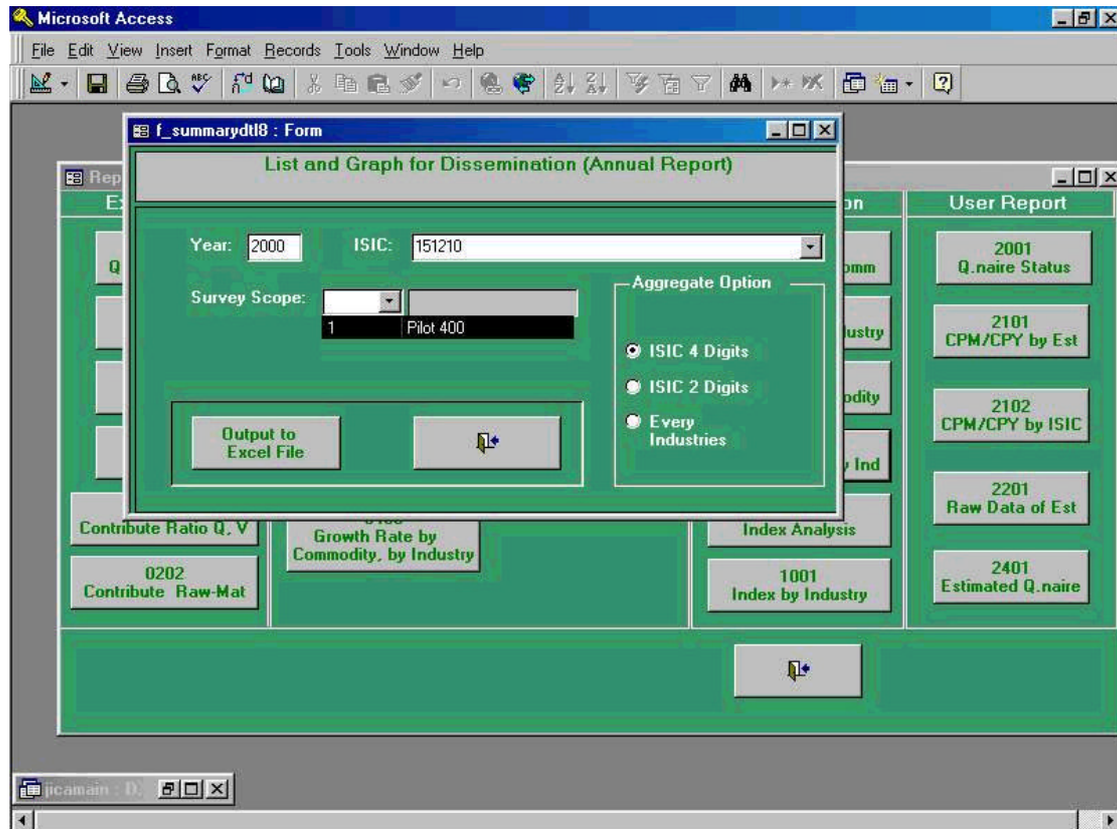
Screen shown below is the initial process to be taken when Report Code “ **0801 List and Graph for Dissemination (Annual Report)**” which lists out historical indices by time series (annually) and by industry, and has functions such as making graphics based on the data analyzed in the system.

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.

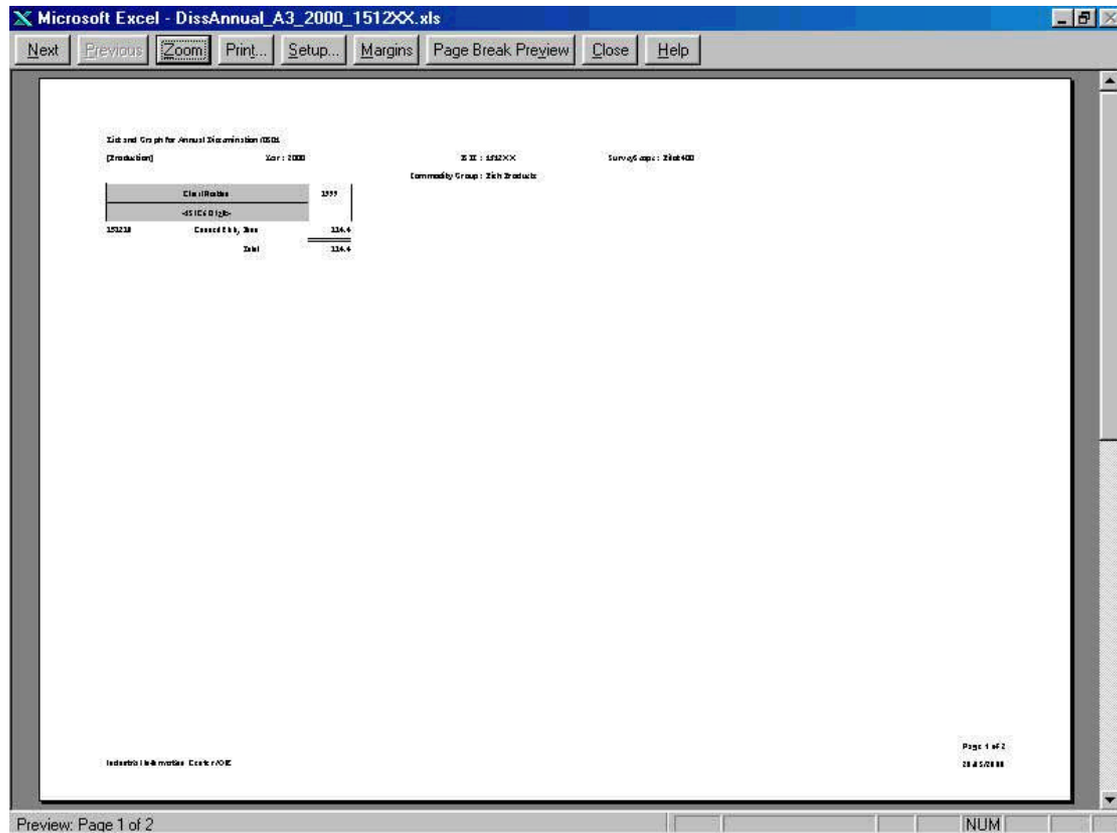


Following screen shows when Pilot 400 is selected among “ Survey Scope ”.



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".



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.

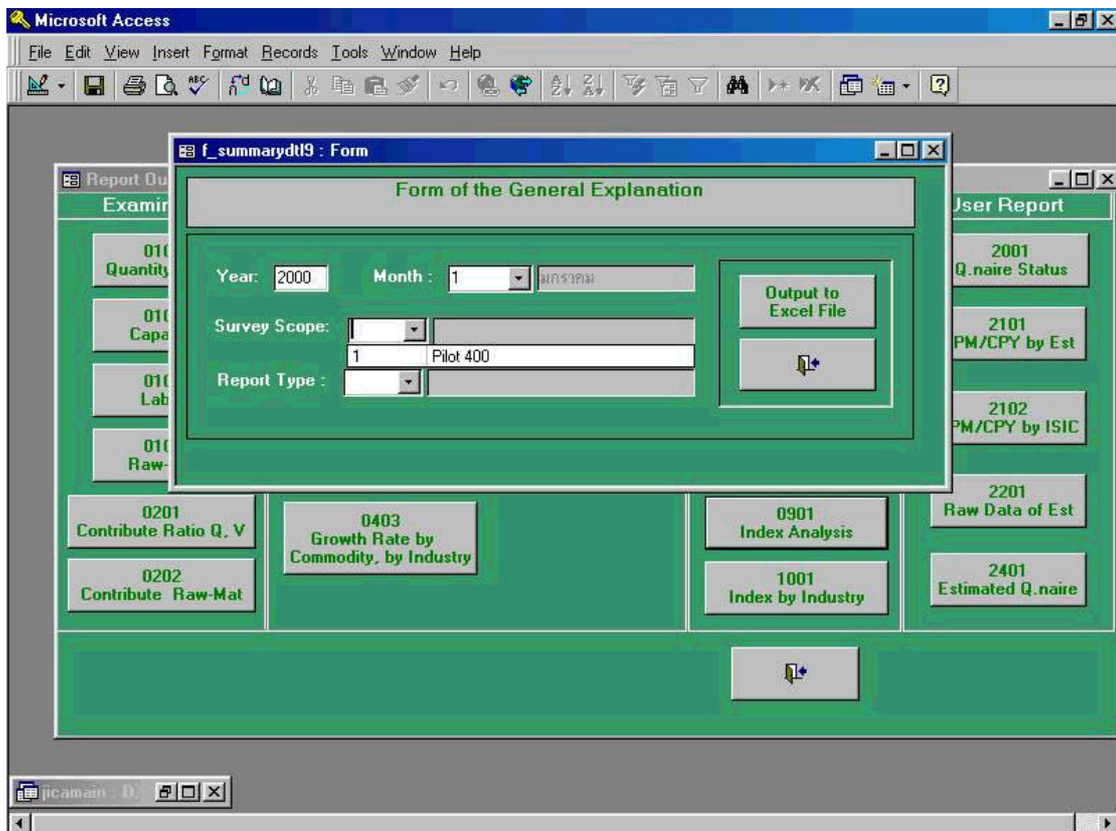
The screenshot displays the Microsoft Access application window titled "Microsoft Access". The main form is titled "Form of the General Explanation". The form contains several input fields and buttons:

- Year:** 2000
- Month:** A dropdown menu is open, showing a list of months from 1 (January) to 12 (December). The current selection is 1 (January).
- Survey Scope:** A dropdown menu.
- Report Type:** A dropdown menu.
- Buttons:** "Output to Excel File" and "Index Analysis".

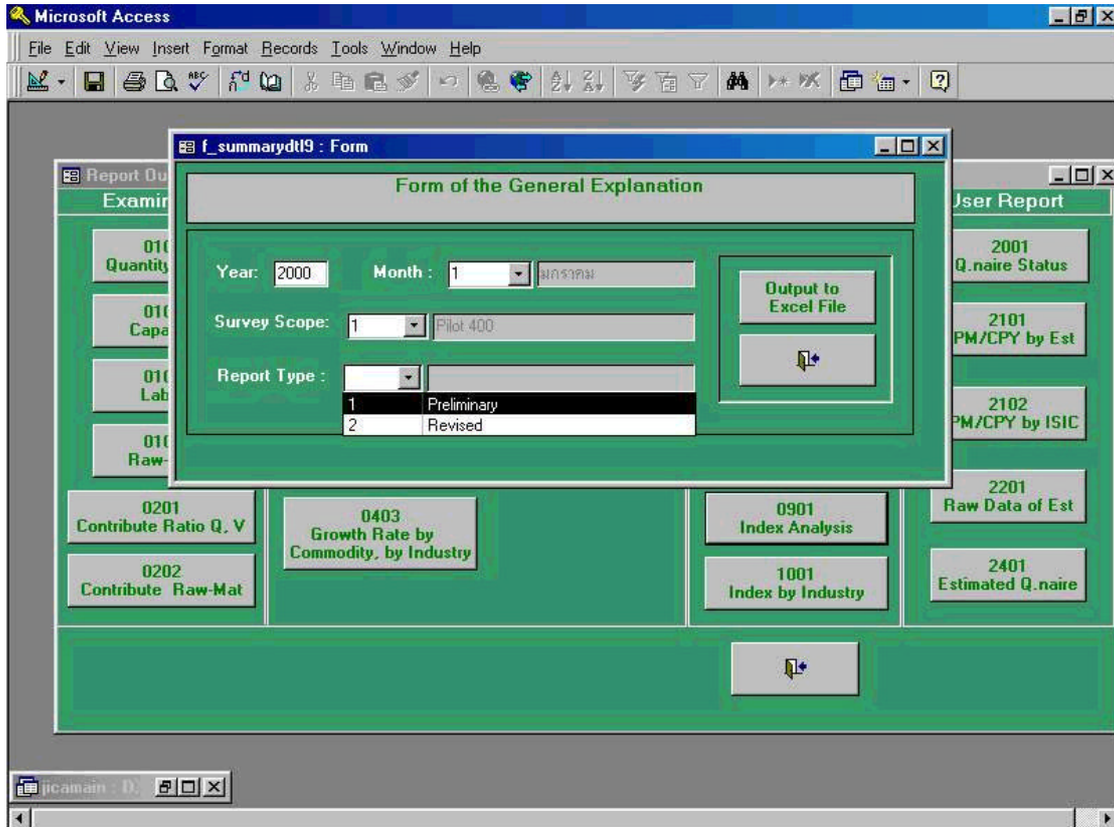
The background of the form is green and contains various report codes and descriptions:

- 010 Quantity
- 010 Capa
- 010 Lab
- 010 Raw
- 0201 Contribute Ratio Q, V
- 0202 Contribute Raw-Mat
- 0403 Growth Rate by Commodity, by Industry
- 0901 Index Analysis
- 1001 Index by Industry
- User Report
- 2001 Q.naire Status
- 2101 PM/CPY by Est
- 2102 PM/CPY by ISIC
- 2201 Raw Data of Est
- 2401 Estimated Q.naire

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 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".

The screenshot shows a Microsoft Excel window titled "Microsoft Excel - FormGen_200001.xls". The menu bar includes "Next", "Previous", "Zoom", "Print...", "Setup...", "Margins", "Page Break Preview", "Close", and "Help". The main content area displays a report titled "Indices of Industrial Production #991".

Report parameters:

- Year: 2000
- Month: 1
- Survey Scope: Plant 400
- Report Type: Revised Report

There are two empty rectangular boxes for "Outline of the trend" and "Detail Comment".

Table: Indices

Index, 1999 Jan = 100

Indices	index	Growth Rate(%)	
		Dec-1999	Jan-1999
Production	105.1	-21.13	5.06
Shipment	104.5	-32.45	4.49
Inventory	111.3	0.83	11.30
Inventory Ratio	97.7	9.73	-2.32
Labor Productivity	100.4	-17.62	0.45
Capacity Utilization	159.9	11.72	59.91

Page 1 of 1
20/03/2000

Industrial Information Center (IIE)

Preview: Page 1 of 1

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.

Microsoft Access

File Edit View Insert Format Records Tools Window Help

f_summarydtf1 : Form

Graph & Table for General Explanation

Year: 2000 Month : [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12]

ISIC: []

Aggregate Option

- ISIC 6 Digits
- ISIC 4 Digits
- ISIC 2 Digits
- Every Industries

Survey Scope: []

Report Type : []

Preview []

Print []

Report Output

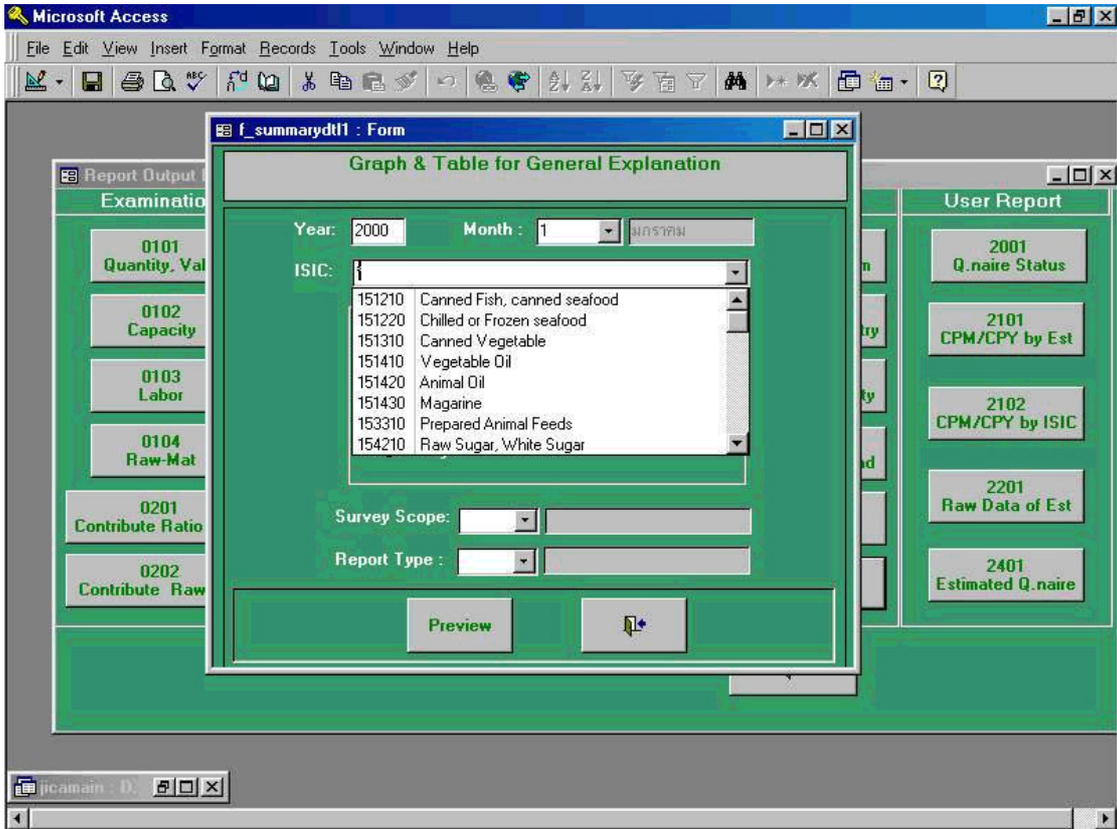
Examination

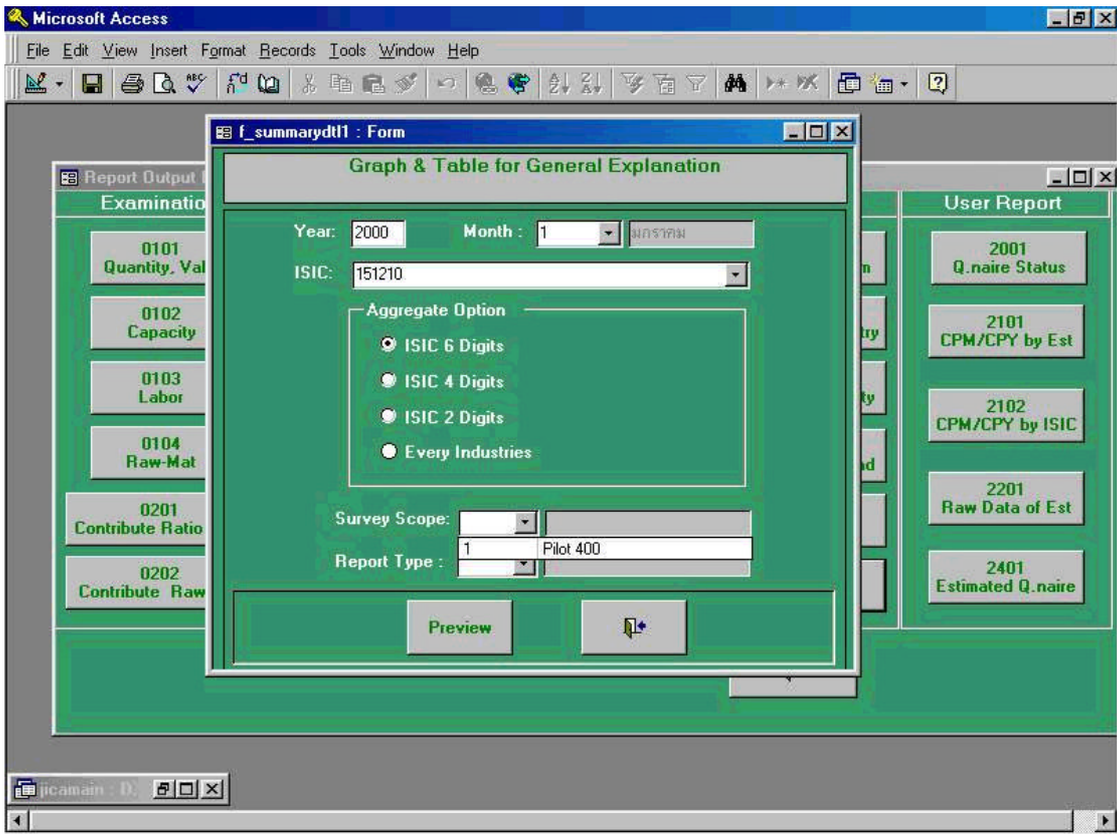
- 0101 Quantity, Val
- 0102 Capacity
- 0103 Labor
- 0104 Raw-Mat
- 0201 Contribute Ratio
- 0202 Contribute Raw

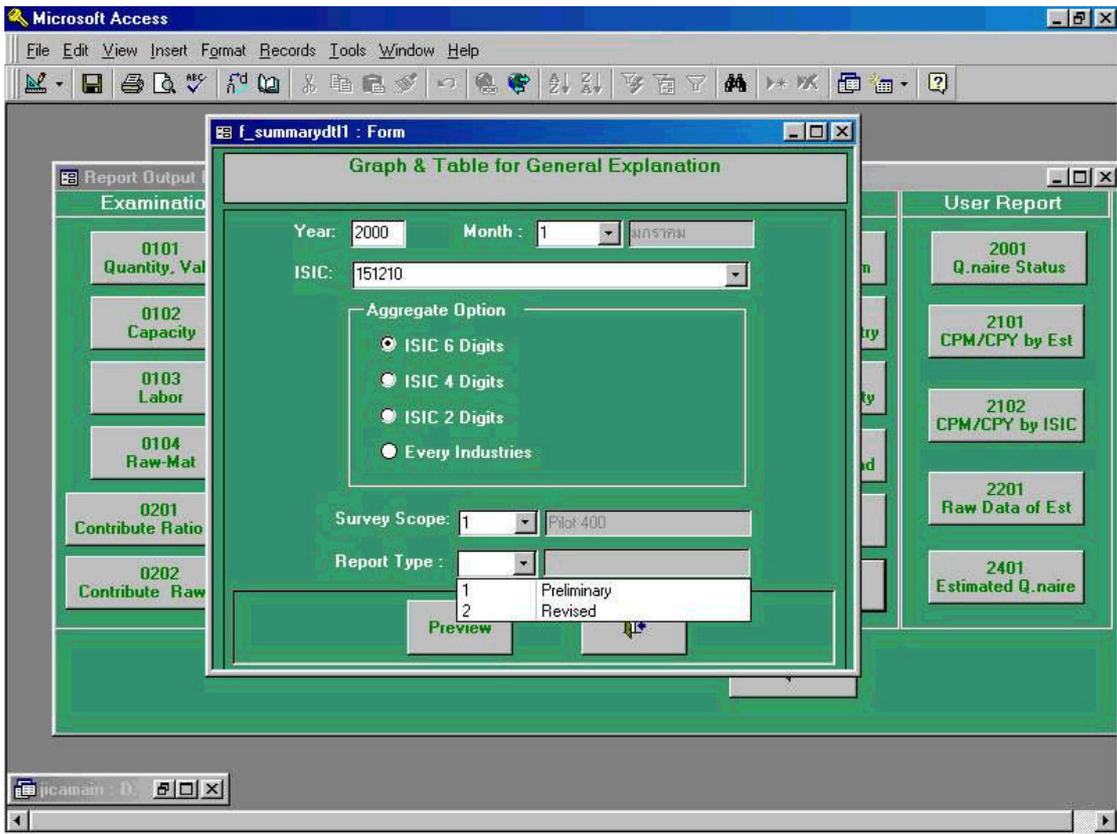
User Report

- 2001 Q.naire Status
- 2101 CPM/CPY by Est
- 2102 CPM/CPY by ISIC
- 2201 Raw Data of Est
- 2401 Estimated Q.naire

ijicaman : D.







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”.

