



HELLENIC REPUBLIC  
HELLENIC STATISTICAL AUTHORITY

# **Report on the assessment of the response burden on filling-in questionnaires of statistical surveys of ELSTAT**

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## 1. Introduction

In the framework of an improvement action for the implementation of a recommendation of the Peer Review Report pertaining to the assessment of the response burden of surveyed units, as regards the filling-in of ELSTAT's questionnaires, the Divisions of ELSTAT conducting statistical surveys/works –hereinafter “surveys”– with the use of questionnaires, were asked to fill in and transmit to the Methodology, Analysis and Research Section an excel file recording for each one of the above surveys conducted in 2016, or for each one of the most recent surveys conducted with the use of questionnaires, in the case of surveys with a frequency of more than one year, the following information (document with ref. No B2-321/17.5.2017): surveys

- information on the survey, such as\_code number of the survey, legal framework governing the conduct of the survey, competent employee, frequency of conduct, surveyed unit, sample size;
- information on the response burden of the surveyed units, in terms of time, i.e., the number of filled in questionnaires (in paper form, electronic form or through a web application) and the average time (in minutes) required for filling-in the above questionnaires;
- actions to reduce the survey response burden, such as collecting data from administrative sources, reducing the number of questions in the questionnaire as a result of checking for overlapping questions, or reducing the requested variables, developing a web application for data collection, developing an electronic questionnaire, developing different types of questionnaires depending on the size of the surveyed unit, pre-completing data of the surveyed unit from the previous reference period of the survey in the questionnaire, reducing the frequency of the survey conduct and other actions that took place in 2016 or in the framework of the most recent survey.

The surveys for which the requested data were transmitted by the competent Divisions of ELSTAT are listed in Table 15 of the Annex.

## 2. Description of data

The Divisions of ELSTAT transmitted data on 73 surveys, which were conducted with the use of questionnaires – these surveys are listed in Table 15 of the Annex of this Report. The data refer to the most recent conducted survey (up to 2016). Table 1 shows the number of surveys and the number of completed questionnaires, per Division.

**TABLE 1**  
**Number of surveys and number of completed questionnaires per Division of ELSTAT**

DIVISION	NUMBER OF SURVEYS	NUMBER OF COMPLETED QUESTIONNAIRES
C1. NATIONAL ACCOUNTS	2	1,097
C2. PRIMARY SECTOR STATISTICS	8	108,928
C3. SECONDARY SECTOR STATISTICS	1	4,700
C4. TRADE AND SERVICES STATISTICS	28	494,135
C5. POPULATION AND LABOUR MARKET STATISTICS	13	78,077
C6. SOCIAL STATISTICS	5	34,298
C7. ECONOMIC AND SHORT-TERM INDICES	16	9,734
<b>TOTAL</b>	<b>73</b>	<b>730,969</b>

Table 2 shows the number of surveys and the number of completed questionnaires per surveyed unit.

**TABLE 2**  
**Number of surveys and number of completed questionnaires per surveyed unit**

SURVEYED UNIT	NUMBER OF SURVEYS	NUMBER OF COMPLETED QUESTIONNAIRES
AGRICULTURAL-LIVESTOCK HOLDING	10	111,006
PUBLIC SERVICE	14	64,408
ENTERPRISE NOT REPORTING TO INTRASTAT	40	53,533
INTRASTAT REPORTING ENTERPRISE	2	430,978
HOUSEHOLD	7	71,044
<b>TOTAL</b>	<b>73</b>	<b>730,969</b>

Since the number of completed questionnaires of the two surveys on Intra-Community trade (INTRASTAT) i.e., the “Compilation of statistics on the trading of goods between Greece and other EU Member States” and the “Compilation of intra-EU trade statistics by business characteristics”, amount in total to 430,978 (88.95% of all questionnaires addressed to enterprises), these surveys were chosen to be studied separately from the other business surveys.

### 3. Response rate to questionnaires

The following Table 3 shows the response rate to questionnaires per surveyed unit.

**TABLE 3**  
**Response rate to questionnaires per surveyed unit**

SURVEYED UNIT	SAMPLE SIZE	NUMBER OF COMPLETED QUESTIONNAIRES	RESPONSE RATE (%)
AGRICULTURAL-LIVESTOCK HOLDING	113,080	111,006	98.17
PUBLIC SERVICE	64,618	64,408	99.68
ENTERPRISE NOT REPORTING TO INTRASTAT	111,718	53,533	47.92
INTRASTAT REPORTING ENTERPRISE	432,638	430,978	99.62
HOUSEHOLD	106,120	71,044	66.95
<b>TOTAL</b>	<b>828,174</b>	<b>730,969</b>	<b>88.26</b>

The above Table shows that the response rate of the Public Services, the INTRASTAT reporting enterprises and the agricultural-livestock holdings was very high. On the contrary, the response rate of the enterprises not reporting to INTRASTAT was low.

### 4. Forms of questionnaires

Table 4 below shows the number and percentage of completed questionnaires per questionnaire form and surveyed unit.

**TABLE 4**  
**Completed questionnaires per questionnaire form and surveyed unit**

SURVEYED UNIT	COMPLETED PAPER QUESTIONNAIRES		COMPLETED ELECTRONIC QUESTIONNAIRES		COMPLETED WEB QUESTIONNAIRES		TOTAL NUMBER OF COMPLETED QUESTIONNAIRES
	Number	Percentage (%)	Number	Percentage (%)	Number	Percentage (%)	
AGRICULTURAL-LIVESTOCK HOLDING	107,960	97.26	3,046	2.74	-	0.00	111,006
PUBLIC SERVICE	53,525	83.10	9,786	15.19	1,097	1.70	64,408
ENTERPRISE NOT REPORTING TO INTRASTAT	45,096	84.24	4,775	8.92	3,662	6.84	53,533
INTRASTAT REPORTING ENTERPRISE	3,801	0.88	-	0.00	427,177	99.12	430,978
HOUSEHOLD	69,953	98.46	1,000	1.41	91	0.13	71,044
<b>TOTAL</b>	<b>280,335</b>	<b>38.35</b>	<b>18,607</b>	<b>2.55</b>	<b>432,027</b>	<b>59.10</b>	<b>730,969</b>

As can be seen from the above table, in the surveys on agricultural-livestock holdings and on households paper questionnaires are used almost exclusively.

In the surveys on enterprises not reporting to INTRASTAT paper questionnaires are mainly used (84.24%). On the contrary, in the surveys on enterprises reporting to INTRASTAT web questionnaires are used almost exclusively.

Paper questionnaires are used in 83.1% of the surveys with surveyed unit the Public Service. More specifically, paper questionnaires are used in 97.67% of the surveys by which data are collected from the Ministry of Justice, Transparency and Human Rights and the Ministry of Citizen Protection. It is noted that the 53.25% of completed questionnaires from Public Services concerns questionnaires completed by the above Ministries. If we exclude the aforementioned surveys, paper questionnaires are used in 66.51% of the remaining surveys by which data are collected from Public Services.

In 23 and 9 surveys out of the 73 surveys of Table 15 in the Annex, electronic questionnaires and web questionnaires are used, respectively. Table 5 below shows the time intervals during which the use of electronic questionnaires and web questionnaires was launched in these surveys.

**TABLE 5**  
**Number of surveys in which electronic questionnaires and web questionnaires are used per time interval during which the use of questionnaires was launched**

TIME INTERVAL	NUMBER OF SURVEYS	
	USING ELECTRONIC QUESTIONNAIRE	USING WEB QUESTIONNAIRE
Before 2000	1	-
2000 – 2005	4	1
2006 – 2010	5	4
2011 – 2016	13	4
<b>TOTAL</b>	<b>23</b>	<b>9</b>

## 5. Response burden of surveyed units

Table 6 shows, per surveyed unit, the number of surveys for which data were transmitted (see Annex) and the number of surveys where an estimate of the average response burden of surveyed units is available.

**TABLE 6**  
**Number of surveys per surveyed unit and number of surveys with available estimate of response burden**

SURVEYED UNIT	NUMBER OF SURVEYS	SURVEYS WITH AVAILABLE ESTIMATE OF RESPONSE BURDEN	PERCENTAGE (%)
AGRICULTURAL-LIVESTOCK HOLDING	10	7	70.00
ENTERPRISE NOT REPORTING TO INTRASTAT	40	25	62.50
HOUSEHOLD	7	4	57.14
PUBLIC SERVICE	14	0	0.00
INTRASTAT REPORTING ENTERPRISE	2	0	0.00
<b>TOTAL</b>	<b>73</b>	<b>36</b>	<b>49.32</b>

As can be seen from the above Table, the largest proportion of surveys with available estimate of the average response burden of surveyed units is found in the surveys on agricultural-livestock holdings (percentage 70%), while there is no relevant information in the surveys on Public Services and on Intrastat reporting enterprises. In summary, there is information on the response burden of surveyed units in almost half of the surveys listed in the Annex.

Table 7 shows the number of surveys with available information on the response burden of surveyed units and for these surveys the total completion time of the questionnaires (in hours), the number of completed questionnaires and the average time for completing the questionnaires (in minutes), per surveyed unit.

**TABLE 7**  
**Number of surveys with available information on the response burden, number of completed questionnaires and completion time of questionnaires per surveyed unit**

SURVEYED UNIT	NUMBER OF SURVEYS	TOTAL COMPETION TIME OF QUESTIONNAIRES (in hours)	NUMBER OF COMPLETED QUESTIONNAIRES	AVERAGE COMPLETION TIME OF QUESTIONNAIRES (in minutes)
AGRICULTURAL-LIVESTOCK HOLDING	7	34,206.77	86,990	23.59
ENTERPRISE NOT REPORTING TO INTRASTAT	25	30,411.38	31,803	57.37
HOUSEHOLD	4	51,598.58	36,090	85.78
<b>TOTAL</b>	<b>36</b>	<b>116,216.74</b>	<b>154,883</b>	<b>45.02</b>

As can be seen from the above Table, out of the 730,969 completed questionnaires corresponding to the 73 surveys of the Annex, data on the average completion time of questionnaires exist only in 154,883 questionnaires (21.19% of the total number of completed questionnaires of surveys listed in the Annex), which correspond to 36 surveys.

Most completed questionnaires with information on the response burden correspond to surveys with surveyed unit the agricultural-livestock holding, while the fewer questionnaires correspond to surveys with surveyed unit the enterprise not reporting to Intrastat.

On the basis of the above data of Table 7, the average completion time of questionnaires of the 36 surveys is about 45 minutes. The longer average completion time of questionnaires is required in surveys with surveyed unit the household, while the shorter average completion time is required in surveys with surveyed unit the agricultural-livestock holding.

Table 8 shows in descending order the 10 surveys where the surveyed units spent most hours to complete the questionnaires.

**TABLE 8**  
**Top ten surveys where most hours were spent to complete the questionnaires**

<b>SURVEY</b>	<b>SURVEYED UNIT</b>	<b>REFERENCE YEAR</b>	<b>TOTAL TIME SPENT TO COMPLETE THE QUESTIONNAIRES (in hours)</b>
<b>Farm Structure Survey</b>	AGRICULTURAL-LIVESTOCK HOLDING	2013	30,065
<b>Household Budget Survey (HBS)</b>	HOUSEHOLD	2016	21,525
<b>Survey on Income and Living Conditions (EU-SILC)</b>	HOUSEHOLD	2016	17,760
<b>Health Interview Survey</b>	HOUSEHOLD	2014	7,538
<b>Survey on Labour Cost in manufacture and services</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2012	6,363
<b>Survey on national and international road freight transport</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	4,850
<b>Time Use Survey</b>	HOUSEHOLD	2014	4,776
<b>Annual Survey on the production and sales of manufacturing products (PRODCOM)</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	4,528
<b>Structural survey on transport, storage and communication enterprises</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	3,993
<b>Continuous vocational training</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	1,811

From Tables 7 and 8 it appears that almost all the hours needed to complete the questionnaires of surveys with surveyed unit the agricultural-livestock holding were spent on completing the questionnaires of the Farm Structure Survey (30,065 hours). In this survey the surveyed units spent most hours on completing the questionnaires. The Household Budget Survey is the second one in terms of hours spent (21,525 hours) and the Survey on Income and Living Conditions is the third one (17,760 hours).

The time spent to complete the questionnaires of the three aforementioned surveys accounts for 59.67% of the total time spent by the surveyed units to complete the questionnaires of all the surveys for which information on the completion time of questionnaires is available.

The following Table 9 shows in descending order the 10 surveys with the longest average time, in minutes, needed by the surveyed units to complete the questionnaires.

**TABLE 9**  
**Top ten surveys with the longest average completion time of questionnaires**

SURVEY	SURVEYED UNIT	REFERENCE YEAR	AVERAGE COMPLETION TIME OF QUESTIONNAIRES (in minutes)
Household Budget Survey (HBS)	HOUSEHOLD	2016	210
Structural survey on transport, storage and communication enterprises	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	150
Structural survey on information and communication enterprises	ENTERPRISE NOT REPORTING TO INTRASTAT	2014	150
Survey on labour cost in manufacture and services	ENTERPRISE NOT REPORTING TO INTRASTAT	2012	150
Structural survey on transport, storage and communication enterprises- Taxi services	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	100
Compilation of Cost Indices for the Factors of Agricultural and Livestock Production	AGRICULTURAL-LIVESTOCK UNIT	2016	96
Time Use Survey	HOUSEHOLD	2014	85
Survey on national and international Road Freight Transport	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	60
Compilation of cost indices for the factors of agricultural and livestock production	AGRICULTURAL-LIVESTOCK UNIT	2016	60
Compilation of Services Producer Price Indices (SPPI)	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	60

As it can be seen from the above Table, the most time-consuming questionnaire for completing it is the Household Budget Survey questionnaire (only in paper form), where it takes 210 minutes, on average, to complete it. It is followed by the questionnaires of the surveys “Structural survey on transport, storage and communication enterprises”, “Structural survey on information and communication enterprises” and “Survey on labour cost in manufacture and services”. For the completion of the two above questionnaires 150 minutes are needed, on average. These questionnaires are in paper form only.

The most time-consuming electronic questionnaire is that of the survey for the “Compilation of the Cost Index for the Factors of Agricultural and Livestock Production”, where it takes 96 minutes, on average, to complete it (see Table 10 below). Only electronic questionnaire is used in this survey.

The most time-consuming web questionnaire is that of the Survey on Income and Living Conditions, which requires 75 minutes, on average, for completing it (see Table 11 below). In this survey both paper questionnaire and web application are used.

## 6. Comparison of the average completion time in paper and electronic questionnaires

Electronic questionnaires are used in 23 surveys. More specifically, there are 16 surveys where the questionnaires can be filled in either in paper form or in electronic form. There are also 2 other surveys where the questionnaires can be filled in paper form, electronic form and through a web application. In addition, there are 5 surveys where only electronic questionnaire is used.

Table 10 presents the aforementioned 23 surveys, the surveyed unit, the reference year, the year when the use of electronic questionnaire was launched, the percentage of completed questionnaires (paper, electronic and web questionnaires), as well as the average completion time of the questionnaires per type of questionnaire, where the information on average completion time is available.

**TABLE 10**  
**Percentage of completed questionnaires and average completion time, per type of questionnaire, in surveys where electronic questionnaires are used**

Survey	Surveyed unit	Reference year	Year when the use of electronic questionnaire was launched	Percentage of completed questionnaires per type of questionnaire (%)			Average completion time of questionnaires (in minutes)		
				Paper	Electronic	Web	Paper	Electronic	Web
Annual Agricultural Statistical Survey	AGRICULTURAL-LIVESTOCK UNIT	2014	2014		100.0				
Annual Survey on the production and sales of manufacturing products (PRODCOM)	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	2015	72.3	27.7		57.8	57.8	
Survey on inward Foreign Affiliates Trade Statistics (inward FATS)	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	2014	89.3	10.7				
Structural survey on enterprises in the sectors of Trade, Repair of Cars and Motorcycles, and Retail Sale of Fuel	ENTERPRISE NOT REPORTING TO INTRASTAT	2014	2012	No available data					
Structural survey on enterprises performing Real estate activities, Information, Professional, Scientific and Technical activities, and Other Services Activities	ENTERPRISE NOT REPORTING TO INTRASTAT	2014	2012	No available data					
Structural Survey on Business Services (detailed section)	ENTERPRISE NOT REPORTING TO INTRASTAT	2014	2012	No available data					

Survey on insurance companies	ENTERPRISE NOT REPORTING TO INTRASTAT	2014	2001		100.0				
Compilation of structural statistics on pension funds	PUBLIC SERVICE	2014	2005		100.0				
Survey on Banks and Credit Institutions	ENTERPRISE NOT REPORTING TO INTRASTAT	2014	1996		100.0				
Survey on structural statistics of shipping companies	ENTERPRISE NOT REPORTING TO INTRASTAT	2014	2014	No available data					
Census Survey on ships and crews (marine labour force)	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2014	56.4	43.6				
Job Vacancy Survey (with the use of questionnaire type I)	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2009	99.2	0.8		33.0	18.0	
Survey on the compilation of short-term labour indices	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2009	99.2	0.8		34.0	18.0	
Survey on the compilation of labour cost indices	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2009	99.2	0.8		35.0	18.0	
Compilation of Agricultural Price Indices (API)	AGRICULTURAL-LIVESTOCK UNIT	2016	2003	1.2	98.8		60.0	60.0	
Compilation of Cost Indices for the Factors of Agricultural and Livestock Production	AGRICULTURAL-LIVESTOCK UNIT	2016	2003		100.0			96.0	
Compilation of the Producer Price Index in Industry	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2013	9,2	90.8		48.0	48.0	
Compilation of the Import Price Index in Industry	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2013	12.9	87.1		48.0	48.0	
Compilation of the material cost index for the construction of new residential buildings.	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2013	48.9	51.1		48.0	48.0	
Compilation of price indices of work categories and construction cost indices of new residential buildings	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2013	65.0	35.0		48.0	48.0	

<b>Compilation of Services Producer Price Indices (SPPI)</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2013	16.8	83.2		60.0	60.0	
<b>Compilation of the Industrial Production Index</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2006	41.8	4.5	53.7	22.0	20.0	19.4
<b>Compilation of the Turnover Index in Industry</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2006	34.7	5.8	59.5	16.7	18.0	16.4

Out of the 16 surveys whose questionnaires could be filled in both in paper form and in electronic form (not through a web application), information on the number of completed paper and electronic questionnaires is available in only 12 surveys. For these surveys, it came up that 67.83% of the completed questionnaires were in paper form and 32.10% of them in electronic form.

Out of the 2 surveys whose questionnaires could be filled in both in paper form and in electronic form, as well as through a web application, it came up that 38.57% of the completed questionnaires were in paper form, 5.09% in electronic form and 56.34% through a web application.

On the basis of the data provided by the competent Divisions on the average completion time of the questionnaires of the 23 surveys of Table 10, in 7 surveys the average completion time of paper and electronic questionnaires is the same. In 4 surveys the average completion time of electronic questionnaires is less than the average completion time of paper questionnaires. Only in the survey for the "Compilation of the Turnover Index in Industry" the average completion time of the electronic questionnaire was slightly longer than the average completion time of the paper questionnaire.

## 7. Comparison of the average completion time in paper and web questionnaires

In 9 surveys the questionnaires can be filled in through a web application. More specifically, there are 5 surveys where the questionnaires can be filled in either in paper form or through a web application. There are also 2 surveys where the questionnaires can be filled in both in paper form and in electronic form, as well as through a web application. In addition, there are 2 surveys where only a web application was used to complete the questionnaires.

Table 11 presents these 9 surveys, the percentage of completed questionnaires (paper, electronic and web questionnaires), as well as the average completion time of the questionnaires, where the information on average completion time is available.

**TABLE 11**  
**Percentage of completed questionnaires and average completion time per type of questionnaire, in surveys where questionnaires are filled in through a web application**

Survey	Surveyed unit	Reference year	Year when the use of web questionnaire was launched	Percentage of completed questionnaires per type of questionnaire (%)			Average completion time of questionnaires (in minutes)		
				Paper	Electronic	Web	Paper	Electronic	Web
Annual Survey on General Government Entities	PUBLIC SERVICE	2016	2011			100.0			
Quarterly Survey on General Government Entities	PUBLIC SERVICE	2016	2011			100.0			
Compilation of Statistics on the trading of goods between Greece and other EU Member States (intra-EU trade - Intrastat)	INTRASTAT REPORTING ENTERPRISE	2016	2003	1.2		98.8			
Compilation of intra - EU trade statistics by business characteristics	INTRASTAT REPORTING ENTERPRISE	2014	2010	0.6		99.4			
Collection of data on overnight stays of guests in hotels and similar establishments in Greece	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	2008	18.0		82.0			
Survey on overnight stays in rooms for rent in Greece	ENTERPRISE NOT REPORTING TO INTRASTAT	2015	2008	95.5		4.5			
Survey on Income and Living Conditions (EU-SILC)	HOUSEHOLD	2016	2016	99.5		0.5	58.0		75.0

<b>Compilation of the Industrial Production Index</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2006	41.8	4.5	53.7	22.0	20.0	19.4
<b>Compilation of the Turnover Index in Industry</b>	ENTERPRISE NOT REPORTING TO INTRASTAT	2016	2006	34.7	5.8	59.5	16.7	18.0	16.4

As can be seen from the above Table, in 5 out of the 7 surveys whose questionnaires can be completed in paper form or through a web application, the web application is widely used.

However, only in 3 surveys the Divisions provided information on the average completion time of paper and web questionnaires. On the basis of the information provided it comes up that the use of the web application reduces the response burden of the surveyed units in 2 surveys, while in the Survey on Income and Living Conditions the response burden increases with the use of the web application.

The increase in the response burden of households in the Survey on Income and Living Conditions by the use of the web application instead of the paper questionnaire is due to the fact that the web questionnaire is filled in by the members of the surveyed households. The lack of experience of household members in completing these questionnaires creates a greater response burden.

## 8. Actions aimed at reducing the response burden of surveyed units

Table 12 presents actions related to the reduction of the response burden of the surveyed units that have taken place until 2016 in some of the 73 surveys of the Annex, for which information was provided by the competent Divisions of ELSTAT.

**TABLE 12**  
**Undertaken actions in surveys until 2016, aimed at reducing the response burden**

ACTIONS	NUMBER OF SURVEYS	PERCENTAGE (%)
Developing an electronic questionnaire	23	31.51
Collecting data from administrative sources	23	31.51
Pre-completing data of the surveyed unit from the previous reference period of the survey in the questionnaire	10	13.70
Developing a web application for data collection	9	12.33
Developing different types of questionnaires depending on the size of the surveyed unit	9	12.33
Reducing the number of questions in the questionnaire as a result of checking for overlapping questions, or reducing the requested variables	5	6.85

From the data provided for the 73 surveys of the Annex it is revealed that electronic questionnaires were used in 31.51% of the surveys and administrative data were used in also 31.51% of the surveys, in the framework of actions aimed at reducing the response burden of the surveyed units. The remaining actions took place to a lesser extent.

Table 13 shows the 23 surveys in which administrative data are used in the framework of actions aimed at reducing the response burden of the surveyed units, as well as the reference year, the surveyed unit and the year when the collection of administrative data was launched.

**TABLE 13**  
**Surveys in which administrative data are used**

SURVEY	REFERENCE YEAR	SURVEYED UNIT	YEAR WHEN THE COLLECTION OF DATA FROM ADMINISTRATIVE SOURCES WAS LAUNCHED
Compilation of Statistics on the trading of goods between Greece and other EU Member States (intra-EU trade - Intrastat)	2016	INTRASTAT REPORTING ENTERPRISE	2010
Compilation of intra - EU trade statistics by business characteristics	2014	INTRASTAT REPORTING ENTERPRISE	2010
Survey on inward Foreign Affiliates Trade Statistics (inward FATS)	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	2015
Structural survey on enterprises in the sectors Trade, Repair of Cars and Motorcycles, and Retail Sale of Fuel	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Structural survey on enterprises performing Real estate activities, Information, Professional, Scientific and Technical activities, and Other Services Activities	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Structural Survey on Business Services (detailed section)	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Structural survey on transport, storage and communication enterprises	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Structural survey on information and communication enterprises	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Structural survey on transport, storage and communication enterprises- Taxi services	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Structural business survey in hotels and restaurants sector	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Compilation of the turnover index in hotels and restaurants sector	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Survey on structural statistics of shipping companies	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Job Vacancy Survey (with the use of questionnaire type II)	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2008
Job Vacancy Survey (with the use of questionnaire type I)	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2009
Compilation of Turnover Indices in the Services sector	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Compilation of Agricultural Price Indices (API)	2016	AGRICULTURAL-LIVESTOCK HOLDING	2005
Compilation of Cost Indices for the Factors of Agricultural and Livestock Production	2016	AGRICULTURAL-LIVESTOCK HOLDING	2000
Compilation of the Turnover Index in Retail Trade	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Compilation of the Turnover Index in Wholesale Trade	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2016

Compilation of the Turnover Index in Motor Trade	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Compilation of the Industrial Production Index	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Compilation of the Turnover Index in Industry	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2016
Compilation of the Production Index in Construction	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	2016

In the following Table 14 the actions related to the reduction of the response burden of surveyed units that have taken place until 2016, per survey, are flagged with the symbol √.

**TABLE 14**  
**Actions related to the reduction of the response burden of surveyed units that have taken place until 2016, per survey**

Survey	Collecting data from administrative sources	Reducing the number of questions in the questionnaire as a result of checking for overlapping questions, or reducing the requested variables	Developing a web application for data collection	Developing an electronic questionnaire	Developing different types of questionnaires depending on the size of the surveyed unit	Pre-completing data of the surveyed unit from the previous reference period of the survey in the questionnaire
Annual Survey on General Government Entities			√			
Quarterly Survey on General Government Entities			√			
Annual Agricultural Statistical Survey				√		
Annual Survey on the production and sales of manufacturing products (PRODCOM)				√	√	√
Compilation of Statistics on the trading of goods between Greece and other EU Member States (intra-EU trade - Intrastat)	√	√	√			
Compilation of intra - EU trade statistics by business characteristics	√	√	√			

Survey on inward Foreign Affiliates Trade Statistics (inward FATS)	√			√		
Structural survey on enterprises in the sectors of Trade, Repair of Cars and Motorcycles, and Retail Sale of Fuel	√			√		
Structural survey on enterprises performing Real estate activities, Information, Professional, Scientific and Technical activities, and Other Services Activities	√			√		
Structural Survey on Business Services (detailed section)	√			√		
Survey on insurance companies				√		
Compilation of structural statistics on pension funds				√		
Survey on Banks and Credit Institutions				√		
Structural survey on transport, storage and communication enterprises	√					
Structural survey on information & communication enterprises	√					
Structural survey on transport, storage and communication enterprises- Taxi services	√				√	
Structural business survey in hotels and restaurants sector	√					
Collection of data on overnight stays of guests in hotels and similar establishments in Greece			√			

Survey on overnight stays in rooms for rent in Greece			√			
Compilation of the turnover index in hotels and restaurants sector	√					
Survey on structural statistics of shipping companies	√			√		
Census survey on ships and crews (marine labour force)				√		
Compilation of Turnover Index in the maritime transport sector						√
Survey on Income and Living Conditions (EU-SILC)			√			√
Job Vacancy Survey (with the use of questionnaire type II)	√					
Job Vacancy Survey (with the use of questionnaire type I)	√			√		
Survey on the compilation of short-term labour indices				√		
Survey on the compilation of labour cost indices				√		
Continuous vocational training		√				
Compilation of Turnover Indices in the Services sector	√					
Compilation of Agricultural Price Indices (API)	√			√	√	√
Compilation of Cost Indices for the Factors of Agricultural and Livestock Production	√			√	√	√

Compilation of the Producer Price Index in Industry				√	√	√
Compilation of the Import Price Index in Industry				√	√	√
Compilation of the material cost index for the construction of new residential buildings.				√	√	√
Compilation of price indices of work categories and construction cost indices of new residential buildings				√	√	√
Compilation of Services Producer Price Indices (SPPI)				√	√	√
Compilation of the Turnover Index in Retail Trade	√					
Compilation of the Turnover Index in Wholesale Trade	√					
Compilation of the Turnover Index in Motor trade	√					
Compilation of the Industrial Production Index	√	√	√	√		
Compilation of the Turnover Index in Industry	√	√	√	√		
Compilation of the Production Index in Construction	√					

## Annex

The following Table 15 presents the surveys for which data were provided by the competent Divisions and Sections. In the last column of the Table the surveys for which an estimate of the average completion time of the questionnaires was available are flagged with the symbol √.

**TABLE 15**  
**Surveys for which data were provided by the competent ELSTAT's Units**

DIVISION	SECTION	SURVEY	SURVEY CODE	REFERENCE YEAR	SURVEYED UNIT	AVAILABILITY OF INFORMATION ON THE AVERAGE COMPLETION TIME OF QUESTIONNAIRES
C1. NATIONAL ACCOUNTS	C11. PUBLIC SECTOR SURVEYS	Annual Survey on General Government Entities	f1061416	2016	PUBLIC SERVICE	
C1. NATIONAL ACCOUNTS	C11. PUBLIC SECTOR SURVEYS	Quarterly Survey on General Government Entities	f1061516	2016	PUBLIC SERVICE	
C2. PRIMARY SECTOR STATISTICS	C20. STRUCTURAL STATISTICS OF AGRICULTURAL AND LIVESTOCK HOLDINGS	Farm Structure Survey	f2010113	2013	AGRICULTURAL-LIVESTOCK HOLDING	√
C2. PRIMARY SECTOR STATISTICS	C21. LIVESTOCK AND CROP CAPITAL STATISTICS	Survey on pigs livestock	f2020315	2015	AGRICULTURAL-LIVESTOCK HOLDING	√
C2. PRIMARY SECTOR STATISTICS	C21. LIVESTOCK AND CROP CAPITAL STATISTICS	Survey on cattle livestock	f2020415	2015	AGRICULTURAL-LIVESTOCK HOLDING	√
C2. PRIMARY SECTOR STATISTICS	C21. LIVESTOCK AND CROP CAPITAL STATISTICS	Survey on goats livestock	f2020915	2015	AGRICULTURAL-LIVESTOCK HOLDING	√
C2. PRIMARY SECTOR STATISTICS	C21. LIVESTOCK AND CROP CAPITAL STATISTICS	Survey on sheep livestock	f2020815	2015	AGRICULTURAL-LIVESTOCK HOLDING	√
C2. PRIMARY SECTOR STATISTICS	C22. ANNUAL AGRICULTURAL, LIVESTOCK AND FISHERIES STATISTICS	Annual Agricultural Statistical Survey	f2030114	2014	AGRICULTURAL-LIVESTOCK HOLDING	
C2. PRIMARY SECTOR STATISTICS	C22. ANNUAL AGRICULTURAL, LIVESTOCK AND FISHERIES STATISTICS	Survey on sea-fishery with motorised fishing vessels of 20 HP and over	f2030415	2015	AGRICULTURAL-LIVESTOCK HOLDING	
C2. PRIMARY SECTOR STATISTICS	C22. ANNUAL AGRICULTURAL, LIVESTOCK AND FISHERIES STATISTICS	Survey on aquacultures, fish cultures	f2030515	2015	AGRICULTURAL-LIVESTOCK HOLDING	
C3. SECONDARY SECTION STATISTICS	C30. PRODUCTION STATISTICS	Annual survey on the production and sales of manufacturing products (PRODCOM)	f3010115	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C4. TRADE AND SERVICES STATISTICS	C40. EXTERNAL TRADE STATISTICS	Compilation of Statistics on the trading of goods between Greece and other EU Member States (intra-EU trade - Intrastat)	f4010116	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C40. EXTERNAL TRADE STATISTICS	Compilation of intra - EU trade statistics by business characteristics	f4012114	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C40. EXTERNAL TRADE STATISTICS	Survey on inward Foreign Affiliates Trade Statistics (inward FATS)	f4011315	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C41. DISTRIBUTIVE TRADE STATISTICS	Structural survey on enterprises in the sectors of Trade, Repair of cars and motorcycles, and Retail Sale of Fuel	f4021514	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	

C4. TRADE AND SERVICES STATISTICS	C41. DISTRIBUTIVE TRADE STATISTICS	Structural survey on enterprises performing real estate activities, information, professional, scientific and technical activities, and other services activities.	F4021414	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C41. DISTRIBUTIVE TRADE STATISTICS	Structural survey on business services (detailed section)	F4021214	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C41. DISTRIBUTIVE TRADE STATISTICS	Survey on insurance companies	F4020814	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C41. DISTRIBUTIVE TRADE STATISTICS	Compilation of structural statistics on pension funds	F4021314	2014	PUBLIC SERVICE	
C4. TRADE AND SERVICES STATISTICS	C41. DISTRIBUTIVE TRADE STATISTICS	Survey on Banks and Credit Institutions	F4020914	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C42. TRANSPORT, COMMUNICATION AND MASS MEDIA STATISTICS	Structural survey on transport, storage and communication enterprises	F4031815	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C4. TRADE AND SERVICES STATISTICS	C42. TRANSPORT, COMMUNICATION AND MASS MEDIA STATISTICS	Structural survey on information and communication enterprises	F4031914	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C4. TRADE AND SERVICES STATISTICS	C42. TRANSPORT, COMMUNICATION AND MASS MEDIA STATISTICS	Structural survey on transport, storage and communication enterprises- Taxi services	F4031815	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C4. TRADE AND SERVICES STATISTICS	C42. TRANSPORT, COMMUNICATION AND MASS MEDIA STATISTICS	Survey on national and international road freight transport	F4030216	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C4. TRADE AND SERVICES STATISTICS	C42. TRANSPORT, COMMUNICATION AND MASS MEDIA STATISTICS	Survey for the compilation of short-term turnover indices in the Transport Sector (STS)	F4030316	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C4. TRADE AND SERVICES STATISTICS	C42. TRANSPORT, COMMUNICATION AND MASS MEDIA STATISTICS	Survey for the compilation of short-term indices in the Information and communication sector (STS)	F4031516	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C4. TRADE AND SERVICES STATISTICS	C43. TOURISM STATISTICS	Structural Business Survey in hotels and restaurants sector	F4041114	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C43. TOURISM STATISTICS	Collection of data on overnight stays of guests in hotels and similar establishments of Greece	F4040115	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C43. TOURISM STATISTICS	Survey on overnight stays in rooms for rent in Greece	F4041315	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C43. TOURISM STATISTICS	Compilation of the turnover index in hotels and restaurants sector	F4041216	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C43. TOURISM STATISTICS	Vacation Survey (survey on the demand for tourism services in Greece)	F4040216	2016	HOUSEHOLD	
C4. TRADE AND SERVICES STATISTICS	C44. SHIPPING STATISTICS	Survey on structural statistics of shipping companies	F4051714	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	

C4. TRADE AND SERVICES STATISTICS	C44. SHIPPING STATISTICS	Collection of data on the coastal shipping traffic by ship category in the Greek ports and by local ferry boats	Γ4050716	2016	PUBLIC SERVICE	
C4. TRADE AND SERVICES STATISTICS	C44. SHIPPING STATISTICS	Collection of data on domestic and international commercial traffic of merchant ships.	Γ4050816	2016	PUBLIC SERVICE	
C4. TRADE AND SERVICES STATISTICS	C44. SHIPPING STATISTICS	Collection of data on the laid up Greek and foreign merchant ships in Greek ports	Γ4050116	2016	PUBLIC SERVICE	
C4. TRADE AND SERVICES STATISTICS	C44. SHIPPING STATISTICS	Survey on persons injured on vessels and in sea areas under the competency of port authorities	Γ4050916	2016	PUBLIC SERVICE	
C4. TRADE AND SERVICES STATISTICS	C44. SHIPPING STATISTICS	Survey on maritime accidents on Greek merchant ships of 100 GRT and over	Γ4051016	2016	PUBLIC SERVICE	
C4. TRADE AND SERVICES STATISTICS	C44. SHIPPING STATISTICS	Census survey on ships and crews (marine labour force)	Γ4051416	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	
C4. TRADE AND SERVICES STATISTICS	C44. SHIPPING STATISTICS	Compilation of turnover index in the maritime transport sector	Γ4051816	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	
C5. POPULATION AND LABOUR MARKET STATISTICS	C52. LABOUR FORCE SURVEY	Labour Force Survey (LFS)	Γ5030116	2016	HOUSEHOLD	
C5. POPULATION AND LABOUR MARKET STATISTICS	C53. SPECIAL HOUSEHOLD SURVEYS	Survey on the Use of Information and Communication Technologies (ICT) in households by individuals	Γ5040416	2016	HOUSEHOLD	
C5. POPULATION AND LABOUR MARKET STATISTICS	C53. SPECIAL HOUSEHOLD SURVEYS	Health Interview Survey	Γ5041614	2014	HOUSEHOLD	√
C5. POPULATION AND LABOUR MARKET STATISTICS	C53. SPECIAL HOUSEHOLD SURVEYS	Time Use Survey	Γ5041214	2014	HOUSEHOLD	√
C5. POPULATION AND LABOUR MARKET STATISTICS	C53. SPECIAL HOUSEHOLD SURVEYS	Household Budget Survey (HBS)	Γ5040516	2016	HOUSEHOLD	√
C5. POPULATION AND LABOUR MARKET STATISTICS	C53. SPECIAL HOUSEHOLD SURVEYS	Survey on Income and Living Conditions (EU-SILC)	Γ5040316	2016	HOUSEHOLD	√
C5. POPULATION AND LABOUR MARKET STATISTICS	C54. WAGES AND SALARIES STATISTICS	Job Vacancy Survey (with the use of questionnaire type II)	Γ5050316	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C5. POPULATION AND LABOUR MARKET STATISTICS	C54. WAGES AND SALARIES STATISTICS	Job Vacancy Survey (with the use of questionnaire type I)	Γ5050316	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C5. POPULATION AND LABOUR MARKET STATISTICS	C54. WAGES AND SALARIES STATISTICS	Survey on the compilation of short-term labour indices	Γ5050716	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C5. POPULATION AND LABOUR MARKET STATISTICS	C54. WAGES AND SALARIES STATISTICS	Survey on the compilation of labour cost indices	Γ5050816	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C5. POPULATION AND LABOUR MARKET STATISTICS	C54. WAGES AND SALARIES STATISTICS	Continuous vocational training	Γ5050615	2015	ENTERPRISE NOT REPORTING TO INTRASTAT	√

C5. POPULATION AND LABOUR MARKET STATISTICS	C54. WAGES AND SALARIES STATISTICS	Survey on the structure of earnings in enterprises	Γ5050214	2014	ENTERPRISE NOT REPORTING TO INTRASTAT	
C5. POPULATION AND LABOUR MARKET STATISTICS	C54. WAGES AND SALARIES STATISTICS	Survey on labour cost in manufacture and services	Γ5050112	2012	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C6. SOCIAL STATISTICS	C61. JUSTICE AND PUBLIC ORDER STATISTICS	Survey on road traffic accidents	Γ6021315	2015	PUBLIC SERVICE	
C6. SOCIAL STATISTICS	C61. JUSTICE AND PUBLIC ORDER STATISTICS	Survey on divorces	Γ6021514	2014	PUBLIC SERVICE	
C6. SOCIAL STATISTICS	C61. JUSTICE AND PUBLIC ORDER STATISTICS	Survey on bankruptcies	Γ6021615	2015	PUBLIC SERVICE	
C6. SOCIAL STATISTICS	C61. JUSTICE AND PUBLIC ORDER STATISTICS	Survey on notaries	Γ6020715	2015	PUBLIC SERVICE	
C6. SOCIAL STATISTICS	C61. JUSTICE AND PUBLIC ORDER STATISTICS	Survey on Land Registries	Γ6020814	2014	PUBLIC SERVICE	
C7. ECONOMIC AND SHORT-TERM INDICES	Γ70. ΔΕΙΚΤΩΝ ΛΙΑΝΙΚΩΝ ΤΙΜΩΝ ΚΑΙ ΤΙΜΑΡΙΘΜΩΝ	Survey on residential dwelling rents	Γ7010316	2016	HOUSEHOLD	
C7. ECONOMIC AND SHORT-TERM INDICES	C70. RETAIL PRICE AND PRICE INDICES	Compilation of turnover indices in the services sector	Γ7014816	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	
C7. ECONOMIC AND SHORT-TERM INDICES	C71. WHOLESALE PRICE AND PRICE INDICES	Compilation of Agricultural Price Indices (API)	Γ7020116	2016	AGRICULTURAL-LIVESTOCK HOLDING	√
C7. ECONOMIC AND SHORT-TERM INDICES	C71. WHOLESALE PRICE AND PRICE INDICES	Compilation of cost indices for the factors of agricultural and livestock production	Γ7020216	2016	AGRICULTURAL-LIVESTOCK HOLDING	√
C7. ECONOMIC AND SHORT-TERM INDICES	C71. WHOLESALE PRICE AND PRICE INDICES	Compilation of the producer price index in industry	Γ7020316	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C71. WHOLESALE PRICE AND PRICE INDICES	Compilation of the import price index in industry	Γ7020416	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C71. WHOLESALE PRICE AND PRICE INDICES	Compilation of the material cost index for the construction of new residential buildings	Γ7020516	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C71. WHOLESALE PRICE AND PRICE INDICES	Compilation of price indices of work categories and construction cost indices of new residential buildings	Γ7020616	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C71. WHOLESALE PRICE AND PRICE INDICES	Compilation of Services Producer Price Indices (SPPI)	Γ7021416	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C72. RETAIL SALES VALUE INDEX	Compilation of the turnover index in retail trade	Γ7030116	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C72. RETAIL SALES VALUE INDEX	Compilation of flash turnover index in retail trade	-	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C72. RETAIL SALES VALUE INDEX	Compilation of the turnover index in wholesale trade	Γ7030316	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C72. RETAIL SALES VALUE INDEX	Compilation of the turnover index in motor trade	Γ7030416	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√

C7. ECONOMIC AND SHORT-TERM INDICES	C72. RETAIL SALES VALUE INDEX	Compilation of the index of persons employed in retail trade	Г7030216	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C73. PRODUCTION INDICES	Compilation of the Industrial Production Index	Г7040116	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C73. PRODUCTION INDICES	Compilation of the Turnover Index in Industry	Г7040216	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√
C7. ECONOMIC AND SHORT-TERM INDICES	C73. PRODUCTION INDICES	Compilation of the Production Index in Construction	Г7040416	2016	ENTERPRISE NOT REPORTING TO INTRASTAT	√