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ZBW – Leibniz-Informationszentrum Wirtschaft ZBW – Leibniz Information Centre for Economics

Periodical Part

Labour force surveys quarterly / Central Bureau of Statistics; 2017

Provided in Cooperation with:

Israel Central Bureau of Statistics, Jerusalem

Reference: Labour force surveys quarterly / Central Bureau of Statistics; 2017 (2017).

This Version is available at: http://hdl.handle.net/11159/3037

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LABOUR FORCE SURVEYS QUARTERLY October- December 2017

QUARTERLY 4/2017

Jerusalem, January 2018

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State of Israel

Media Release

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A previous media release on this subject appeared on December 21, 2017

Jerusalem January 31, 2018

Labour Force Survey Data, December, 4th Quarter and Annual data of 2017

Seasonally Adjusted Data

It should be noted that the data in the seasonally adjusted series are partially based on past data from the quarterly labour force survey, so these series may change in the future after they are fully replaced by series based on the monthly labour force survey.

In December 2017: (For monthly data 12/2017)

- Unemployment rate among persons aged 15 and over from the labour force 4.0% (compared with 4.3% in November 2017).
- Participation rate in the labour force among persons aged 15 and over 64.1% (compared with 63.9% in November 2017).
- Employment rate (the percentage of employed persons out of the total population) among persons aged 15 and over – 61.5% (compared with 61.1% in November 2017).

In the 4th quarter of 2017 (October-December): (For quarterly data 4/2017)

- Unemployment rate among persons aged 15 and over from the labour force 4.2% (compared with 4.1% in the 3rd quarter of 2017).
- Participation rate in the labour force among persons aged 15 and over 64.0% (same as in the 3rd quarter of 2017).
- Employment rate among persons aged 15 and over 61.3% (same as in the 3rd quarter of 2017).

- Unemployment rate among persons aged 25-64 from the labour force 3.6% (same as in the 3rd quarter of 2017).
- Participation rate in the labour force among persons aged 25-64 80.3% (compared with 79.9% in the 3rd quarter of 2017).
- Employment rate among persons aged 25-64 77.4% (compared with 77.0% in the 3rd quarter of 2017).
- The share of employed persons usually working full time out of total employed persons – 78.0% (compared with 77.8% in the 3rd quarter of 2017).

In 2017 (original data):

Total population

- Unemployment rate among persons aged 15 and over from the labour force 4.2% (compared with 4.8% in 2016).
- Participation rate in the labour force among persons aged 15 and over 64.0% (compared with 64.1% in 2016).
- Employment rate (the percentage of employed persons out of the total population)
 among persons aged 15 and over 61.3% (compared with 61.1% in 2016).
- Unemployment rate among persons aged 25-64 from the labour force 3.7% (compared with 4.1% in 2016).
- Participation rate in the labour force among persons aged 25-64 80.0% (compared with 79.9% in 2016).
- Employment rate among persons aged 25-64 77.1% (compared with 76.6% in 2016).
- The share of employees in high-tech sector of all employees 9.0% (compared with 9.1% in 2016).
- The number of employees who received their salary through an employment agency
 38,300 (compared with 36,000 in 2016).
- Of all districts, the lowest unemployment rate was in the Central district 3.5%.
- Among localities with 100,000 residents and over, the lowest unemployment rate was in Ramat Gan and Rehovot – 2.8%.

Jews and Arabs

- Unemployment rate among Jews aged 25-64 from the labour force 3.7% (compared with 4.1% in 2016).
- Participation rate in the labour force among Jews aged 25-64 85.3% (compared with 85.1% in 2016).
- Employment rate among Jews aged 25-64 82.1% (compared with 81.6% in 2016).
- Unemployment rate among Arabs aged 25-64 from the labour force 3.7% (compared with 5.0% in 2016).
- Participation rate in the labour force among Arabs aged 25-64 56.6% (compared with 56.2% in 2016).
- Employment rate among Arabs aged 25-64 54.6% (compared with 53.4% in 2016).

Economic characteristics of households

- Share of households with employed persons 79.8% (compared with 79.7% in 2016).
- Share of Jewish households with employed persons 79.9% (compared with 79.7% in 2016).
- Share of Arab households with employed persons 78.3% (compared with 78.7% in 2016).
- Of all districts, the share of households with employed persons was highest in the Judea and Samaria Area 89.0%.
- Of all districts, the share of households with employed persons was lowest in the Haifa district – 75.5%.
- Among localities with 100,000 residents and over, the share of households with employed persons was highest in Bet Shemesh – 84.1%.
- Among localities with 100,000 residents and over, the share of households with employed persons was lowest in Haifa – 72.8%.

The Labour Force Survey is the main source of information regarding the labour force in Israel, and is conducted by the Central Bureau of Statistics on an ongoing basis.

Starting from the beginning of 2017, an average of 20,500 persons aged 15 and over a month have been interviewed on an ongoing basis. The survey population includes the permanent population of Israel, as well as tourists and temporary residents living in Israel continuously for

more than one year. The survey follows the development of the labour force in Israel, its size and characteristics, the extent of unemployment, etc.

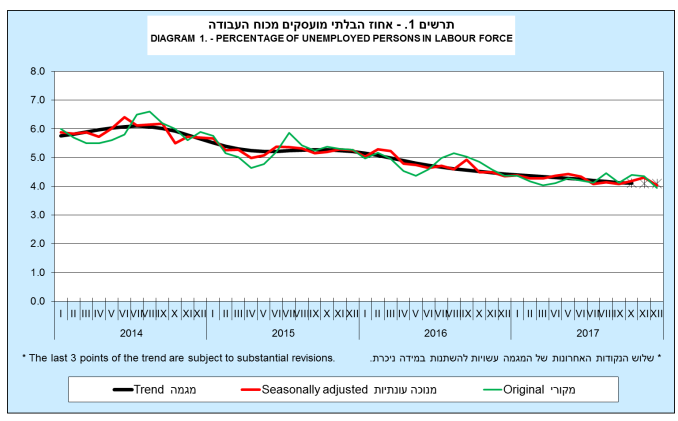
December 2017 - Seasonally Adjusted Data

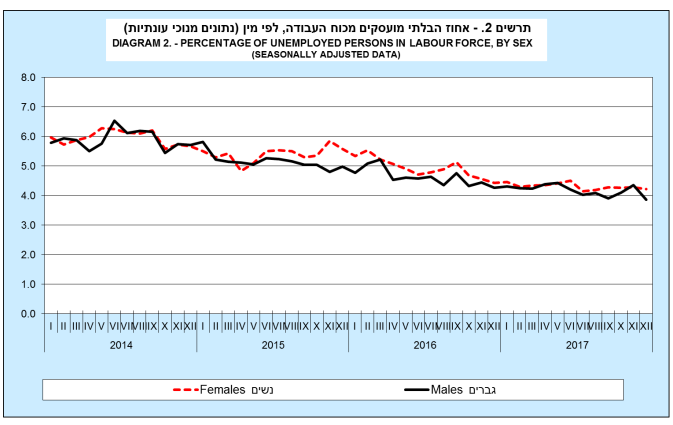
In December 2017, the number of persons in the labour force among persons aged 15 and over was 4.034 million. Of these, 3.871 million were employed and approximately 163,000 were unemployed. Among employed persons, 2.036 million were males (compared with 2.028 in November 2017) and 1.835 million were females (compared with 1.813 million in November 2017).

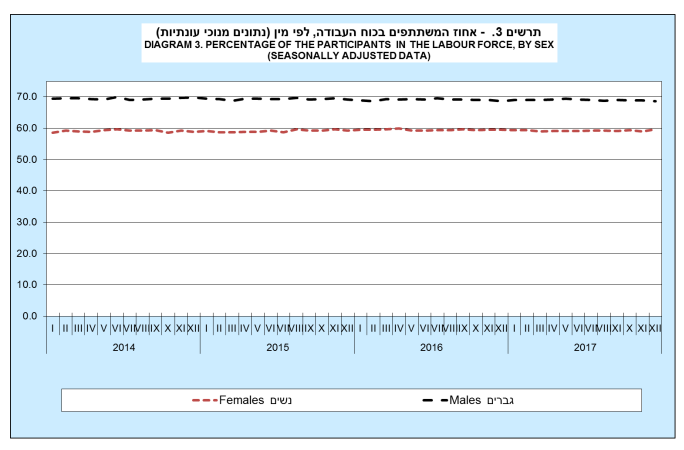
The participation rate among persons aged 15 and over in the labour force in December 2017 rose to 64.1% (compared with 63.9% in November 2017). Among **males** (see Diagram 3), that rate declined to 68.6% (compared with 68.9% in November 2017), whereas among **females** it rose to 59.7% (compared with 59.0% in November 2017).

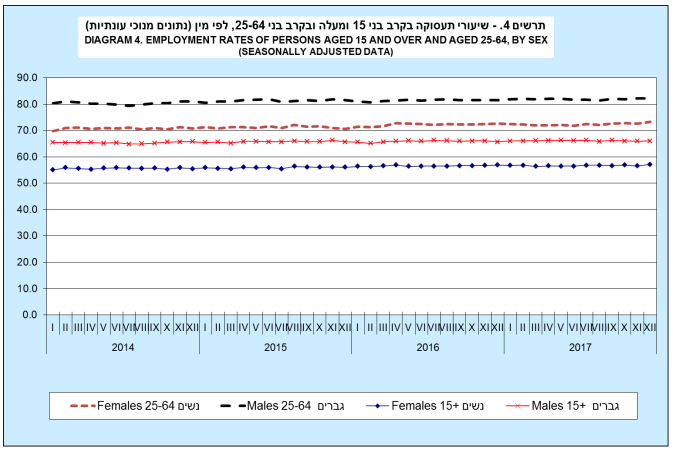
The unemployment rate among persons aged 15 and over from the labour force (see Diagram 1), declined to 4.0% in December 2017 (compared with 4.3% in November 2017). The unemployment rate of **males** (see Diagram 2) declined to 3.9% (compared with 4.3% in the previous month), and among **females** it declined to 4.2% (compared with 4.3% in the previous month).

The employment rate (calculated as the percentage of employed persons out of the entire population) among persons aged 15 and over rose to 61.5% in December 2017 (compared with 61.1% in November 2017). The employment rate among males (see Diagram 4) rose to 66.0% (compared with 65.9% in the previous month), and that of females rose to 57.2% (compared with 56.5% in the previous month).









4th Quarter Average (October-December) 2017 - Seasonally Adjusted Data

In the 4th quarter of 2017, **the number of persons in the labour force** among persons **aged 15 and over** was 4.023 million. Of these, 3.855 million were **employed** and approximately 168,000 were **unemployed**. Among the employed persons, 2.030 million were **males** (compared with 2.026 million in the 3rd quarter of 2017) and 1.824 million were **females** (compared with 1.810 million in the 3rd quarter of 2017).

The participation rate among persons aged 15 and over in the labour force in the 4th quarter of 2017 was 64.0% (same as in the 3rd quarter of 2017). Among **males**, the rate declined to 68.8% (compared with 68.9% in the previous quarter), whereas among **females** the rate rose to 59.4% (compared with 59.2% in the previous quarter).

The unemployment rate among persons aged 15 and over from the labour force, rose in the 4th quarter of 2017 to 4.2% (compared with 4.1% in the 3rd quarter of 2017). The unemployment rate of **males** rose to 4.1% (compared with 4.0% in the previous quarter), and that of **females** rose to 4.3% (compared with 4.2% in the previous quarter).

Among persons aged 25-64 the participation rate in the labour force rose to 80.3% in the 4th quarter of 2017 (compared with 79.9% in the 3rd quarter of 2017). Among **males aged 25-64** the rate rose to 85.1% (compared with 84.7% in the previous quarter), and among **females aged 25-64** the rate rose to 75.6% (compared with 75.2% in the previous quarter).

Among persons aged 25-64 the unemployment rate from the labour force was 3.6% in the 4th quarter of 2017 (same as in the 3rd quarter of 2017). Among **males aged 25-64** the unemployment rate rose to 3.6% (compared with 3.5% in the previous quarter), whereas among **females aged 25-64** the unemployment rate declined to 3.6% (compared with 3.7% in the previous quarter).

The number of employed persons in the 4th quarter of 2017 reached 3.885 million (compared with 3.836 million in the 3rd quarter of 2017). The number of employed persons who <u>usually</u> worked full time (35 hours and over per week) rose by 0.7% compared with the 3rd quarter of 2017 (an increase of approximately 21,000 employed persons), whereas the number of employed persons who <u>usually</u> worked part time (less than 35 hours per week) declined by 0.4% compared with the 3rd quarter of 2017 (a decrease of approximately 3,000 employed persons). The share of those usually employed full time of all employed persons rose to 78.0% (compared with 77.8% in the previous quarter). Among males that share was 86.9% (same as in previous quarter), whereas among females it rose to 68.1%

(compared with 67.6% in the previous quarter). (Detailed figures can be found in Tables 1.24-1.26 in the "Labour Force Survey Quarterly – Labour Force and Wages Statistics" on the website).

The number of persons who worked full time (35 hours and over) in the determinant week rose by 2.7%, compared with the 3rd quarter of 2017 (an increase of approximately 69,000 employed persons), whereas the number of persons who worked part time (less than 35 hours) in the determinant week declined by 3.2%, compared with the 3rd quarter of 2017 (a decrease of approximately 32,000 employed persons). The number of persons temporarily absent from work in the determinant week declined in the 4th quarter of 2017 by 3.8%, compared with the 3rd quarter of 2017 (a decrease of approximately 10,000 employed persons). (Detailed figures can be found in Tables 1.4-1.6 in the "Labour Force Survey Quarterly – Labour Force and Wages Statistics" on the website).

The employment rate (calculated as the percentage of employed persons out of the entire population) among persons aged 15 and over was 61.3% in the 4th quarter of 2017 (same as in the previous quarter). The employment rate among males aged 15 and over declined to 66.0% (compared with 66.2% in the previous quarter), whereas the employment rate among females aged 15 and over rose to 56.9% (compared with 56.7% in the previous quarter). Among persons aged 25-64 the employment rate rose to 77.4% (compared with 77.0% in the previous quarter). Among males aged 25-64 the employment rate rose to 82.1% (compared with 81.7% in the previous quarter), and among females aged 25-64 the employment rate rose to 72.9% (compared with 72.4% in the previous quarter). (Detailed figures can be found in Table 1.23 in the "Labour Force Survey Quarterly – Labour Force and Wages Statistics" on the website).

The average weekly number of work hours per employed person rose to 36.4 in the 4th quarter of 2017 (compared with 36.3 hours in the previous quarter). The average weekly number of work hours per employee rose to 36.4 in the 4th quarter of 2017 (compared with 36.3 hours in the previous quarter).

The number of **employees working part time involuntarily** (i.e., those who searched for full-time or additional work but did not find it) reached approximately 90,000 in the 4th quarter of 2017 (an increase of 2.0% compared with the previous quarter), and their share out of all employed persons was 2.3% (same as in the previous quarter). The share of **males working part time involuntarily**, out of all employed males, was 1.2% (same as in the previous quarter), whereas the share of **females working part time involuntarily**, out of all employed

females, rose to 3.6% (compared with 3.5% in the previous quarter). (Detailed figures can be found in Table 2.9 in the "<u>Labour Force Survey Quarterly – Labour Force and Wages</u> Statistics" on the website).

Labour Force Characteristics by District of Residence

(Detailed figures can be found in Tables 1.11-1.16 in the "<u>Labour Force Survey Quarterly – Labour Force and Wages Statistics</u>" on the website).

The unemployment rate among persons aged 15 and over rose in the 4th quarter of 2017 in most of the districts compared with the 3rd quarter of 2017 and reached 4.6% in the **Jerusalem District** (compared with 5.2%), 3.9% in the **Northern District** (compared with 4.8%), 4.9% in the **Haifa District** (compared with 4.8%), 3.6% in the **Central District** (compared with 3.3%), 4.1% in the **Tel Aviv District** (compared with 3.8%), 4.9% in the **Southern District** (compared with 4.4%).

The participation rate among persons aged 15 and over in the labour force declined in half of the districts in the 4th quarter of 2017 compared with the 3rd quarter of 2017. The participation rate reached 56.2% in the **Jerusalem District** (compared with 54.0%), 57.8% in the **Northern District** (compared with 58.2%), 62.7% in the **Haifa District** (compared with 62.8%), 69.7% in the **Central District** (same as previous quarter), 69.0% in the **Tel Aviv District** (compared with 68.8%), and 59.4% in the **Southern District** (compared with 61.7%).

The employment rate among persons aged 15 and over declined in most of the districts in the 4th quarter of 2017 compared with the 3rd quarter of 2017. The employment rate reached 53.6% in the Jerusalem District (compared with 51.2%), 55.5% in the Northern District (compared with 55.4%), 59.6% in the Haifa District (compared with 59.8%), 67.2% in the Central District (compared with 67.4%), 66.2% in the Tel Aviv District (same as previous quarter), and 56.5% in the Southern District (compared with 59.0%).

Employed Persons by Industry (<u>By the new classification of All Economic Activities</u> (<u>Updated edition</u>), <u>Technical Publication no. 80</u>)

(Detailed figures can be found in Tables 2.1 and 2.5 in the "<u>Labour Force Survey Quarterly – Labour Force and Wages Statistics</u>" on the website).

In the 4th quarter of 2017 the number of **employed persons** increased by approximately 19,000 compared with the 3rd quarter of 2017. The number of **employees** in the 4th quarter of 2017 reached 3.362 million (compared with 3.357 million in the 3rd quarter of 2017). Table 1

below presents the number of employed persons and employees by industry in the 3rd and 4th quarters of 2017.

Among employed persons, the greatest increases were in Information and communication (approximately 16,000 employed persons), Professional, scientific and technical activities (approximately 12,000 employed persons), Arts, entertainment and recreation and Human health and social work activities (approximately 7,000 employed persons in each industry), Construction (approximately 6,000 employed persons), Agriculture, forestry and fishing and Manufacturing; Mining and quarrying (approximately 5,000 employed persons in each industry), Education (approximately 4,000 employed persons).

The greatest decreases were in Wholesale and retail trade; repair of motor vehicles (approximately 19,000 employed persons), Financial and insurance activities (9,000 employed persons), Administrative and support service activities (approximately 8,000 employed persons), Households as employers (approximately 6,000 employed persons), Accommodation and food service activities (approximately 5,000 employed persons).

Among employees, the greatest increases were in Information and communication (approximately 11,000 employees), Manufacturing; Mining and quarrying and Construction (approximately 6,000 employees in each industry), Transportation and storage, postal and courier activities and Professional, scientific and technical activities and Education and Human health and social work activities (approximately 4,000 employees in each industry).

The greatest **decreases** were in **Wholesale and retail trade**; **repair of motor vehicles** (approximately 12,000 employees), **Financial and insurance activities** (approximately 10,000 employees), **Administrative and support service activities** (approximately 8,000 employees), **Households as employers** approximately 6,000 employees).

TABLE 1.- EMPLOYED PERSONS AND EMPLOYEES, BY INDUSTRY (2011 CLASSIFICATION), 3rd AND 4th QUARTERS OF 2017, SEASONALLY ADJUSTED DATA, THOUSANDS

Section	Description	Employed persons Quarter 3/2017	Employed persons Quarter 4/2017	Employees Quarter 3/2017	Employees Quarter 4/2017
Total (1)		3,835.5	3,854.5	3,357.2	3,361.5
Α	Agriculture, forestry and fishing	37.2	41.9	24.7	26.2
B+C	Manufacturing; Mining and quarrying	422.9	427.7	391.7	398.1
D	Electricity supply	17.7	17.8	17.7	17.8
Е	Water supply, sewerage and waste management	19.5	17.7	18.6	17.0
F	Construction	198.0	203.7	151.3	157.5
G	Wholesale and retail trade; repair of motor vehicles	443.4	424.2	378.4	366.4
Н	Transportation and storage, postal and courier activities	160.0	163.0	132.1	136.2
I	Accommodation and food service activities	163.9	159.3	146.1	141.0
J	Information and communication	182.2	198.0	168.3	179.3
K	Financial and insurance activities	131.3	122.3	123.7	114.1
L	Real estate activities	31.7	32.8	21.0	17.8
M	Professional, scientific and technical activities	273.1	285.4	191.5	195.9
N	Administrative and support service activities	165.5	157.2	150.8	143.2
0	Local, public and defence administration and social security	380.8	378.5	377.1	374.8
Р	Education	480.1	484.2	451.5	455.4
Q	Human health and social work activities	410.6	417.1	366.2	369.8
R	Arts, entertainment and recreation	65.9	73.1	40.9	43.9
S	Other service activities	95.7	98.2	65.5	67.5
Т	Households as employers	71.2	65.5	64.0	58.0

⁽¹⁾ Incl. employed persons or employees in the industry "Extra-Territorial Organizations and Bodies" (Category U), and persons whose industry is not known.

Employed Persons by Occupation (By the new classification of Occupations, Technical Publication no. 81) (Detailed figures can be found in Tables 2.10 and 2.14 in the "Labour Force Survey Quarterly – Labour Force and Wages Statistics" on the website).

Table 2 below presents the number of **employed persons** and **employees** by occupation in the 3rd and 4th quarters of 2017.

Among employed persons, the greatest increases were among Skilled workers in manufacturing and construction, and other skilled workers (approximately 18,000 employed persons), Professionals and Practical engineers, technicians, agents and associate professionals (approximately 14,000 employed persons in each occupation).

The greatest **decreases** were in **Service and sales workers** (approximately 14,000 employed persons), **Clerical support workers** (approximately 13,000 employed persons) and **Managers** (approximately 8,000 employed persons).

Among employees, the greatest increases were in Skilled workers in manufacturing and construction, and other skilled workers (approximately 21,000 employees), Practical engineers, technicians, agents and associate professionals (approximately 15,000 employees) and Professionals (approximately 8,000 employees).

The greatest **decreases** were in **Clerical support workers** (approximately 15,000 employees), **Service and sales workers** (9,000 employees), **Managers** (approximately 8,000 employees) and **Elementary occupations** (approximately 5,000 employees).

TABLE 2.- EMPLOYED PERSONS AND EMPLOYEES, BY OCCUPATIONS (2011 CLASSIFICATION), 3rd AND 4th QUARTERS OF 2017, SEASONALLY ADJUSTED DATA, THOUSANDS

INCUSAN			7	1	1
Major	Description	Employed	Employed	Employees	Employees
group		persons	persons	Quarter	Quarter
		Quarter	Quarter	3/2017	4/2017
		3/2017	4/2017		
Total (1)		3,835.5	3,854.5	3,357.2	3,361.5
1	Managers	373.9	366.0	327.5	320.1
2	Professionals	995.3	1,009.4	849.1	857.2
3	Practical engineers,	485.8	500.1	410.3	425.5
	technicians, agents and				
	associate professionals				
4	Clerical support workers	267.4	254.1	261.2	246.2
5	Service and sales workers	688.8	675.0	609.0	600.0
6	Skilled agricultural, forestry	30.1	33.3	15.7	17.6
	and fishery workers				
7-8	Skilled workers in	512.3	530.2	413.2	434.3
	manufacturing and				
	construction, and other				
	skilled workers				
9	Elementary occupations	233.0	230.6	227.1	222.0

⁽¹⁾ Incl. employed persons or employees whose occupation is not known.

2017 Average – original data

In 2017 the number of persons in the labour force among persons aged 15 and over was 3.993 million. Of these, 3.825 million were **employed** and approximately 168,000 were **unemployed**. Among the employed persons, 2.019 million were **males** (1.972 million in 2016) and 1.806 million were **females** (1.765 million in 2016). Among the unemployed persons, approximately 87,000 were **males** (compared with approximately 97,000 in 2016) and approximately 81,000 were **females** (compared with approximately 92,000 in 2016).

The participation rate among persons aged 15 and over in the labour force in 2017 declined to 64.0% (compared with 64.1% in 2016). Among males (see Diagram 5), the rate declined to 69.0% (compared with 69.1% in 2016) and among females the rate declined to 59.3% (compared with 59.4% in 2016).

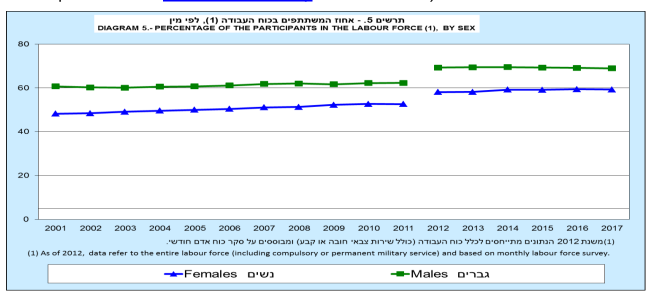
The unemployment rate among persons aged 15 and over from the labour force, declined to 4.2% in 2017 (compared with 4.8% in 2016). The unemployment rate of **males** declined to 4.1% (compared with 4.7% in 2016), and the unemployment rate of **females** declined to 4.3% (compared with 4.9% in 2016).

Among persons aged 25-64 the participation rate in the labour force rose to 80.0% in 2017 (compared with 79.9% in 2016). Among males aged 25-64 the rate rose to 85.0% (compared with 84.9% in 2016), and among females aged 25-64 the rate rose to 75.2% (compared with 75.1% in 2016).

Among persons aged 25-64 the unemployment rate from the labour force declined to 3.7% in 2017 (compared with 4.1% in 2016). Among males aged 25-64 the rate declined to 3.7% (compared with 4.1% in 2016) and among females aged 25-64 the rate declined to 3.7% (compared with 4.2% in 2016).

The employment rate (calculated as the percentage of employed persons out of the entire population) among persons aged 15 and over rose to 61.3% in 2017 (compared with 61.1% in 2016). The employment rate among males aged 15 and over rose to 66.1% (compared with 65.9% in 2016), and among females aged 15 and over it rose to 56.7% (compared with 56.4% in 2016). Among persons aged 25-64 the employment rate rose to 77.1% (compared with 76.6% in 2016). Among males aged 25-64 the employment rate rose to 81.9% (compared with 81.4% in 2016) and among females aged 25-64 the employment rate rose to 72.4% (compared with 72.0% in 2016). (Detailed figures can be found in Table 1.23 in the "Labour Force Survey Quarterly – Labour Force and Wages Statistics" on the website).

The number of **employed persons** in 2017 reached 3.825 million, out of them 3.350 million were **employees** (compared with 3.260 million in 2016). **The average weekly number of work hours per employed person** decreased to 36.2 in 2017 (compared with 36.3 in 2016). It should be noted that, the share of employed persons who **worked 50 hours and over in the determinant week** of all employed persons declined to 14.7% in 2017 (compared with 14.8% in 2016). Among **males**, that share rose to 21.9% (compared with 21.7% in 2016), and among **females** that share declined to 6.6% (compared with 7.1% in 2016). In addition it should be noted that, most employed persons who **worked 50 hours and over in the determinant week** (approximately 86%) usually work the same. (Detailed figures can be found in table 2.16 in the annual publication of "Labour Force Survey" on the website.)



Labour Force Characteristics by Population Groups Jews

In 2017 the number of persons in the labour force among Jews aged 15 and over was 3.290 million. Of these, 3.154 million were employed and approximately 136,000 were unemployed. Among the employed Jews, 1.590 million were males (compared with 1.559 million in 2016) and 1.563 million were females (compared with 1.543 million in 2016). Among the unemployed Jews, approximately 69,000 were males (compared with approximately 75,000 in 2016) and approximately 67,000 were females (compared with approximately 75,000 in 2016).

The participation rate among Jews aged 15 and over in the labour force in 2017 declined to 67.9% (compared with 68.1% in 2016). Among Jewish males aged 15 and over, the rate was 70.0% (same as in 2016) whereas among Jewish females aged 15 and over the rate declined to 65.9% (compared with 66.2% in 2016). Among Jews aged 25-64 the participation

rate in the labour force was 85.3% in 2017 (compared with 85.1% in 2016). Among Jewish males aged 25-64 the rate rose to 86.5% (compared with 86.1% in 2016), whereas among Jewish females aged 25-64 the rate declined to 84.0% (compared with 84.1% in 2016).

The unemployment rate among Jews aged 15 and over from the labour force, declined to 4.1% in 2017 (compared with 4.6% in 2016). The unemployment rate of Jewish males aged 15 and over declined to 4.2% (compared with 4.6% in 2016), and the unemployment rate of Jewish females aged 15 and over declined to 4.1% (compared with 4.6% in 2016). Among Jews aged 25-64 the unemployment rate from the labour force declined to 3.7% in 2017 (compared with 4.1% in 2016). Among Jewish males aged 25-64 the rate declined to 3.9% (compared with 4.1% in 2016) and among Jewish females aged 25-64 the rate declined to 3.6% (compared with 4.0% in 2016).

The employment rate (calculated as the percentage of employed persons out of the entire population) among Jews aged 15 and over rose to 65.1% in 2017 (compared with 64.9% in 2016). The employment rate among Jewish males aged 15 and over rose to 67.1% (compared with 66.8% in 2016), and among Jewish females aged 15 and over it rose to 63.2% (compared with 63.1% in 2016). Among Jews aged 25-64 the employment rate rose to 82.1% (compared with 81.6% in 2016). Among Jewish males aged 25-64 the employment rate rose to 83.2% (compared with 82.5% in 2016) and among Jewish females aged 25-64 the employment rate rose to 81.0% (compared with 80.8% in 2016).

Arabs

In 2017 the number of persons in the labour force among Arabs aged 15 and over was approximately 546,000. Of these, approximately 519,000 were employed and approximately 27,000 were unemployed. Among the employed Arabs, approximately 361,000 were males (compared with approximately 348,000 in 2016) and approximately 158,000 were females (compared with approximately 142,000 in 2016). Among the unemployed Arabs, approximately 15,000 were males (compared with approximately 19,000 in 2016) and approximately 12,000 were females (compared with approximately 14,000 in 2016).

The participation rate among Arabs aged 15 and over in the labour force in 2017 rose to 45.7% (compared with 45.3% in 2016). Among Arab males aged 15 and over, the rate declined to 62.9% (compared with 63.6% in 2016) and among Arab females aged 15 and over the rate declined to 28.4% (compared with 27.1% in 2016). Among Arabs aged 25-64 the participation rate in the labour force rose to 56.5% in 2017 (compared with 56.2% in 2016). Among Arab males aged 25-64 the rate declined to 77.8% (compared with 78.5% in

2016), whereas among **Arab females aged 25-64** the rate rose to 35.9% (compared with 34.0% in 2016).

The unemployment rate among Arabs aged 15 and over from the labour force, declined to 5.0% in 2017 (compared with 6.4% in 2016). The unemployment rate of Arab males aged 15 and over declined to 4.0% (compared with 5.2% in 2016), and the unemployment rate of Arab females aged 15 and over declined to 7.0% (compared with 9.2% in 2016). Among Arabs aged 25-64 the unemployment rate from the labour force declined to 3.7% in 2017 (compared with 5.0% in 2016). Among Arab males aged 25-64 the rate declined to 2.9% (compared with 4.0% in 2016) and among Arab females aged 25-64 the rate declined to 5.3% (compared with 7.3% in 2016).

The employment rate (calculated as the percentage of employed persons out of the entire population) among Arabs aged 15 and over rose to 43.4% in 2017 (compared with 42.5% in 2016). The employment rate among Arab males aged 15 and over rose to 60.4% (compared with 60.3% in 2016), and among Arab females aged 15 and over it rose to 26.4% (compared with 24.6% in 2016). Among Arabs aged 25-64 the employment rate rose to 54.6% (compared with 53.4% in 2016). Among Arab males aged 25-64 the employment rate rose to 75.5% (compared with 75.4% in 2016) and among Arab females aged 25-64 the employment rate rose to 34.0% (compared with 31.5% in 2016).

Labour Force Characteristics by District of Residence

(Detailed figures can be found in Tables 1.11-1.16 in the "<u>Labour Force Survey Quarterly –</u> Labour Force and Wages Statistics" on the website).

The unemployment rate among persons aged 15 and over declined in most districts in 2017, and reached 5.1% in the Jerusalem District (compared with 6.4% in 2016), 5.0% in the Northern District (compared with 5.8% in 2016), 4.8% in the Haifa District (compared with 5.2% in 2016), 3.5% in the Central District (compared with 3.9% in 2016), 3.7% in the Tel Aviv District (same as in 2016), 4.6% in the Southern District (compared with 5.5% in 2016). Among localities with 100,000 residents and over, the lowest unemployment rate in 2017 was in Ramat Gan and Rehovot – 2.8%, Rishon LeZiyyon – 3.4% and Holon– 3.5%. The highest unemployment rate was in Bene Beraq – 6.2%, Ashdod – 5.8%, Bet Shemesh – 5.5%.

The participation rate in the labour force among aged 15 and over rose in half of the districts in 2017, and reached 55.3% in the **Jerusalem District** (compared with 54.7% in 2016), 58.1% in the **Northern District** (compared with 58.0% in 2016), 62.4% in the **Haifa**

District (compared with 62.0% in 2016), 69.9% in the **Central District** (compared with 70.1% in 2016), 69.0% in the **Tel Aviv District** (compared with 69.5% in 2016), and 61.4% in the **Southern District** (compared with 62.1% in 2016). Among **localities with 100,000 residents and over**, the **highest** employment rate was in Tel Aviv – 74.0%, Ramat Gan – 71.9%, Rishon LeZiyyon – 71.8% and Petah Tiqwa – 70.5%. The **lowest** employment rate was in Bene Beraq – 47.2% and Jerusalem – 53.0%.

The employment rate among persons among persons aged 15 and over rose in most of the districts in 2017, and reached 52.5% in Jerusalem District (compared with 51.2% in 2016), 55.2% in the Northern District (compared with 54.7% in 2016), 59.5% in the Haifa District (compared with 58.7% in 2016), 67.4% in the Central District (compared with 67.3% in 2016), 66.5% in the Tel Aviv District (compared with 66.9% in 2016) and 58.5% in the Southern District (compared with 58.7% in 2016). Among localities with 100,000 residents and over, the highest participation rate was in Tel Aviv – 71.3%, Ramat Gan - 69.9%, Rishon LeZiyyon – 69.4%. The lowest participation rate was in Bene Beraq – 44.3% and Jerusalem – 50.3%.

Employees in the High-Tech Industries

(Detailed figures can be found in Tables 2.52-2.53 in the annual publication of "<u>Labour Force</u> <u>Survey</u>" on the website.)

Definition:

High technology sector: The definition of high technology sector is based on the "Standard Industrial Classification of All Economic Activities 2011, Technical Publication 80, The Central Bureau of Statistics", as well as on the definitions of OECD and Eurostat (See: Recommendations of the Subcommittee for Official Classification of High Technology Industries in Israel – Definition of High Technology Industries, Hebrew only).

The following are defined as high technology industries in Israel.

Manufacturing in the High-Tech Sector:

- 21 Manufacture of pharmaceutical products and homeopathic pharmaceutical preparations
- 26 Manufacture of computer, electronic and optical products
- 303 Manufacture of air and spacecraft and related machinery

Knowledge-Intensive Services in the High-Tech Sector:

- 61 Telecommunications
- 62 Computer programming, consultancy and related activities

- 631 Data processing, hosting and related activities; web portals
- 720 Research and development centres
- 721 Research and development in engineering and natural sciences

The number of employees in the **high-tech sector** reached approximately 303,000 in 2017 (compared with approximately 297,000 in 2016). In **Manufacturing in the High-Tech Sector**, the number of employees reached approximately 113,000 in 2017. In **Services in the High-Tech Sector**, the number of employees reached approximately 190,000 in 2017. The share of employees in the high-tech sector of all employees reached 9.0% in 2017 (compared with 9.1% in 2016). The number of **male** employees in high-tech sector was approximately 199,000 in 2017. The number of **female** employees in the high-tech sector was approximately 104,000 in 2017. The share of **male** employees in the high-tech sector of all male employees reached 11.6% in 2017, and the share of **female** employees in the high-tech sector of all female employees reached 6.3% in 2017.

Employees who receive their salary through an Employment Agency

(Detailed figures can be found in Tables 2.48-2.51 in the annual publication of "<u>Labour Force</u> <u>Survey</u>" on the website.)

Definition:

Recipients of wages from employment agencies or employment contractors – employees placed in jobs and receiving their wages from the employment agency or employment contractor, while the place of work they were referred to is responsible for implementation of the work. The following are not included in this definition:

- Employees on the staff of the employment agency;
- Employees hired through a subcontractor. In these cases, the subcontractor bears responsibility for the implementation and quality of the work. These employees work mainly in the following industries (according to the 2011 Classification): Security Activities (Group 8010), Combined facilities support activities (Group 811), Cleaning activities (Group 812), and Homecare services (Group 882).

The number of employees who receive their salary through an **employment agency** reached 38,300 in 2017 (compared with 36,000 in 2016). It should be noted that, the number of employees who work through a **sub-contractor** in Security Activities (Group 8010), Combined facilities support activities (Group 811), Cleaning activities (Group 812), and Home-care

services (Group 882) reached approximately 145,000 in 2017 (compared with approximately 146,000 in 2016).

Commuting

The proportion of employed persons who work outside their locality of residence reached 53.9% in 2017 (same as in 2016). The proportion of males working outside their locality of residence was higher than that of females: 60.7% of employed males worked outside their locality of residence in 2017, compared with 46.2% of employed females (in 2016, the ratios were 60.5% and 46.4% for males and females, respectively).

The rate of commuting was particularly high among residents of the Judea and Samaria Area – 65.2% (compared with 66.3% in 2016), where most of the commuters (75.6%) worked outside of their district of residence (compared with 76.0% in 2016). In the Central District, 63.9% of all employed persons worked outside their locality of residence (compared with 64.9% in 2016), and 46.5% worked outside their district of residence (compared with 46.9% in 2016). In the Jerusalem District, the rate of commuting was the lowest – only 22.4% of employed persons worked outside their locality of residence (compared with 21.8% in 2016). Of those commuters, 37.8% worked within their sub-district of residence (compared with 39.1% in 2016).

Employment of single mothers

In 2017, there were 99,800 single mothers in Israel (compared with 103,400 in 2016). 80.2% of all single mothers participated in the labour force in 2017 (81.4% in 2016), compared with 76.9% of all females with children (76.2% in 2016), and compared with 88.4% of all Jewish mothers (88.2% in 2016). Notably, most of the single mothers were Jewish.

Of the single mothers, 52.2% had one child (53.7% in 2016), and the highest rate of participation in the labour force was among single mothers with one or two children – 83.2% in 2017 (84.6% in 2016).

The employment rate of single mothers was also higher than that of all females with children – 76.7% versus 74.0%, respectively (76.5% and 72.9%, respectively, in 2016), but lower than that of all Jewish mothers – 85.1% (compared with 84.6% in 2016).

The percentage of single mothers who usually work full-time (35 hours or more) of all employed females was 71.4% in 2017, compared with 70.4% among all females with children (70.7% and 70.3%, respectively, in 2016), and 69.7% among all Jewish mothers (compared with 70.3% in 2016).

Overtime

In 2017, the number of people who worked overtime in the determinant week reached 113,200 (compared with 108,000 in 2016). The percentage of employed persons who worked overtime of all employed persons rose to 3.0% in 2017 (compared with 2.9% in 2016). The average weekly number of overtime hours in 2017 declined to 6.8 (compared with 7.0 in 2016).

Discouraged workers

In 2017, there were 21,200 "discouraged workers" in Israel (compared with 23,500 in 2016): of them 53.3% were males (58.7% in 2016), and 46.7% females (41.3% in 2016). The share of Jews of all discouraged workers amounted to 51.2% in 2017 (compared with 53.6% in 2016).

Of the discouraged workers, 51.6% claimed there was "no suitable job in the profession" (compared with 47.9% in 2016). Other common reasons were "age: too young or too old" (20.7% in 2017 compared with 19.5% in 2016), "no suitable work for wages, working hours, satisfactory job" (15.2% in 2017 compared with 14.3% in 2016) and "no suitable work in the area of residence" (8.8% in 2017 compared with 13.7% in 2016).

Economic Characteristics of Households

Households with employed persons

In 2017, there were 2.510 million households in Israel (2.470 million in 2016). Of these households, 79.8% - 2.004 million – were **households with employed persons** (compared with 79.7% - 1.970 million – in 2016).

In 2017, there was at least one person of working age (age 15-66 for males and 15-61 for females) in 2.078 million households (2.054 million in 2016). In 91.5% of these households, there was at least one employed person (compared with 91.2% in 2016). In approximately 432,000 households, there was no one of working age, i.e., there were only people retirement age and older (males aged 67 and up, females aged 62 and up) and children up to age 14 (compared with approximately 416,000 in 2016).

There were 2.054 million **Jewish households** in 2017 (compared with 2.029 million in 2016), of which 20.5% had **one person** and 26.3% had **two persons** (compared with 20.7% and 26.2% in 2016, respectively) and 4.6% had 7 or more persons (compared with 4.4% in 2016). **Households with employed persons** made up 79.9% of the households in 2017 (compared with 79.7% in 2016). In 1.659 million households, there was there was **at least one person of working age** (compared with 1.647 million in 2016) and 92.9% of these households were **households with employed persons** (compared with 92.5% in 2016).

There were approximately 379,000 **Arab households** in 2017 (compared with approximately 369,000 in 2016), of which 7.7% had **one person** and 11.8% had **two persons** (compared with 7.1% and 11.9% in 2016, respectively) and 14.9% had 7 or more persons (compared with 14.5% in 2016). **Households with employed persons** made up 78.3% of the households in 2017 (compared with 78.7% in 2016). In approximately 352,000 households, there was **at least one person of working age** (compared with approximately 343,000 in 2016) and 84.4% of these households were **households with employed persons** (compared with 84.3% in 2016).

In 2017, the Judea and Samaria Area had the highest percentage of households with employed persons – 89.0% (compared with 89.6% in 2016). The Central District had 83.2% (85.7% in the Ramla Sub-District) (compared with 82.9% and 85.1% in 2016, respectively). The Haifa District had the lowest percentage of households with employed persons – 75.5% (73.3% in the Haifa Sub-District) (compared with 74.9% and 72.0% in 2016, respectively). The Southern District also had a relatively low percentage of households with employed persons – 77.6% (compared with 77.7% in 2016).

In 2017, among **localities with 100,000 residents and over**, the **highest** percentage of **households with employed persons** was in Bet Shemesh 84.1%, Petah Tiqwa – 82.6%, Rishon LeZiyyon and Rehovot – 81.9%. The **lowest** percentage of **households with employed persons** was in Haifa – 72.8%.

Definitions and Explanations

^{*} Additional figures on this subject published in the "<u>Labour Force Survey - Quarterly data</u>" on the Central Bureau of Statistics Website: http://www.cbs.gov.il

METHODS:

As of 2012 the format of the Labour Force Survey changed from a quarterly survey to a monthly survey.

Panels and their Mode of Investigation

The sample drawn each year is divided into four mutually exclusive groups, known as panels. The panels are introduced into the survey investigation in four consecutive quarters, one panel in each period. Each panel is investigated for a number of periods, sometimes with a break between the investigations. Since the new survey is monthly, the annual sample is divided into twelve panels. The difference between the different rotation methods of panels is in the percentage of overlap between consecutive months, between parallel months of consecutive quarters, or between parallel months of consecutive years.

Therefore, the investigative format of panels has an impact on sampling errors of the various estimates. Generally, it can be said that the larger the overlap of the panels between two periods of time, the smaller the sampling error of the estimates of change between periods (for example, change in the number of unemployed persons between month t and month t-1), in comparison with exclusive samples of the same size. Regarding estimates on the quarterly or annual level – the larger the overlap between the months, the greater the sampling error of the quarterly or annual estimate, in comparison to that estimate if it were based on exclusive samples of the same size.

The monthly rotational structure of panels, known as 4-8-4, is appropriate for determining priorities for estimates of change of different periods. The Labour Force Survey in the USA uses this structure as well. In the rotational structure, eight investigations are performed for each panel, in the following way: Investigation in the introduction month and the three following months (investigations 1-4), a break of eight months and four more consecutive investigations in the following months (investigations 5-8), in months parallel to the first months of investigation.

As can be seen in Table C, each month is composed of eight panels, two of which were not investigated in the previous month (one of them is returning from a rest of eight months and one is new), and the rest were investigated. Each quarter includes twelve exclusive panels, of those, four were investigated only once, four were investigated twice, and the rest were investigated three times. Each year includes twenty-seven exclusive panels in total, of those, eighteen are investigated four times consecutively, and the rest are investigated less. The introductory month to the survey and the exit month from the survey are separated by sixteen months for each panel, and therefore, no panel will be investigated eight times during one year. For each two consecutive months, there are six common panels and two exclusive ones,

one of them old and the second one new. For each two parallel months, separated by a quarter, there are two common panels and six exclusive ones. For each two parallel months of consecutive years there are four common panels and four exclusive panels.

Table C. Example of Investigation of Panels in the 4-8-4 Structure

First	Month of Investigation																										
Month of	2015 2016 2017																										
Investigati	1	1	1	1	2	3	4	5	6	7	8	9	1	1	1	1	2	3	4	5	6	7	8	9	1	1	1
on and	0	1	2										0	1	2										0	1	2
Year																											
10-2014	5	6	7	8																							
11-2014		5	6	7	8																						
12-2014			5	6	7	8																					
1-2015				5	6	7	8																				
2-2015					5	6	7	8																			
3-2015						5	6	7	8																		
4-2015							5	6	7	8																	
5-2015								5	6	7	8																
6-2015									5	6	7	8															
7-2015	4									5	6	7	8														
8-2015	3	4									5	6	7	8													
9-2015	2	3	4									5	6	7	8												
10-2015	1	2	3	4									5	6	7	8											
11-2015		1	2	3	4									5	6	7	8										
12-2015			1	2	3	4									5	6	7	8									
1-2016				1	2	3	4									5	6	7	8								
2-2016					1	2	3	4									5	6	7	8							
3-2016						1	2	3	4									5	6	7	8						
4-2016							1	2	3	4									5	6	7	8					
5-2016								1	2	3	4									5	6	7	8				
6-2016									1	2	3	4								_	5	6	7	8			
7-2016										1	2	3	4									5	6	7	8		
8-2016											1	2	3	4									5	6	7	8	
9-2016												1	2	3	4									5	6	7	8
10-2016													1	2	3	4									5	6	7
11-2016														1	2	3	4									5	6
12-2016															1	2	3	4									5
1-2017																1	2	3	4								
2-2017																	1		3	4							
3-2017																		1	2	3	4						
4-2017																			1	2	3	4					
5-2017																				1	2	3	4				
6-2017																					1	2	3	4			
7-2017																						1	2	3	4		
8-2017																							1	2	3	4	
9-2017																								1	2	3	4
10-2017																									1	2	3
11-2017																										1	2
12-2017																										-	1

Sampling

Most of the survey population is covered by current samples generally drawn once a year. A small part of the population whose characteristics do not change over time is covered by permanent samples taken from the 2008 Census.

Current Samples

Sampling Fraction

The survey is planned so that in each panel a sample of approximately 1,500 dwellings should be obtained. At the stage of planning the yearly sample, the sampling fraction, expressing the relationship between the planned sample size and the population size of that year, is determined. The sampling fraction is the same for all population groups, but can change between sampling years. The size of the obtained sample is a little more than 0.7% of the household population.

The Main Sampling Method

Most of the final sampling units are dwellings, which are sampled in a two-stage method. In the first stage, localities are sampled, with probability proportional to size. In the second stage, dwellings are sampled in the sampled localities, so that the final sampling probability of the dwelling is equivalent to the sampling fraction of that year. The sampled dwellings are placed in sampling "portions" of approximately eight to nine dwellings and each portion is allocated to a panel, and assigned a fixed determinant week.

First stage - sampling of localities

The sample of localities in the survey is taken from a list of localities (the locality sampling frame), and the localities are placed in three main groups, according to their size:

- a. Very large localities are included in the entire sample year (with certainty) in all twelve panels. This group includes less than 40 localities, however, approximately 70% of the survey population are concentrated in them.
- b. Medium sized and large urban localities are included in the entire sample year (with certainty) in one panel, two, three, four, six or nine panels, but not in all the panels. The larger the locality is, the larger the number of panels that are in it. Annually, close to 100 localities of this type are sampled, and their population comprises approximately 20% of the survey population.
- c. Small localities, urban and rural, are called probability localities in the sample format. These localities are divided into homogeneous groups, called sampling strata, similar to the geographical groupings used for determining the weights of the survey (see detailed geographic groupings in Table E, "Estimation Method", below) and according to other characteristics. The localities are arranged in each stratum according to various characteristics and a systematic random sample is drawn, the probability of each locality to be sampled being proportional to its size. Thus, these localities are known as "probability localities". The sample in each locality is usually placed in one panel. Each year a sample of localities is taken, dependent on the previous year's sample, to

ensure that as many different localities as possible are included in the samples of two adjacent years, which are sometimes investigated in the same months more than once. Altogether, each year approximately 200 "probability" localities are sampled out of approximately 1,100 localities in the frame.

<u>Stage two – sampling within the sampled localities</u>

In every locality that is sampled, a sample of residential dwellings is taken, although sometimes (mostly in non-urban localities) households or other units are sampled. The sampling is done as follows:

- a. Sampling from municipal tax files each year, a sample of dwellings is taken from the frame obtained from the Dwelling and Buildings Register of the CBS, for approximately 180 of the larger localities. This Register is constructed from the municipal tax files of localities. In every file, on each record (property) there are means of identification (number in the locality, address and name of resident), type of property (such as the use for which the property is designated residential or other). Records of non-residential property are deleted from the file, so that the sampling frame includes only residential dwellings. The records in the file undergo a procedure of coding the addresses and anchoring them, so that by the end of the procedure the statistical area (the locality's internal geographic division) of each record is known as well. This division is usually for localities with approximately 15,000 residents or more. The dwellings are then arranged geographically, in which the statistical area is usually the main geographical characteristic. After sorting the records, a systematic random sample is taken. In other words, a random beginning is chosen, which determines the first dwelling sampled, and the rest of the dwellings in the sample are determined by fixed jumps. By this method, a random sample of dwellings spread over all the locality and all the statistical area of the locality is obtained.
- b. Sampling from lists of households Most of the villages, moshavim, and some of the urban localities, are not yet in the Dwelling and Building Register and therefore a sample is taken from lists of households or dwellings. A systematic random sample is taken near to the time of investigation from a list of households or dwellings obtained from the secretariats of the localities.
- c. Sampling from lists of persons it is usually difficult to obtain a list of households in kibbutzim. Therefore for those kibbutzim sampled in the survey, a list of persons aged 18 and over residing permanently in the kibbutz is obtained close to the time of the first interview. A systematic random sample of persons is chosen from this list. A sampled person who is a head of household (in accordance with definitions laid down in advance) is interviewed together with the other members of the family. A person who is sampled but is not a head of household is not included in the sample (unless one of the other sampled persons is the head of their household).

Special Samples

A small part of the current sample is not drawn by the main sampling method described above, but instead by other methods, depending on the sampling frame and various other constraints.

- a. Samples in student hostels and immigrant absorption centers Neither persons nor households in student hostels and immigration absorption centers are covered by the Dwelling and Building Register. In order to include these populations in the current Labour Force Surveys, special sampling frames of dwelling units in student hostels (in the seven large universities) and immigrant absorption centers are compiled. A one-stage sample of dwelling units is taken from these frames once a year and is allocated evenly to the panels of the sample year.
- b. New buildings The investigation of the main sample of the Labour Force Surveys in urban localities may extend up to two and a half years from the time the sample was taken. Since the original sample of dwellings does not represent the population that moved into dwellings of which the construction was completed after the sampling, these dwellings have to be represented by a supplementary sample. Thus, each quarter, an additional sample is taken from special sampling frames of new dwellings in the urban localities for each panel whose investigation has not yet finished. In rural localities, no supplementary sample is taken since the first interview is held close to the time of taking the sample and the fourth interview is completed after about a year and a quarter after the sample was taken.

Changeover or Multiple Households in the Sample Unit

It should be mentioned that because the sample unit is a dwelling, the household residing there at the time of the interview is investigated. Thus, in the case of a changeover of residents, the new household is interviewed. The same principle applies when the sampling is from a list of households – the interviewer returns to the same address. In the case of more than one household in the sampled dwelling, all the households, including all persons aged 15 and over, are interviewed.

Allocation of the current sample over time

Because one of the main goals of the Labour Force Survey is to measure changes in the characteristics of the labour force over time, a number of steps are taken to minimize the variation in the sample over time.

Each year, localities are allocated to panels so that an optimal balance is achieved with regard to the sample size and characteristics of the localities in each panel. In very large localities, which are surveyed in every panel, each panel contains a uniform number of interview quotas (portions). Each panel is distributed over about one-fourth of the locality, in order to reduce the distances that interviewers have to cover between the dwellings in their interview portions. However, the eight panels surveyed each month are distributed evenly in all parts of the locality.

The interviewers' portions in the current sample are allocated among 12 panels, so that balanced samples were obtained with respect to the following:

- The number of portions in each panel.
- The number of portions according to locality groups (for example, kibbutzim, moshavim, Arab localities).

• The number of portions in localities where there are 12 portions a year or more.

Furthermore, the week of interviewing is designated within the month for each portion, so that a balanced sample will be obtained over the four weeks of the month.

Size of the current monthly sample

In each month, there are about eight panels with about 1,500 dwellings each, so a total of about 12,000 dwellings are included each month. In these dwellings, between 9,000 and 9,500 households are expected to be interviewed.

Permanent Samples from the 2008 Population Census

Because of the difficulty of interviewing certain sections of the survey population on a regular basis, "permanent" samples were taken from a sampling frame comprising records from the socio-economic sample used in the 2008 Population Census. These samples participate in the survey estimates, by means of data collected in the Census, and do not change between censuses. The permanent samples are:

<u>Institutions not investigated currently in the survey</u>

Other institutions besides the types of institutions mentioned in the section "special samples", such as dormitories at educational institutions and homes for the elderly, are not covered in the current samples of the survey. These institutions are included in the current estimates through socio-economic data collected in the 2008 Population Census. The census data are sample data. A total of about 23,500 persons aged 15 and over were included in the permanent sample of institutions in the Census, which represent about 175,000 persons aged 15 and over in the population.

Persons living outside of localities in the south district

Households belonging to Bedouin tribes in the South are also covered in the socio-economic data of the 2008 Population Census. These data are also sample data, and include about 2,900 persons aged 15 and over who represent a population of about 11,000 households with about 22,500 persons aged 15 and over.

The Interview and Questionnaire

Interviews were conducted by approximately 90 interviewers from the Central Bureau of Statistics (about 45 field interviewers, and about 45 telephone interviewers), who receive ongoing training and supervision. Each field interviewer receives a weekly quota of 8-9 dwellings to cover. Telephone interviewers use a general list of dwellings, which are divided according to the week of the interview without allocating interview quotas to each interviewer. In the 4th quarter of 2017, interviews were conducted in 77.4% of the households that were intended to be investigated in the survey (compared with 76.5% in the 3rd quarter of 2017). The calculated percentage of interviewed households excluded cases that were not intended to be investigated, such as unoccupied dwellings, non-residential dwellings, and households that were not in the survey

population. These cases are considered "zero" cases, 7.1% of the gross sample in the 4th quarter of 2017 (compared with 7.3% in the previous quarter) (see Table D).

In residential dwellings, the interviews were conducted with one of the adult household members, who provided information about all of the members of the household (in dwellings with more than one household, each household was investigated). For households where nobody was home on the first visit, interviewers usually make two subsequent visits. For each visit in which no household member is interviewed, the interviewer indicates the reason in a "non-investigation" questionnaire.

In addition to "zero" cases, non-investigation can be due to absence of household members, refusal to respond, or other reasons such as difficulty with communication or inability to locate the dwelling. Households that are not investigated for these reasons are considered "non-response" cases (22.6% of the net sample in the 4th quarter of 2017, compared with 23.5% in the previous quarter).

The final reason for non-investigation (including reasons for "zero" cases) is determined according to data provided by the interviewers in the data collection process and is determined after data processing and editing. With regard to "zero" cases, the interviewers also rely on information obtained from neighbors of the household members. With regard to cases of non-investigation because of "non-response", the information is mainly obtained from the household members themselves.

Data are collected in face-to-face interviews, using the Computer Assisted Personal Interviewing (CAPI) method in Stage A. In the other stages, data were collected in telephone interviews using the Computer Assisted Telephone Interviewing (CATI) method. In the 4th quarter of 2017, out of all the dwellings surveyed, 87.9% of the interviews were conducted by telephone (compared with 88.4% in the previous quarter).

For each dwelling, one questionnaire was completed with information pertaining to all the households and to each member aged 15 and over.

The questionnaire for individuals includes questions on: work in the determinant week, number of work hours usually worked and hours actually worked in the determinant week, number of work hours less than usual in the determinant week, number of overtime hours, reasons for part-time work, reasons for absence from work (during the entire determinant week or part of it), place of work, geographical mobility of all employed persons, industry and occupation, and status at work. In addition, information is obtained on activities of unemployed persons such as seeking work, mode and length of time of search, search for full-time or part-time work, reasons for unemployment, whether the individual ever worked in Israel and when, and the activities of unemployed persons prior to seeking work. For employed persons, the amount of time worked during the year and reasons for working only part of the year are also investigated.

Those persons not in the labour force but who had worked during the year preceding the interview, are asked about their last work. Those not in the labour force and who did not work during the year preceding their interview, are asked why they did not work.

Apart from details about work, demographic information is also collected: age, sex, marital status, country of birth, length of time in Israel, level of education (number of years of schooling, type of school last attended, and highest diploma received. Information on whether one studied in a Yeshiva, what type of Yeshiva, and number of years of study in a post-secondary Yeshiva is collected for Jewish men).

The household questionnaire includes information on the number of persons in the household, the number of rooms in the dwelling, the number of children in the household, number of hours of work of paid domestic help, ownership of the dwelling and who the dwelling is rented from, religious way of life of the people living in the dwelling, and people with disabilities living in the dwelling and types of disabilities.

Table D.- Sample Size (Dwellings/Households) – Excluding Permanent Samples

		Gross	sample	(dwellings)	Intended sample of households to be interviewed							
Month and		Total	Zero	Belong to	Total	Interviewed	Not interviewed					
year			cases	population			(non-r	esponse)				
							Total	Thereof:				
								refused				
2016	Absolute	12,213	857	11,357	11,500	8,881	2,619	588				
average	numbers											
_	Percentages	100.0	7.0	93.0	100.0	77.2	22.8	5.1				
2017	Absolute	12,206	863	11,343	11,482	8,778	2,704	579				
average	numbers											
	Percentages	100.0	7.1	92.9	100.0	76.4	23.6	5.0				
December	Absolute	12,159	856	11,303	11,453	8,634	2,819	563				
2016	numbers											
	Percentages	100.0	7.0	93.0	100.0	75.4	24.6	4.9				
January	Absolute	12,236	852	11,384	11,532	8,997	2,535	594				
2017	numbers											
	Percentages	100.0	7.0	93.0	100.0	78.0	22.0	5.2				
February	Absolute	12,272	843	11,429	11,569	8,824	2,745	588				
2017	numbers											
	Percentages	100.0	6.9	93.1	100.0	76.3	23.7	5.1				
March	Absolute	12,291	891	11,400	11,549	8,868	2,681	625				
2017	numbers											
	Percentages	100.0	7.2	92.8	100.0	76.8	23.2	5.4				
April	Absolute	12,252	827	11,425	11,568	8,241	3,327	535				
2017	numbers											
	Percentages	100.0	6.7	93.3	100.0	71.2	28.8	4.6				
May	Absolute	12,266	834	11,432	11,592	8,897	2,695	588				
2017	numbers											
	Percentages	100.0	6.8	93.2	100.0	76.8	23.2	5.1				
June	Absolute	12,253	838	11,415	11,574	8,867	2,707	580				
2017	numbers											
	Percentages	100.0	6.8	93.2	100.0	76.6	23.4	5.0				
July	Absolute	12,252	903	11,349	11,516	9,008	2,508	584				
2017	numbers											
	Percentages	100.0	7.4	92.6	100.0	78.2	21.8	5.1				
August	Absolute	12,198	895	11,303	11,457	8,991	2,466	632				
2017	numbers											
	Percentages	100.0	7.3	92.7	100.0	78.5	21.5	5.5				
September	Absolute	12,124	878	11,246	11,364	8,282	3,082	495				
2017	numbers											
	Percentages	100.0	7.2	92.8	100.0	72.9	27.1	4.4				
October	Absolute	12,104	890	11,214	11,312	8,481	2,831	543				
2017	numbers	4000			400.0		0= -					
	Percentages	100.0	7.4	92.6	100.0	75.0	25.0	4.8				
November 2017	Absolute numbers	12,081	859	11,222	11,344	8,909	2,435	607				
	Percentages	100.0	7.1	92.9	100.0	78.5	21.5	5.4				
December 2017	Absolute numbers	12,142	840	11,302	11,407	8,969	2,438	576				
	Percentages	100.0	6.9	93.1	100.0	78.6	21.4	5.0				

The Estimation Method

General

In the monthly Labour Force Survey, it was decided to introduce an innovative estimation method. This method was proposed by Fuller and Rao (2001), and is known as Regression Composite Estimation. The estimator obtained through this method is referred to as a "composite estimator". The advantage of the new method over the method used in quarterly Labour Force surveys lies in the utilization of information from the previous month in the estimates of the current month. The estimator obtained through this method is usually more efficient. That is, the sampling error of composite estimators for a sample of the same size is usually lower than that of the estimators used in quarterly surveys for certain parameters that defined as meaningful.

Calibration of the Survey Estimates

In composite estimates, data on the individuals and households surveyed in a given month are calibrated in terms of the total known population by cross-sections of a geographic area, sex, and age group (in the same way that calibration was done in the quarterly Labour Force Survey, see Table E). In addition, the data are calibrated on the basis of estimates of labour force data estimates from the previous month. That is, whereas the estimator used until now was calculated only on the basis of current information (at time "t") and did not utilize existing information from the past about the individuals interviewed in the survey, the composite estimator also uses relevant information from the past. For example, if an individual was employed in the previous month, there is a very good chance that the individual will continue to be employed in the current month. This estimation method has been used in labour force surveys in Canada and Australia.

Besides the attempt to reduce the sampling error obtained in the monthly estimators, an attempt is

also made to reduce the sampling error obtained in the monthly estimators, an attempt is also made to reduce the sampling errors of estimated changes between different periods for labour force parameters. In fact the new sampling method also allows for flexibility in the effectiveness that one seeks to attribute to estimates of change between two periods (e.g., month "t" versus month "t-1"), in comparison with the efficiency attributed to monthly estimators. In general, improvement in one estimator is usually at the expense of improvement in another estimator. To alleviate this problem, a new parameter has been defined, which controls the importance attributed to information based on changes from one month to another. The higher the parameter, the more emphasis is placed on improving the change estimates.

A review of the new method in the professional literature and in simulations conducted at the Central Bureau of Statistics indicates that composite estimators of levels and change are substantially more effective. Regarding the variables that were included in the calibration process, the improvement in the effectiveness of level estimates for unemployed persons ranged from 5% to 10%, and the improvement in the effectiveness of level estimates for employed persons was 20% and more. In addition, an improvement was found in the effectiveness of monthly change estimates. However, with regard to the variables that were not included in the calibration process,

when there was a correlation between those variables and the variables included in the calibration there was usually improvement; and when there was no correlation between the variables, the improvement was expected to be negligible or no improvement was expected at all.

Table E.-The New Weighting Groups in the Labour Force Survey (Age * Sex * Locality Groups)

Weighting coefficients are separately calculated for men and women

vveig	Weighting coefficients are separately calculated for men and women											
		Geographic dis	tribution		1	1	Ag	e grou	ups			
Group no.	Geographic region		Locality groups	0-14 (1)	15-17	18-21	22-24	25-34	35-44	45-59	99-09	+29
	Jewish and mixed urban localities											
1	Jerusalei	m District	City of Jerusalem	V	V	V	V	V	V	V	V	V
			Rest of Jerusalem									
2			District	V	V	V	V	V	V	V	>	V
	Northern	District	Zefat, Kinneret, Golan									
3			Sub-Districts	V	V	V	V	V	V	V	V	V
4			Yizre'el Sub-District	V	V	V	V	V	V	V	V	V
5			Akko Sub-District	V	V	V	V	V	V	V	٧	V
6	Haifa Dis	trict	City of Haifa	V	V	V	V	V	V	V	V	V
7			Rest of Haifa S.D.	V	V	V	V	V	V	V	٧	V
8			Hadera S.D.	V	V	V	V	V	V	V	V	V
9	Central	Sharon S.D.	Sharon S.D.	V	V	V	V	V	V	V	V	V
10	District	Petah Tiqwa	Petah Tiqwa	V	V	V	V	V	V	V	V	V
11		S.D.	Kefar Sava, Ra'anana	V	V	V	٧	V	V	V	٧	V
			Rest of Petah Tiqwa									
12			S.D.	V	V	V	V	V	V	V	V	V
13		Ramla S.D.	Ramla S.D.	V	V	V	V	V	V	V	V	V
14		Rehovot S.D.	Rishon LeZiyyon	V	V	V	V	V	V	V	V	V
15			Rest of Rehovot S.D.	V	V	V	V	V	V	V	V	V
16	Tel	Tel Aviv S.D.	Tel Aviv-Yafo	V	V	V	V	V	V	V	V	V
17	Aviv		Rest of Tel Aviv S.D.	V	V	V	V	V	V	V	V	V
18	District	Ramat Gan	Bene Beraq	V	V	V	V	V	V	V	V	V
		S.D.	Rest of Ramat Gan					l	l			
19			S.D.	V	V	V	V	V	V	V	V	V
20		Holon S.D.	Bat Yam	V	V	V	V	V	V	V	٧	V
21	0 1	D	Rest of Holon S.D.	V	V	V	V	V	V	V	٧	V
22	Southern	District	Ashdod	V	V	V	V	V	V	V	٧	V
23			City of Ashqelon	V	V	V	V	V	V	V	٧	V
24			Rest of Ashqelon S.D.	V	V	V	V	V	V	V	٧	V
25			Be'er Sheva	V	V	V	V	V	V	V	V	V
200			Rest of Be'er Sheva	/			\/			\/	\/	
26	ludo on	d Camaria	S.D.	V	V	V	V	V	V	V	V	V
27	Judea ar	nd Samaria	All localities	•	•	V	V	V	V	V	V	V
20	۸۱۱ ما:مده: م	to	Moshavim and ki		am V	V	V	V	V	\/	V	V
28	All distric	15	Moshavim	V				•	•	V		
29			Kibbutzim Arab localiti	V	V	V	V	V	V	V	V	V
30	.lerusale	East Jerusalem	V	V	١	/	V	V	V	V	V	
31	Jerusalem District Northern District		Nazareth	V	V	\		V	V	V	V	V
01	14011110111	District	Rest of Northern	V	, , , , , , , , , , , , , , , , , , ,	<u>'</u>		, v	, v	٧	٧	V
32			District	V	V	\	/	V	V	V	V	V
33	Haifa Dis	trict	All localities	V	V	\ \		V	V	V	V	V
34		District (2)	All localities	V	V		<u>/</u>	V	V	V	V	V
35	Southern		All permanent localities	V	V		/	V	V	•	V	
36			Bedouin tribes	V	V		/	V	V	V	V	V
			1									

⁽¹⁾ The 0-14 age group includes both sexes

⁽²⁾ Including urban Arab localities in the Jerusalem District.

RELIABILITY OF THE ESTIMATES

The data presented in this publication are estimates for the population as a whole although they are based on a sample survey. As such, they are prone to errors, which may be of two types:

1. Sampling Errors

Sampling errors occur because only a sample of the population is investigated. The particular sample used in this survey is one of a large number of possible samples of the same size that could have been selected using the same sampling method. It is clear that estimates based on different samples will differ from one another, and almost all of them will differ from the value obtained had a complete census been taken – "the census value".

The **estimate X'** is the value, estimated from the specific sample of this survey, of the corresponding value **X** that would have been obtained had a complete census been conducted.

The **sampling error** $\sigma(X')$ is a measure of the variability between the different values of the estimate that would have been obtained from all possible samples of the same size and derived by the same sampling method and the census value obtained under the same conditions of data collection.

In view of the variability of sample estimates, it may preferable to consider a range of values where the census value is likely to be found, with a given probability (or level of confidence) rather than to rely on the specific value of the estimate obtained from the sample. This can be done using the **sampling error**.

The **confidence interval** for an estimate is the range containing the census value X with a given level of confidence. Using both the estimate X' and its estimated sampling error $\sigma'(X')$, it is possible to construct a confidence interval, that contains the census value X with the given level of confidence.

Confidence intervals are usually given at a 95% level. These may be obtained as the range between $X'-2\sigma'(X')$ and $X'+2\sigma'(X')$. It may be asserted with 95% confidence that the census value lies in this range. A higher or lower level of confidence may be calculated as follows:

α	67%	80%	90%	95%	99.5%
Κ(α)	1.0	1.3	1.7	2.0	2.8

Where $K(\alpha)$ (the number of standard errors – plus and minus) is determined according to the required level of confidence α .

Confidence intervals are generally symmetric around the estimate. However, for estimates based on a small number of cases in the sample (less than 40), confidence intervals are not symmetric. In such cases, both the estimate and its sampling error are subject to large errors.

It should be mentioned that it is sometimes more convenient to measure a sampling error in terms of the **relative sampling error**, defined as the sampling error divided by the estimated value.

2. Non-Sampling Errors

Non-sampling errors may derive from many sources in the various stages of collecting and processing the survey data, and may occur equally in a full census.

The main non-sampling errors in this survey are:

- a. **Non-response errors:** Errors caused by the fact that households are not investigated due to absence from home or refusal to participate. This may cause some bias in the estimates, since the characteristics of persons belonging to these households may differ from those of persons who were investigated.
- b. **Response errors:** Errors that result from misunderstanding of the question, unwillingness or inability to answer correctly, or incorrect presentation of questions.
- c. **Errors in processing:** Errors that occur in the stage of processing the material, such as errors in coding and in the data entry process of the questionnaires. Some of these errors are corrected by means of checks that the material undergoes.
- d. Some of the households were interviewed in a week that was not the "determinant week". This also leads to bias in the estimates.

Whereas sampling errors can be estimated on the basis of the survey data, non-sampling errors are difficult or even impossible to estimate. It is important to note that in the stages of planning and conducting the survey, every effort was made to minimize these errors.

DEFINITIONS, CLASSIFICATIONS AND EXPLANATIONS

A. Population and Labour Force

1. Population – the survey population is the permanent (de jure) population of Israel aged 15 and over.

The survey population **includes**:

- 1. Permanent residents living in Israel;
- 2. Permanent residents living abroad continuously for a period of one year or less;
- 3. New immigrants and potential immigrants, from the moment of their arrival in Israel;
- 4. Tourists, volunteers or temporary residents living in Israel continuously for more than a year;
- 5. As of 1968, residents of East Jerusalem;
- 6. As of 1972, the population of Israeli localities in the Golan Sub-District; as of 1982, all the residents in this sub-district;
- 7. From 1972 to 2005, the population of Israeli localities in the Judea and Samaria and Gaza Areas; as of 2006, not including the Gaza Area.

The survey population **does not include**:

- 1. Permanent residents living abroad continuously for more than a year;
- 2. Tourists, volunteers and temporary residents living in Israel continuously for a year or less;
- 3. Foreign diplomats and UN people.
- 2. **Population of households:** The tables refer to all households, with the exception of households in kibbutzim, institutions, student dormitories, and households of people living outside localities (Bedouins in the South). The tables relating to households by housing density do not include absorption centers and hotels populated by immigrants.
- **3. Household:** One person or a group of persons living together in one dwelling on a permanent basis most of the week, who have a common expense budget for food. A household may include persons who are not relatives.

A household includes:

a. All of the people belonging to the survey population and children under age 15 who usually sleep in the dwelling at least four nights a week.

Of those who usually sleep in the dwelling less than four nights a week, household members include:

- A household member doing compulsory military service including the Nahal "Fighting Pioneer Youth" brigade and Shalat (unpaid service to the community in a military framework) – or serving in the permanent army, who has no other permanent civilian address in Israel.
- c. A married person living away from a dwelling that is the couple's permanent address due to work or studies, but whose spouse resides in the dwelling (not including couples living separately).

- d. Crew members of aircraft and ships whose permanent address is the abovementioned dwelling, where they sleep when they are in Israel.
- e. A family member residing in the sampled dwelling at the time of the interview, who has no other permanent address in Israel.
- f. A former household member who moved to a senior citizens' home one month or less before the interview.
- g. A household member who has been staying in a hospital for one month or less.
- h. A household member who has been staying abroad continuously for one year or less.
- i. An unmarried household member who has been away from the dwelling for less than a month due to vacation, work, or a short-term course, and who has no other permanent address in Israel.
- j. A household member studying at a civilian or military boarding school, as well as persons living in student dormitories who were at their parents' home at the time of the interview if the interview was conducted during the summer vacation.
- k. A household member who is in prison (including an institution or work farm), or who has been living at an institution for people with disabilities (those who are blind, deaf, or with retardation) for one month or less.

A household does not include:

- a. A married spouse who has left the dwelling and does not intend to return (i.e., a spouse living separately, even if not yet divorced).
- b. A married person living at an address other than that of the family (the spouse and children) due to work or studies, even if that person sleeps at this address most of the week.
- c. A household member enrolled at a boarding school, as well as a person living in student dormitories if the interview was conducted during the school year.
- d. A family member staying on a kibbutz while serving in the Nahal ("Fighting Pioneer Youth" brigade) or engaging in volunteer service in a pre-military framework.
- e. A family member who is staying in the sampled dwelling temporarily, but who lives in another dwelling most of the year which serves as their permanent address.
- f. A family member who moved to a senior citizens' home over a month prior to the interview.
- g. An unmarried family member who has been away from the dwelling, and who sleeps at a different (civilian) address in the country most days of the week.
- h. A family member who has been hospitalized for more than a month.
- i. A family member who is in prison (including an institution or work farm), or who has been living at an institution for people with disabilities (for those who are blind, deaf, or with retardation) for more than one month.
- **4. Size of household:** Determined by the number of persons in the household according to the above definition.

- 5. The determinant week is the week ending on the Saturday preceding the survey interview.
- 6. Characteristics of the weekly labour force
 - **6.1 Weekly labour force**: Persons aged 15 and over who were "employed" or "unemployed" during the determinant week, according to the definitions given below.
 - **6.1.1 Employed persons**: Those who worked (in Israel or abroad by an Israeli institution or company) for at least one hour during the determinant week at any type of work for pay, profit or other remuneration: all workers in kibbutzim (whether in services or other industries); family members who worked without pay in a family business for 15 hours or more during the determinant week; persons staying in institutions who worked for 15 hours or more during that week; persons serving in the army (compulsory military service or permanent army); persons temporarily absent from their work.

Employed persons are divided into three sub-groups:

- a. *Full-time workers*: Persons who worked 35 hours or more during the determinant week.
- b. *Part-time workers*: Persons who worked 1–34 hours during the determinant week.
- c. Temporarily absent from work: This group includes all those who were temporarily absent from their regular work throughout the determinant week, due to illness, vacation, army reserve duty, decline in the extent of work, labour dispute, temporary work stoppage (up to 30 days), or other reasons. The group does not include persons who were absent for only part of the determinant week.

Those who were temporarily absent from work are included in this group only if they had a formal affiliation to a workplace, i.e., if they are ensured of work with the same employer after the period of absence.

Those who were absent from work for over a year are not included in this group.

<u>Note</u>: The usual extent of employment – full or partial – is determined by the workers' usual number of work hours (not in the determinant week).

6.1.2 Unemployed persons: Persons who did not work at all during the determinant week (even for one hour) and who actively sought work during the four weeks preceding the interview by registering with the Labour Exchanges of the Employment Service or by application to employers in person or in writing, or in any of the other ways mentioned below, and who would have been available to start work in the determinant week had suitable work been offered ("availability to work"), including those who were promised employment within 30 days.

<u>Note</u>: A person who was not available to work during the determinant week due to illness or reserve army duty is considered unemployed.

Unemployed persons are divided into two sub-groups:

- a. Those who worked in Israel or abroad for an Israeli institution or company during the 12 months preceding the survey interview.
- b. Those who did not work in Israel or abroad for an Israeli institution or company during the 12 months preceding the survey interview.

Ways of actively seeking work:

Labour Exchange of the Employment Service

- Employment agencies as well as other labour exchanges
- Advertisements in newspapers, on the Internet, etc.
- Personal or written application to employer
- Friends or relatives
- Attempt to establish a business
- Sought work in other way

<u>Note</u>: Since unemployed persons may seek employment in more than one way, they are asked about each of the above possibilities.

- 6.2 Not in the weekly labour force: All persons aged 15 and over who were neither "employed" nor "unemployed" during the determinant week. This group includes: students who did not work for even one hour during the determinant week; persons employed in voluntary work who received no compensation; or abroad for a non-Israeli institution or company; persons who cared for the children, family members, or the household and did not work for even one hour outside of the home; persons unable to work, and persons living on a pension or other allowance who did not work for even one hour during the determinant week. Also included in this group are family members who worked without pay in a family business for less than 15 hours during the determinant week, and persons in institutions who worked less than 15 hours a week.
- 6.2.1 Discouraged workers: All persons aged 15 and over who were not in the weekly labour force but were interested in working, and could have started to work during the determinant week had they been offered suitable work ("availability to work") and sought work during the 12 months preceding the survey but not over the four weeks preceding the survey for the following reasons: they believed there are no appropriate jobs for them in their field or in their area of residence in terms of wages, work hours, or interesting work; lack of appropriate experience or training; language difficulties or inappropriate age (too young or too old).

7. Characteristics of the Annual Labour Force

- **7.1 Annual labour force:** All persons aged 15 and over who were in the weekly labour force, as well as those who worked in Israel or worked for an Israeli institution or company abroad during the year but were not in the weekly labour force.
- **7.2** Employed during the year: All persons aged 15 and over who worked in Israel or abroad for an Israeli institution or company for at least one day during the 12 months preceding the interview. People who worked less than one month are considered as those who worked for one month.
- **7.3 Not in the annual labour force:** Not in the weekly labour force, and did not work at all in Israel, or who worked abroad for a non-Israeli institution or company during the 12 months preceding the interview.
- **8. Working age:** Men aged 15–66

Women aged 15-61

Until 2008: Men aged 15-64; women aged 15-59

Household with persons of working age: A household with at least one person of working age.

- **Household with persons not of working age:** A household with persons not of working age only.
- 9. Children in household: Includes all children up to age 17 (inclusive) in the household. Does not include those aged 15–17 who have a spouse or partner and who have children of their own in the household.
 - <u>Note</u>: in the Labour Force Surveys of 1998–2001, according to the weighting method that was used in the survey, Israeli-born children of immigrants who arrived in Israel in 1990 and after were included in the weighting strata as "non-immigrants". Therefore the estimate obtained for immigrant children was lower than their actual number. As of 2001, processing was conducted in new weighting groups.¹
- 10. Number of rooms in dwelling: All rooms used by the household as living quarters. The following are excluded: kitchens, bathrooms, toilets, balconies, and rooms used for business or work only, as well as rooms rented to tenants. Until 1979, half a room was counted as a room; since 1980, a full record has been made of rooms and half-rooms. Therefore, data for 1980 were processed twice.
- 11. Number of persons per room (housing density): Calculated by dividing the total number of persons living in the household by the total number of rooms occupied by members of the household.
- **12.** Average number of persons per household: Calculated by dividing the total number of persons in all households by the number of households.
- 13. Religion and population group: The first person in the list of household members in the questionnaire is the only household member who is asked about religion. The religion of the first person in the list is registered as the religion of all household members who have an Israeli identity card. Household members who do not have an Israeli identity card are asked about their religion. The classification according to religion includes: Jews, Moslems, Christians, Druze and other religions (other religions also include no religion or religion unknown). The classification according to population group includes: Jews, Arabs, and Others.

See: Central Bureau of Statistics (2003). *Labour Force Surveys 2002, Current Statistics 9/2003.*Jerusalem: Author.

Until 2001 there were two population groups: "Jews" and "Other Religions." The group "Other Religions" included all those who replied that they are not Jews. Until the beginning of the 1990s, "Other Religions" mainly included Arabs. Following the wave of immigration in the 1990s, "Others" was added to this group (see below). As of 2002, the group "Other Religions" was divided into two population groups:

- Arabs: a. Live in non-Jewish localities; or
 - b. Live in Jewish or mixed localities, were born in Israel or arrived in Israel before 1990.
- Others: Live in Jewish or mixed localities, and arrived in Israel in 1990 or after.
- **14. Years of schooling**: The number of years spent **in regular studies in school,** excluding studying on one's own or attending irregular courses. Only completed years of schooling are considered. If a person was studying at the time of the interview, that year is also counted.
- **15. Type of school last attended:** The type of school last attended by the participant, even without completing studies there.
- **16. Highest diploma (degree) received**: The highest diploma that a person received from a school or from educational settings that grant official diplomas (not including certificates for completion of courses, certificates for completion of in-service training, etc.).
- **17. Head of household:** In the tables of the Labour Force Surveys, the head of household is the economic head of household, i.e., the main wage earner of the household.

As of 1995, the definition of head of household was changed, and is now determined by extent of participation in the labour force and extent of employment, irrespective of age, sex, or income.

The head of household is the employed person who usually works 35 hours or more a week (first preference), an employed person who works up to 34 hours a week (second preference); an unemployed person (last preference).

If more than one person in the household fits the definition of head of household, or if no household member fits the definition, the head of household is determined by the interviewee.

Notes:

- The head of household is a person aged 18 and over (except households where the only wage earner is aged 15–17, and households with persons aged 15–17 only).
- A caregiver living in the dwelling will not be defined as the head of the household, except in households with one person.
- **18.** Number of children, by age group: Information is obtained on the number of children of each female in the household and the total number of children in the household, by the children's ages.
- 19. Work hours per week: The number of hours that employed persons actually worked during the determinant week, including: overtime in the same workplace or in other workplaces, preparation hours (for teachers and artists), and waiting hours (e.g., for drivers or porters), as well as work hours of a non-paid family member in the family business or farm (if the person worked 15 hours or more that week).

Average work hours per week is obtained by dividing the total number of weekly work hours of all employed persons by the number of employed persons. This average is calculated both for all employed persons (including those temporarily absent from work) and for employed persons, excluding those temporarily absent from work.

- **20. Type of locality:** The data by type of locality are presented for the year of the survey on the basis of population estimates of localities as per the previous year. Localities are divided into two main groups, which are distinguished according to the size of the locality (number of residents):
 - a. **Urban localities**, in which there are 2,000 or more residents. These localities are classified into sub-groups by size;
 - b. **Rural localities**, in which there are less than 2,000 residents, which are classified into three types of localities:
 - 1. Kibbutzim;
 - 2. Moshavim and collective moshavim;
 - 3. Other rural localities.²
- **21. Development localities:** Included are the localities specified in the regularly updated regulations based on the "1963 Severance Pay Law."

The 25 localities that are included in the Labour Force Survey data are listed below:

Development localities in the North: Afula, Akko, Bet She'an, Hazor HaGelilit, Karmi'el, Ma'alot-Tarshiha, Migdal HaEmeq, Nazerat Illit, Qiryat Shemona, Shelomi, Tiberias, Yoqne'am Illit, Zefat.

Development localities in the South: Arad, Bet Shemesh, Dimona, Elat, Mizpe Ramon, Netivot, Ofaqim, Qiryat Gat, Qiryat Mal'akhi, Sederot, Yavne, Yeroham.

22. District and sub-district: The districts and sub-districts are defined according to the official administrative distribution of the country, according to which there are 6 districts and 15 sub-districts.

Includes Israeli localities in the Judea and Samaria Area.

In 1972, the Judea and Samaria and Gaza Areas were added, in order to characterize the Israeli localities and their population, found in these areas. The data for 2005 relate to the residents of the Judea and Samaria Area, and do not reflect changes in the population following the evacuation of the Israeli localities in the Gaza Area and northern Samaria, under the Disengagement Plan Law 2005.

As of 2006, as indicated in section 1, only the Judea and Samaria Area is included.

23. District and sub-district of work: Employed persons were classified according to the locality in which they worked. Employed persons working in the Judea and Samaria Area were classified as a separate group.

24. Metropolitan areas

For further details, see: Central Bureau of Statistics (2014). *Statistical Abstract of Israel 2014*, No. 65. Jerusalem: Author, Introduction – Chapter 2.

A metropolitan area is a large number of urban localities (municipalities and local councils) and rural localities in regional councils, which are adjacent to one another and constitute one functional entity that integrates economic, social, and cultural relations.

The metropolitan areas were divided according to their internal structure:

Core: The territory of the primary city serving as the focus of activity for the population of the metropolitan area.

Inner Ring: The area containing the localities surrounding the Core.

Middle Ring (in the Tel Aviv and Be'er Sheva Metropolitan Areas): The area containing the localities surrounding the Inner Ring.

Outer Ring: The area containing the localities surrounding the Middle Ring.

Sections (Northern, Eastern, Southern, Western): Sub-divisions of the metropolitan rings.

As of 1999, the labour force survey has used a new definition of metropolitan area, which replaced the former definition of conurbation. Two metropolitan areas were defined: The Tel Aviv Metropolitan Area, and the Haifa Metropolitan Area.

In 2001, the borders of the metropolitan areas were re-examined and, as a result, the borders of the Haifa Metropolitan Area were changed. The changes in the Haifa Metropolitan Area were made in the localities included in its outer ring: In the south the locality of Jisr Az-Zarqa was removed, and in the north it was decided to include all localities up to the Nahariyya line (inclusive). In the North-East of the outer ring, it was decided to include all localities in the Karmiel natural area and, in addition, the localities of the Misgav Regional Council. The borders of the Tel Aviv Metropolitan Area were not changed.

Be'er Sheva Metropolitan Area: In 2001, a plan was approved that defines the borders of a metropolitan area in the South which is developing around the city of Be'er Sheva. The Be'er Sheva Metropolitan plan is similar to the contours of the other metropolitan areas, in that it is also divided into rings with sections in them. The rings are defined by their distance from the centre of the metropolitan area (the "core"), which is the city of Be'er Sheva. The borders of the Be'er Sheva Metropolitan Area include the Northern Negev: from the border of the Be'er Sheva Sub-District in the north, up to Mitzpeh Ramon in the south; and from the border of the Gaza Strip and Egypt in the west, up to the Dead Sea and the Jordanian border in the east.

In 2013, the Central Bureau of Statistics, in accordance with a recommendation by the Municipal Statistics and Geographic Classifications Committee, decided to update the borders of the existing metropolitan areas (Tel Aviv, Haifa, and Be'er Sheva) and to define a fourth metropolitan area: the Jerusalem Metropolitan Area. Data for 2012 by metropolitan area (Tables 1.31, 2.41, and 2.42 in the *publication Labour Force Surveys 2013*) were recalculated to enable data comparisons.

Tel Aviv Metropolitan Area: In the outer ring, a new section was defined for the Israeli localities in the Judea and Samaria Area. In accordance with the recommendations of the Committee, this addition was marked as points only, rather than as contiguous territory between localities.

Haifa Metropolitan Area: Addition of a small number of localities, and the removal of many other localities, from the metropolitan area.

Be'er Sheva Metropolitan Area: Definition of one outer ring only (compared to the previous division in which an inner ring, a middle ring, and an outer ring were defined). The new division greatly minimized the number of localities included in the Metropolitan Area.

Jerusalem Metropolitan Area: The fourth metropolitan area, which was added in 2013, consists of a core (the city of Jerusalem) and an outer ring. The outer ring consists of two sections: Eastern and Western. The Eastern Section includes the Israeli localities in the Judea and Samaria Area that are within the Metropolitan Area, which are marked as points, rather than as contiguous territory between localities.

25. Commuting to work:

a. Commuter: A person employed outside of his/her locality of residence.

There are four levels of commuting to work:

- Employed in the sub-district of residence;
- Employed outside of the sub-district of residence but within the district of residence;
- Employed outside of the district of residence, in one locality;
- Employed outside of the district of residence, in two or more localities.
- b. **Non-commuter:** A person employed in his/her locality of residence.
- **26. Vacant dwelling:** A dwelling that is not occupied permanently for various reasons, such as: construction or renovations are being carried out; the dwelling is new or renovated and has not yet been occupied; the dwelling is demolished, sealed, or abandoned; the tenant passed away or moved to an institution; the dwelling is a holiday dwelling; the dwelling is only used occasionally.
- **27.** Religious lifestyle of persons residing in the dwelling: A representative of the household provides information regarding the religious lifestyle of all the persons residing in the dwelling. The response options are: secular, traditional, religious, very religious, ultrareligious (for Jewish households only), and mixed household (in households with more than one person, and there is more than one religious lifestyle).
- **28. Ownership of dwelling:** The persons living in the dwelling are asked whether the dwelling they live in is:
- 1. Own dwelling
- 2. Rented dwelling
- Assisted living
- 4. Rent-free dwelling owned by others (including relatives)
- Key money.

Those who answer that the dwelling is rented are asked from whom it is rented.

B. Classification by Status at Work, Industry, Occupation

Employed persons (including those temporarily absent from work) are classified by their status at work, industry and occupation, according to their main work during the determinant week. For unemployed persons and persons not participating in the labour force who worked in Israel or worked abroad for an Israeli institution or company during the 12 months preceding the survey, the data relate to their last work.

1. Status at work: Since 1995, status at work is based on the classification of the International Labour Organization 1993.³

Employees: Persons working for another party in return for daily wages, monthly salary, piece work or work for any other kind of remuneration. Self-employed persons who are registered as a company and receive their wages from that company are classified as employees.

Recipients of wages from employment agencies or employment contractors: Employees placed in jobs and receiving their wages from the employment agency or employment contractor, even though the workplace in which they were placed is responsible for implementation of the work.

The following are not included in this definition:

- Employees on the staff of the employment agency;
- Employees hired through a subcontractor, because in these cases, the subcontractor bears responsibility for the implementation and quality of the work. These employees work mainly in the following industries (according to the 2011 Classifications): Security activities (Class 8010), Combined facilities support activities (Group 811), Cleaning activities (Group 812), and Home-care services (Group 882).

Employers: Persons employing other persons for payment or any other remuneration, or business partners employing others, including a farm owner employing workers for wages.

Self-employed: Persons working in their own business or farm, who do not employ others in return for wages or any other remuneration.

Members of cooperatives: Persons who, in addition to their salary, share in the profits of cooperatives or cooperative societies, including members of collective *moshavim*.

Members of kibbutzim: Persons living on kibbutzim and working there **without pay**, including candidates for membership, relatives of members who reside permanently in the kibbutz, and training groups. The classification does not include "volunteers", i.e., people who are not kibbutz members but live and work there for wages or other remuneration. Kibbutz members who work for pay outside the kibbutz are classified as employees.

international-conferences-of-labour-statisticians/WCMS_087562/lang—en/index.htm

International Labour Organization (1993, January). Resolution Concerning the International Classification of Status in Employment: ICSE-93. Adopted by the Fifteenth International Conference of Labour Statisticians, Geneva. Retrived from:

www.ilo.org/global/statistics-and-databased/standards-and-guidelines/resolutions-adopted-by-

Unpaid family members: Family members or other relatives working in the family business 15 hours or more during the determinant week without any kind of remuneration. A family member receiving wages is considered an employee.

2. Industry: Industry is determined by the nature of the establishment or institution (the "classification unit") where the person is employed. The industry is determined by the economic activity of the classification unit.

If an establishment covers more than one industry and the various activities can be separated according to "classification units" (e.g. a textile business that engages in spinning, weaving and sewing, or an institution such as a municipality), the industry is determined by the type of activity of the unit in which the employed person works.

A subsidiary unit that only serves the needs of the establishment and does not have an accounts department of its own is not considered a separate classification unit.

If the establishment is engages in several types of economic activities that cannot be separated according to departments, the industry of the establishment is determined by its main economic activity.

Persons employed in kibbutzim were classified according to the industry of their activity.

From 1995 to 2012, employed persons were classified according to the 1993 classification of industries,⁴ which is based on the United Nations International Standard Classification 1990.⁵

Following the transition to the second edition of the 1993 classification of industries, it was found necessary to adjust some coding rules, primarily in the case of establishments engaging in more than one activity. As a result, the industries were recoded.

Since 2013, employed persons have been classified according to the 2011 classification of industries, which is based on the United Nations International Standard Classification 2008.

High technology industries: The definition of high technology industries is based on the Standard Industrial Classification of All Economic Activities 2011,⁸ as well as on the

⁵ United Nations (1990). *International Standard Industrial Classification of All Economic Activities*, Statistical Papers Series M No. 4, Rev. 3. New York, NY: Author.

⁴ Central Bureau of Statistics (1993). *Standard Industrial Classification of All Economic Activities* 1993. Technical Publication No. 63. Jerusalem: Author.

⁶ Central Bureau of Statistics (2003). *Standard Industrial Classification of All Economic Activities* 1993, Second Edition. Technical Publication No. 63. Jerusalem: Author.

⁷ For a detailed explanation, see: Central Bureau of Statistics (2010). *Labour Force Surveys 2009*. Publication No. 1417. Introduction, Chapter E. Jerusalem: Author.

⁸ Central Bureau of Statistics (2012). *Standard Industrial Classification of All Economic Activities 2011* (updated edition). Technical Publication No. 80. Jerusalem: Author.

United Nations (2008). *International Standard Industrial Classification of All Economic Activities*. Statistical Papers Series M No. 4, Rev. 4. New York, NY: Author.

definitions of OECD and Eurostat. 10 Until 2012, the definition of high technology industries was based on the 1993 classification.

The following are defined as high technology industries in Israel according to the 1993 Standard Industrial Classification:

Code	Name of Industry				
	Manufacturing in the High-Tech Sector (High-Tech Industry)				
245	Manufacture of pharmaceutical products for human and veterinary uses				
30	Manufacture of office and accounting machinery and computers				
32	Manufacture of electronic components				
33	Manufacture of electronic communication equipment				
34	Manufacture of industrial equipment for control and supervision, medical and scientific equipment				
355	Manufacture of aircraft				
Se	ervices in the High-Tech Sector (Knowledge-Intensive High-Tech Services)				
66	Telecommunications				
72	Computer and related services				
730	Research and development in natural sciences				

Industries defined as high technology industries according to the 2011 Standard Classification:

Code	Name of Industry
	Manufacturing in the High Tech Sector (Manufacturing)
21	Manufacture of pharmaceutical products and homeopathic pharmaceutical preparations
26	Manufacture of computer, electronic and optical products
303	Manufacture of air and spacecraft and related machinery
	Services in the High-Tech Sector (Knowledge Intensive High-Tech Services)
61	Telecommunications
62	Computer programming, consultancy and related activities
631	Data processing, hosting and related activities, web portals
720	Research and development centres
721	Research and development in engineering and natural sciences

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See "Recommendations of the Subcommittee for Official Classification of High Technology Industries in Israel – Definition of High Technology Industries."
www.cbs.gov.il/publications/hitech/hi class heb.pdf

3. Occupation: Activities carried out by the employed person at the workplace, regardless of any trade that the person learned, if the person does not practice it.

From 1995 to 2012, interviewed persons were classified according to the 1994 classification of occupations, ¹¹ which is based on the classification of the International Labour Office (ILO) 1988. ¹²

As of 2013, employed persons are classified according to the Classification of Occupations 2011, 13 which is based on the International Standard Classification of the ILO 2008. 14

C. International Comparisons

Chapter 11 of the Tables in *Labour Force Surveys 2014* presents comparative data on participants in the labour force, unemployed persons, employment rate (the percentage of employed persons out of the total population), and on persons employed in the high-technology industries.

The data for Tables 11.1, 11.2, and 11.3 in *Labour Force Surveys 2014* were obtained from the database of the International Labour Organization (ILO).

Owing to minor differences in the survey populations examined in different countries, the comparisons are not exact. The differences derive from two main sources: inclusion or exclusion of persons serving in the army (compulsory and permanent) in the labour force; and age boundaries (e.g., in Israel, the survey population consisted of persons aged 15 and over, and in the US it consisted of persons aged 16 and over). The tables include precise notes relating to the population covered in each country, as indicated in the ILO publication.

The definition of unemployed persons conforms to ILO definitions. The estimates are adjusted using a method based on a common and precise definition of unemployed persons. Once a year, member countries supply data based on identical questions that appear in labour force survey questionnaires. As of 1995, the definitions in Israel conform to those of the ILO.

The data for Table 11.4 in *Labour Force Surveys 2014* were taken from the EuroStat database.

¹² International Labour Office (1990). *International Standard Classification of Occupations: ISCO-88*.
Geneva: Author.

¹³ Central Bureau of Statistics (2015). *Standard Classification of Occupations 2011.* Technical Publication No. 81. Jerusalem: Author.

¹¹ Central Bureau of Statistics (1994). *The Standard Classification of Occupations 1994*. Technical Publications Series, No. 64. Jerusalem: Author.

International Labour Office (2012). International Standard Classification of Occupations: ISCO-08.
Geneva: Author.

D. Job Vacancies and Supply and Demand in the Labour Market (based on the Job Vacancy Survey¹⁵ and Labour Force Surveys)

1. Job vacancies.

Job vacancy: A job that is unoccupied, including a job that is newly created. Also includes a currently occupied job that is about to become vacant following retirement, resignation or promotion of the worker currently occupying the position, which is open to candidates outside the organization, and for which the employer is taking active steps to find a suitable candidate (through want ads, through employment agencies, or through direct recruitment).

Includes:

- A full-time or part-time job;
- A temporary job, for which the person occupying the position is intended to temporarily replace the current worker due to absence (e.g., maternity leave, prolonged illness);
- A job for workers hired through employment agencies.

Does not include:

- A job that has remained vacant due to the temporary absence of the current worker, until that person returns to work.
- A vacant job that is open only to internal candidates from the organization.
- A job that is unpaid, without profit, or without any other compensation (volunteer work).
- A job vacancy for subcontractors or consultants.
- A job vacancy abroad.

Workers hired through employment agencies are reported by their place of work and not by the employment agency.

Senior staff members of the employment agency are reported by the agency (their actual place of work).

Workers employed by a subcontractor are reported by the subcontractor and not by their actual place of work.

Permanent job: A job that is not seasonal or temporary, and that is not expected to be eliminated within the next six months.

Full-time job: As determined in accordance with the company's job definition.

Job vacancy rate: The ratio of total jobs in the economy to the overall volume of employment in the economy, that is, the number of job vacancies divided by the total number of occupied employee jobs plus the number of job vacancies.

Survey population: The survey includes a sample of businesses that represent most of the industries in the economy. The size range of the businesses varies, from small businesses (with 5+ employee jobs) to leading companies in the economy.

¹⁵ Central Bureau of Statistics (2013). Statistical Abstract of Israel 2014. No. 65 (Introduction to Chapter 12). Jerusalem: Author.

The division into industries is determined in accordance with the *Standard Industrial Classification of All Economic Activities 2011*. The industry refers to the industry that the business belongs to. If the business engages in several economic activities, the industrial classification is determined according to the main activity defined by the employer.

Units **not belonging** to the survey population are as follows:

- Small businesses that consistently employ less than five employee jobs;
- Agriculture, forestry and fishing (Section A);
- Local, public and defence administration, and social security (Section O);
- Governmental agencies that do not belong to Section O;
- The government sector (financial corporations for the development of local authorities, etc.);
- Working of diamonds (Division 34);
- Education (Section P): Pre-primary education Institutions (kindergartens) –
 Group 850; Primary education institutions and secondary education institutions
 (lower and upper secondary education) Groups 851 and 852. The survey did
 include tertiary type B and higher education institutions (academic institutions);
- Child day-care activities (Class 8891);
- Activities of households as employers; undifferentiated goods- and serviceproducing activities of households for own use (Section T);
- Activities of extraterritorial organizations and bodies (Section U).

In addition, the occupation "professional workers in agriculture, forestry and fishing" (Category 6 in the *Standard Classification of Occupations*) was not included.

2. Supply and demand in the labour market

Labour demand: The number of job vacancies.

Labour supply (according to the Labour Force Survey): Employees (including members of cooperatives) who worked in the last 12 months and sought work. Including: those who work part-time involuntarily (sought full-time work or additional work and did not find), unemployed persons, and those not in the labour force who sought work.

Supply to demand ratio: The ratio of employees (including members of cooperatives) who worked in the last 12 months and sought work, to the number of job vacancies.

It is important to note that:

- The labour supply by occupations is underestimated. Among the population of employees who are looking for work (labour supply), those with a known occupation accounted for approximately 65% of total supply in 2014. That estimate does not cover the following: Persons who worked in the past (before the last 12 months) or did not work in Israel at all (immigrants, housewives, students who recently finished school, etc.) and sought work; and. employed persons who usually work in a full-time job and sought other work.
- The annual data are presented for occupations in which there were 5,000 employed persons and over (in the last year) according to the Labour Force Survey estimates, and for which the vacancies constituted at least 5% out of all job vacancies at the level of Major Group (one digit according to the Standard Classification of Occupations) in the last year presented in the table according to the Job Vacancy Survey.
- In uncommon occupations (less than 500 job vacancies), there may be fluctuations over time, which will affect the supply to demand ratio.
- The data published in Tables 5.8–5.10 in *Labour Force Surveys 2014* cover over 95% of all job vacancies in most major groups.

CHANGES IN THE LABOUR FORCE SURVEY 2012

General

In January 2012, the Central Bureau of Statistics (CBS) completed a transition from a quarterly system of measuring labour force characteristics to a new and improved monthly system, in accordance with the latest international recommendations on employment and unemployment. In addition, labour force characteristics were updated from characteristics of the civilian labour force to characteristics of the total labour force. The main changes were: adjusting the definition of the population, significantly increasing the monthly samples, expansion of the geographic distribution, and use of more advanced statistical methods in sampling, in the interviewing model and in estimation of the data (see Table 4/a below). These changes, which are based on statistical considerations, led to logistical and operational changes, such as improved technological systems, expansion of the work teams, changes in interview methodology, work procedures, and more.

Table 4/a.- Main Changes in the Monthly Survey Compared with the Quarterly Survey

Subject	Quarterly Survey	Monthly Survey
Definitions of labour force characteristics	Characteristics of the <u>civilian</u> labour force	Characteristics of the <u>total</u> labour force (including those in military service – compulsory service or permanent army)
Mode of investigation	Each dwelling was investigated four times: two consecutive quarters, a break of two quarters, and two more consecutive quarters	Each dwelling is investigated eight times. Four consecutive months, a break of eight months, and four more consecutive months
Current sample size	Approximately 22,500 persons <u>a</u> <u>quarter</u> on an ongoing basis	Approximately 21,500 persons <u>a month</u> on an ongoing basis
"Permanent" samples	Sub-sample of approximately 3,900 persons from the sample census file (socio-economic data) of the 1995 Population and Housing Census	Approximately 26,000 persons from the sample census file (socio-economic data) of the 2008 Population Census
Main sampling frame	Municipal tax files	Dwellings and Buildings Register, after geocoding of dwellings to statistical areas
Use of spatial information for drawing the main dwelling sample	Files sorted by geographical information from the municipal tax files	Integration of the statistical area obtained from geocoding of dwellings, with the geographical information in the municipal tax files
Number of sample localities	Approximately 370 localities a quarter	Approximately 470 localities a month
Investigation period per sampling unit	The determinant week and three more weeks	The determinant week and one more week
The estimation method	No use of information on labour force characteristics from previous stages of the survey	Using a composite estimator based, among other things, on information about labour force characteristics from a previous stage of the survey. Changing the weighting strata (such as eliminating a separate weighting stratum for immigrants)

The transition to the new system led to a "break in the series". As a result, extreme care must be taken in comparison of past and present data. With the transition to the monthly survey, there were changes in the indices of participants in the labour force, employed persons, and unemployed persons in comparison with the past. For the most part, the break in the series could be attributed to the above-mentioned reasons. That is, the changes were the result of a revolutionary change in measurement, and not the result of economic developments in Israel at that time.

Notwithstanding the revolutionary change in measurement, the trend revealed in the monthly survey remained the same as the trend revealed in the previous quarterly survey. Strange as it may seem, from a statistical point of view it is possible that there is no difference between the numbers of the past and the present numbers. Sampling errors deriving from the use of different samples to measure the same phenomenon at the same time of the calendar year can cause the official numbers to move up or down by approximately 0.5%. Additionally, there are many different psychological influences related to the work methods of the survey, both from the perspective of the interviewers and from the perspective of the respondents. This highlights the importance of examining trends over time in official statistics, because it is necessary to exercise extreme caution in using absolute data and the rates derived from those data.

To enable cautious comparison for the purpose of continuous trend analyses, special coefficients were calculated (see "Chaining Coefficients between the Quarterly and Monthly Labour Force Survey Data" below). The coefficients were calculated on the basis of the 4th quarter of 2011, when two full surveys (quarterly and monthly) were conducted simultaneously. However, it is important to bear in mind that the use of chaining coefficients for other periods is based on the assumption that the behavior of persons in the labour force during those periods was similar to their behavior in the 4th quarter of 2011.

It should be noted that the new data do not detract from the validity, reliability, or quality of the quarterly data obtained in the past, which were based on the best methods available at the time. Both the current and past data are official data for the State of Israel.

Reasons for the Transition from a Quarterly to a Monthly Labour Force Survey

The quarterly survey is a survey in which the countrywide coverage of the sample is completed every quarter, whereas the sample coverage in the monthly survey is completed every month. Until December 2011, the CBS published monthly data from the quarterly survey. This method did not provide a basis for ascertaining whether changes in the monthly data during a quarter occurred because the sample coverage was partial, or whether there was a real change in employment and unemployment rates. The decision to change the survey was made in order to improve the data that are published, and in order to provide a better database for decision-makers and other users. A monthly survey requires a larger

sample (about three times larger) and covers more localities. As such, it appears that the results of the monthly survey provide a better reflection of the situation of the market than the results of the quarterly survey.

Another factor that led to the decision to update the Labour Survey was Convention 160 of the International Labour Organization (ILO) from the mid-1980s, which deals with the process of reporting labour market statistics data. In the Convention, it was recommended that statistics bureaus change the method of measurement and adopt the approach of measuring the total labour force. On 23 December 2009, Israel ratified this Convention.² Concomitantly, Israel began the process of joining the OECD. As a result of that process, work procedures were examined by international experts. These experts, together with experts from various organizations in Israel who advise on official statistics, recommended that the CBS adopt the approach of measuring the total labour force and recommended the transition to the monthly labour force survey instead of the quarterly labour force survey that had been conducted until that time. The processes of planning, methodological development, and adaptation of computer systems took about six years. The process of transition to the monthly survey took place with the ongoing advice and supervision of the Public Council for Statistics, and the method was presented to experts and representatives of the public. In April 2011, the CBS began the transition process, which took about six months, and in the last quarter of 2011 the two surveys were conducted concurrently.

Differences between the Monthly and Quarterly Surveys

- 1. **Differences relating to the sample:** The planning of the survey sample (including the rotation method); sample size; geographic distribution of the sample; distribution of the sample within the localities; the use of additional variables in the sampling process; changing of the permanent samples in the survey (institutions and those living outside of localities), etc.
- 2. Differences relating to the data collection process: Data collection in face-to-face interviews versus phone interviews; increase in the number of interviewers; change in the profile of the interviewers; logistical changes, including a change in the structure of the unit dealing with data collection; addition of new modules for computerized management of the survey; reducing the investigation period in questionnaires; changes in the interview quota for interviewers; changes in the method of questioning about the respondents' workplace and profession in repeated interviews; imputations from previous stages of interviewing for demographic data, data on education, etc.

International Labour Organization (1985, June). Labour Statistics Convention 1985 (No. 160). Adopted by the Seventy-first ILC session Geneva. Retrieved from: www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100::NO::P12100_INSTRUMENT_ID:312305

Ratification of the Labour Statistics Convention, 1985 (No. 160) of the ILO. Retrieved from: http://www.pmo.gov.il/Secretary/GovDecisions/2009/Pages des1105.aspx

- 3. Differences relating to the data cleaning process (checks and editing): Designing new computerized systems; addition of checks for demographic variables versus Population Register data; addition of logical checks to test for correspondence of reports at different stages of interviewing; use of an automatic coding system for data on industry and occupation, etc.
- 4. **Differences relating to the system of calculating weighting coefficients:** Changes in the weighting method; changes in calculating population estimates in order to calculate the weighting coefficient; changes in the weighting cells, etc.
- 5. Differences relating to changes in the definition of labour force characteristics: Transition to measuring the characteristics of the total labour force instead of the civilian labour force; addition of persons serving in the military (compulsory military service or permanent army) to the labour force as full-time employed persons.
- 6. **Differences related to seasonal adjustment and trend calculation:** Transition to seasonal adjustment of monthly series; use of monthly data from the quarterly survey, etc.

As can be seen, there are many differences which make it difficult to compare the findings from the two surveys. Nevertheless, there are several factors that explain the gaps between the series:

- 1. The transition from the civilian labour force to the total labour force (i.e., including persons serving in the military), in order to make better comparisons with the data published in other countries. In order to avoid publishing data on the size of the military, transparency is somewhat compromised with regard to the size of the sub-populations and data relating to industries.
- 2. In the monthly survey, the population was updated according to the results of the latest Population Census, so that the size and characteristics of the population are different in the two surveys. For example, examination of the civilian labour force data in the two surveys reveals an increase in the number of employed persons as well as in the number of persons who sought work, although the increase in the number of work seekers was greater.
- 3. The monthly survey includes more localities on the periphery than the quarterly survey. This may have caused a difference between the two surveys in the findings due to different employment and unemployment rates.
- 4. The ratio of those who responded by phone to those who responded in face-to-face interviews changed between the two surveys. The difference between responses obtained in the telephone survey and the responses obtained in face-to-face interviews might influence the results of the survey. People tend to respond differently in face-to-face interviews than they do in telephone surveys, which allow for a certain degree of anonymity.

There are other possible explanations regarding the causes of the differences in the results of the two surveys, but they are not as plausible. In the analyses of survey data, an attempt will be made to conduct a better analysis of these causes, and to quantify the extent of the differences more precisely, not only at the beginning stage but also over time.

Notwithstanding the above, the trend of employment and unemployment is the same in both surveys, and the main difference is in the base point (i.e., absolute numbers or levels derived in terms of percentages), which are used to calculate the trend. Therefore, the findings obtained to date enable us to assume that the difference in the surveys lies in the base point and not in changes over time.

Differences in Measurement of Labour Force Characteristics in Other Countries versus Israel

Measurement of labour force characteristics is conducted throughout the world according to the recommendations of the International Labour Organization (ILO), including OECD countries (there is no separate method of measurement in OECD countries).

In the ILO, there are two methods of measuring labour force characteristics: one is measurement of the civilian labour force, and the other is measurement of the total labour force (including those serving in the military – compulsory service or permanent army). In Israel, from the beginning of the survey in the 1950s and 1960s until the end of 2011, it was decided to measure the civilian labour force.

Examination of the databases of the ILO shows that in Australia, there was a similar process of transition from a quarterly survey to a monthly survey in 1977-1978. The quarterly survey was conducted simultaneously with the monthly survey for one month. The results revealed that the unemployment rate in the last quarter of 1977 was 5.5%, and the unemployment rate in February 1978 was 7.5%.

Chaining Coefficients between Quarterly and Monthly Labour Force Survey Data

With the transition to a monthly Labour Force Survey, there was a "break" in the data series due to changes in the methodology of the survey and in the definitions of labour force characteristics.

By conducting two parallel surveys in the 4th quarter of 2011, it was possible to calculate chaining coefficients for comparison of the data from the monthly survey with the data obtained in the past from the quarterly survey. Table 4/b below displays the chaining coefficients for quarterly series, which appear in the Labour Force Surveys Quarterly (only on the CBS website). To obtain an estimate adjusted to the definitions of the monthly survey, the corresponding estimate that was obtained in the 4th quarter (in the quarterly survey format) should be multiplied by the corresponding chaining coefficient, as in Table 4/b.

The percentage of change between the estimate obtained in January 2012 (based on the monthly Labour Force Survey) and the adjusted estimate of the 4th quarter of 2011 (obtained after multiplying by the chaining coefficient) is calculated as the difference between the two, divided by the 4th quarter estimate (after multiplying by the chaining coefficient).

For example:

The estimate of the number of participants in the civilian labour force in the 4th quarter of 2011 amounted to 3,216.2 thousand. To obtain an estimate of the participants in the labour force in the 4th quarter of 2011 that corresponds to the definitions of the monthly survey, this number should be multiplied by the chaining coefficient that corresponds to this estimate in Table 4/b (1.091). The result is 3,508.8 thousand.

In January 2012, the number of participants in the labour force was 3,523.4 thousand.

The following is the percentage of change between the quarterly estimate, adjusted to the estimate obtained in January by means of the chaining coefficient:

$$\frac{3,523.4 - 3,508.8}{3,508.8}$$
 * 100 = 0.42%

Thus, in January 2012 there was an increase of 0.4% in the labour force, compared with the 4th quarter of 2011 (an increase of approximately 15,000 persons).

It should be noted that chaining coefficients can be used in seasonally adjusted data series and in trend data. To calculate relative indices based on chained data, it is necessary to first calculate the chained data in each of the series (for which the ratios are being measured). These data are then used to calculate the relative index. For example, to calculate the chained percentage of unemployed persons, it is necessary to calculate chained data for the series of participants in the labour force (using the chaining coefficients of the series) as well as for the series of unemployed persons (using the chaining coefficients of the series), and only then to calculate the percentage of unemployed persons out of the labour force using the chained data.

Table 4/b.- Chaining Coefficients for Quarterly Series, by Part Number, Table Number and Name of Series

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Part	Table	Name of series	Chaining coefficient
1	10	Persons aged 15–17, in labour force (males)	1.594
1		Persons aged 18–24, in labour force (males)	1.866
1	10	Persons aged 25–34, in labour force (males)	1.063
1	10	Persons aged 35–44, in labour force (males)	1.021
1	10	Persons aged 45–54, in labour force (males)	1.007
1	10	Persons aged 55–59, in labour force (males)	0.976
1	10	Persons aged 60–64, in labour force (males)	0.973
1	10	Persons aged 65–69, in labour force (males)	1.066
1	10	Persons aged 70+, in labour force (males)	1.144
1	10	Persons aged 15–17, in labour force (females)	1.406
1	10	Persons aged 18–24, in labour force (females)	1.512
1	10	Persons aged 25–34, in labour force (females)	1.049
1	10	Persons aged 35–44, in labour force (females)	1.014
1	10	Persons aged 45–54, in labour force (females)	0.976
1	10	Persons aged 55–59, in labour force (females)	1.026
1	10	Persons aged 60–64, in labour force (females)	1.071
1	10	Persons aged 65–69, in labour force (females)	1.079
1	10	Persons aged 70+, in labour force (females)	1.150
1	11	Jerusalem District – in labour force (total)	1.112
1	11	Jerusalem District – employed persons (total)	1.093
1	11	Jerusalem District – unemployed persons (total)	1.429
1	11	Jerusalem District – not in labour force (total)	0.921
1	12	Northern District – in labour force (total)	1.174
1	12	Northern District – employed persons (total)	1.128
1	12	Northern District – unemployed persons (total)	1.824
1	12	Northern District – not in labour force (total)	0.873
1	13	Haifa District – in labour force (total)	1.034
1	13	Haifa District – employed persons (total)	1.004
1	13	Haifa District – unemployed persons (total)	1.626
1	13	Haifa District – not in labour force (total)	0.900
1	14	Central District – in labour force (total)	1.078
1	14	Central District – employed persons (total)	1.086
1		Central District – unemployed persons (total)	0.947
1	14	Central District – not in labour force (total)	0.843
1	15	Tel Aviv District – in labour force (total)	1.069
1	15	Tel Aviv District – employed persons (total)	1.056
1	15	Tel Aviv District – unemployed persons (total)	1.340
1	15	Tel Aviv District – not in labour force (total)	0.874
1	16	Southern District – in labour force (total)	1.095
1	16	Southern District – employed persons (total)	1.073
1	16	Southern District – unemployed persons (total)	1.441
1	16	Southern District – not in labour force (total)	0.870
1		Young persons aged 15–17, in labour force (total)	1.497
1	17	Young persons aged 15–17, not in labour force (total)	0.969
1	17	Young persons aged 15–17, employed persons (total)	1.435
1	17	Young persons aged 15–17, unemployed persons (total)	1.733
1	18	Young persons aged 15–17, in labour force (males)	1.593
1	18	Young persons aged 15–17, not in labour force (males)	0.966
1	18	Young persons aged 15–17, employed persons (males)	1.560
1	18	Young persons aged 15–17, unemployed persons (males)	1.740
1		Young persons aged 15–17, in labour force (females)	1.401
1		Young persons aged 15–17, not in labour force (females)	0.972
1		Young persons aged 15–17, employed persons (females)	1.310
1		Young persons aged 15–17, unemployed persons (females)	1.740

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Part	Table	Name of series	Chaining coefficient
1	20	Persons aged 25–64, in labour force (total)	1.021
1	20	Persons aged 25–64, not in labour force (total)	0.931
1	20	Persons aged 25–64, employed persons (total)	1.009
1	20	Persons aged 25–64, unemployed persons (total)	1.263
1	21	Persons aged 25–64, in labour force (males)	1.020
1	21	Persons aged 25–64, not in labour force (males)	0.900
1	21	Persons aged 25–64, employed persons (males)	1.007
1	21	Persons aged 25–64, unemployed persons (males)	1.295
1	22	Persons aged 25–64, in labour force (females)	1.022
1	22	Persons aged 25–64, not in labour force (females)	0.950
1	22	Persons aged 25–64, employed persons (females)	1.011
1	22	Persons aged 25–64, unemployed persons (females)	1.230
1	24	Employed persons (not including permanent samples) (1) (total)	1.079
1	24	Employed persons, usually worked full-time (not including permanent samples) (1) (total)	1.078
1	24	Employed persons, usually worked part-time (not including permanent samples) (1) (total)	
1	25	Employed persons (not including permanent samples) (1) (males)	1.089
1	25	Employed persons, usually worked full-time (not including permanent samples) (1)	
		(males)	1.077
1	25	Employed persons, usually worked part-time (not including permanent samples) (1)	
		(males)	1.182
1	26	Employed persons (not including permanent samples) (1) (females)	1.067
1	26	Employed persons, usually worked full-time (not including permanent samples) (1)	
		(females)	1.079
1	26	Employed persons, usually worked part-time (not including permanent samples) (1)	
		(females)	1.055
2	1	Employed persons, by industry – Agriculture (Category A) (total)	1.163
2	1	Employed persons, by industry – Manufacturing (Category B) (total)	1.002
2	1	Employed persons, by industry – Electricity and water supply (Category C) (total)	0.710
2	1	Employed persons, by industry – Construction (building and civil engineering projects)	-
		(Category D) (total)	0.913
2	1	Employed persons, by industry – Wholesale and retail trade, and repairs (Category E)	
		(total)	0.927
2	1	Employed persons, by industry – Accommodation services and restaurants (Category F)	
		(total)	0.931
2	1	Employed persons, by industry – Transport, storage and communication (Category G)	
		(total)	1.136
2	1	Employed persons, by industry – Banking, insurance and other financial institutions	
		(Category H) (total)	0.917
2	1	Employed persons, by industry – Business activities (Category I) (total)	0.990
2	1	Employed persons, by industry – Public administration (Category J) (total)	2.218
2	1	Employed persons, by industry – Education (Category K) (total)	1.081
2	1	Employed persons, by industry – Health, welfare and social work services (Category L)	
		(total)	1.001
2	1	Employed persons, by industry – Community, social and personal and other services	
		(Category M) (total)	1.037
2	1	Employed persons, by industry – Services for households, by domestic personnel	
		(Category N) (total)	1.357

Part	Table	Name of series	Chaining coefficient
2	2	Employed persons, by industry – Agriculture (Category A) (males)	1.105
2	2	Employed persons, by industry – Manufacturing (Category B) (males)	0.998
2	2	Employed persons, by industry – Electricity and water supply industry (Category C) (males)	0.674
2	2	Employed persons, by industry – Construction (building and civil engineering projects) (Category D) (males)	0.914
2		Employed persons, by industry – Wholesale and retail trade, and repairs (Category E) (males)	0.920
2		Employed persons, by industry – Accommodation services and restaurants (Category F) (males)	0.958
2		Employed persons, by industry – Transport, storage and communication (Category G) (males)	1.157
2		Employed persons, by industry – Banking, insurance and other financial institutions (Category H) (males)	0.842
2		Employed persons, by industry – Business activities (Category I) (males)	0.963
2	2	Employed persons, by industry – Public administration (Category J) (males)	2.284
2	2	Employed persons, by industry – Education (Category K) (males)	1.175
2		Employed persons, by industry – Health, welfare and social work services industry (Category L) (males)	1.103
2		Employed persons, by industry – Community, social and personal and other services (Category M) (males)	1.090
2		Employed persons, by industry – Services for households, by domestic personnel (Category N) (males)	1.117
2		Employed persons, by industry – Agriculture (Category A) (females)	1.445
2		Employed persons, by industry – Manufacturing (Category B) (females)	1.014
2	2	Employed persons, by industry – Electricity and water supply (Category C) (females)	0.902
2		Employed persons, by industry – Construction (building and civil engineering projects) (Category D) (females)	0.885
2		Employed persons, by industry – Wholesale and retail trade, and repairs (Category E) (females)	0.937
2		Employed persons, by industry – Accommodation services and restaurants (Category F) (females)	0.893
2		Employed persons, by industry – Transport, storage and communication (Category G) (females)	1.087
2		Employed persons, by industry – Banking, insurance and other financial institutions (Category H) (females)	0.969
2		Employed persons, by industry – Business activities (Category I) (females)	1.025
2		Employed persons, by industry – Public administration (Category J) (females)	2.118
2		Employed persons, by industry – Education (Category K) (females)	1.053
2		Employed persons, by industry – Health, welfare and social work services (Category L) (females)	0.973
2		Employed persons, by industry – Community, social and personal and other services (Category M) (females)	0.989
2	2	Employed persons, by industry – Services for households, by domestic personnel (Category N) (females)	1.387

Part	Table	Name of series	Chaining
	Table		coefficient
2	3	Average weekly work-hours per employed person (total)	0.994
2		Average weekly work-hours per employed person, by industry – Agriculture (Category A) (total)	1.005
2		Average weekly work-hours per employed person, by industry – Manufacturing (Category B) (total)	0.958
2		Average weekly work-hours per employed person, by industry – Electricity and water supply (Category C) (total)	0.946
2		Average weekly work-hours per employed person, by industry – Construction (building and civil engineering projects) (Category D) (total)	0.888
2	3	Average weekly work-hours per employed person, by industry – Wholesale and retail trade, and repairs (Category E) (total)	0.983
2	3	Average weekly work-hours per employed person, by industry – Accommodation services and restaurants (Category F) (total)	0.971
2	3	Average weekly work-hours per employed person, by industry – Transport, storage and communication (Category G) (total)	0.977
2	3	Average weekly work-hours per employed person, by industry – Banking, insurance and other financial institutions (Category H) (total)	0.977
2	3	Average weekly work-hours per employed person, by industry – Business activities (Category I) (total)	0.987
2	3	Average weekly work-hours per employed person, by industry – Public administration (Category J) (total)	1.147
2	3	Average weekly work-hours per employed person, by industry – Education (Category K) (total)	0.976
2	3	Average weekly work-hours per employed person, by industry – Health, welfare and social work services (Category L) (total)	1.013
2	3	Average weekly work-hours per employed person, by industry – Community, social and personal and other services (Category M) (total)	0.943
2	3	Average weekly work-hours per employed person, by industry – Services for households, by domestic personnel (Category N) (total)	1.002

Table D/2.- (Cont.)

Part	Table	Name of series	Chaining
	Table	I valie of series	coefficient
2	4	Average weekly work-hours per employed person (total) (males)	0.991
2		Average weekly work-hours per employed person, by industry – Agriculture (Category A) (males)	0.999
2		Average weekly work-hours per employed person, by industry – Manufacturing (Category B) (males)	0.966
2	4	Average weekly work-hours per employed person, by industry – Electricity and water supply (Category C) (males)	0.953
2	4	Average weekly work-hours per employed person, by industry – Construction (building and civil engineering projects) (Category D) (males)	0.888
2	4	Average weekly work-hours per employed person, by industry – Wholesale and retail trade, and repairs (Category E) (males)	0.989
2	4	Average weekly work-hours per employed person, by industry – Accommodation services and restaurants (Category F) (males)	0.957
2	4	Average weekly work-hours per employed person, by industry – Transport, storage and communication (Category G) (males)	0.973
2	4	Average weekly work-hours per employed person, by industry – Banking, insurance and other financial institutions (Category H) (males)	0.951
2	4	Average weekly work-hours per employed person, by industry – Business activities (Category I) (males)	0.997
2	4	Average weekly work-hours per employed person, by industry – Public administration (Category J) (males)	1.110
2	4	Average weekly work-hours per employed person, by industry – Education (Category K) (males)	1.001
2	4	Average weekly work-hours per employed person, by industry – Health, welfare and social work services (Category L) (males)	1.021
2	4	Average weekly work-hours per employed person, by industry – Community, social and personal and other services (Category M) (males)	0.969
2	4	Average weekly work-hours per employed person, by industry – Services for households, by domestic personnel (Category N) (males)	1.007

Dart	Table	Name of series	Chaining
ган	Table	Iname of Series	coefficient
2	4	Average weekly work-hours per employed person (total) (females)	0.995
2		Average weekly work-hours per employed person, by industry – Agriculture (Category A) (females)	1.075
2		Average weekly work-hours per employed person, by industry – Manufacturing (Category B) (females)	0.932
2		Average weekly work-hours per employed person, by industry – Electricity and water supply (Category C) (females)	1.005
2	4	Average weekly work-hours per employed person, by industry – Construction (building and civil engineering projects) (Category D) (females)	0.879
2	4	Average weekly work-hours per employed person, by industry – Wholesale and retail trade, and repairs (Category E) (females)	0.977
2	4	Average weekly work-hours per employed person, by industry – Accommodation services and restaurants (Category F) (females)	0.982
2	4	Average weekly work-hours per employed person, by industry – Transport, storage and communication (Category G) (females)	0.981
2	4	Average weekly work-hours per employed person, by industry – Banking, insurance and other financial institutions (Category H) (females)	1.005
2	4	Average weekly work-hours per employed person, by industry – Business activities (Category I) (females)	0.977
2	4	Average weekly work-hours per employed person, by industry – Public administration (Category J) (females)	1.205
2	4	Average weekly work-hours per employed person, by industry – Education (Category K) (females)	0.963
2	4	Average weekly work-hours per employed person, by industry – Health, welfare and social work services (Category L) (females)	1.002
2	4	Average weekly work-hours per employed person, by industry – Community, social and personal and other services (Category M) (females)	0.900
2	4	Average weekly work-hours per employed person, by industry – Services for households, by domestic personnel (Category N) (females)	1.005

	Ī.,.		Chaining
Part	lable	Name of series	coefficient
2	5	Employees (total)	1.082
2	5	Employees, by industry – Agriculture (Category A) (total)	1.254
2	5	Employees, by industry – Manufacturing (Category B) (total)	0.989
2	5	Employees, by industry – Electricity and water supply (Category C) (total)	0.691
2	5	Employees, by industry - Construction (building and civil engineering projects) (Category	
		D) (total)	0.919
2	5	Employees, by industry – Wholesale and retail trade, and repairs (Category E) (total)	0.909
2	5	Employees, by industry – Accommodation services and restaurants (Category F) (total)	0.943
2	5	Employees, by industry – Transport, storage and communication (Category G) (total)	1.130
2	5	Employees, by industry – Banking, insurance and other financial institutions (Category H)	
		(total)	0.930
2	5	Employees, by industry – Business activities (Category I) (total)	1.015
2	5	Employees, by industry – Public administration (Category J) (total)	2.223
2	5	Employees, by industry – Education (Category K) (total)	1.076
2	5	Employees, by industry – Health, welfare and social work services (Category L) (total)	1.009
2	5	Employees, by industry – Community, social and personal and other services (Category	
		M) (total)	1.026
2	5	Employees, by industry – Services for households, by domestic personnel (Category N)	
		(total)	1.275
2	6	Employees (total) (males)	1.101
2	6	Employees, by industry – Agriculture (Category A) (males)	1.250
2	6	Employees, by industry – Manufacturing (Category B) (males)	0.979
2	6	Employees, by industry – Electricity and water supply (Category C) (males)	0.653
2	6	Employees, by industry – Construction (building and civil engineering projects) (Category	
		D) (males)	0.926
2	6	Employees, by industry – Wholesale and retail trade, and repairs (Category E) (males)	0.912
2	6	Employees, by industry – Accommodation services and restaurants (Category F) (males)	0.984
2	6	Employees, by industry – Transport, storage and communication (Category G) (males)	1.155
2	6	Employees, by industry – Banking, insurance and other financial institutions (Category H)	
		(males)	0.841
2	6	Employees, by industry – Business activities (Category I) (males)	0.985
2	6	Employees, by industry – Public administration (Category J) (males)	2.303
2	6	Employees, by industry – Education (Category K) (males)	1.149
2	6	Employees, by industry – Health, welfare and social work services (Category L) (males)	1.180
2	6	Employees, by industry – Community, social and personal and other services (Category	
		M) (males)	1.087
2	6	Employees, by industry – Services for households, by domestic personnel (Category N)	
		(males)	1.148

lable 4/b (Cont.)					
Part T	able	Name of series	Chaining coefficient		
2	6	Employees (total) (females)	1.064		
2	6	Employees, by industry – Agriculture (Category A) (females)	1.257		
2	6	Employees, by industry – Manufacturing (Category B) (females)	1.015		
2	6	Employees, by industry – Electricity and water supply (Category C) (females)	0.902		
2	6	Employees, by industry - Construction (building and civil engineering projects) (Category			
		D) (females)	0.850		
2	6	Employees, by industry – Wholesale and retail trade, and repairs (Category E) (females)	0.905		
2	6	Employees, by industry – Accommodation services and restaurants (Category F)			
		(females)	0.892		
2	6	Employees, by industry – Transport, storage and communication (Category G) (females)	1.081		
2	6	Employees, by industry – Banking, insurance and other financial institutions (Category H)			
		(females)	0.986		
2	6	Employees, by industry – Business activities (Category I) (females)	1.051		
2	6	Employees, by industry – Public administration (Category J) (females)	2.102		
2	6	Employees, by industry – Education (Category K) (females)	1.054		
2	6	Employees, by industry – Health, welfare and social work services (Category L) (females)	0.966		
2	6	Employees, by industry – Community, social and personal and other services (Category			
		M) (females)	0.972		
2	6	Employees, by industry – Services for households, by domestic personnel (Category N)	4 000		
		(females)	1.292		
2		Employed persons, by employment status – employees (total)	1.082		
2	7	Employed persons, by employment status – self-employed, employers and co-operative	4 000		
		members (total)	1.003		
2	7	Employed persons, by employment status – kibbutz members (total)	1.475		
2	7	Employed persons, by employment status – unpaid family members (total)	1.576		
2	7 7	Jews, employed persons, by employment status – employees (total) Jews, employed persons, by employment status – self-employed, employers and co-	1.067		
2	,	operative members (total)	0.991		
2	7	Jews, employed persons, by employment status – kibbutz members (total)	1.470		
2	7	Jews, employed persons, by employment status – unpaid family members (total)	1.436		
2	8	Employed persons, by employment status – employees (males)	1.101		
2	8	Employed persons, by employment status – self-employed, employers and co-operative	1.101		
_	Ū	members (males)	0.977		
2	8	, ,	1.290		
2		Employed persons, by employment status – unpaid family members (males)	3.932		
2		Employed persons, by employment status – employees (females)	1.064		
2	8	Employed persons, by employment status – self-employed, employers and co-operative			
	•	members (females)	1.060		
2	8	Employed persons, by employment status – kibbutz members (females)	1.769		
2	8	Employed persons, by employment status – unpaid family members (females)	1.153		
2	9	Employees and co-operative members usually working part-time involuntarily (total)	0.823		
2	9	Employees and co-operative members usually working part-time involuntarily (males)	0.891		
2	9	Employees and co-operative members usually working part-time involuntarily (females)	0.798		
2	10	Employed persons, by occupation – Academic professionals (Major Group 0) (total)	1.028		
2	10	Employed persons, by occupation – Associate professionals and technicians (Major			
		Group 1) (total)	1.074		
2	10	Employed persons, by occupation – Managers (Major Group 2) (total)	1.274		
2		Employed persons, by occupation – Clerical workers (Major Group 3) (total)	0.947		
2	10	Employed persons, by occupation – Agents, sales workers and service workers (Major			
	40	Group 4) (total)	1.010		
2	10	Employed persons, by occupation – Skilled agricultural workers (Major Group 5) (total)	1.052		
2	10	Employed persons, by occupation – Manufacturing, construction and other skilled	0.000		
- 2	10	workers (Major Groups 6–8) (total)	0.922		
2	10	Employed persons, by occupation – Unskilled workers (Major Group 9) (total)	1.085		

Part	Table	Name of series	Chaining coefficient
2	11	Employed persons, by occupation – Academic professionals (Major Group 0) (males)	1.030
2	11	Employed persons, by occupation – Associate professionals and technicians (Major	
		Group 1) (males)	1.093
2	11	Employed persons, by occupation – Managers (Major Group 2) (males)	1.336
2	11	Employed persons, by occupation – Clerical workers (Major Group 3) (males)	1.026
2	11	Employed persons, by occupation – Agents, sales workers and service workers (Major	
		Group 4) (males)	0.946
2	11	Employed persons, by occupation – Skilled agricultural workers (Major Group 5) (males)	1.016
2	11	Employed persons, by occupation – Manufacturing, construction and other skilled	
		workers (Major Groups 6-8) (males)	0.907
2	11	Employed persons, by occupation – Unskilled workers (Major Group 9) (males)	1.033
2	11	Employed persons, by occupation – Academic professionals (Major Group 0) (females)	1.027
2	11	Employed persons, by occupation – Associate professionals and technicians (Major	
		Group 1) (females)	1.061
2	11	Employed persons, by occupation – Managers (Major Group 2) (females)	1.151
2	11	Employed persons, by occupation – Clerical workers (Major Group 3) (females)	0.922
2	11	Employed persons, by occupation – Agents, sales workers and service workers (Major	
		Group 4) (females)	1.060
2	11	Employed persons, by occupation – Skilled agricultural workers (Major Group 5) (females)	1.568
2	11	Employed persons, by occupation – Manufacturing, construction and other skilled	
		workers (Major Groups 6–8) (females)	1.094
2	11	Employed persons, by occupation – Unskilled workers (Major Group 9) (females)	1.152
2	12	Average weekly work-hours per employed person, by occupation – Academic	
		professionals (Major Group 0) (total)	0.991
2	12	Average weekly work-hours per employed person, by occupation – Associate	
		professionals and technicians (Major Group 1) (total)	0.990
2	12	Average weekly work-hours per employed person, by occupation – Managers (Major	
		Group 2) (total)	1.028
2	12	Average weekly work-hours per employed person, by occupation – Clerical workers	
		(Major Group 3) (total)	0.981
2	12	Average weekly work-hours per employed person, by occupation – Agents, sales	
		workers and service workers (Major Group 4) (total)	0.968
2	12	Average weekly work-hours per employed person, by occupation – Skilled agricultural	
		workers (Major Group 5) (total)	0.986
2	12	Average weekly work-hours per employed person, by occupation – Manufacturing,	
		construction and other skilled workers (Major Groups 6-8) (total)	0.942
2	12	Average weekly work-hours per employed person, by occupation – Unskilled workers	
		(Major Group 9) (total)	0.965

Part	Table	Name of series	Chaining coefficient					
2	13	Average weekly work-hours per employed person, by occupation – Academic	Coemcient					
_	.0	professionals (Major Group 0) (males)	1.001					
2	13	Average weekly work-hours per employed person, by occupation – Associate						
_		professionals and technicians (Major Group 1) (males)	1.004					
2	13	3 Average weekly work-hours per employed person, by occupation – Managers (Major						
		Group 2) (males)						
2	13	Average weekly work-hours per employed person, by occupation – Clerical workers						
		(Major Group 3) (males)	0.995					
2	13	Average weekly work-hours per employed person, by occupation – Agents, sales						
		workers and service workers (Major Group 4) (males)	0.964					
2	13	Average weekly work-hours per employed person, by occupation – Skilled agricultural						
		workers (Major Group 5) (males)	0.973					
2	13	Average weekly work-hours per employed person, by occupation – Manufacturing,						
		construction and other skilled workers (Major Groups 6-8) (males)	0.950					
2	13	Average weekly work-hours per employed person, by occupation – Unskilled workers						
		(Major Group 9) (males)	0.906					
2	13	Average weekly work-hours per employed person, by occupation – Academic						
		professionals (Major Group 0) (females)	0.975					
2	13	Average weekly work-hours per employed person, by occupation – Associate						
		professionals and technicians (Major Group 1) (females)	0.973					
2	13	Average weekly work-hours per employed person, by occupation – Managers (Major						
		Group 2) (females)	0.982					
2	13	Average weekly work-hours per employed person, by occupation – Clerical workers						
		(Major Group 3) (females)	0.972					
2	13	Average weekly work-hours per employed person, by occupation – Agents, sales						
		workers and service workers (Major Group 4) (females)	0.988					
2	13	Average weekly work-hours per employed person, by occupation – Skilled agricultural						
		workers (Major Group 5) (females)	1.201					
2	13	Average weekly work-hours per employed person, by occupation – Manufacturing,						
		construction and other skilled workers (Major Groups 6–8) (females)	0.878					
2	13	Average weekly work-hours per employed person, by occupation – Unskilled workers	4 007					
	- 4.4	(Major Group 9) (females)	1.087					
2		Employees, by occupation – Academic professionals (Major Group 0) (total)	1.034					
2	14	Employees, by occupation – Associate professionals and technicians (Major Group 1)	4.075					
	4.4	(total)	1.075					
2	14	Employees, by occupation – Managers (Major Group 2) (total)	1.224					
2		Employees, by occupation – Clerical workers (Major Group 3) (total)	0.931					
2	14	Employees, by occupation – Agents, sales workers and service workers (Major Group 4)	1 056					
	14	(total) Employees, by occupation – Skilled agricultural workers (Major Group 5) (total)	1.056 1.156					
2		Employees, by occupation – Skilled agricultural workers (Major Group 5) (total) Employees, by occupation – Manufacturing, construction and other skilled workers	1.136					
2	14	(Major Groups 6–8) (total)	0.922					
2	14	Employees, by occupation – Unskilled workers (Major Group 9) (total)						
2	14	Employees, by occupation — onskilled workers (Major Group 9) (total)	1.048					

Dow	Table	Name of parise	Chaining
Pan	rabie	Name of series	coefficient
2	15	Employees, by occupation – Academic professionals (Major Group 0) (males)	1.038
2	15	Employees, by occupation – Associate professionals and technicians (Major Group 1)	
		(males)	1.102
2	15	Employees, by occupation – Managers (Major Group 2) (males)	1.279
2	15	Employees, by occupation – Clerical workers (Major Group 3) (males)	0.991
2	15	Employees, by occupation – Agents, sales workers and service workers (Major Group 4)	
		(males)	1.016
2	15	Employees, by occupation – Skilled agricultural workers (Major Group 5) (males)	1.157
2	15	Employees, by occupation – Manufacturing, construction and other skilled workers	
		(Major Groups 6–8) (males)	0.908
2	15	Employees, by occupation – Unskilled workers (Major Group 9) (males)	1.006
2	15	Employees, by occupation – Academic professionals (Major Group 0) (females)	1.030
2	15	Employees, by occupation – Associate professionals and technicians (Major Group 1)	
		(females)	1.059
2	15	Employees, by occupation – Managers (Major Group 2) (females)	1.128
2	15	Employees, by occupation – Clerical workers (Major Group 3) (females)	0.912
2	15	Employees, by occupation – Agents, sales workers and service workers (Major Group 4)	
		(females)	1.083
2	15	Employees, by occupation – Skilled agricultural workers (Major Group 5) (females)	1.169
2	15	Employees, by occupation – Manufacturing, construction and other skilled workers	
		(Major Groups 6–8) (females)	1.067
2	15	Employees, by occupation – Unskilled workers (Major Group 9) (females)	1.103

Part	Table	Name of series	Chaining coefficient
2	16	Average weekly work-hours per employee (total)	0.990
2	16	Average weekly work-hours per employee, by industry – Agriculture (Category A)	0.941
2	16	Average weekly work-hours per employee, by industry – Manufacturing (Category B)	0.959
2	16	Average weekly work-hours per employee, by industry – Electricity and water supply	
		(Category C)	0.940
2	16	Average weekly work-hours per employee, by industry - Construction (building and civil	
		engineering projects) (Category D)	0.883
2	16	Average weekly work-hours per employee, by industry – Wholesale and retail trade, and	
		repairs (Category E)	0.985
2	16	Average weekly work-hours per employee, by industry – Accommodation services and	
		restaurants (Category F)	0.962
2	16	Average weekly work-hours per employee, by industry – Transport, storage and	
		communication industry (Category G)	0.960
2	16	Average weekly work-hours per employee, by industry – Banking, insurance and other	
		financial institutions industry (Category H)	0.967
2		Average weekly work-hours per employee, by industry – Business activities (Category I)	0.980
2	16	Average weekly work-hours per employee, by industry – Public administration (Category	
		J)	1.149
2	16	Average weekly work-hours per employee, by industry – Education (Category K)	0.974
2	16	Average weekly work-hours per employee, by industry – Health, welfare and social work	
		services (Category L)	1.013
2	16	Average weekly work-hours per employee, by industry - Community, social and personal	
		and other services (Category M)	0.938
2	16	Average weekly work-hours per employee, by industry – Services for households, by	
		domestic personnel (Category N)	1.081

		Name of series	Chaining
			coefficient
2	17	Average weekly work-hours per employee, by occupation – Academic professionals	
		(Major Group 0)	0.990
2	17	Average weekly work-hours per employee, by occupation – Associate professionals and	
		technicians (Major Group 1)	0.991
2	17	Average weekly work-hours per employee, by occupation – Managers (Major Group 2)	1.027
2	17	Average weekly work-hours per employee, by occupation – Clerical workers (Major	
		Group 3)	0.976
2	17	Average weekly work-hours per employee, by occupation – Agents, sales workers and	
		service workers (Major Group 4)	0.980
2	17	Average weekly work-hours per employee, by occupation – Skilled agricultural workers	
		(Major Group 5)	0.867
2	17	Average weekly work-hours per employee, by occupation – Manufacturing, construction	
		and other skilled workers (Major Groups 6–8)	0.939
2	17	Average weekly work-hours per employee, by occupation – Unskilled workers (Major	
		Group 9)	0.966
3	1	Unemployed persons, did not work during the past 12 months (total)	1.404
3	1	Unemployed persons, worked during the past 12 months (total)	1.351
3	2	Unemployed persons, sought work through the Employment Service (total)	1.103
3	2	Unemployed persons aged 15–24 (total)	1.668
3	2	Unemployed persons, not single (total)	1.403
3	2	Unemployed persons, sought work during 1–8 weeks (total)	3.185
3	2	Unemployed persons, sought work during 27 weeks or more (total)	0.926
3	3	Unemployed persons, sought work through the Employment Service (males)	1.045
3	3	Unemployed persons aged 15–24 (males)	1.856
3	3	Unemployed persons, not single (males)	1.392
3	3	Unemployed persons, sought work during 1–8 weeks (males)	4.089
3	3	Unemployed persons, sought work during 27 weeks or more (males)	0.889
3	4	Unemployed persons, sought work through the Employment Service (females)	1.173
3	4	Unemployed persons aged 15–24 (females)	1.511
3	4	Unemployed persons, not single (females)	1.413
3	4	Unemployed persons, sought work during 1–8 weeks (females)	2.568
3	4	Unemployed persons, sought work during 27 weeks or more (females)	0.974

⁽¹⁾ Excluding those living outside localities or in institutions (permanent samples).

$\underline{Confidential}$

MONTHLY LABOUR FORCE SURVEY

Year	Stage	No. of households in dwelling	See the note on page 5
Month		Date of interview	
Week			
Questionnaire No.			
	Locality code	Year of the sample No. of dwelling	Change tenants
Full name			
Address			
Name of locality			
Update of name a	and address		
Is the address liste	d above complete and cor	rect?	
1. Yes 2. No (ple	ease list the correct addres	s, street name and building number)	
	or details in the address that	at need to be updated (e.g., entrance, floor, new	/ additional
1. Yes	2. No		
Entrance _		Different street name	
Floor Dwelling n	umber	New building number The building faces another stre	ret
_	number for the building _		
Updated na	umber on the street that the mailbox		
The dwelling you l	live in has been included i ral stages. The main goal o	n the sample of the Labour Force Survey – a so of the survey is to examine the situation of emp onduct by phone. What is your telephone numb	loyment in the
Telephone number	rs for contact: 1. Name	Tel	
	2. Name	Tel	
	3. Name	Tel	
Does the	family live a	t this address?	
 Yes No, anothe 	r family lives there	Continue filling out the questionnaire	

Table 1

- A. Of the persons living in the dwelling, list the ones for whom this address is registered as their permanent residence in Israel (including soldiers, people currently staying abroad, and people in boarding schools or institutions)?
- B. Are all the people you specify lived in this apartment on December 31, "previous year"?
 - 1. Yes Go to question "C"
 - 2. No *Go to column 04.1*
- C. Do all of them have a common expense budget for food?
 - 1. Yes Go to question "E"
 - 2. No Go to question "D"
- D. Fill out annex of additional households in a dwelling (see the note on page 5).
- E. Do all of the people in the household sleep at the dwelling at least four nights a week?
 - 1. Yes Continue filling out the table
 - 2. No *Go to Table 2*.

Person	First	Last	How are you	Specify	Sex	Born on	Month	Year	Can you	ID number of
No.	name	name	related to? Read the first name on the list In households with more than one nuclear family, list the person no. of the spouse and parent next to the relationship status Go to "B"	the people who didn't live in this apartment on December 31, "previous year"? Continue to "C"	1. Male 2. Female	what day of the month? If year of unknown 09 If year of go to column	- skip to birth is k		estimate the age of on his/her last birthday?	(including check-digit) Go to Column 13 If doesn't have an Israeli ID card, write 9999. Go to column 12 If unknown, continue to column 11
01	02	03	04	04.1	05	06	07	08	09	10
1			First on list							
2										
3										
4										
5										
6										
7										
8										
9										
10										

Table 1 (Continued)

1. Has Israeli ID (Skip to Column 13) 2. No Israeli ID (Continue to Column 12)	How many months has stayed in Israel continuously since last arriving in the country? a. Over 12 months (Continue to Column 13) b. Less than 12 months (Continue only to Columns 13, 14, 20)	Is 1. Married 2. Separated (Continue to Column 14) 3. Divorced 4. Widowed 5. Never married (Skip to Column 15) The questi	Year of (present) marriage	What is's country of birth (by present boundaries) 1. Israel (Skip to Column 18) 2. Abroad Specify: (Continue to Column 16) mns 13-20 a	What year did immigrate to Israel? If it was within the past two years, continue to Column 17 If not — finish (if it is the first name on the list — Go to column 20) re intended	What month did immigrate to Israel?	What is's father 's country of birth? 1. Israel 2. Abroad Specify:	What is's mother's country of birth? 1. Israel 2. Abroad Specify:	Is 1. Jewish 2. Christian 3. Muslim 4. Druze 5. Other
11	12	13	14	15	16	17	18	19	20
1									
2									
3									
4									
5									
6									
7									
1		1					 		
8									
9									

Table 2
Who are the members of your household that do not sleep in the dwelling four nights a week?

Person no.	First name	Last name	Why doesn't that household member sleep in the dwelling 4 nights a week? 1 is a soldier serving at a military base – (Continue filling out Table 1) 2 is a student at a boarding school 3 engages in national service 4 is a student living in a dormitory 5 is in the hospital 6 stays at an institution 7 is staying abroad for work purposes. 8 is staying abroad, not for work purposes 9 is in jail / detainment - Go to Column 5, Table 2 10. Sleeps at another dwelling - Continue filling out Table 1, Columns 5-14, and finish the questionnaire 11. A spouse living at another address for work or study purposes 12. Other, specify	For persons staying at a hospital, an institution, or jail) How many consecutive months does sleep away from the dwelling? If less than one month, continue filling out Table 1 If more than one month – continue filling out Table 1, Columns 5-14, and finish the questionnaire If unknown – continue filling out Table 1	How many consecutive months do you sleep away from the dwelling? If less than 12 months, continue filling out Table 1 If more than 12 months – continue filling out Table 1, Columns 5-14, and finish the questionnaire If unknown – continue filling out Table 1
01	02	03	04	05	06
		<u> </u>			

2.000	Mark the person number of the individual who provides the information (if that person is not a member of the household, mark "98", and indicate that person's name and relationship to the people who live in the dwelling)
2.130	(If age 24 or less and Single) Interviewer: Fill in the person number of the individual's mother (if his mother does not appear in the table mark "98")
	98 - continue to 2.131 , other - go to 2.150
2.131	Mark the reason why his mother does not appear in the table: 1. Stays abroad 2. Lives at another dwelling in Israel 3. Stays at an institution (like Nursing Home) 4. Deceased 5. Other, specify:
2.140	(If number of mother 98 or unknown) Interviewer: Fill in the person number of the individual's father (if his father does not appear in the table mark "98")
	98 - continue to 2.141 , other - go to 2.150
2.141	Mark the reason why his father does not appear in the table: 1. Stays abroad 2. Lives at another dwelling in Israel 3. Stays at an institution (like Nursing Home) 4. Deceased 5. Other, specify:
2.150	(If Married) Interviewer: Fill in the person number of the individual's partner (if his partner does not appear in the table mark "98")
	98 - continue to 2.160 , other - go to 2.120.1
2.160	Mark the reason why his partner does not appear in the table: 1. Stays abroad 2. Lives at another dwelling in Israel 3. Stays at an institution (like Nursing Home) 4. Deceased 5. Other, specify:

<u>Note:</u> If there are more than one household in dwelling the following questions are asked for each one of them: relationship within the household; how many rooms does the household live in; do they employ domestic help or a caregiver for pay; did the domestic help or caregiver work last week and if yes - how many hours

	2. 7 3. F 4. V 5. U	Non-religious, secular Fraditional Religious Very religious Ultra-religious ("Haredi") Mixed lifestyle
• 400		Other
2.180.	1 Ho	w many rooms does the family (household) live in (including half-rooms and salon)?
2.181	-	ou own the dwelling in which you live, or is it rented? ["Owned": by at least one of the ons living in the dwelling]
	1. 2. 3. 4. 5. 6.	You own it - Go to 2.190 You rent it - Continue to question 2.183 Assisted living - Go to 2.190 Living rent-free in dwelling of someone's else property (including kibbutz) - Go to 2.190 Key money apartment - Go to 2.190 Other, specify Go to 2.190
2.183	Fron	n whom did you rent the apartment?
	1. 2. 3. 4. 5.	A private individual A public housing company: 'Amidar', 'Prazot', 'Halamish', 'Shikmona', etc. Educational institutions, such as dormitories or yeshivot Government, a local authority, kibbutz or moshav, etc. Other, specify
2.190	In	your home, do you employ domestic help or a caregiver for pay?
	1.	Yes – Continue to question 2.200
	2.	No – Go to the questionnaire, Item No. 1
2.200	Did	the domestic help or caregiver work last week?
	1. Y	Yes – Continue to question 2.210
	2. N	No - Go to the questionnaire, Item No. 1
2.210	Ho	w many hours did they work last week?

2.120.1 What is the main lifestyle in terms of religion of those who live in the apartment?

Questions 2.250 - 2.290 are asked:

- during the first interview
- during the subsequent interviews in case a new person was added
- if "unknown" in the question 2.250 asked again in the next interview
- 2.250 Does anyone of those who live in the dwelling have any health problem, of physical or mental nature, interferes with your day-to-day functioning and has been lasting for six months or more (not including learning disability)?
 - 1. Yes Continue to question 2.260
 - 2. No Go to 3.20

2.260 Among those people living in the dwelling, who has a health problem?

More than one answer is possible

Questions 2.261-2.267 are asked about each individual selected in 2.260

- 2.261 Do you have difficulty seeing, even if wearing glasses or contact lenses?
 - 1. No, no difficulty
 - 2. Yes, some difficulty
 - 3. Yes, a lot of difficulty
 - 4. Do not see at all
- 2.262 Do you have difficulty hearing, even if using hearing aid?
 - 1. No, no difficulty
 - 2. Yes, some difficulty
 - 3. Yes, a lot of difficulty
 - 4. Do not hear at all
- 2.263 Do you have difficulty walking or climbing stairs?
 - 1. No, no difficulty
 - 2. Yes, some difficulty
 - 3. Yes, a lot of difficulty
 - 4. Cannot do at all
- 2.264 Do you have difficulty in getting dressed or washing up?
 - 1. No, no difficulty
 - 2. Yes, some difficulty
 - 3. Yes, a lot of difficulty
 - 4. Cannot do at all
- 2.265 Do you have difficulty remembering or concentrating?
 - 1. No, no difficulty
 - 2. Yes, some difficulty
 - 3. Yes, a lot of difficulty
 - 4. Cannot do at all
- 2.266 Apart from those that have been mentioned above, do you have another problem that interferes with your day-to-day functioning?
 - 1. Yes
 - 2. No
- 2.267 Is the disability recognized by the National Insurance Institute of Israel ("Bituach

Leumi'')? (Interviewer: if not all the disabilities are recognized but only one, mark "yes")

- 1. Yes
- 2. No
- 3. Recognition in process

Details of educational and work on all people age 15 and over that living in the apartment

Education and participation in labour force
3.20 Did you attend or do you attend school?
1 Attended only in the past
2 Attends at present Continue to
(including on vacation) Uquestion 3.30
3 Did not attend school at all
- Skip to Question 4.00 3.30. For how many years did you attend or have you been attending schools?
(including studies at university, yeshiva, in a course lasting at least one year, etc.) (1-99)
3.40 What is the type of school last attended?
Primary school / intermediate school
(including Heder / Kutab)
Secondary school - <u>vocational/agricultural</u>
track (incl. vocational yeshiva)
3. Secondary school - general track
(incl. general secondary school yeshiva)
4. Yeshiva ("Great") <u>excl.</u> secondary
school yeshiva
5. Teacher training college
6. Post-secondary school for Not
practical engineers and toward
technicians academic
7. Other post-secondary school degree
(e.g. school for registered
nurses etc.)
8. Academic institutions
9. Other, specify
3.50. What is the highest diploma / degree that you received?
Primary school / intermediate school diploma
(incl. studied in secondary school but did not graduate)
2. Secondary school diploma – no matriculation
Secondary school diploma - matriculation
Post-secondary school diploma (non-academic track)
5. First academic degree (BA or similar degree)
6. Second academic degree (MA or similar degree, including
medical doctor)
7. Third academic degree (Ph.D. or similar degree)
Other diploma/degree (specify): No diploma / degree
9. No diploma / degree
3.60. (Only male Jews asked, except for those who answered 4 in 3.40) Have you ever studied in yeshiva?
1. Yes – Continue to question 3.70
2. No – Go to 4.00
3.70. (Asked if 4 in 3.40 or 1 in 3.60) What type of yeshiva did you study or are you studying in?
Secondary school yeshiva ("Yeshiva tichonit")
2. "Yeshiva ktana"
3. "Yeshiva gvoha"
4. "Yeshiva gdola"
5. "Yeshivat hesder"
6. Kolel
7. Other, specify:
3.80. (Asked if 3-7 in 3.70) For how many years did you did you study or have you been studying in all
the yeshivot?
(1-99)
(, 55)

Interviewer: "I'm going to ask you some questions about last week."

4.00 Did you work last week?

(The week ending last Saturday. Do not include housewives' work at home or voluntary work)

1 Yes - Skip to Question 4.50

- 2 In compulsory army service \(\) Skip to
- 3 In permanent army J Question **4.290.1**
- 4 No Continue to Question 4.20

4.20. Did you work for even <u>one hour</u> last week? 1 Yes - *skip to Column II, Question* **4.50**

- 2 No Continue to Question 4.30

4.30. Do you have a job from which you were absent all of last week?

- 1 Yes skip to column III, Question 4.100
- 2 No continue to Question 4.40

3 Promised job within 30 days – *Skip to* Question **4.220 4.40.** Did you actively seek work in the <u>last four weeks?</u>

(which ended last Saturday)

- Yes skip to Question 4.170
- 2 No skip to Question 4.260

Persons who worked last week

4.50. How many hours do you usually work per week in all places of work including work overtime? XX

(including preparation hours of teachers and artists)

Maximum hours - 97

Work irregular hours - 98 - Skip to Question 4.90

4.60. Did you work <u>fewer</u> hours than usual last week, because of vacation, illness, reserve, army service, labour dispute, or for any other reason?

4.61. Yes - how many hours less? XX

Continue to Question 4.70

No - Skip to Question 4.80

4.70. What is the main reason that you worked fewer hours than usual last week?

- 1 Vacation (including studies, mourning, wedding, annual vacation, etc.)
- 2 Illness, accident (personal)
- 3 Illness of child or other family member
- 4 Festivals
- 5 Reserve army service
- 6 Reduction of employment post
- 7 Labour dispute (strike or lock-out)
- 8 Other specify

4.80 Last week, <u>in addition</u> to the hours stated above (in question 4.50), did you: work overtime, do shift work, do special jobs, work in an additional place, etc.

4.81 Yes - how many extra hours? XX

No

4.90. If so, how many hours did you actually work last week in all places of work?

Question **4.50**)

- Make sure that the fewer hours of work than usual are deducted (Question 4.61)
- + Make sure that overtime hours are included (Question 4.81)

To the interviewer: indicate below according to answer to question 4.50

(usual number of hours worked per week)

- 1 Works 35 or more hours per week Skip to Question **4.320**
- Works up to 34 hours per week Skip to Question **4.150**
- 3 Works irregular number of hours per week Skip to Question 4.140

Persons absent from work last week 4.100. Why were you absent from work last week? 1 Illness, accident (personal) 2 Illness of child or other family member 3 Maternity leave Continue to (up to 26 weeks) Question Other vacation 4.110 5 Reserve army service 6 Reduction of employment post Labour dispute (strike or lock-out) Temporary stoppage of work up to 30 days 9 Promise of work within 30 days - Skip to Question 4.220 10 Other, state Continue to Question 4.110 4.110. How long were you absent from work? One month or less - Skip to Question 4.140 2-3 months Continue to 2 3 4-12 months Question 4.120 More than one year - Skip to Question 4.130 4.120. Were you absent with pay (including partial pay and payments from the National Insurance or other insurance funds and maternity leave up to 26 weeks)? Yes - skip to Question 4.140 1 2 No - Continue to Question 4.121 Other: self-employed, employer, unpaid family member -Skip to Question 4.140 4.121 At the end of the period of absence, will you return to work for that employer? 1 Yes - skip to Question 4.140 2 No - skip to Question 4.130 4.130. Did you actively seek work in the last four weeks (ending last Saturday)? Yes - Skip to Question 4.170 No - Skip to Question 4.260 4.140. Do you usually work 35 or more hours per week? (including preparation hours of teachers and artists) Yes - Skip to Question 4.320 No - Continue to Question 4.150 4.150. Is this work considered a full-time position? 1 Yes - skip to Question 4.320 2 No - Continue to Question 4.160 3 (Other: self-employed, employer, unpaid family member) Skip to Question 4.320 4.160. What is the main reason for working part-time ? Sought full-time work, but did not find Sought additional work, but did not find Skip to Cannot work full-time due to: illness, handicap, disability, etc. Question Retired, advanced age 4.320 5 Homemaker (engaged in child care and/or household) Studying

7 Not interested in full-time work 8 Other, state

Persons who sought work 4.170. By what means did you actively seek work in the last 4 weeks? (read all of the possibilities, mark down an answer for each) The employment service 4.171 2 Other employment agencies 2 4.172 1 Newspaper advertisements, Internet, etc. 4.173 1 2 Application to an employer - in person or in writing 4.174 - 1 2 Friends or relatives 4.175 1 2 Attempt to set up a private business 2 4.176 Other means, state 4.177 Т 4.180. For how many weeks did you continuously and actively seek work? XX 4.190. Did you seek full-time or part-time work? 1 Sought full-time work Sought part-time work 4.200. Last week, could you have started an appropriate job if one had been offered? Yes - Skip to Question 4.220 No - Continue to Question 4.210 4.210. What is the main reason that you could not have started to work last week? 1 Studied 2 Illness Army reserve service 3 4 No arrangements for child care Other, state 4.220. Have you ever worked in Israel and when? (not including service in the IDF – compulsory or permanent) 1 Worked in Israel in the last 12 months -Continue to Question 4.230 2 Worked in Israel in the period preceding the last 12 months - skip to Question 4.240 3 Never worked in Israel - skip to Question 4.250 4.230. Why did you leave your last place of work? (Read all of the possibilities to the interviewee) 1 Dismissal because of cut-backs 2 Work or contract ended (incl. seasonal work) Skip to 3 Dismissal for other reasons Column VI. 4 Resigned Question 5 Retired 4.320 6 Studies 7 Army service 8 Other reason, state 4.240. How many years ago did you leave your last job in Israel? 1 1 - 2 years ago 2 2 - 3 years ago 3 3 - 4 years ago 4 4 - 5 years ago 5 or more years ago 4.250. What did you do before starting to seek work? 1 Army service 2 Studied End the 3 Stayed abroad/ New immigrant questionnaire 4 Homemaker (engaged in child care and/or household) 5 Worked 6 Other, state

Discouraged workers
4.260. Did you actively look for work at any time during the last 12 months, that is, from the beginning of (month) 20 until the end of last month?
1 Yes
2 No
4.270 Do you currently <u>want</u> to work in an appropriate job? 1 Yes - Continue to Question 4.280 2 No - Skip to Question 4.300
4.280 What is the <u>main</u> reason you did not look for work during the last 4 weeks ?
Believes no work available in his occupation
2 Believes no work available in his Locality of residence
3 Lacks necessary experience, training, or because of language difficulties Continue to
4 Because of age: Question too young or too old 4.290
5 In job training program (Labour and Absorption Ministries)
 In another formal education setting Unable to find any proper work: wages, working hours, satisfactory job
8 Chronic illness, physical disability Skip to
9 Family responsibilities: child care, care for a sick adult relative, etc. Question 4.300
10 Other reason - state Continue to Question 4.290
4.290. Last week, could you have started an appropriate job if one had been offered ? 1 Yes 2 No
4.290.1. (Only for those who was in compulsory or permanent army service) Are you in the army service in the same locality that you live? 1 Yes 2 No
4.300. Did you work in Israel in the last 12 months, that is, from the beginning of (month) 20 to the end of last month? (excluding army service) 1 Yes - skip to column VI, Question 4.320 2 No - skip to column VI, Question 4.440

	Details on place of work
* For	an employed person - main work last week
	a person absent from work – the work from which he was absent.
	a person who worked in Israel over the last 12 months – Last job
1 01	a person who worked in israel over the last 12 months – Last job
). In what locality do you work?
	Works in locality of residence
	Works <u>outside</u> locality of residence - state name of locality:
	Works in various localities:
4	Works abroad (as a representative of an institution or corporation operating in Israel)
	ask details about your place of work
). What is the name of your place of work?
4.340	What is the main activity at your place of work [for example: production
	repair, wholesale retail sale, etc.]
4.350	In which department or division do you work?
4.360	What is the main activity of this department or division?
4 070	What is the main bind of much that come do at this who o
4.370.	. What is the main kind of work that you do at this place?
4 200	(e.g., licencing clerk, telephone technician, etc.)
4.360	Describe your main tasks in this job
4 200	(e.g., handling import licences, repairing telephones, etc.)
	Title of position (if any)
. '	read all choices to the interviewee)
1	Employee - skip to Question 4.410
2	Employer of 1-2 employees
3	Employer of 3 or more employees Skip to
4	Self-employed (without employees) Question
5	Cooperative member 4.430
6	Kibbutz member
7	Unpaid family member
4 410	D. Did you receive your pay:
	From your place of work
	From an employment agency
	Other, state:
Ü	Outor, state.
4.430). How many months did you work in Israel over the last 12 months?
	that is, from the beginning of (month) 20
	to the end of last month? Number of months worked in Israel
	in all places of work, including paid absence?
	Worked all year - Mark 12 and end the questionnaire
	Worked less than a year – Number of months worked
	If worked 10 months or more - End of questionnaire
	If worked 9 months or less – Continue to Question 4.440
4 4 4 4 0	What is the wain reason for not working all months of the viscon
). What is the <u>main</u> reason for not working all months of the year?
	Studies
	Illness, handicapped or other physical disability
	Advanced age, retirement
	Seasonal work (the season ended)
	Sought work actively and did not find
	Homemaker (engaged in child care and/or housework)
	Army service
8	Other, state

We finished the questions. Thank you for your time and cooperation.

Method of Implementation

to an institution.

3.8 No further information is available.3.9 Other _____

4. Interview in the field recorded on paper 5.	Telephone interview recorded on paper
Result	
1. Full interview 2. Partial interview 3. Not interview	viewed
Time interview began Time interview ended	
Name of interviewer Interviewer of	eode
Reasons for Non-Response or Reasons for Terminati	
A. Choose one of the reasons specified below (1-13 terminating the interview	
1. The building could not be located	4. The dwelling is not used for residential
1.1 No street by that name	purposes
1.2 No such building number on that street	4.1 The dwelling is used for a business, such as:
1.3 No further information	(e.g., office, store).
1.4 Other	Name of business and telephone
	no 4.2 It is used as a warehouse
	4.3 Other
2. The dwelling could not be located	5. Language difficulties
2.1 The building has not yet been populated	5.1 Russian
and the dwelling cannot be identified.	5.2 Arabic
2.2 No tenant by that name in the dwelling	5.3 English
2.3 The information on the card is not	5.4 Amharic
sufficient to locate the tenant.	5.5 Other
2.4 No further information is available.	3.5 Other
2.5 Other	
3. The dwelling is not lived in permanently	6. The family was not home
3.1 The dwelling is new, and no one has	6.1 They are only home after the hours
moved in yet.	of the interviewer's visit.
3.2 The dwelling is under construction.	6.2 They are home at irregular hours.
3.3 The dwelling is being renovated.	6.3 They are on vacation
3.4 The dwelling has been demolished, closed	6.4 The family was not home – no
up, or abandoned.	further information
3.5 No new tenant has entered the dwelling.	6.5 Other
3.6 The dwelling is used only occasionally.	
3.7 The tenants are deceased, or have moved	Did you leave a missing letter?

Yes \ No

7. Ref	usal, list reason for refusal	11. Double dwelling or families that left in not
		urban localities
	7.1 Indicate the sex of the person who	11.1 Double dwelling
refuse	d	11.2 Families that left in not urban
	[1. Male 2. Female]	localities
	7.2 About how old do you think that	
	person is?	
	[1. Up to 39	
	2. 40-64	
	3. 65+]	
8. Not	in the survey population	12. Telephone contact
	8.1 Diplomats / United Nations	12.1 Disconnected
person		12.2 Wrong number
	8.2 Other	12.3 Fax
		12.4 The telephone number does not belong to
		the people living in the sampled dwelling
		12.5 No answer
		12.6 Answering machine
		12.7 Busy
		12.8 Doesn't have a phone
9 Ten	nporary difficulty	13.1 Other reason, specify:
<i>y</i> . 1011	9.1 There's no one who can respond	13.1 Other reason, specify.
	9.2 The person was busy at the time of	
	the interviewer's visit.	
	9.3 Illness	
	9.4 Mourning	
	9.5 Other	
10. Pe	rmanent difficulty	
	10.1 Disabled	
	10.2 Chronic illness	
	10.3 Other	
В.	Who provided the information? (more	than one response can be marked)
1.	A neighbor	•
2.	A member of the committee in charge of	maintaining the building in which the dwelling is
	located	
3.	A family member / friend who does not b	belong to the household
4.	A member of the household	
5.	No new information was provided	
6.	Other	
B.1	Name of the person who provided info	rmation
C.	Do you continue to treat the questionn	aire?
	1. Yes	
	2. No	
D.	Comments	
	f data entry Name of person	who entered the data Code of person who
entere	d the data	

Explanation of Seasonal Adjustment

As of 2012, the monthly series of the Labour Force Survey has been seasonally adjusted. In general, a procedure of seasonal adjustment can be performed on a series with original data of at least five years. Since the data of the monthly series, based on the new survey, began in January 2012, a special procedure of seasonal adjustment and trend estimation was performed, based on monthly original data. These data were computed from the data of the quarterly Labour Force Survey for the period beginning in January 2003 until September 2011, with the addition of original data from the monthly Labour Force Survey, from October 2011. In order to perform the procedure of seasonal adjustment and trend estimation on the data series without a "fracture" in definitions, the aforementioned data series was made to correlate with the characteristics of the entire labour force, in accordance with the definitions of the monthly Labour Force Survey.

Note that seasonally adjusted data are calculated by adjusting the original data for the influence of seasonality and festival and trading day effects. Trend data are estimated by removing the irregular influences (noise) from the seasonally adjusted data. The seasonally adjusted data and the trend are subject to revisions as they are calculated anew each month on the basis of additional original data (concurrent seasonal adjustment).

A detailed and updated explanation on the seasonal adjustment procedure and trend estimation is given in the publication "Seasonal and prior adjustment factors for 2017, trends for 2013-2017" (internet only, at the C.B.S.: "Classification and methods, statistical methods, time series").

Source		Questionnaire	Questionnaire Central Bureau of Statistics. "List of Localities, Their Population and Codes"	•				Grouped		Questionnaire							Questionnaire					Questionnaire			Questionnaire	Questionnaire	Questionnaire
Variable categories		Permanent sample	Up to 100,000 – fictitious	Year sampled	Quarter of the first investigation			Current sample	Permanent sample	Stage A (new)	Stage B (recurring)	Stage C (recurring)	Stage D (recurring)	Institutions sample	Bedouins and others who lived outside localities	sample	Do not have domestic help	Number of domestic help hours	Zero hours of domestic help last week	Number of hours not known	Not known if employing help	Institutions, Bedouins	Number of rooms (2 nd digit 0 or 5 only)	Not known	Number of children	Number of persons	Number of persons
Codebook		00 01-13						1	2	1	2	ю	4	5, 6	7, 8		00	01-96	26	86	66	0.0	0.5-9.5	6.6	00-20	01-20	01-30
Variable description	Empty	Determinant week	Household ID Locality code	Year	Quarter Dwelling number	Check digit for columns 9-17	Household number in the dwelling Replacing of household	Type of sample		Stage of enumeration (panel)							Employment of domestic help / caregiver	(hours)				Rooms in dwelling			Children aged 0-14 in household	Persons aged 15+ in household	Total number of persons in household
Variable format		Numeric	Numeric Numeric	Numeric	Numeric Numeric		Numeric Numeric	Numeric		Numeric							Numeric					Numeric			Numeric	Numeric	Numeric
Variable name		shavuam	mezahe ishuv	shana	reva		mbait hahlafa	midgam		shlav							ozeret					hadarim			ylad14	nef15	nefeshot
No. of question								A		В							Э	2.190	2.200	2.210		Q	2.180		E	F	G 2.000
m To	9	8	20		14		19	21		22							24					26			28	30	32
From	1	7	6	13	14	18	19	21		22							23					25			27	29	31

Source	Questionnaire		Questionnaire	Questionnaire							Questionnaire	Questionnaire		Questionnaire			Questionnaire	Questionnaire				
Variable categories	Jewish Christian Moslem Druze		Not known								Not known			Male	Female			Married	Married, Separated	Divorced	Widowed Navar marriad	Never Illamieu
Codebook	1 2 C C C C C C C C C C C C C C C C C C		1-16 99 N								1-5 9 N	01-30		1 N	2 F		66-00	1		3 I		
Variable description	Religion of head of household	Empty	Week of interview	Number of children in household, by age	group	Age group 0-1 Age group 2-4	Age group 5-9	Age group 10-14	Age group 15-17	Empty	Number of households in dwelling	Serial number of person in household	Empty	Sex		Empty	Year of birth, for age group 85+: year of birth of 85 years old person	Marital status				
Variable format	Numeric		Numeric	Numeric		Numeric Numeric	Numeric	Numeric	Numeric		Numeric	Numeric		Numeric			Numeric	Numeric				
Variable name	dat		shavuab	myelall		yel0_1 vel2_4	yel5_9	yel10_14	yel15_17		mismbait	misprat		min			shnleida	matzav				
No. of question	H Table 1 Q.20													1	Table 1 Q.5		2 Table 1 Q.6	3	Table 1	Q.13		
To	33	38	40	45		41 42	43	4	45	48	49	51	22	99		89	09	61]
From	33	34	39	41	-	41 42	43	4	45	46	49	50	52	99		57	59	61				

Source	Questionnaire	Grouped
Variable categories	Not known	ries (excl. Iraq, Iran, North Africa) frica (excl. Egypt, Morocco) Western Europe (excl. Scandinavian n Mediterranean countries) nmunist countries (excl. former USSR) SR (excl. Russia and the former Asian n countries an countries an countries an countries sediterranean countries editerranean countries erica erica rica
Codebook	66-00	
Variable description	Year of present marriage	Country of birth
Variable format	Alphanumeric	Alphanumeric
Variable name	shnesuim	elida
No. of question	4 Table 1 O.14	Table 1 Q.15
To	63	99
From	62	49

Source	Grouped																									
Variable categories	Not asked	Arab countries (excl. Iraq, Iran, North Africa)	Northern Africa (excl. Egypt, Morocco)	Central and Western Europe (excl. Scandinavian	and Western Mediterranean countries)	Former communist countries (excl. former USSR)	Former USSR (excl. Russia and the former Asian	republics)	Other Asian countries	South Africa, Zimbabwe, Australia, New Zealand	Other African countries (excl. Ethiopia)	USA and Canada	Israel	Iraq	Iran	Egypt	Morocco	Scandinavian countries	Western Mediterranean countries	Russia	Former USSR Asian republics	Ethiopia	Central America	South America	Not known	Other
Codebook	000	001	002	003		004	005		900	007	800	600	011	012	013	014	015	016	017	018	019	020	021	022	023	024
Variable description	Father's country of birth, for those born in	Israel																								
Variable format	Alphanumeric																									
Variable name	elidaav																									
No. of question	9	Table 1	Q.18																							
To	69																									
From	29																									

Source	Grouped	Questionnaire			
Variable categories	Not asked Arab countries (excl. Iraq, Iran, North Africa) Northern Africa (excl. Egypt, Morocco) Central and Western Europe (excl. Scandinavian and Western Europe (excl. Scandinavian and Western Mediterranean countries) Former communist countries (excl. former USSR) Former USSR (excl. Russia and the former Asian republics) Other Asian countries South Africa, Zimbabwe, Australia, New Zealand Other African countries (excl. Ethiopia) USA and Canada Israel Iran Egypt Morocco Scandinavian countries Western Mediterranean countries Ethiopia Former USSR Asian republics Ethiopia Central America South America Not known Other		Born in Israel	Not known	Not asked
Codebook	000 001 002 003 004 006 007 009 011 012 013 014 015 016 017 018 019 020 021	66-00	1	+ +	Empty
Variable description	Mother's country of birth, for those born in Israel	Alphanumeric Year of immigration			
Variable format	Alphanumeric	Alphanumeric			
Variable name	elidaem	salia			
No. of question	7 Table 1 Q.19	8	Table 1	0.16	
То	72	74			
From	02	73			

Source		Questionnaire		Questionnaire					Questionnaire				Questionnaire			Questionnaire													Questionnaire
Variable categories		Not asked	Not known	For never-married women without children and other men					Studied in the past	Currently studying, incl. on vacation	Never studied	Not known		Not known	Never studied	Primary and intermediate school	Vocational or agricultural secondary school	General secondary school	Yeshiva	Teacher's training college	Post-secondary school for practical engineering	and technicians	Other post-secondary school	Academic institution (university, Technion, etc.)	Other school	Not known	Never studied		Yes No
Codebook		00 01-12	99	Empty					1	2	33	6	01-98	66	00	01	02			05	90		07	80	60	66	00		1 2
Variable description		Month of immigration		Number of children by age group 0-17 for women and for men if child's mother not in household	Age group 0-1	Age group 2-4	Age group 5-9	Age group 10-14 Age group 15-17	Studies				Years of schooling			Type of last school												Empty	Temporary absence from work last week
Variable	Iormat	Numeric		Numeric	Numeric	Numeric	Numeric	Numeric Numeric	Numeric				Numeric			Numeric													Numeric
Variable	name	halia		myelalln	yln0_1	yln2_4	yln5_9	yln10_14 yln15_17	limudim				shnotlim			sugbsef													needar
	dnesmon	9 Table 1	Q.17						10	3.20			11	3.30		12	3.40												16 4.30
To		92		81	77	78	79	81	82				84			98												87	88
From		75		77	77	78	79	81	82				83			85												87	88

Source	Questionnaire				Questionnaire		Questionnaire		Questionnaire			Questionnaire		Questionnaire			Questionnaire										Questionnaire	Questionnaire
Variable categories	From workplace	From manpower agency	From other source	Not known	Yes	No	Yes	No	Yes	No	Not known	Number of work hours	Irregular work hours	Number of work hours		Vacation (incl. studies, mourning, wedding,	annual vacation, etc.)	Illness, accident	Illness of child or other family member	Festivals	Reserve army service	Reduction of employment job (bad weather - up	to 2003)	Labour dispute (strike or lock-out)	Other	Not known	Number of work hours	Number of work hours
Codebook	1	2	3	6	1	2	1	2	1	2	6	01-98	++	26-00		1		2	3	4	S	9		7	8	6	00-45	01-98
Variable description	Source of salary	(For employees only)	From quarter 2/2000		Actively sought work last week	From 1995 to 1999	Actively sought work in the last 4 weeks		Worked in Israel in the last 12 month			Alphanumeric Usual weekly work hours		Less work hours last week		Reason for working less hours last week						From 2003 change of category					Overtime work hours last week	Actually hours worked last week
Variable	Numeric				Numeric		Numeric		Numeric			Alphanumeric		Numeric		Numeric											Numeric	Numeric
Variable	sahar				hipes		hipes4		avadbe12			shaotbdk		shaotpht		sibapht											shaotnsf	shaotavd
No. of	51	4.410			16		17	4.130	46	4.300		19	4.50	20 4.60	4.61	21		4.70									22 4.80 4.81	23
To	68						06		91			93		95		96											86	100
From	68						06		91			92		94		96											26	66

From	T	No of	Variable	Variable	Variable description	Codebook	Variable categories	Source
		anection	name	format				
101	102	25	S	Numeric	Reason for absence from work last week	01	Illness, accident	Questionnaire
		4.100				02	Maternity leave (up to 12 weeks)	
						03	Other vacation	
						04	Reserve army service	
					From 2003 change of category	05	Reduction of employment job (bad weather – up to 2003)	
_						90	Tobour dismute (etrile or lock out)	
						2	racour dispute (strike of foek-out)	
						07	Temporary stoppage of work (up to 30 days)	
						80	Promise of work within 30 days	
						60	Other	
					From quarter 2/2000	10	Illness of child or other family member	
						99	Not known	
103	103	26	zmaneadr	Numeric	Duration of absence from work	1	One month or less	Questionnaire
		4.110			(For those absent from work last week)	2	2-3 months	
						3	4-12 months	
						4	More than one year	
104	104	27	eadrtash	Numeric	Paid absence from work	1	Yes	Questionnaire
		4.120				2	No	
						3	Other (self-employed, employer, kibbuz member,	
							unpaid iainny member)	
105	105	28	hipesead	Numeric	Seeking work in the last 4 weeks		Yes	Questionnaire
		4.130			(For those absent from work last week)	2	No	
106	106	29	avad35	Numeric	Usually work 35 hours or more per week	1	Yes	Questionnaire
		4.140				2	No	
						6	Not known	
107	107	30	mismlea	Numeric	Work considered a full-time job	1	Yes	Questionnaire
		4.150				2	No	
						3	Other (self-employed, employer, kibbuz member,	
						_	unpaid family member)	
						6	Not known	

Source	Questionnaire													Questionnaire			Questionnaire			Ouestionnaire			Ouestionnaire			Questionnaire			Questionnaire			Questionnaire			Questionnaire	
Variable categories	Sought full-time work, but did not find		Sought additional Work, but did not lind	Cannot work full-time due to: illness, handicap,	disability, etc.	Retirement advanced age	TOUR CHICAGO ago	Homemaker (engaged in child care or household)	Shidving	Not interested in full-time work		Other	Not known	Yes	No	Not known	Yes	No	Not known	Yes	No	Not known	Yes	No	Not known	Yes	No	Not known	Yes	No	Not known	Yes	No	Not known	Number of weeks	Not known
Codebook	1	,	7	c		4	۱ ۱	S	9) [~ (∞	6	1	2	6	1	2	6	1	2	6		7	6	1	2	6	1	2	6	1	2	6	01-98	66
Variable description	Reason for working part-time													Sought work through labour exchange of	employment service		Sought work through employment agency	(other agencies)		Sought work through advertisements in the	press	1	Sought work through personal application to	an employer – in person or in writing		Sought work through friends and relatives			Attempt to set up a private business			Sought work through other mode			Duration of seeking work (weeks)	
Variable format	Numeric													Numeric			Numeric			Numeric			Numeric			Numeric			Numeric			Numeric			Numeric	
Variable name	sibahalk													hiplisav			hipkadm			hipiton			hipmaas			hiphaver			hipesek			hipaher			hipmeseh	
No. of question	31	717	4.100											33	4.171		33	4.172		33	4.173		33	4.174		33	4.175		33	4.176		33	4.177		34	4.180
To	108													109			110			111			112			113			114			115			117	
From	108													109			110			111			112			113			114			115			116	

Source	Questionnaire			Questionnaire		Questionnaire					Questionnaire				Questionnaire									Questionnaire					
Variable categories	Full-time	Part-time	Not known	Available	Not available	Studied	Illness	Reserve army service	No arrangements for child care	Other	Worked in Israel in the last 12 months	Worked in Israel in the period preceding the last	12 months	Never worked in Israel	Dismissal because of cut-backs	Work or contract ended (incl. seasonal work)	Dismissal for other reasons	Resigned	Retired	Studies	Army service	Other reason	Not known	1-2 years ago	2-3 years ago	3-4 years ago	4-5 years ago	5+ years ago	Not known
Codebook	1	2	6	1	2	1	2	3	4	5	1	2		3	1	2	3	4	5	9	7	∞	6	1	2	3	4		6
Variable description	Extent of work sought			Availability for work last week		Reason for non-availability for work last	week				Work in Israel and its period				Reason for work stoppage									Time of leaving last job					
Variable	Numeric			Numeric		Numeric					Numeric				Numeric									Numeric					
Variable	hipmalhl			zminut		sibazmin					avadipam				madifsik									matifsik					
No. of	35	4.190		36	4.200	37	4.210				38	4.220			39	4.230								40	4.240				
To	118			119		120					121				122									123					
From	118			119		120					121				122									123					

Source	Questionnaire	Questionnaire	Central Bureau of Statistics. Standard Classification of All Economic Activities 1993, Second Edition, Technical Publication No. 63, Jerusalem, 2003 (By group) Central Bureau of Statistics. The Standard Classification of Occupations 1994, Technical Publication No. 64, (By minor group) Questionnaire
Variable categories	Army service Studied New immigrant Homemaker (engaged in child care or household) Worked Other	Works in locality of residence Works outside locality of residence (From 2001 incl. workplace outside localities) Works in various localities (Up to 2000 incl. workplace outside localities) Works abroad (as a representative of an institution or corporation operating in Israel) Not known	Code 3rd digit (grouped) Not known (X available as all 3 characters) Code 3rd digit (grouped) Not known (X available as all 3 characters) Employee Employee Employees Employer of 1-2 employees Employer of 3 or more employees Self-employed (without employees) Co-operative member Kibbutz member Unpaid family member
Codebook		- 1 0 K 4 6	001-999 01A-99A XXX XXX 001-999 01A-99A XXX XXX 5 6 6
Variable description	Before starting to seek work	Commuting to Work	Empty Industry Occupation Status at work
Variable format	Numeric	Numeric	Alphanumeric Industry Alphanumeric Occupation Numeric Status at wo
Variable name	, ,	nayadut	anaf mislah maamad
No. of question	4.250	47.320 4.320	4.330 4.340 4.350 4.360 4.370 4.390 6.390 4.400
To	124	125	132 135 135 136
From	124	125	130 133 133 136

From	To	No. of question	Variable name	Variable format	Variable description	Codebook	Variable categories	Source
137	138	52 4.430	hodavoda	Numeric	Number of work months in Israel last year	01-12	Number of work months Not known	Questionnaire
139	142				Empty			
143	441	3.50	teuda	Numeric	Highest diploma (degree) received From 2000 1995-1999 – empty	1	Primary school or intermediate school diploma Secondary school diploma – no matriculation certificate Secondary school diploma – matriculation certificate Post-secondary school diploma (non-academic track) First academic degree (BA or similar degree) Second academic degree (MA or similar degree, incl. medical doctor) Third academic degree (Ph.D. or similar degree) Other diploma or degree No diploma or degree	Questionnaire
145	145				Empty			
146	147		mpratbz	Numeric	Serial number of spouse in household	01-30		Calculated (columns 50-51, 54-55) (By serial number of person and economic relationship of person in household)
148	149		gilhisuv	Numeric	Age	15-84 85	For age group 85+	Calculated (columns 57-58, 59-60) (By month and year of birth)
150	150		leom	Numeric	Population group From 2001	3 3	Jews Arabs Others	Calculated (Columns 33, 73-74, 208-209) (By religion of head of household, year of immigration and type of locality of residence)
			datrmb	Numeric	Religion of head of household From 1995 to 2000	0 1 2	Bedouins Jews Non-Jews	Grouped (Columns 21, 33)
151	151		datj	Numeric	Religion of head of household	1 2		Grouped (Column 33)

Source	Grouped	(Columns 23-24)						Grouped	(Columns 148-149)											Calculated	(Columns 41-45)				Calculated	(Columns 41-45)				
Variable categories	Do not have domestic help	01-07 hours	08-15 hours	16+ hours	Zero hours of domestic help last week	Number of hours not known	Not known if employing help	15-17	18-24	25-29	30-34	35-44	45-54	55-59	60-64	69-29	70-74	75+		0 children	1 child	2 children	3 children	4+ children	0-1	2-4	5-9	10-14	15-17	Without children
Codebook	1	2	3	4	5	9	7	1	2	ю	4	5			∞	6	10	111		1	2	3	4	S	1	7	ю	4		0
Variable description	Employment of domestic help / caregiver							Age											Empty	Number of children aged 0-14 in household					Age of youngest child in household	(Child aged 0-17)				
Variable format	Numeric							Numeric												Numeric					Numeric					
Variable name	ozeretnk							gilnk												yld14nk					gilylzai					
No. of question	2							1											16	5					7					
From To	152 152							153 154											155 155	156 156					157 157					

From	T	No of	Variable	Variable	Variable description	Codebook	Variable categories	Source
)	question	name	format	T.			
158	158		yl14prat	Numeric	Number of children aged 0-14 for women;	1	0 children	Calculated
					for men, if child's mother is not in household	2	1 child	(Columns 77-81)
						8	2 children	
						4	3 children	
						5	4+ children	
						0	Other men	
159	159		gilylzap	Numeric	Age of youngest child for women; for men,	1	0-1	Calculated
					if child's mother is not in household	2	2-4	(Columns 77-81)
					(Child aged 0-17)	3	5-9	
						4	10-14	
						5	15-17	
						0	Without children	
160	160		yld17nk	Numeric	Number of children aged 0-17 in household	1	0 children	Calculated
						2	1 child	(Columns 41-45)
						8	2 children	
						4	3 children	
						5	4+ children	
161	161		y117prat	Numeric	Number of children aged 0-17 for women;	1	0 children	Calculated
					for men, if child's mother is not in household		1 child	(Columns 77-81)
						3	2 children	
						4	3 children	
						5	4+ children	
						0	Other men	
162	163		veteknis	Numeric	Years of marriage	01	Less than one year	Calculated
							1 year	(Columns 62-63)
							2 years	
							3-4 years	
							5-6 years	
						90	7-9 years	
						07	10-14 years	
						80	15-19 years	
						60	20+ years	
						10	Not known	
						00	Unmarried	

Source	Grouped	(Columns 64-66)						Grouped	(Columns 67-69)						Grouped	(Columns 70-72)						Calculated	(Columns 54-55)	(By economic relationship to head of	household)									
Variable categories	Asia	Africa	Europe	America and Oceania	Israel	Not known	Not asked	Asia	Africa	Europe	America and Oceania	Israel	Not known	Jews born abroad or not asked	Asia	Africa	Europe	America and Oceania	Israel	Not known	Jews born abroad or not asked	Head of household	Spouse	Daughter/son never married	Daughter/son, daughter/son-in-low without	shouse	Daughter/son with spouse	Sister/brother without spouse	Sister/brother with spouse	Parent or parent-in-law of head of household	Grandchild without parent	Grandchild with parent	Other relative	Other non-relative
Codebook	1		ю	4	5		0			ю			9						Ŋ		0		02	03	40		05							12
Variable description	Continent of birth							Father's continent of birth, for those born in	Israel						Mother's continent of birth, for those born in	Israel						Economic relationship to head of household												
Variable format	Numeric							Numeric							Numeric							Numeric												
Variable name	ybeset							ybesav							ybesem							yahkrvnk												
To No. of question	7,4							165							166							168												
From T	164 164							165 16							166 16							167												

From	To	No. of	Variable	Variable format	Variable description	Codebook	Variable categories	Source
169 1	170	ducanh	папт	101	Empty			
171 1	172		shtbdknk	Numeric	Usual weekly work hours	01	1-7	Calculated
						02	8-14	(Columns 92-93, 106)
						03	15-21	(By usual weekly work hours; usually
						90	22-29	worked 35 hours or more per week.)
							30-34	
							35-39	
						07	40-44	
							45-49	
							50-59	
						10	86-09	
							Worked irregular hours and less than 35 hours	
						12	Worked irregular hours and 35 hours or more	
						66	Worked irregular hours and extent of work not	
							known	
						00	Did not work	
173	174		shtshvnk	Numeric	Work hours last week	01	1-1	Grouped
							8-14	(Columns 99-100)
							15-21	
							22-29	
						05	30-34	
							35-39	
							40-44	
							45-49	
							50-59	
							86-09	
						00	Did not work	
175	176		misIhbz	Alphanumeric	Alphanumeric Occupation of spouse	66-00	Code	Central Bureau of Statistics. The
						XX	Not known (X available as all 2 characters)	Standard Classification of Occupations
								1994, Technical Publication No. 64,
								Jerusalem, 1994
								(By sub-major group)
	1							

Source	Grouped	(Columns 116-117)								Grouped	(Columns 137-138)						Central Bureau of Statistics. "List of	Localities, Their Population and Codes"	(By district)					
Variable categories	1-2 weeks	3-4 weeks	5-8 weeks	9-13 weeks	14-26 weeks	27-52 weeks	53-98 weeks	Not known	Did not seek	1-3 months	4-6 months	7-9 months	10-11 months	12 months	Not known	Did not work	Jerusalem	Northern	Haifa	Central	Tel Aviv	Southern	Judea and Samaria	Gaza Area (up to 2005)
Codebook	1 1	2	3 5	4	5	6 2	7 5	6	0	1 1	2	3 7	4	5	6	0	1 Jo	2	3 E	4	5 T	9 9	7 J	8
Variable description	Duration of seeking work (weeks)									Number of work months in Israel last year							District of residence							
Variable format	Numeric									Numeric							Numeric							
Variable name	hipmshnk									hodavnk							mahmegnk							
No. of question																								
From To	177 177									178 178							179 179							

Source		Central Bureau of Statistics. "List of	Localities, Their Population and Codes"	(By sub-district)														
Variable categories		Jerusalem	Zefat	Kinneret	Yizre'el	Akko	Golan	Haifa	Hadera	Sharon	Petah Tiqwa	Ramla	Rehovot	Tel Aviv	Ashqelon	Be'er Sheva	Judea and Samaria	Gaza Area (up to 2005)
Codebook		11	21	22	23, 25				32		42	43	44	51, 52, 53 Tel Aviv	61	62, 63		
Variable description		Sub-district of residence	1st digit – district of residence (column 179)	2 nd digit – sub-district of residence														
Variable	format	Numeric																
No. of Variable	name	nafmegnk																
No. of	question																	
To		180																
From To		180																

F	E	M	11	T7 1.1.	XX11X			
rrom	01	10.0V	variable	variable	variable description	Codebook	variable categories	Source
		dnesmon	name	Iormat				
181	182		mahnafav	Numeric	District and sub-district of work	11	Jerusalem	Central Bureau of Statistics. "List of
					1 st digit – district of work	21	Zefat	Localities, Their Population and Codes"
					2 nd digit – sub-district of work	22	Kinneret	(By sub-district)
)	23, 25	Yizre'el	
						24	Akko	
						28	Northern District, sub-district not known	
						29	Golan	
						31	Haifa	
						32	Hadera	
						38	Haifa District, sub-district not known	
						41	Sharon	
						42	Petah Tigwa	
						43	Ramla	
						4 4	Rehovot	
						48	Central District, sub-district not known	
						51, 52, 53	Tel Aviv	
						58	Tel Aviv District, sub-district not known	
						61	Ashqelon	
						62, 63	Be'er Sheva	
						89	Southern District, sub-district not known	
						71-77	Judea and Samaria	
						80-87	Gaza Area (up to 2005)	
						86	Non-permanent	
						66	Not known	
183	184				Empty			
185	185		ishpitmg	Numeric	Development localities – residence	Empty	Other	Central Bureau of Statistics. "List of
						1	Development localities in the North	Localities, Their Population and Codes"
						2	Development localities in the South	
186	186		ishpitav	Numeric	Development localities - work	Empty	Other	Central Bureau of Statistics. "List of
						1	Development localities in the North	Localities, Their Population and Codes"
						2	Development localities in the South	

Minicoping Numeric Metropolitan area - residence 10 Core (Tel Aviv-Yafo)		To No. of	Λ	Variable	Variable description	Codebook	Variable categories	Source
Numeric Metropolitan area – residence 10 Core (Tel Aviv-Yafo) 21-23 Inner ring Haifa 31-33 Middle ring Haifa 41-43 Outer ring Haifa 50 Core (Haifa) Haifa 61-63 Inner ring Be'er Sheva 80 Core (Be'er Sheva) 81-86 Outer ring Be'er Sheva 81-87 Inner ring Haifa 81-88 Outer ring Alphanumeric Metropolian area – work 10 Core (Haifa) 10 Core (Haifa) Haifa 21-23 Inner ring Haifa 31-33 Middle ring Haifa 41-43 Outer ring Be'er Sheva 50 Core (Haifa) Be'er Sheva From 2002 – Be'er Sheva metropolitan area 80 Core (Be'er Sheva) 84-86 Outer ring Be'er Sheva 84-86 Outer ring Haifa 84-86 Outer ring Haifa 84-86 Outer ri		nesmo		Iormat				
10 Core (Tel Aviv-Yafo) 21-23 Inner ring 31-33 Inner ring 41-43 Outer ring Haifa 50 Core (Haifa) Haifa 61-63 Inner ring Haifa 71-74 Outer ring Beèr Sibeva 80 Core (Beèr Sibeva 81-88 Inner ring 87-88 Outer ring 87-88 Outer ring 87-88 Outer ring 97-89 Outer ring 97-80 Core (Tel Aviv-Yafo) 1-13 Outer ring 1-14 Outer ring 1-15 Outer ring 1-15 Outer ring 1-15 Outer ring 1-16 Outer ring 1-17 Outer ring 1-18 Outer ring 1-18 Outer ring 1-19 Outer rin	188		mitropmg		Metropolitan area – residence		<u>Tel Aviv</u>	Central Bureau of Statistics. "List of
21-23 Inner ring 41-43 Outer ring 41-43 Outer ring 41-43 Outer ring 41-43 Outer ring Haifa			1		,	10	Core (Tel Aviv-Yafo)	Localities, Their Population and Codes"
1-2.5 miner ring Haifa						21.72		(Dr. machana 1140 m 2000)
31-33 Middle ring Haifa						C7-17	Illier ring	(by metropontan area)
11-43 Outer ring Haifa						31-33	Middle ring	
Haifa Haifa						41-43	Outer ring	
From 2002 – addition of category 74 71-74 Outer ring Be'er Sheva								
From 2002 – addition of category 74 71-74 Outer ring						50		
From 2002 – addition of category 74 71-74 Outer ring						, ;	T	
From 2002 – addition of category 74 71-74 Outer ring Be'er Sheva						61-63	Inner ring	
From 2002 – Be'er Sheva metropolitan area					From 2002 – addition of category 74	71-74	Outer ring	
80 Core (Be'er Sheva)					From 2002 – Be'er Sheva metropolitan area		Be'er Sheva	
Alphanumeric Metropolitan area – work Be'er Sheva Be'er						Ç		
St-86 Middle ring						80	Core (Be'er Sheva)	
Sq-86 Middle ring						81-83	Inner ring	
Alphanumeric Metropolitan area – work Alphanumeric Metropolitan area – work Alphanumeric Metropolitan area – work 10						84-86	Middle ring	
Alphanumeric Metropolitan area – work 10 Core (Tel Aviv-Yafo)						87-88	Outer ring	
10 Core (Tel Aviv-Yafo) 21-23 Inner ring 31-33 Middle ring 41-43 Outer ring 81-83 Inner ring 84-86 Middle ring 87-88 Outer ring 87-88 Outer ring 99 Not known 00 Did not work	190		mitropav	Alphanumeric	Metropolitan area – work			Central Bureau of Statistics. "List of
21-23 Inner ring 31-33 Middle ring 41-43 Outer ring						10	Core (Tel Aviv-Yafo)	Localities, Their Population and Codes"
31-33 Middle ring 41-43 Outer ring						21-23	Inner ring	(By metropolitan area)
50 Core (Haifa) 61-63 Inner ring 71-74 Outer ring 80 Core (Be'er Sheva) 81-83 Inner ring 84-86 Middle ring 87-88 Outer ring ++ Non-permanent 99 Not known 00 Did not work						31-33	Middle ring	•
50 Core (Haifa) 61-63 Inner ring 71-74 Outer ring 80 Core (Be'er Sheva) 81-83 Inner ring 84-86 Middle ring 87-88 Outer ring ++ Non-permanent 99 Not known 00 Did not work						11_13	Outer ring	
50 Core (Haifa) 61-63 Inner ring 71-74 Outer ring 80 Core (Be'er Sheva) 81-83 Inner ring 84-86 Middle ring 87-88 Outer ring ++ Non-permanent 99 Not known 00 Did not work						C+		
50 Core (Haifa) 61-63 Inner ring 71-74 Outer ring 80 Core (Be'er Sheva) 81-83 Inner ring 84-86 Middle ring 87-88 Outer ring ++ Non-permanent 99 Not known 00 Did not work								
61-63 Inner ring 71-74 Outer ring 80 Core (Be'er Sheva) 81-83 Inner ring 84-86 Middle ring 87-88 Outer ring ++ Non-permanent 99 Not known 00 Did not work						50	Core (Haifa)	
71-74 Outer ring 80 Core (Be'er Sheva) 81-83 Inner ring 84-86 Middle ring 87-88 Outer ring ++ Non-permanent 99 Not known 00 Did not work						61-63	Inner ring	
80 Core (Be'er Sheva) 81-83 Inner ring 84-86 Middle ring 87-88 Outer ring ++ Non-permanent 99 Not known 00 Did not work					From 2002 – addition of category 74	71-74	Outer ring	
					From 2002 – Be'er Sheva metropolitan area			
						Ć	!	
						80	Core (Be'er Sheva)	
						81-83	Inner ring	
<u> </u>						84-86	Middle ring	
						87-88	Outer ring	
						+++	Non-permanent	
						66	Not known	
						00	Did not work	

Source	Central Bureau of Statistics. "List of I ocalities Their Population and Codes."										Central Bureau of Statistics. "List of	Localities, Their Population and Codes"												
Variable categories	<u>Urban localities</u> Jernsalem	Tel Aviv-Yafo	Haifa	100,000-199,999 residents	50,000-99,999 residents	Other urban locality	Rural localities	<u>Urban localities</u>	Rishon LeZiyyon	Ashdod	<u>Urban localities</u>	Jerusalem	Tel Aviv-Yafo	Haifa	100,000-199,999 residents	50,000-99,999 residents	Other urban locality	Rural localities	Non-permanent	Not known	<u>Urban localities</u>	Rishon LeZiyyon	Ashdod	Empty
Codebook	10	02	03	97	05	90	60		14	15		01	02	03	04	05	90	60	12	13		14	15	00
Variable description	Type of locality of residence								From 2002	From 2005	Type of locality of work											From 2002	From 2005	
Variable format	Numeric										Numeric													
Variable name	tzurismg										tzurisav													
No. of question																								
From To	191 192										193 194													

Variable name Variable description Codebook Variable categories rzfifut Numeric Housing density 01 Institutions 02 Up to 0.49 0.5 0.4 0.51-0.99 03 0.5 0.51-0.99 0.51-0.99 0.51-0.99 0.07 1.50-1.99 04 0.51-0.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 0.7 1.50-1.99 1.0 2.50-2.99 1.1 3.00-3.99 1.1 3.00-3.99 1.2 4.00-4.99 1.2 4.00-5.99 1.2 4.00-5.99 1.3 5.00-5.99 1.4 6+ 1.4 6+ 1.4 6+ 1.4 6+ 1.4 6+ 1.4 1.4 6+ 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 <th>Variable format Codebook format 01 Institutions Numeric Housing density 02 Up to 0.49 03 0.5 0.5 04 0.51-0.99 0.5 05 1 person per rc 06 1.01-1.49 07 1.50-1.99 07 1.50-1.99 10 2.50-2.99 11 3.00-3.99 11 3.00-3.99 13 5.00-5.99 14 6+</th> <th>Variable name Variable format Codebook name format Institutions tzfifut Numeric Housing density 0.1 Institutions 0.2 Up to 0.49 0.3 0.5 0.4 0.51-0.99 0.5 0.51-0.99 0.5 1 person per rc 0.6 1.01-1.49 0.7 1.50-1.99 0.8 2 persons per rc 0.8 2 persons per rc 0.9 2.01-2.49 11 3.00-3.99 11 3.00-3.99 12 4.00-4.99 13 5.00-5.99 14 6+</th>	Variable format Codebook format 01 Institutions Numeric Housing density 02 Up to 0.49 03 0.5 0.5 04 0.51-0.99 0.5 05 1 person per rc 06 1.01-1.49 07 1.50-1.99 07 1.50-1.99 10 2.50-2.99 11 3.00-3.99 11 3.00-3.99 13 5.00-5.99 14 6+	Variable name Variable format Codebook name format Institutions tzfifut Numeric Housing density 0.1 Institutions 0.2 Up to 0.49 0.3 0.5 0.4 0.51-0.99 0.5 0.51-0.99 0.5 1 person per rc 0.6 1.01-1.49 0.7 1.50-1.99 0.8 2 persons per rc 0.8 2 persons per rc 0.9 2.01-2.49 11 3.00-3.99 11 3.00-3.99 12 4.00-4.99 13 5.00-5.99 14 6+
format Townsing density 01 Numeric Housing density 02 03 03 04 05 06 07 08 09 11 11 13 13 14 14	name format 01 tzfifut Numeric Housing density 02 03 03 04 05 06 07 07 07 08 09 11 11 13 13 14 14	question name format Housing density 01 tzfifut Numeric Housing density 02 03 03 04 06 06 06 07 07 08 09 11 11 13 13 14 14
Variable format Numeric Housing de	Variable Variable name format tzfifut Numeric Housing de	No. of Variable Variable question name format tafifut Numeric Housing del
	Variable name tzfifut	No. of Variable question name tzfifut
Variable name tzfifut		No. of question
	No. of question	

Source	Calculated	(Columns 92-93, 106, 107)					Calculated	(Columns 91, 121, 178, 198)											Calculated	(Columns 87, 121, 137-138, 139)	(By work months, work in Israel and	reason for part-time work)					
Variable categories	Usually worked full-time	Usually worked part-time; work considered a full-(Columns 92-93, 106, 107) time job	Usually worked part-time; work considered a	part-time job	Osuany workeu part-time; not known now was considered	Usual extent of work not known	Worked 1-9 months during the last 12	Worked 10 months and more during the last 12	Number of work months not known	Worked during the last 12 months (annually	employed)	In the weekly civilian labour force and did not	work during the last 12 months	Not in the weekly civilian labour force and did	not work during the last 12 months	Did not work during the last 12 months	Not in the weekly civilian labour force and not	known whether worked during the last 12 months	Studies	Illness, handicap or disability	Retirement	Seasonal work	Sought work and did not find	Care of children or household	Army service	Other	Not known
Codebook	-	2	8		4	6		2 0		1-3		4		S		4-5	9		1	2			S	9			6
Variable description	Usual weekly civilian labour force characteristics	(For employed persons only)					Annual civilian labour force characteristics		(For current sample only, column 21)										Reason for not working or working 1-9	months during the last 12)						
Variable format	Numeric						Numeric												Numeric								
Variable name	thunotbd						thunotsh												sibashnk								
No. of question																											
ı To	199						200												201								
From	199						200												201								

From	To	From To No. of	Variable	Variable	Variable description	Codebook	Variable categories	Source
		question	name	format				
202	202		limav	Numeric	Studies and work	1	Study and work	Calculated
						7	Work and do not study	(Columns 82, 198)
						ю	Work and not known whether study	
						4	Study and do not work	
						5	Do not work and do not study	
						9	Do not work and not known whether study	
203	203		shnlimnk	Numeric	Years of schooling	0	0	Grouped
						1	1-4	(Columns 83-84)
						2	5-8	
						8	9-10	
						4	11-12	
						5	13-15	
						9	16+	
						6	Not known	
204	204		yansh	Numeric	Discouraged workers	1	Discouraged worker	Calculated
					From 2001, 1995-2000 – empty	0	Other	(Columns 119, 229, 230, 231-232)
205	206				Empty			
207	207		mismef	Numeric	Number of earners	0-3	Earners	Calculated (columns 87, 198)
						4	4+ earners	(By weekly civilian labour force
								characteristics; work last week)
208	211				Empty			

Source	Central Bureau of Statistics. Standard	Classification of All Economic Activities	1993, Second Edition, Technical	Publication No. 63, Jerusalem, 2003	(By category)															Calculated	Questionnaire			Questionnaire		
Variable categories	Agriculture	Manufacturing (mining and industry)	Electricity and water supply	Construction (building and civil engineering	projects)	Wholesale and retail trade, and repairs	Accommodation services and restaurants	Transport, storage and communication	Banking, insurance and	other financial institutions	Business activities	Public administration	Education	Health, welfare and social work services	Community, social, personal and other services	Services for households by domestic personnel	Extra-territorial organizations and bodies	Not known		Quarterly weight Annual weight=0.25*Quarterly weight	Yes	No	Not known	Yes	No	Not known
Codebook	А	В	C	D		Э	П	Ö	Н		I	J	K	Γ	M	Z	0	X		N4.2	1	2	9	1	2	6
Variable description	Industry																		Empty	Final weight for person	Actively sought work during the last 12	months	From quarter 2/2000, 1995-1999 – empty	Currently want to work in an appropriate job		From quarter 2/2000, 1995-1999 – empty
Variable format	Alphanumeric Industry																			Numeric	Numeric			Numeric		
Variable name	anafmeku																			mishkal	hipes12			meunyan		
No. of question	•																				42	4.260		43	4.270	
To	212																		222	228	229			230		
From	212																		213	223	229			230		

Source	cupation Questionnaire ommunity ing or Id				Columns 83-84,85-86,143-144)		to studies at	Upper Secondary Education, does not lead to any (By years of schooling, type of last higher level of education school and highest diploma [degree]	3.A and M.A.) received)	oes not lead United Nations Educational, Scientific and Cultural Organization. <i>International</i>		
Variable categories	There is no work available in the occupation There is no work available in the community Lack of necessary experience, training or language Because of age: too young or too old In job training program In another formal education setting There is no proper work: wages, working hours, satisfactory job Physical disability Family responsibilities Other Not known		Quarter of Survey	Year of Survey	Pre-primary education Primary education	Lower secondary education	Upper Secondary Education, leads to studies at level ISCED 5A	Upper Secondary Education, does n higher level of education	First Stage of Tertiary Education (B.A and M.A.) received)	First Stage of Tertiary Education, does not lead directly to advanced theoretical studies	Second Stage of Tertiary Education (Ph.D.)	•
Codebook	01 02 03 05 06 07 08 09 10		1-4	66-00	00	02	3A	3C	5A	5B	90	
Variable description	Reason for not seeking work during the last 4 weeks From quarter 2/2000, 1995-1999 – empty	Empty	Quarter	Year	Alphanumeric Level of Education, ISCED97 From 2000							
Variable format	Numeric		Numeric	Numeric	Alphanumeric							_
Variable name	sibahi 12		revank	shanank	ISCED97							
No. of question	4.280											
To	232	236	237	239								
From	231	233	237	238								

From	To	No. of	Variable	Variable	Variable description	Codebook	Variable categories	Source
	ıb	question	name	format				
			$ISIC_1$	Alphanumeric	Alphanumeric Industry, ISIC rev.3.1	A-Q	Code	Calculated
					Category (a latin letter)		Not known	(Columns 130-132)
					From 1995			United Nations. International Standard
								Industrial Classification of All
								Economic Activities, rev 3.1, New York,
								2002
			$ISIC_2$	Alphanumeric	Alphanumeric Industry, ISIC rev.3.1	66-00	Code	Calculated
					Division (2 characters)	XX	Not known (X possible as all 2 characters)	(Columns 130-132)
					From 1995			United Nations. International Standard
								Industrial Classification of All
								Economic Activities, rev 3.1, New York,
								2002
			ISIC_3	Alphanumeric	Alphanumeric Industry, ISIC rev.3.1	666-000	Code	Calculated
					Group (3 characters)	01A-99A	01A-99A 3 rd digit (grouped)	(Columns 130-132)
					From 1995	XXX	Not known (X possible as all 3 characters)	United Nations. International Standard
								Industrial Classification of All
								Economic Activities, rev 3.1, New York,
								2002
			ISIC_4	Alphanumeric	Alphanumeric Industry, ISIC rev.3.1	0000-9999 Code	Code	Calculated
					Class (4 characters)	001A-999A	$001A-999A$ 4^{th} digit (grouped)	(Columns 130-132)
					From 1995	XXXX	Not known (X possible as all 4 characters)	United Nations. International Standard
								Industrial Classification of All
								Economic Activities, rev 3.1, New York,
								2002

Source	Calculated (Columns 133-135) International Labour Office. International Standard Classification of Occupations, 1988, Geneva, 1990	Calculated (Columns 133-135) International Labour Office. International Standard Classification of Occupations, 1988, Geneva, 1990	Calculated (Columns 133-135) International Labour Office. International Standard Classification of Occupations, 1988, Geneva, 1990	Calculated (Columns 133-135) International Labour Office. International Standard Classification of Occupations, 1988, Geneva, 1990
Variable categories	Code Not known	Code Not known (X possible as all 2 characters)	Code 3 rd digit (grouped) Not known (X possible as all 3 characters)	0000-9999 Code 001A-999A 4 th digit (grouped) XXXX Not known (X possible as all 4 characters)
Codebook	0-0 X	XX XX	000-999 01A-99A XXX	0000-9999 Code 001A-999A 4 th dig XXXX Not k
Variable description	Occupation, ISCO88 Major group (one digit) From 1995	Occupation, ISCO88 Sub-major group (2 characters) From 1995	Alphanumeric Occupation, ISCO88 Minor group (3 characters) From 1995	Occupation, ISCO88 Unit group (4 characters) From 1995
Variable format	Alphanumeric	Alphanumeric	Alphanumeric	Alphanumeric
Variable	ISC088_1	ISC088_2	ISCO88_3	ISCO88_4
No. of question				
To				
From				

EXPLANATORY NOTES

Area Covered by the Statistical Data

The statistical data relate to the economic territory of the State of Israel, unless otherwise stated.

A. The economic territory of a country (according to the definition of the OECD-SNA. For a detailed definition, see: OECD, Glossary of Statistical Terms): The economic territory of a country consists of the geographic territory administered by a government within which persons, goods and capital circulate freely.

The economic territory of the State of Israel: According to this definition, the economic territory of the State of Israel is as indicated in paragraph B below.

B. District and Sub-District:

The districts and sub-districts are defined according to the official administrative division of the State of Israel, which includes 6 districts and 15 sub-districts. Including Israeli localities in the Judea and Samaria Area.

Special Symbols in the Tables

Blank space = Irrelevant due to the table's structure

- = No cases

.. = Unknown or not for publication

() = Data based on estimates, or data based on a small number of cases, or data with a relative sampling error which is high

לוח 1.1.- בני 15 ומעלה, לפי תכונות כוח העבודה

Not in	Une מגמה	בלתי מועסקים employed per	. 1		בכוח העבודה In labour forc							
Not in		•	1									
Not in		amplayad nar			מועסקים			סך הכל		סך הכל		
Not in	מגמה	· , .			mployed perso			Total				
		מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
	Γrend	עונתיות Seasonally	מקוריים Original	Trend	עונתיות Seasonally	מקוריים Original	Trend	עונתיות Seasonally	מקוריים Original			
force	rena	adjusted	data	Henu	adjusted	data	Henu	adjusted	data			
Thousands		aajastoa	data		aajastoa	data		aajastoa	dutu	אלפים		
			204.0			0.040.0			2 045 7		LVII	2045
2,154.4 2,194.7			201.9 188.3			3,643.8 3,736.8			3,845.7 3,925.2	6,000.1 6,119.9	I-XII I-XII	2015 2016
2,194.7			168.3			3,824.8			3,993.1	6,238.8	I-XII	2017
2,240.7			100.0			0,024.0			0,000.1	0,200.0	17(11	2017
2,159.3	206.2	205.5	201.4	3,609.5	3,598.9	3,595.1	3,815.7	3,804.4	3,796.4	5,955.8	1-111	2015
2,155.8	200.5	197.2	186.3	3,635.4	3,635.5	3,640.6	3,835.9	3,832.7	3,826.9	5,982.7	IV-VI	
	202.9	203.9	213.8	3,658.7	3,656.8	3,665.4	3,861.6	3,860.7	3,879.2	6,014.7	VII-IX	
2,167.1	203.5	204.0	206.2	3,678.4	3,681.6	3,674.1	3,881.9	3,885.6	3,880.3	6,047.4	X-XII	
2,196.1	197.7	202.1	195.2	3,702.3	3,696.1	3,684.4	3,900.0	3,898.2	3,879.7	6,075.8	1-111	2016
	188.4	185.3	176.2	3,729.3	3,735.1	3,737.0	3,917.7	3,920.4	3,913.2	6,103.9	IV-VI	
2,173.8	181.5	187.1	200.3	3,754.0	3,755.3	3,760.0	3,935.5	3,942.4	3,960.3	6,134.1	VII-IX	
2,218.3	176.9	175.6	181.6	3,775.5	3,775.8	3,765.9	3,952.3	3,951.4	3,947.5	6,165.8	X-XII	
2 220 4	172.2	171.0	165.0	2 704 2	2 704 2	2 700 4	2.067.5	2.065.2	2.055.2	6 104 4	1.111	2017
	173.3 170.5	171.0 174.7	165.9 167.4	3,794.2 3,813.2	3,794.3 3,812.8	3,789.4 3,819.9	3,967.5 3,983.7	3,965.3 3,987.5	3,955.3 3,987.2	6,194.4 6,223.1	I-III IV-VI	2017
	166.8	163.9	169.9	3,835.1	3,835.5	3,843.4	4,001.9	3,999.4	4,013.3	6,252.9	VII-IX	
, , , , , , , , , , , , , , , , , , ,	164.8	168.0	170.0	3,855.5	3,854.5	3,846.6	4,001.9	4,022.5	4,016.6	6,284.8	X-XII	
Percentage of ch		100.0	170.0	0,000.0	0,00 1.0	0,010.0	1,020.0	1,022.0	1,010.0	אחוז שינוי	7(7(1)	
1.3	-1.2	2.5	(0.1)	0.5	0.5	(0.1)	0.5	0.6	(0.1)		X-XII.2017	/VII-IX.2017
Sampling error										טעות דגימה		
6.02			3.04			6.01			6.02		Quarterly	רבע-שנתית
3.05			1.55			3.01			3.05		Annual	שנתית
Percentages ((1)									אחוזים ⁽¹⁾		
35.9			5.3			94.7			64.1	100.0	I-XII	2015
35.9			4.8			95.2			64.1	100.0	I-XII	2016
36.0			4.2			95.8			64.0	100.0	I-XII	2017
			5 0	24.0	24.2	0.4.7	04.4	20.0	00.7	400.0		2015
36.3 36.0	5.4 5.2	5.4 5.1	5.3	94.6 94.8	94.6	94.7	64.1	63.9 64.1	63.7	100.0 100.0	I-III IV-VI	2015
35.5	5.2	5.3	4.9 5.5	94.6	94.9 94.7	95.1 94.5	64.1 64.2	64.1	64.0 64.5	100.0	VII-IX	
35.8	5.2	5.2	5.3	94.8	94.7	94.7	64.2	64.3	64.2	100.0	X-XII	
00.0	0.2	0.2	0.0	01.0	0 1.0	0 1.1	01.2	01.0	01.2	100.0	7. 7.11	
36.1	5.1	5.2	5.0	94.9	94.8	95.0	64.2	64.2	63.9	100.0	1-111	2016
35.9	4.8	4.7	4.5	95.2	95.3	95.5	64.2	64.2	64.1	100.0	IV-VI	
35.4	4.6	4.7	5.1	95.4	95.3	94.9	64.2	64.3	64.6	100.0	VII-IX	
36.0	4.5	4.4	4.6	95.5	95.6	95.4	64.1	64.1	64.0	100.0	X-XII	
36.1	4.4	4.3	4.2	95.6	95.7	95.8	64.0	64.0	63.9	100.0	1-111	2017
35.9	4.3	4.4	4.2	95.7	95.6	95.8	64.0	64.1	64.1	100.0	IV-VI	
35.8	4.2	4.1	4.2	95.8	95.9	95.8	64.0	64.0	64.2	100.0	VII-IX	
36.1	4.1	4.2	4.2	95.9	95.8	95.8	64.0	64.0	63.9	100.0	X-XII	
Sampling error										טעות דגימה		
0.15			0.08			0.08			0.15		Quarterly	רבע-שנתית
(1) Percentages			0.05			0.05			0.05		Annual ועסקים והכלתי	שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

TABLE 1.2.- MALES AGED 15 AND OVER,
BY LABOUR FORCE CHARACTERISTICS

לוח 1.2.- גברים בני 15 ומעלה, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	l						
העבודה					In labour force							
		בלתי מועסקים			מועסקים			סך הכל		סך הכל		
-		employed per			mployed pers			Total				
Not in	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in labour	Trend	עונתיות Seasonally	מקוריים Original	Trend	עונתיות Seasonally	מקוריים Original	Trend	עונתיות Seasonally	מקוריים Original			
force	Hend	adjusted	data	rrenu	adjusted	data	rrend	adjusted	data			
		aajastoa	data		aajastea	data		aajastoa	data			
Thousands			4040			4 000 0				אלפים	1.370	2215
900.5			104.2			1,928.3			2,032.5	2,933.0	I-XII	2015
924.5 948.2			96.6 86.8			1,972.0			2,068.5 2,105.9	2,993.1 3,054.1	I-XII	2016
946.2			00.0			2,019.2			2,105.9	3,054.1	I-XII	2017
905.6	109.4	108.6	108.5	1,912.2	1,904.9	1,898.1	2,021.6	2,013.5	2,006.6	2,912.2	1-111	2015
900.1	104.6	104.3	99.0	1,924.3	1,922.5	1,922.6	2,028.8	2,026.9	2,021.6	2,921.7	IV-VI	
886.3	103.6	104.9	108.9	1,934.1	1,937.7	1,948.4	2,037.8	2,042.6	2,057.4	2,943.7	VII-IX	
909.9	101.8	101.2	100.2	1,941.7	1,947.4	1,944.1	2,043.5	2,048.6	2,044.3	2,954.2	X-XII	
932.3	98.9	102.9	101.5	1,951.5	1,944.2	1,935.9	2,050.4	2,047.1	2,037.4	2,969.7	1-111	2016
920.4	95.7	94.3	91.9	1,967.8	1,967.5	1,968.3	2,063.5	2,061.8	2,060.2	2,980.6	IV-VI	
904.0	93.5	95.3	101.4	1,982.7	1,985.6	1,997.6	2,076.3	2,080.9	2,098.9	3,003.0	VII-IX	
941.3	91.5	90.4	91.5	1,991.8	1,990.1	1,986.1	2,083.3	2,080.5	2,077.6	3,019.0	X-XII	
951.2	90.2	89.2	87.5	2,002.5	2,003.1	1,993.3	2,092.7	2,092.3	2,080.8	3,032.0	1-111	2017
938.0	89.1	91.5	87.9	2,002.9	2,017.6	2,019.4	2,104.9	2,109.0	2,107.3	3,045.4	IV-VI	2017
937.8	86.2	84.5	86.0	2,025.6	2,025.6	2,038.3	2,111.8	2,110.1	2,124.3	3,062.2	VII-IX	
965.6	83.8	86.9	85.8	2,030.9	2,030.4	2,025.6	2,114.6	2,117.3	2,111.3	3,076.9	X-XII	
Percentage of	change									אחוז שינוי		
3.0	-2.9	2.9	(-0.3)	0.3	0.2	-0.6	0.1	0.3	-0.6	0.5	X-XII.2017/	/VII-IX.2017
Sampling error										טעות דגימה		
4.23			2.12			4.14			4.13		Quarterly	רבע-שנתית
2.06			1.08			2.04			2.04		Annual	שנתית
Percentage	s ⁽¹⁾									אחוזים ⁽¹⁾		
30.7			5.1			94.9			69.3	100.0	I-XII	2015
30.9			4.7			95.3			69.1	100.0	I-XII	2016
31.0			4.1			95.9			69.0	100.0	I-XII	2017
31.1	5.4	5.4	5.4	94.6	94.6	94.6	69.4	69.1	68.9	100.0	I-III	2015
30.8	5.2	5.1	4.9	94.8	94.9	95.1	69.4	69.4	69.2	100.0	IV-VI	
30.1	5.1	5.1	5.3	94.9	94.9	94.7	69.2	69.4	69.9	100.0	VII-IX	
30.8	5.0	4.9	4.9	95.0	95.1	95.1	69.2	69.3	69.2	100.0	X-XII	
31.4	4.8	5.0	5.0	95.2	95.0	95.0	69.0	68.9	68.6	100.0	1-111	2016
30.9	4.6	4.6	4.5	95.4	95.4	95.5	69.2	69.2	69.1	100.0	IV-VI	2010
30.1	4.5	4.6	4.8	95.5	95.4	95.2	69.1	69.3	69.9	100.0	VII-IX	
31.2	4.4	4.3	4.4	95.6	95.7	95.6	69.0	68.9	68.8	100.0	X-XII	
31.4	4.3	4.3	4.2	95.7	95.7	95.8	69.0	69.0	68.6	100.0	1-111	2017
30.8	4.3	4.3	4.2 4.2	95.7 95.8	95.7 95.7	95.8 95.8	69.0	69.3	69.2	100.0	1-111 IV-VI	2017
30.6	4.2	4.3	4.2	95.6	95.7 96.0	96.0	69.0	68.9	69.4	100.0	VII-IX	
31.4	4.0	4.1	4.0	96.0	95.9	95.9	68.7	68.8	68.6	100.0	X-XII	
Sampling error			1.1	00.0	00.0	00.0	00.7	00.0		טעות דגימה	7, 7,11	
0.21			0.15			0.15			0.21		Quarterly	רבע-שנתית
0.07			0.05			0.05			0.07		Annual	שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

TABLE 1.3.- FEMALES AGED 15 AND OVER, BY LABOUR FORCE CHARACTERISTICS

לוח 1.3.- נשים בנות 15 ומעלה, לפי תכונות כוח העבודה

אינן בכוח					כוח העבודה	<u> </u>						
העבודה					In labour for							
		לתי מועסקות	ב		מועסקות			סך הכל		סך הכל		
	Ur	nemployed pe	rsons	Е	mployed pers	ons		Total				
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in		עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousands	3									אלפים		,
1,253.9			97.8			1,715.5			1,813.3	3,067.2	I-XII	2015
1,270.2			91.8			1,764.9			1,856.6	3,126.8	I-XII	2016
1,297.5			81.5			1,805.6			1,887.2	3,184.7	I-XII	2017
,						,			*	Í		
1,253.7	97.6	96.8	92.9	1,696.3	1,694.1	1,697.0	1,793.9	1,790.9	1,789.9	3,043.6	1-111	2015
1,255.7	96.4	92.9	87.3	1,711.0	1,713.0	1,718.0	1,807.3	1,805.8	1,805.3	3,061.0	IV-VI	
1,249.1	99.2	98.9	104.9	1,725.0	1,719.1	1,717.0	1,824.2	1,818.0	1,821.9	3,071.0	VII-IX	
1,257.2	101.6	102.8	106.0	1,736.9	1,734.2	1,730.0	1,838.5	1,837.0	1,836.0	3,093.2	X-XII	
1 060 0	99.0	99.2	93.7	1 740 0	1 751 0	1 740 0	1 0 4 0 0	1 054 4	1 0 40 0	2 106 1	1-111	2016
1,263.8	99.0	99.2 91.0	93. <i>1</i> 84.4	1,749.8 1,761.2	1,751.9 1,767.6	1,748.6	1,848.8 1,854.0	1,851.1	1,842.3 1,853.1	3,106.1 3,123.3	1-111 IV-VI	2016
1,270.2 1,269.8	92.6 88.3	91.0	98.9	1,761.2	1,767.6	1,768.7 1,762.5	1,860.5	1,858.6 1,861.5	1,861.4	3,123.3	VII-IX	
1,209.0	85.1	85.3	90.9	1,772.2	1,785.6	1,779.8	1,869.4	1,870.9	1,869.9	3,146.9	X-XII	
1,277.0	05.1	05.5	30.1	1,704.5	1,765.0	1,779.0	1,005.4	1,070.9	1,009.9	3,140.3	X-XII	
1,287.9	82.4	81.8	78.4	1,791.5	1,791.3	1,796.0	1,873.9	1,873.0	1,874.5	3,162.4	1-111	2017
1,297.9	81.3	83.2	79.5	1,797.4	1,795.3	1,800.4	1,878.7	1,878.4	1,879.9	3,177.8	IV-VI	
1,301.7	80.9	79.4	83.9	1,809.4	1,809.9	1,805.1	1,890.4	1,889.3	1,889.0	3,190.7	VII-IX	
1,302.6	81.5	81.1	84.3	1,823.3	1,824.1	1,821.0	1,904.7	1,905.2	1,905.3	3,207.9	X-XII	
Percentage o	f change									אחוז שינוי		
(0.1)	0.6	2.1	(0.4)	0.8	0.8	0.9	0.8	0.8	0.9	0.5	X-XII.2017	/VII-IX.2017
Sampling erro	or									טעות דגימה		
4.36			2.12			4.16			4.16		Quarterly	רבע-שנתית
2.17	4.5		1.09			2.07			2.11		Annual	שנתית
Percentage	es ⁽¹⁾									אחוזים ⁽¹⁾		
40.9			5.4			94.6			59.1	100.0	I-XII	2015
40.6			4.9			95.1			59.4	100.0	I-XII	2016
40.7			4.3			95.7			59.3	100.0	I-XII	2017
44.0	5 4	5 4	5 0	04.0	04.0	04.0	50.0	50.0	50.0	100.0		2045
41.2 41.0	5.4 5.3	5.4 5.1	5.2 4.8	94.6 94.7	94.6 94.9	94.8	58.9 59.0	58.8 50.0	58.8 59.0	100.0 100.0	I-III IV-VI	2015
41.0	5.3 5.4	5.1 5.4	4.8 5.8	94.7 94.6	94.9 94.6	95.2 94.2	59.0 59.4	59.0 59.2	59.0 59.3	100.0	VII-IX	
40.7	5.5	5.6	5.8	94.5	94.0	94.2	59.4	59.2	59.4	100.0	X-XII	
40.0	3.3	5.0	5.0	34.3	94.4	34.2	33.4	39.4	39.4	100.0	X-XII	
40.7	5.4	5.4	5.1	94.6	94.6	94.9	59.5	59.6	59.3	100.0	1-111	2016
40.7	5.0	4.9	4.6	95.0	95.1	95.4	59.4	59.5	59.3	100.0	IV-VI	
40.6	4.7	4.9	5.3	95.3	95.1	94.7	59.4	59.5	59.4	100.0	VII-IX	
40.6	4.6	4.6	4.8	95.4	95.4	95.2	59.4	59.5	59.4	100.0	X-XII	
40.7	4.4	4.4	4.2	95.6	95.6	95.8	59.3	59.2	59.3	100.0	I-III	2017
40.8	4.3	4.4	4.2	95.7	95.6	95.8	59.1	59.1	59.2	100.0	IV-VI	
40.8	4.3	4.2	4.4	95.7	95.8	95.6	59.2	59.2	59.2	100.0	VII-IX	
40.6	4.3	4.3	4.4	95.7	95.7	95.6	59.4	59.4	59.4	100.0	X-XII	
Sampling erro	or		0.44			0.44			0.44	טעות דגימה	Ougatant	DIDAW: ::=:
0.14 0.07			0.11 0.14			0.11 0.14			0.14 0.07		Quarterly Annual	רבע-שנתית שנתית
(1) Percented		nloved and u				0.14			0.07	1	Aiiiuai	שנוניונ

⁽¹⁾ Percentages of employed and unemployed persons are calculated of females in labour force.

⁽¹⁾ אחוזי המועסקות והבלתי מועסקות מחושבים מתוך הנשים שבכוח העבודה.

TABLE 1.4.- EMPLOYED PERSONS, BY EXTENT OF WORK

	זמנית מעבודת	ועדרו		בדו בהיקף חלקי	W		בדו בהיקף מלא	u	I		
	rarily absent		,	Worked part-ti			Worked full-tin		סך הכל		
מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	[0		
	עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original	Total		
	adjusted	data		adjusted	data		adjusted	data			
Thousa	ands								אלפים		
		268.0	Ī		976.8			2,398.9	3,643.8	I-XII	2015
		273.8			977.5			2,485.6	3,736.8	I-XII	2016
		259.0			1,007.7			2,558.2	3,824.8	I-XII	2017
					,			,	-,-		
254.9	266.3	174.6	960.2	1,011.1	928.8	2,381.5	2,301.7	2,491.7	3,595.1	1-111	2015
254.9	277.1	281.0	940.7	921.0	980.9	2,427.9	2,435.7	2,378.6	3,640.6	IV-VI	
257.7	262.7	430.4	951.7	954.4	1,000.9	2,447.2	2,420.4	2,234.1	3,665.4	VII-IX	
269.1	264.5	186.1	985.2	989.9	996.8	2,429.0	2,431.5	2,491.3	3,674.1	X-XII	
277.8	284.8	169.9	1,007.3	998.2	914.7	2,421.6	2,422.0	2,599.8	3,684.4	1-111	2016
280.8	278.9	274.4	1,017.3	978.5	979.8	2,432.6	2,515.8	2,482.9	3,737.0	IV-VI	
276.9	270.6	376.9	1,011.6	1,026.3	836.2	2,464.3	2,462.9	2,546.9	3,760.0	VII-IX	
268.8	279.6	273.8	988.4	983.6	1,179.3	2,514.8	2,516.0	2,312.8	3,765.9	X-XII	
260.6	243.3	157.5	987.9	982.9	897.9	2,542.1	2,544.0	2,734.0	3,789.4	1-111	2017
256.5	278.1	267.2	1,009.4	1,019.1	1,169.4	2,550.8	2,538.6	2,383.3	3,819.9	IV-VI	2017
251.8	250.5	362.7	1,007.0	1,008.0	967.8	2,590.4	2,577.1	2,512.9	3,843.4	VII-IX	
246.8	241.0	248.4	999.8	975.9		2,619.3	2,646.5	2,602.5	3,846.6	X-XII	
	age of change		000.0	370.5	550.0	2,010.0	2,040.0	2,002.0	ט,ט∓ט.ט אחוז שינוי	7(7(1)	
-2.0	-3.8	-31.5	-0.7	-3.2	2.9	1.1	2.7	3.6	0.1	X-XII.2017/	VII-IX.2017
Samplin	a orror		•			-		•	מונות דנומכ		
Sampling	g error	5.03	1		8.47			9.55	טעות דגימה 6.01	Quarterly	רבע-שנתית
		2.53			4.32			4.79	3.01	Annual	י בע סנוניונ שנתית
Percen	togos	2.00	l					0 1			
reiteii	ilages	7.4	ī		00.0			05.0	אחוזים ממפר	1.3/11	0045
		7.4			26.8			65.8	100.0	I-XII	2015
		7.3			26.2			66.5	100.0	I-XII	2016
		6.8			26.3			66.9	100.0	I-XII	2017
7.1	7.4	4.9	26.7	28.3	25.8	66.2	64.3	69.3	100.0	1-111	2015
7.1	7.4	7.7	26.7	25.3	26.9	67.0	67.0	65.3	100.0	IV-VI	2010
7.0	7.0	11.7	26.0	26.2	27.3	66.9	66.5	61.0	100.0	VII-IX	
7.3	7.2	5.1	26.7	26.9	27.3	65.9	66.0	67.8	100.0	X-XII	
7.0		0.1	20.1	20.0	_,	00.0	00.0	01.0	100.0	7(7(1)	
7.5	7.7	4.6	27.2	26.9	24.8	65.3	65.4	70.6	100.0	1-111	2016
7.5	7.4	7.3	27.3	25.9	26.2	65.2	66.7	66.4	100.0	IV-VI	
7.4	7.2	10.0	27.0	27.3	22.2	65.7	65.5	67.7	100.0	VII-IX	
7.1	7.4	7.3	26.2	26.0	31.3	66.7	66.6	61.4	100.0	X-XII	
6.9	6.5	4.2	26.1	26.1	23.7	67.1	67.5	72.1	100.0	I-III	2017
6.7	7.2	7.0	26.4	26.6	30.6	66.8	66.2	62.4	100.0	IV-VI	
6.5	6.5	9.4	26.2	26.3	25.2	67.3	67.2	65.4	100.0	VII-IX	
6.4	6.2	6.5	25.9	25.3	25.9	67.8	68.5	67.7	100.0	X-XII	
Sampling	g error		_			_			טעות דגימה		
		0.13			0.22			0.23		Quarterly	רבע-שנתית
		0.07			0.11			0.12		Annual	שנתית

TABLE 1.5.- EMPLOYED MALES, BY EXTENT OF WORK

Temporarily absent from work Worked part-time Worked full-time		ו זמנית מעבודתו	ועדר		דו בהיקף חלקי	ער		בדו בהיקף מלא	v	1		
Trend District D										סר הכל		
Trend					. '					1011		
Thousands Second		עונתיות			עונתיות			עונתיות				
Thousands Second	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original	Total		
98.3 99.2 355.7 1,474.3 1,928.3 1,XII 201		adjusted	data		adjusted	-		adjusted	-			
98.3 99.2 355.7 1,474.3 1,928.3 1,XII 201	Thousa	ands								אלפים		
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18.0 77.4 100.0 1-XII 201 5.0 5.3 3.6 18.9 19.9 16.8 76.1 74.8 79.6 100.0 1-III 201 17.4 18.1 77.2 77.4 76.2 100.0 17-VI 17.8 17.5 76.7 78.0 100.0 X-XII 100.0 17-VI 17.8 18.0 18.3 15.5 76.2 76.2 81.2 100.0 17-VI 18.1 201 18.2 18.5 18.4 23.5 76.7 76.8 71.2 100.0 17-VI 18.2 100.0 17-VI 18.3 18.4 18.3 76.7 76.8 71.2 100.0 17-VI 18.3 18.4 18.3 17.5 75.8 77.2 77.3 100.0 17-VI 18.3 18.4 18.3 17.5 75.8 77.2 77.3 100.0 17-VI 18.3 18.4 18.4 18.3 17.5 75.8 77.2 77.3 100.0 17-VI 18.3 18.4 18.4 18.3 18.4 18.3 19.2 19.7 15.6 75.7 75.3 78.2 100.0 17-VI 18.3 18.4 18.4 23.5 76.7 76.8 71.2 100.0 X-XII 18.5 18.4 23.5 76.7 76.8 71.2 100.0 X-XII 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5												
5.0 5.3 3.6 18.9 19.9 16.8 76.1 74.8 79.6 100.0 I-III 201 17.4 18.1 77.2 77.4 76.2 100.0 IV-VI 18.1 77.2 77.4 76.2 100.0 IV-VI 19.9 18.3 18.4 18.3 76.7 76.7 78.0 100.0 X-XII 19.9 18.3 18.4 18.3 76.7 76.7 78.0 100.0 IV-VI 19.9 19.9 19.9 19.9 19.9 19.9 19.9 19.												
4.7 5.2 5.7 18.1 17.4 18.1 77.2 77.4 76.2 100.0 IV-VI 4.7 4.8 7.4 17.8 18.0 20.5 77.5 77.1 72.1 100.0 VII-IX 5.0 5.0 3.7 18.3 18.4 18.3 76.7 76.7 78.0 100.0 X-XIII 5.2 5.5 3.3 18.6 18.3 15.5 76.2 76.2 81.2 100.0 IV-VI 5.0 5.0 5.1 6.3 19.2 19.7 15.6 75.7 75.3 78.2 100.0 VII-IX 4.7 4.7 5.3 18.6 18.4 23.5 76.7 76.8 71.2 100.0 X-XIII 5.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 X-XIII 5.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XIII 5.5 78.4 79.0 77.8 100.0 X-XIII 5.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XIII 5.5 5.1 5.0 18.2 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XIII 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5			4.0			10.0			77.4	100.0	1-711	2017
4.7 5.2 5.7 18.1 17.4 18.1 77.2 77.4 76.2 100.0 IV-VI 4.7 4.8 7.4 17.8 18.0 20.5 77.5 77.1 72.1 100.0 VII-IX 5.0 5.0 3.7 18.3 18.4 18.3 76.7 76.7 78.0 100.0 X-XIII 5.2 5.5 3.3 18.6 18.3 15.5 76.2 76.2 81.2 100.0 IV-VI 5.0 5.1 6.3 19.2 19.7 15.6 75.7 75.3 78.2 100.0 VII-IX 4.7 4.7 5.3 18.6 18.4 23.5 76.7 76.8 71.2 100.0 X-XIII 5.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 X-XIII 5.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XIII 5.0 5.0 5.1 5.0 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XIII 5.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XIII 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	5.0	5.3	3.6	18.0	10 0	16.8	76 1	7/1 8	70.6	100.0	1.111	2015
4.7 4.8 7.4 17.8 18.0 20.5 77.5 77.1 72.1 100.0 VII-IX 5.0 5.0 3.7 18.3 18.4 18.3 76.7 76.7 78.0 100.0 X-XIII 5.2 5.5 3.3 18.6 18.3 15.5 76.2 76.2 81.2 100.0 IIII 201 5.2 5.0 5.2 19.1 17.8 17.5 75.8 77.2 77.3 100.0 IV-VI 5.0 5.1 6.3 19.2 19.7 15.6 75.7 75.3 78.2 100.0 VII-IX 4.7 4.7 5.3 18.6 18.4 23.5 76.7 76.8 71.2 100.0 X-XII 4.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 IIII 201 4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII												2010
5.0 5.0 3.7 18.3 18.4 18.3 76.7 76.7 78.0 100.0 X-XII 5.2 5.5 3.3 18.6 18.3 15.5 76.2 76.2 81.2 100.0 I-III 201 5.2 5.0 5.2 19.1 17.8 17.5 75.8 77.2 77.3 100.0 IV-VI 5.0 5.1 6.3 19.2 19.7 15.6 75.7 75.3 78.2 100.0 VII-IX 4.7 4.7 5.3 18.6 18.4 23.5 76.7 76.8 71.2 100.0 X-XII 4.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 I-III 201 4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error 0.14 0.25 0.25 0.27 Quarterly Quarterly 0.25 Quarterly												
5.2 5.5 3.3 18.6 18.3 15.5 76.2 76.2 81.2 100.0 I-III 201 5.2 5.0 5.2 19.1 17.8 17.5 75.8 77.2 77.3 100.0 IV-VI 5.0 5.1 6.3 19.2 19.7 15.6 75.7 75.3 78.2 100.0 VII-IX 4.7 4.7 5.3 18.6 18.4 23.5 76.7 76.8 71.2 100.0 X-XII 4.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 I-III 201 4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII												
5.2 5.0 5.2 19.1 17.8 17.5 75.8 77.2 77.3 100.0 IV-VI 5.0 5.1 6.3 19.2 19.7 15.6 75.7 75.3 78.2 100.0 VII-IX 4.7 4.7 5.3 18.6 18.4 23.5 76.7 76.8 71.2 100.0 X-XII 4.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 I-III 201 4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error Sampling error 0.14 0.25 0.27 Quarterly Quarterly												
5.0 5.1 6.3 19.2 19.7 15.6 75.7 75.3 78.2 100.0 VII-IX 4.7 4.7 5.3 18.6 18.4 23.5 76.7 76.8 71.2 100.0 X-XII 4.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 I-III 201 4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error 0.14 0.25 0.27 Quarterly Qua				18.6	18.3	15.5		76.2	81.2			2016
4.7 4.7 5.3 18.6 18.4 23.5 76.7 76.8 71.2 100.0 X-XII 4.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 I-III 201 4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error O.14 0.25 0.27 Quarterly Quarterly	5.2											
4.5 4.2 2.9 18.2 17.9 14.9 77.3 77.8 82.2 100.0 I-III 201 4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error 0.14 0.25 0.27 Quarterly Quarterly							75.7					
4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error 0.14 0.25 0.25 0.27 Quarterly	4.7	4.7	5.3	18.6	18.4	23.5	76.7	76.8	71.2	100.0	X-XII	
4.5 5.1 5.0 18.2 18.5 21.9 77.4 76.4 73.1 100.0 IV-VI 4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error 0.14 0.25 0.25 0.27 Quarterly	15	12	2.0	19.2	17 0	1/10	77 2	77 0	go o	100.0	1_111	2017
4.3 4.3 5.7 17.6 17.5 17.6 78.0 78.2 76.6 100.0 VII-IX 4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error 0.14 0.25 0.25 Quarterly Quarterly												2017
4.2 4.2 4.6 17.4 16.8 17.6 78.4 79.0 77.8 100.0 X-XII Sampling error 0.14 0.25 0.27 Quarterly												
Usumpling error 0.14 0.25 0.27 Quarterly סעות דגימה												
0.14 0.25 0.27 Quarterly בע-שנתית				.,.,	10.0	17.5	70.1	70.0]		7, 7,11	
	Sampling	g error		1		2 25	İ		a a= 1	טעות דגימה	0	
U.U/ I U.13 I U.14 I Allilual Jilil												
			0.07			0.13			0.14		Aiiilual	שנוניונ

TABLE 1.6.- EMPLOYED FEMALES, BY EXTENT OF WORK

	רו זמנית מעבודת	נעדו		דו בהיקף חלקי:	עב		בדו בהיקף מלא	ν			
	orarily absent f			Worked part-ti			Worked full-tin		סך הכל		
מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים			
	עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original	Total		
	adjusted	data		adjusted	data		adjusted	data			
Thousa	ınds	_			_			_	אלפים		
		169.8			621.1			924.6	1,715.5	I-XII	2015
		174.5			622.3			968.0	1,764.9	I-XII	2016
		166.7			643.7			995.3	1,805.6	I-XII	2017
161.1	165.6	107.1	603.7	634.0	609.0	922.0	881.6	980.9	1,697.0	1-111	2015
164.8	177.2	172.1	595.3	586.0	632.9	941.9	947.6	913.0	1,718.0	IV-VI	
167.8	170.0	285.5	605.9	607.6	601.9	943.8	938.4	829.5	1,717.0	VII-IX	
171.8	168.0	114.4	629.7	631.8	640.6	933.6	937.2	975.0	1,730.0	X-XII	
175.8	177.9	105.5	642.1	640.9	615.3	932.3	936.1	1,027.7	1,748.6	1-111	2016
178.6	179.8	171.3	642.3	623.2	635.9	942.9	977.5	961.5	1,768.7	IV-VI	
178.8	170.1	252.0	634.3	635.2	525.3	966.2	967.4	985.2	1,762.5	VII-IX	
177.0	185.4	169.3	623.6	617.8	712.8	989.2	989.3	897.7	1,779.8	X-XII	
170.8	158.8	99.8	627.3	625.1	600.3	995.2	992.6	1,095.9	1,796.0	1-111	2017
165.7	174.9	165.6	643.6	644.5	727.8	993.4	990.1	907.0	1,800.4	IV-VI	
162.4	164.0	245.8	645.6	654.1	608.5	1,009.3	999.1	950.8	1,805.1	VII-IX	
160.2	154.8	155.4	640.9	634.4	638.3	1,022.4	1,036.0	1,027.3	1,821.0	X-XII	
	ige of change		1			•			אחוז שינוי		
-1.4	-5.6	-36.8	-0.7	-3.0	4.9	1.3	3.7	8.0	0.9	X-XII.2017/	VII-IX.2017
Sampling	g error		i			•			טעות דגימה		
		3.62			6.29			6.59	4.16	Quarterly	רבע-שנתית
_		1.85			3.15			3.26	2.07	Annual	שנתית
Percen	tages		•			•			אחוזים		
		9.9			36.2			53.9	100.0	I-XII	2015
		9.9			35.3			54.8	100.0	I-XII	2016
		9.2			35.7			55.1	100.0	I-XII	2017
9.6	9.9	6.3	35.8	37.7	35.9	54.7	52.4	57.8	100.0	1-111	2015
9.7	10.4	10.0	35.0	34.3	36.8	55.3	55.4	53.1	100.0	IV-VI	
9.8	9.9	16.6	35.3	35.4	35.1	55.0	54.7	48.3	100.0	VII-IX	
9.9	9.7	6.6	36.3	36.4	37.0	53.8	54.0	56.4	100.0	X-XII	
10.0	10.1	6.0	36.7	36.5	35.2	53.3	53.3	58.8	100.0	1-111	2016
10.1	10.1	9.7	36.4	35.0	36.0	53.5	54.9	54.4	100.0	IV-VI	
10.1	9.6	14.3	35.6	35.8	29.8	54.3	54.6	55.9	100.0	VII-IX	
9.9	10.3	9.5	34.8	34.5	40.0	55.3	55.2	50.4	100.0	X-XII	
9.5	8.9	5.6	35.0	35.2	33.4	55.5	55.9	61.0	100.0	1-111	2017
9.2	9.7	9.2	35.7	35.6	40.4	55.1	54.7	50.4	100.0	IV-VI	
8.9	9.0	13.6	35.5	36.0	33.7	55.5	55.0	52.7	100.0	VII-IX	
8.8	8.5	8.5	35.1	34.8	35.1	56.1	56.8	56.4	100.0	X-XII	
Sampling	g error								טעות דגימה		
		0.20			0.33			0.34		Quarterly	רבע-שנתית
		0.10			0.17			0.17		Annual	שנתית

TABLE 1.7.- JEWS AGED 15 AND OVER, BY LABOUR FORCE CHARACTERISTICS

לוח 1.7.- יהודים בני 15 ומעלה, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	1						
העבודה					In labour force	e						
		בלתי מועסקים			מועסקים			סך הכל		סך הכל		
		employed per			mployed pers			Total				
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in	- .	עונתיות	מקוריים	- .	עונתיות	מקוריים	- .	עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousands										אלפים		
1,510.5			163.0			3,045.2			3,208.2	4,718.6	I-XII	2015
1,525.3			150.2			3,101.7			3,251.9	4,777.2	I-XII	2016
1,555.7			136.0			3,153.7			3,289.7	4,845.4	I-XII	2017
1,511.9	169.1	169.6	163.7	3,002.0	3,003.6	2,991.9	3,171.1	3,173.2	3,155.7	4,667.5	1-111	2015
1,510.1	164.1	159.7	150.6	3,025.0	3,028.8	3,040.5	3,189.0	3,188.4	3,191.1	4,701.2	IV-VI	
1,494.2	163.5	162.3	170.3	3,047.9	3,045.1	3,047.8	3,211.4	3,207.4	3,218.1	4,712.3	VII-IX	
1,525.7	160.9	163.2	167.4	3,069.2	3,089.7	3,100.3	3,230.1	3,252.8	3,267.8	4,793.5	X-XII	
1,532.1	154.4	158.6	154.1	3,082.8	3,072.3	3,050.8	3,237.2	3,230.9	3,205.0	4,737.1	1-111	2016
1,518.7	149.2	146.0	137.3	3,097.2	3,097.4	3,097.1	3,246.4	3,243.5	3,234.4	4,753.1	IV-VI	
1,508.1	146.7	150.1	161.0	3,119.0	3,118.2	3,118.6	3,265.7	3,268.4	3,279.6	4,787.7	VII-IX	
1,542.5	144.3	142.4	148.3	3,138.6	3,138.6	3,140.3	3,282.9	3,281.0	3,288.6	4,831.1	X-XII	
1,540.9	140.5	141.0	137.0	3,151.2	3,152.7	3,143.6	3,291.7	3,293.8	3,280.6	4,821.5	1-111	2017
1,557.6	136.0	137.4	129.8	3,155.1	3,158.6	3,157.5	3,291.7	3,295.9	3,287.3	4,844.9	IV-VI	2017
1,559.1	133.6	128.7	132.2	3,150.4	3,154.7	3,163.0	3,284.0	3,283.4	3,295.2	4,854.3	VII-IX	
1,565.4	135.1	140.6	145.0	3,147.7	3,139.2	3,150.7	3,282.8	3,279.8	3,295.6	4,861.1	X-XII	
Percentage of ch		110.0	110.0	0,1111	0,100.2	0,100.1	0,202.0	0,270.0	0,200.0	אחוז שינוי	7(70)	
(0.4)	1.1	9.3	9.7	-0.1	-0.5	-0.4	-	-0.1	-	0.1	X-XII.2017	/VII-IX.2017
Sampling error										טעות דגימה		
5.71			2.75			7.53			7.64		Quarterly	רבע-שנתית
2.84			1.36			3.70			3.76		Annual	שנתית
Percentages ⁽	1)									אחוזים ⁽¹⁾		
32.0			5.1			94.9			68.0	100.0	I-XII	2015
31.9			4.6			95.4			68.1	100.0	I-XII	2015
32.1			4.0			95.4 95.9			67.9	100.0	I-XII	2016
32.1			4.1			95.9			07.9	100.0	1-711	2017
32.4	5.3	5.3	5.2	94.7	94.7	94.8	67.9	68.0	67.6	100.0	1-111	2015
32.1	5.1	5.0	4.7	94.9	95.0	95.3	67.8	67.8	67.9	100.0	IV-VI	
31.7	5.1	5.1	5.3	94.9	94.9	94.7	68.1	68.1	68.3	100.0	VII-IX	
31.8	5.0	5.0	5.1	95.0	95.0	94.9	67.4	67.9	68.2	100.0	X-XII	
32.3	4.8	4.9	4.8	95.2	95.1	95.2	68.3	68.2	67.7	100.0	1-111	2016
32.0	4.6	4.5	4.2	95.4	95.5	95.8	68.3	68.2	68.0	100.0	IV-VI	
31.5	4.5	4.6	4.9	95.5	95.4	95.1	68.2	68.3	68.5	100.0	VII-IX	
31.9	4.4	4.3	4.5	95.6	95.7	95.5	68.0	67.9	68.1	100.0	X-XII	
32.0	4.3	4.3	4.2	95.7	95.7	95.8	68.3	68.3	68.0	100.0	I-III	2017
32.1	4.1	4.2	3.9	95.9	95.8	96.1	67.9	68.0	67.9	100.0	IV-VI	
32.1	4.1	3.9	4.0	95.9	96.1	96.0	67.7	67.6	67.9	100.0	VII-IX	
32.2	4.1	4.3	4.4	95.9	95.7	95.6	67.5	67.5	67.8	100.0	X-XII	
Sampling error										טעות דגימה		
0.15			0.09			0.09			0.15		Quarterly	רבע-שנתית
0.06			0.05			0.05			0.06		Annual	שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

לוח 1.8.- מועסקים יהודים, לפי היקף עבודה

נעדרו זמנית מעבודתם	עבדו בהיקף חלקי	עבדו בהיקף מלא	סך הכל		
Temporarily absent from work	Worked part-time	Worked full-time	Total		
Thousands			אלפים		
238.3	859.6	1,947.2	3,045.2	I-XII	2015
		· ·	•		
239.2	860.8	2,001.7	3,101.7	I-XII	2016
235.1	899.1	2,019.5	3,153.7	I-XII	2017
152.3	810.6	2,029.0	2,991.9	1-111	2015
259.0	870.4	1,911.1	3,040.5	IV-VI	
379.9	870.9	1,797.0	3,047.8	VII-IX	
162.0	886.5	2,051.8	3,100.3	X-XII	
144.8	805.3	2,100.7	3,050.8	1-111	2016
248.6	858.4	1,990.1	3,097.1	IV-VI	
310.2	726.5	2,082.0	3,118.6	VII-IX	
253.3	1,053.1	1,833.8	3,140.3	X-XII	
120.7	808.6	2.405.4	2 4 4 2 6	1-111	2017
139.7		2,195.4	3,143.6		2017
243.6	1,044.9	1,868.9	3,157.5	IV-VI	
321.0	857.9	1,984.1	3,163.0	VII-IX	
235.9	884.9	2,029.8	3,150.7	X-XII	
Percentage of change	0.4	0.0	אחוז שינוי	V VII 0047/	
-26.5	3.1	2.3	-0.4	X-XII.2017/	VII-IX.2017
Sampling error			טעות דגימה		
4.93	8.03	9.47	7.53	Quarterly	רבע-שנתית
2.40	4.08	4.71	3.70	Annual	שנתית
Percentages			אחוזים		
7.8	28.2	63.9	100.0	I-XII	2015
7.7	27.8	64.5	100.0	I-XII	2016
7.5	28.5	64.0	100.0	I-XII	2017
5.1	27.1	67.8	100.0	1-111	2015
8.5	28.6	62.9	100.0	IV-VI	_0.0
12.5	28.6	59.0	100.0	VII-IX	
5.2	28.6	66.2	100.0	X-XII	
4.7	26.4	68.9	100.0	1-111	2016
8.0	27.7	64.3	100.0	1-111 IV-VI	2010
9.9	23.3	66.8	100.0	VII-IX	
9.9 8.1	33.5	58.4	100.0	X-XII	
0.1	33.3	50.4	100.0	V-VII	
4.4	25.7	69.8	100.0	1-111	2017
7.7	33.1	59.2	100.0	IV-VI	
10.1	27.1	62.7	100.0	VII-IX	
7.5	28.1	64.4	100.0	X-XII	
Sampling error			טעות דגימה		
0.16	0.25	0.26	-	Quarterly	רבע-שנתית
0.08	0.12	0.13	=	Annual	שנתית

TABLE 1.9.- PERCENTAGE OF PARTICIPANTS IN LABOUR FORCE, BY AGE AND POPULATION GROUP (TOTAL AND JEWS)

לוח 1.9.- אחוז המשתתפים בכוח העבודה, לפי גיל וקבוצת אוכלוסייה (סך הכל ויהודים)

									סך הכל		
70+	65-69	60-64	55-59	45-54	35-44	25-34	18-24	15-17	Total		
Total									סך הכל		
9.2	37.9	62.9	74.7	81.4	84.6	81.6	66.6	11.6	64.1	I-XII	2015
10.4	40.8	63.4	74.6	81.9	85.1	80.9	65.8	12.1	64.1	I-XII	2016
11.1	40.5	62.7	75.1	82.9	85.0	80.6	65.8	11.7	64.0	I-XII	2017
9.7	36.3	62.6	75.4	81.1	84.5	81.2	65.7	8.9	63.7	1-111	2015
9.2	39.2	62.8	74.9	81.4	84.8	81.6	65.5	10.5	64.0	IV-VI	
9.1	38.1	63.6	75.0	81.6	84.4	81.2	67.2	17.2	64.5	VII-IX	
8.8	38.1	62.6	73.7	81.4	84.8	82.4	67.9	9.9	64.2	X-XII	
10.5	38.7	62.2	75.7	81.2	85.2	80.5	66.2	9.6	63.9	1-111	2016
10.1	41.0	63.1	75.7	81.4	85.1	81.2	65.3	12.1	64.1	IV-VI	
10.6	42.4	63.0	73.6	82.3	85.1	81.3	65.9	16.6	64.6	VII-IX	
10.5	41.1	65.1	73.7	82.7	84.9	80.7	65.9	10.2	64.0	X-XII	
10.5	40.3	63.4	74.3	83.5	84.8	80.3	65.7	9.9	63.9	1-111	2017
11.1	40.4	61.6	74.9	83.2	84.4	81.5	66.0	11.6	64.1	IV-VI	
11.2	41.2	61.9	75.1	82.5	85.0	79.8	66.6	15.7	64.2	VII-IX	
11.5	40.0	63.7	75.9	82.4	85.8	81.0	65.0	9.7	63.9	X-XII	
Sampling									טעות דגימה		
0.41	0.85	0.71	0.83	0.37	0.28	0.29	0.43	0.48	0.15	Quarterly	רבע-שנתית
0.21	0.42	0.36	0.31	0.18	0.14	0.15	0.22	0.26	0.05	Annual	שנתית
Jews									יהודים		
9.7	40.6	67.5	80.6	87.7	90.6	86.3	72.8	14.8	68.0	I-XII	2015
11.2	43.7	67.9	80.3	88.4	90.7	85.8	72.4	15.4	68.1	I-XII	2016
12.0	43.2	67.4	81.2	89.5	90.5	85.4	72.4	14.9	67.9	I-XII	2017
10.2	39.4	66.8	80.9	87.9	91.1	85.6	71.5	11.4	67.6	1-111	2015
9.8	42.3	67.1	80.6	87.6	90.7	86.1	72.2	13.6	67.9	IV-VI	
9.5	40.4	68.6	80.8	87.7	89.8	85.9	73.4	21.5	68.3	VII-IX	
9.5	40.4	67.4	80.2	87.7	90.6	87.5	74.0	12.7	68.2	X-XII	
11.3	41.5	67.2	81.1	88.0	90.9	85.3	71.6	12.3	67.7	1-111	2016
10.9	43.9	67.4	81.4	88.2	90.8	85.7	72.3	15.1	68.0	IV-VI	
11.1	45.3	67.1	79.7	88.4	90.3	86.3	72.9	21.0	68.5	VII-IX	
11.3	43.8	69.9	79.1	88.9	90.6	85.9	72.9	13.3	68.1	X-XII	
11.3	42.9	68.2	80.0	90.1	90.7	86.0	72.4	13.4	68.0	1-111	2017
12.2	43.1	66.7	81.1	89.8	90.1	85.7	71.9	14.7	67.9	IV-VI	
12.2	44.0	66.5	81.3	89.0	90.0	84.3	72.9	19.2	67.9	VII-IX	
12.3	42.8	68.1	82.5	89.0	91.2	85.5	72.3	12.2	67.8	X-XII	
Sampling									טעות דגימה	_	
0.45	0.91	0.75	0.70	0.36	0.27	0.32	0.47	0.66	0.15	Quarterly	רבע-שנתית
0.23	0.45	0.38	0.30	0.17	0.14	0.16	0.24	0.35	0.06	Annual	שנתית

TABLE 1.10.- PERCENTAGE OF PARTICIPANTS

IN LABOUR FORCE, BY AGE AND SEX

									סך הכל		
70+	65-69	60-64	55-59	45-54	35-44	25-34	18-24	15-17	Total		
Males									גברים		
14.3	48.7	73.1	79.8	86.4	90.1	85.2	68.0	11.2	69.3	I-XII	2015
16.1	52.5	73.5	79.8	87.1	90.2	83.7	66.7	11.5	69.1	I-XII	2016
17.2	51.8	74.0	80.4	88.5	90.1	82.9	66.7	10.6	69.0	I-XII	2017
15.0	45.9	73.8	79.1	85.8	89.9	84.9	67.1	8.9	68.9	1-111	2015
14.2	47.4	73.2	81.6	86.4	90.2	85.6	67.2	10.1	69.2	IV-VI	
14.0	51.2	73.7	80.1	86.4	90.3	84.5	69.3	17.1	69.9	VII-IX	
13.9	50.5	71.9	78.3	87.0	89.9	85.8	68.4	8.7	69.2	X-XII	
15.9	48.9	70.2	81.1	86.5	90.0	83.7	66.2	9.3	68.6	1-111	2016
15.7	52.6	74.2	80.4	86.7	89.9	83.9	66.6	11.4	69.1	IV-VI	
16.6	55.4	74.2	79.6	87.5	90.6	84.4	67.0	16.1	69.9	VII-IX	
16.3	53.2	75.4	78.4	87.5	90.1	82.8	67.1	9.1	68.8	X-XII	
16.5	50.5	74.7	79.8	89.0	89.4	83.1	65.7	8.4	68.6	1-111	2017
17.1	51.4	74.1	79.7	89.5	90.0	83.5	67.1	10.4	69.2	IV-VI	
17.4	53.5	72.8	81.4	88.0	90.3	82.2	68.0	14.7	69.4	VII-IX	
17.9	51.9	74.3	80.7	87.7	90.6	82.7	65.8	8.8	68.6	X-XII	
Sampling									טעות דגימה		
0.70	1.21	0.95	0.78	0.46	0.33	0.40	0.62	0.65	0.21	Quarterly	רבע-שנתית
0.35	0.61	0.48	0.39	0.22	0.17	0.20	0.31	0.35	0.07	Annual	שנתית
Females	S								נשים		
5.4	28.4	53.4	69.9	76.6	79.3	78.0	65.0	12.0	59.1	I-XII	2015
6.1	30.5	53.9	69.5	77.1	80.1	78.2	64.9	12.8	59.4	I-XII	2016
6.3	30.4	52.3	70.0	77.6	80.0	78.4	64.9	12.9	59.3	I-XII	2017
5.7	27.9	52.0	71.7	76.6	79.1	77.5	64.2	9.0	58.8	1-111	2015
5.5	32.0	53.4	68.5	76.7	79.5	77.6	63.6	10.8	59.0	IV-VI	
5.3	26.5	54.4	69.9	77.1	78.7	77.9	65.0	17.3	59.3	VII-IX	
5.1	27.1	54.0	69.5	76.1	79.8	78.9	67.3	11.0	59.4	X-XII	
6.4	29.8	55.0	70.3	76.1	80.4	77.3	66.1	10.0	59.3	1-111	2016
6.0	30.7	52.5	71.1	76.6	80.4	78.5	64.0	12.7	59.3	IV-VI	
6.0	31.3	52.3	67.6	77.5	79.7	78.3	64.7	17.2	59.4	VII-IX	
6.1	30.3	55.7	69.0	78.3	79.9	78.6	64.6	11.4	59.4	X-XII	
5.9	30.7	53.4	69.2	78.3	80.3	77.5	65.6	11.5	59.3	1-111	2017
6.5	30.7	50.3	70.2	77.5	78.8	79.5	64.7	12.8	59.2	IV-VI	
6.4	30.9	51.7	69.1	77.3	79.8	77.4	65.0	16.8	59.2	VII-IX	
6.6	29.2	53.8	71.3	77.5	81.2	79.2	64.1	10.6		X-XII	
Sampling									טעות דגימה		
0.43	1.08	1.00	0.90	0.53	0.42	0.42	0.59	0.69	0.14	Quarterly	רבע-שנתית
0.22	0.54	0.51	0.46	0.26	0.22	0.22	0.30	0.37	0.07	Annual	שנתית

TABLE 1.11.- PERSONS AGED 15 AND OVER LIVING IN THE JERUSALEM DISTRICT, BY LABOUR FORCE CHARACTERISTICS

לוח 1.11.- בני 15 ומעלה הגרים במחוז ירושלים, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	1						
א נם בכווי העבודה					In labour force							
		בלתי מועסקים	1		מועסקים			סך הכל		סך הכל		
	Un	employed per	sons	Е	mployed pers	ons		Total				
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in		עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousand	ls									אלפים		
314.1			25.0			342.3			367.3	681.4	I-XII	2015
317.3			24.3			358.3			382.6	699.9	I-XII	2016
322.6			20.1			378.0			398.2	720.7	I-XII	2017
0.40.0	00.0		20.4	0010			0500	0500	0.40.0	204.0		22.15
312.6	22.9	23.8	23.4	334.0	332.5	325.7	356.9	356.3	349.0	661.6	I-III	2015
311.1	23.2	21.2	20.0	344.6	346.3	343.8	367.7	367.5	363.8	674.9	IV-VI	
320.1	25.4	27.0	29.5	351.2	343.3	353.4	376.6	370.3	382.9	703.0	VII-IX	
312.4	26.8	27.0	26.9	351.2	349.6	346.5	377.9	376.6	373.4	685.9	X-XII	
315.4	26.0	26.5	23.7	350.3	358.0	347.4	376.4	384.5	371.1	686.5	1-111	2016
320.9	24.8	24.1	22.5	352.9	350.7	350.8	377.7	374.8	373.3	694.2	IV-VI	
318.4	24.0	24.4	27.5	360.3	361.3	368.4	384.3	385.6	395.9	714.3	VII-IX	
314.4	23.1	23.1	23.5	368.3	369.6	366.6	391.4	392.7	390.1	704.5	X-XII	
326.1	22.0	21.2	19.8	372.7	370.6	367.1	394.6	391.9	386.8	712.9	1-111	2017
322.3	21.4	21.7	20.5	376.6	377.2	367.2	397.9	398.9	387.7	710.0	IV-VI	
320.7	20.5	20.6	22.4	382.7	376.1	391.2	403.2	396.7	413.6	734.3	VII-IX	
321.1	19.1	18.7	17.9	387.3	388.9	386.7	406.4	407.6	404.6	725.7	X-XII	
Percentage (0.1)		-9.3	-20.2	1.2	3.4	-1.1	0.8	2.7	-2.2	אחוז שינוי 1.2-	Y_YII 2017	//VII-IX.2017
		-9.5	-20.2	1.2	3.4	-1.1	0.0	2.1	-2.2		Λ-ΛII.201 <i>1</i>	/ VII-IX.2017
Sampling er	ror		4.00			0.00			0.44	טעות דגימה		
2.35			1.03			3.08			3.14	-	•	רבע-שנתית
1.19	(4)		0.55			1.48			1.53	- (4)	Annual	שנתית
Percentag	ges ⁽¹⁾									אחוזים ⁽¹⁾		
46.1			6.8			93.2			53.9	100.0	I-XII	2015
45.3			6.4			93.6			54.7	100.0	I-XII	2016
44.8			5.1			94.9			55.2	100.0	I-XII	2017
47.2	6.4	6.7	6.7	93.6	93.3	93.3	53.9	53.9	52.8	100.0	1-111	2015
46.1	6.3	5.8	5.5	93.7	94.2	94.5	54.5	54.5	53.9	100.0	IV-VI	2013
45.5	6.7	7.3	7.7	93.3	92.7	92.3	53.6	52.7	54.5	100.0	VII-IX	
45.6	7.1	7.2	7.2	92.9	92.8	92.8	55.1	54.9	54.4	100.0	X-XII	
.0.0				02.0	02.0	02.0		0	•	100.0	,,,,,,	
45.9	6.9	6.9	6.4	93.1	93.1	93.6	54.8	56.0	54.1	100.0	1-111	2016
46.2	6.6	6.4	6.0	93.4	93.6	94.0	54.4	54.0	53.8	100.0	IV-VI	
44.6	6.2	6.3	6.9	93.8	93.7	93.1	53.8	54.0	55.4	100.0	VII-IX	
44.6	5.9	5.9	6.0	94.1	94.1	94.0	55.6	55.7	55.4	100.0	X-XII	
45.7	5.6	5.4	5.1	94.4	94.6	94.9	55.4	55.0	54.3	100.0	1-111	2017
45.4	5.4	5.4	5.3	94.6	94.6	94.7	56.0	56.2	54.6	100.0	IV-VI	
43.7	5.1	5.2	5.4	94.9	94.8	94.6	54.9	54.0	56.3	100.0	VII-IX	
44.3	4.7	4.6	4.4	95.3	95.4	95.6	56.0	56.2	55.7	100.0	X-XII	
Sampling er										טעות דגימה		
0.32			0.25			0.25			0.32	-	Quarterly	רבע-שנתית
0.16			0.14			0.14			0.16	-	Annual	שנתית
	ann of om	ployed and ur	nomployed p	010000						DIZOUIN	ועסקים והבלתי	

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

TABLE 1.12.- PERSONS AGED 15 AND OVER LIVING IN THE NORTHERN DISTRICT, BY LABOUR FORCE CHARACTERISTICS

לוח 1.12.- בני 15 ומעלה הגרים במחוז הצפון, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	1				1		
א נם בכווי העבודה					In labour ford							
		לתי מועסקים	1		מועסקים	-		סך הכל		סך הכל		
	Un	employed per		Е	mployed pers	ons		Total				
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in		עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousand	ls									אלפים		
412.8			35.6			540.6			576.2	988.9	I-XII	2015
422.9			33.8			550.8			584.6	1,007.5	I-XII	2016
428.1			29.8			564.7			594.6	1,022.7	I-XII	2017
413.6	36.8	35.6	35.1	535.8	536.7	538.1	572.6	572.3	573.2	986.8	1-111	2015
415.1	35.8	34.5	32.1	539.1	539.5	542.2	575.0	574.0	574.3	989.3	IV-VI	
410.7	36.9	36.9	36.8	540.8	542.7	543.9	577.7	579.5	580.6	991.4	VII-IX	
411.7	37.1	37.3	38.3	541.5	542.5	538.2	578.5	579.8	576.5	988.2	X-XII	
419.4	35.4	34.8	34.1	543.0	542.7	544.6	578.3	577.5	578.7	998.0	I-III	2016
423.1	33.8	33.4	31.2	547.1	546.1	546.6	580.9	577.5 579.5	577.8	1,000.9	IV-VI	2010
418.8	33.1	35.7	38.0	551.3	554.1	561.0	584.3	589.8	599.0	1,000.9	VII-IX	
430.4	32.1	31.1	31.7	551.0	559.2	551.1	583.2	590.2	582.9	1,013.3	X-XII	
100.1	02.1	01.1	01.7	001.0	000.2	001.1	000.2	000.2	002.0	1,010.0	7. 7.11	
433.7	31.9	31.6	30.5	550.8	547.2	541.5	582.7	578.8	572.0	1,005.6	1-111	2017
423.4	31.6	35.7	33.2	558.3	554.9	557.3	589.9	590.6	590.5	1,013.8	IV-VI	
423.5	28.5	28.8	30.6	570.0	575.0	582.9	598.4	603.7	613.5	1,037.1	VII-IX	
431.9	24.3	23.3	25.1	575.2	574.4	577.2	599.5	597.7	602.3	1,034.2	X-XII	
Percentage										אחוז שינוי		
2.0	-14.7	-18.9	-18.2	0.9	-0.1	-1.0	0.2	-1.0	-1.8	-0.3	X-XII.2017	/VII-IX.2017
Sampling err	ror									טעות דגימה		
2.85			1.24			3.80			3.91	-	Quarterly	רבע-שנתית
1.42			0.68			1.92			1.99	-	Annual	שנתית
Percentag	res ⁽¹⁾									אחוזים ⁽¹⁾		
41.7	ĺ		6.2			93.8			58.3	100.0	I-XII	2015
42.0			5.8			94.2			58.0	100.0	I-XII	2016
41.9			5.0			95.0			58.1	100.0	I-XII	2017
41.9	6.4	6.2	6.1	93.6	93.8	93.9	58.0	58.0	58.1	100.0	1-111	2015
42.0	6.2	6.0	5.6	93.8	94.0	94.4	58.1	58.0	58.0	100.0	IV-VI	
41.4	6.4	6.4	6.3	93.6	93.6	93.7	58.3	58.5	58.6	100.0	VII-IX	
41.7	6.4	6.4	6.7	93.6	93.6	93.3	58.5	58.7	58.3	100.0	X-XII	
42.0	6.1	6.0	5.9	93.9	94.0	94.1	57.9	57.9	58.0	100.0	I-III	2016
42.3	5.8	5.8	5.4	94.2	94.2	94.6	58.0	57.9	57.7	100.0	IV-VI	
41.1	5.7	6.1	6.3	94.3	93.9	93.7	57.4	57.9	58.9	100.0	VII-IX	
42.5	5.5	5.3	5.4	94.5	94.7	94.6	57.6	58.2	57.5	100.0	X-XII	
43.1	5.5	5.5	5.3	94.5	94.5	94.7	57.9	57.6	56.9	100.0	I-III	2017
41.8	5.4	6.0	5.6	94.6	94.0	94.4	58.2	58.3	58.2	100.0	IV-VI	2017
40.8	4.8	4.8	5.0	95.2	95.2	95.0	57.7	58.2	59.2	100.0	VII-IX	
41.8	4.1	3.9	4.2	95.9	96.1	95.8	58.0	57.8	58.2	100.0	X-XII	
•												
Sampling err 0.28	101		0.20			0.20			0.28	טעות דגימה -	Quarterly	רבע-שנתית
0.26			0.20			0.20			0.26	[]	Annual	ו בע-שנוניונ שנתית
U.17			0.11			0.11			0.17		,uui	313130

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

TABLE 1.13.- PERSONS AGED 15 AND OVER LIVING IN THE HAIFA DISTRICT, BY LABOUR FORCE CHARACTERISTICS

לוח 1.13.- בני 15 ומעלה הגרים במחוז חיפה, לפי תכונות כוח העבודה

אינם בכוח					ככוח העבודה							
העבודה		-	1		In labour force	е	1			↓ .		
		בלתי מועסקים		_	מועסקים			סך הכל דינים		סך הכל		
-		employed per			mployed pers		2020	Total	0131703	Total		
Not in	מגמה	מנוכי עונתיות	נתונים מקוריים	מגמה	מנוכי עונתיות	נתונים מקוריים	מגמה	מנוכי עונתיות	נתונים מקוריים	Total		
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force	Hend	adjusted	data	Hend	adjusted	data	Hend	adjusted	data			
	lo.	adjusted	data		adjusted	data		adjusted	data	21221		
Thousand	S									אלפים		
274.7			27.1			437.2			464.3	739.1	I-XII	2015
284.4			24.1			439.2			463.3	747.7	I-XII	2016
285.2			22.5			451.4			473.9	759.2	I-XII	2017
277.6	27.4	25.5	26.2	433.4	433.6	427.6	460.8	459.2	453.8	731.5	1-111	2015
277.7	26.9	28.2	26.3	435.7	433.2	435.8	462.6	461.4	462.1	739.8	IV-VI	
264.9	27.5	28.1	28.7	441.2	442.1	448.4	468.8	470.2	477.1	742.0	VII-IX	
278.8	27.7	27.4	27.3	443.1	438.3	437.0	470.8	465.7	464.3	743.1	X-XII	
288.7	27.1	27.3	26.1	440.9	440.3	431.4	468.0	467.6	457.5	746.2	1-111	2016
283.0	25.0	25.8	25.7	440.6	446.5	445.2	465.7	472.3	470.9	753.9	IV-VI	
278.2	22.0	21.2	22.8	442.6	442.4	442.1	464.5	463.6	464.9	743.2	VII-IX	
287.6	21.1	20.7	21.7	446.5	439.0	438.1	467.7	459.6	459.8	747.3	X-XII	
285.6	22.4	22.9	23.8	452.6	452.8	452.0	475.0	475.7	475.8	761.4	1-111	2017
284.1	22.5	23.1	22.1	453.4	456.0	462.7	475.9	479.1	484.7	768.8	IV-VI	20
280.2	22.1	22.5	22.2	448.1	447.0	445.7	470.2	469.5	467.9	748.0	VII-IX	
291.0	22.7	23.2	21.9	444.6	451.9	445.5	467.3	475.2	467.4	758.4	X-XII	
Percentage										אחוז שינוי		
3.9	2.8	3.2	(-1.1)	-0.8	1.1	-	-0.6	1.2	(-0.1)	1.4	X-XII.2017	/VII-IX.2017
Sampling err	ror									טעות דגימה		
2.10			1.07			2.34			2.41	-	Quarterly	רבע-שנתית
1.04			0.53			1.24			1.26	-	Annual	שנתית
Percentag	jes ⁽¹⁾									אחוזים ⁽¹⁾		
37.2			5.8			94.2			62.8	100.0	I-XII	2015
38.0			5.2			94.8			62.0	100.0	I-XII	2016
37.6			4.7			95.3			62.4	100.0	I-XII	2017
38.0	5.9	5.6	5.8	94.1	94.4	94.2	63.0	62.8	62.0	100.0	1-111	2015
37.5	5.8	6.1	5.7	94.2	93.9	94.3	62.5	62.4	62.5	100.0	IV-VI	20.0
35.7	5.9	6.0	6.0	94.1	94.0	94.0	63.2	63.4	64.3	100.0	VII-IX	
37.5	5.9	5.9	5.9	94.1	94.1	94.1	63.4	62.7	62.5	100.0	X-XII	
38.7	5.8	5.8	5.7	94.2	94.2	94.3	62.7	62.7	61.3	100.0	1-111	2016
37.5	5.4	5.5	5.7	94.2	94.2	94.5	61.8	62.7	62.5	100.0	IV-VI	2010
37.4	4.7	4.6	4.9	95.3	95.4	95.1	62.5	62.4	62.6	100.0	VII-IX	
38.5	4.5	4.5	4.7	95.5	95.5	95.3	62.6	61.5	61.5	100.0	X-XII	
30.5	4.0	4.0	7.7	30.0	30.0	30.0	02.0	01.0	01.0	100.0	X All	
37.5	4.7	4.8	5.0	95.3	95.2	95.0	62.4	62.5	62.5	100.0	I-III	2017
36.9	4.7	4.8	4.6	95.3	95.2	95.4	61.9	62.3	63.1	100.0	IV-VI	
37.5	4.7	4.8	4.7	95.3	95.2	95.3	62.9	62.8	62.5	100.0	VII-IX	
38.4	4.9	4.9	4.7	95.1	95.1	95.3	61.6	62.7	61.6	100.0	X-XII	
Sampling er	ror									טעות דגימה		
0.28			0.22			0.22			0.28	-	Quarterly	רבע-שנתית
0.14			0.11			0.11			0.14	-	Annual	שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

TABLE 1.14.- PERSONS AGED 15 AND OVER LIVING IN THE CENTRAL DISTRICT, BY LABOUR FORCE CHARACTERISTICS

לוח 1.14- בני 15 ומעלה הגרים במחוז המרכז, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	l .						
העבודה					In labour force	e						
		בלתי מועסקים			מועסקים			סך הכל		סך הכל		
		employed per			mployed pers			Total		1		
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in	- .	עונתיות	מקוריים	- .	עונתיות	מקוריים	- .	עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousand	S									אלפים		
449.7			45.6			999.1			1,044.7	1,494.4	I-XII	2015
458.1			42.2			1,029.7			1,071.9	1,530.0	I-XII	2016
471.2			38.4			1,053.2			1,091.7	1,562.8	I-XII	2017
440.0	40.0	40.0	47.0	000.0	000.7	000.4	4 000 7	4 000 5	4 007 0	4 400 0		0045
442.6	48.0	49.9	47.2	988.6	988.7	990.4	1,036.7	1,038.5	1,037.6	1,480.2	I-III	2015
446.0 444.0	45.5	44.6	43.0	995.6	997.7	1,005.4	1,041.1	1,042.3	1,048.3	1,494.4	IV-VI	
	44.0	44.0	46.6	1,000.5	1,002.5	997.5	1,044.5	1,046.5	1,044.1	1,488.1	VII-IX	
466.4	43.0	43.6	45.4	1,005.2	1,002.9	1,003.2	1,048.3	1,046.4	1,048.7	1,515.0	X-XII	
457.8	42.0	41.3	40.3	1,015.1	1,020.9	1,017.1	1,057.1	1,062.2	1,057.3	1,515.2	1-111	2016
454.7	41.8	42.0	40.4	1,027.3	1,032.6	1,036.6	1,069.2	1,074.6	1,077.0	1,531.7	IV-VI	
452.2	41.8	44.7	46.3	1,037.0	1,027.0	1,023.3	1,078.8	1,071.7	1,069.6	1,521.8	VII-IX	
467.8	40.3	40.5	41.7	1,045.8	1,049.0	1,042.0	1,086.1	1,089.5	1,083.7	1,551.5	X-XII	
460.4	38.4	37.9	35.4	1,049.7	1,051.4	1,057.5	1,088.0	1,089.3	1,092.8	1,553.2	1-111	2017
466.6	37.5	39.0	38.6	1,048.9	1,047.6	1,056.2	1,086.4	1,086.6	1,094.8	1,561.4	IV-VI	
478.7	37.8	36.5	37.9	1,052.2	1,052.2	1,044.8	1,089.9	1,088.7	1,082.7	1,561.3	VII-IX	
479.1	39.0	39.7	41.8	1,058.6	1,059.2	1,054.6	1,097.7	1,098.9	1,096.4	1,575.5	X-XII	
Percentage (•	0.0	40.4	0.0	0.7	0.0	0.7	0.0	4.0	אחוז שינוי	V VII 0047	A /II IV 0047
(0.1)	3.3	9.0	10.4	0.6	0.7	0.9	0.7	0.9	1.3	0.9	X-XII.2017	/VII-IX.2017
Sampling err	or									טעות דגימה		
3.39			1.49			4.31			4.39	-	Quarterly	רבע-שנתית
1.69			0.71			2.14			2.17	•	Annual	שנתית
Percentag	es ⁽¹⁾									אחוזים ⁽¹⁾		
30.1			4.4			95.6			69.9	100.0	I-XII	2015
29.9			3.9			96.1			70.1	100.0	I-XII	2016
30.1			3.5			96.5			69.9	100.0	I-XII	2017
29.9	4.6	4.8	4.5	95.4	95.2	95.5	70.0	70.2	70.1	100.0	1-111	2015
29.8	4.4	4.3	4.1	95.6	95.7	95.9	69.7	69.7	70.2	100.0	IV-VI	
29.8	4.2	4.2	4.5	95.8	95.8	95.5	70.2	70.3	70.2	100.0	VII-IX	
30.8	4.1	4.2	4.3	95.9	95.8	95.7	69.2	69.1	69.2	100.0	X-XII	
30.2	4.0	3.9	3.8	96.0	96.1	96.2	69.8	70.1	69.8	100.0	1-111	2016
29.7	3.9	3.9	3.6 3.7	96.0	96.1	96.2	69.8	70.1	70.3	100.0	I-III IV-VI	2010
29.7	3.9	4.2	4.3	96.1	95.8	95.7	70.9	70.2	70.3	100.0	VII-IX	
30.2	3.7	3.7	3.9	96.3	96.3	96.1	70.9	70.4	69.8	100.0	X-XII	
30.2	5.7	5.7	5.5	30.5	90.5	30.1	70.0	70.2	03.0	100.0	χ-χιι	
29.6	3.5	3.5	3.2	96.5	96.5	96.8	70.0	70.1	70.4	100.0	1-111	2017
29.9	3.5	3.6	3.5	96.5	96.4	96.5	69.6	69.6	70.1	100.0	IV-VI	
30.7	3.5	3.3	3.5	96.5	96.7	96.5	69.8	69.7	69.3	100.0	VII-IX	
30.4	3.6	3.6	3.8	96.4	96.4	96.2	69.7	69.7	69.6	100.0	X-XII	
Sampling err	or									טעות דגימה		
0.20	0.		0.13			0.13			0.20	- טעווניו אנווי	Quarterly	רבע-שנתית
0.10			0.13			0.06			0.10	_	Annual	ו בע-סנונ ונ שנתית
(1) Porcento										1		

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

⁽¹⁾ אחוזי המועסקים והבלתי מועסקים מחושבים מתוך כוח העבודה.

TABLE 1.15.- PERSONS AGED 15 AND OVER LIVING IN THE TEL AVIV DISTRICT, BY LABOUR FORCE CHARACTERISTICS

לוח 1.15.- בני 15 ומעלה הגרים במחוז תל אביב, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	1						
העבודה העבודה					In labour force							
		בלתי מועסקים	1		מועסקים			סך הכל		סך הכל		
	Un	employed per	sons	Ei	mployed pers	ons		Total		-		
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in		עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousand	ls									אלפים		
319.7			27.1			701.4			728.5	1,048.1	I-XII	2015
323.0			27.5			709.1			736.6	1,059.6	I-XII	2016
332.2			27.0			713.3			740.3	1,072.5	I-XII	2017
324.0	30.6	29.9	30.0	692.3	691.3	690.0	722.9	721.2	720.0	1,044.0	I-III	2015
319.7	26.5	26.7	25.5	699.7	700.7	700.7	726.2	727.4	726.2	1,045.8	IV-VI	
317.2	26.0	25.8	26.0	705.0	706.1	706.4	731.0	731.9	732.4	1,049.6	VII-IX	
317.7	27.9	27.2	26.9	706.1	706.3	708.5	734.0	733.6	735.3	1,053.1	X-XII	
200.0	00.0	04.7	04.0	700 7	700.7	000.0	700.0	7044	704.0	4.055.4		0040
323.9 324.4	29.3	31.7	31.3 24.1	706.7	702.7	699.9	736.0	734.4	731.2	1,055.1	I-III IV-VI	2016
324.4	27.9 25.8	25.1 27.7	28.5	709.0 711.6	709.3 709.3	708.6 711.3	736.9 737.4	734.4 737.0	732.8 739.7	1,057.1 1,061.2	VII-IX	
321.4	25.6 24.7	24.5	26.5 26.1	711.6	709.3 717.2	711.3 716.5	737.4	737.0 741.8	739.7 742.5	1,061.2	X-XII	
322.4	24.1	24.5	20.1	113.9	111.2	7 10.5	730.0	741.0	742.3	1,065.0	A-VII	
329.4	25.2	24.7	24.9	713.9	717.5	713.0	739.1	742.2	737.9	1,067.4	1-111	2017
333.9	26.8	27.6	26.3	711.8	708.7	709.6	738.6	736.4	735.9	1,069.8	IV-VI	
333.2	28.5	28.0	27.4	711.5	711.1	714.2	740.0	739.1	741.6	1,074.8	VII-IX	
332.4	30.0	30.5	29.4	713.1	713.4	716.3	743.1	744.0	745.8		X-XII	
Percentage	of change									אחוז שינוי		
(-0.2)	5.1	9.0	7.3	0.2	0.3	(0.3)	0.4	0.7	0.6	0.3	X-XII.2017	/VII-IX.2017
Sampling en	ror									טעות דגימה		
2.19			1.26			2.26			2.19] -	Quarterly	רבע-שנתית
1.10			0.62			1.11			1.10	-	Annual	שנתית
Percentag	100(1)									אחוזים ⁽¹⁾		
30.5	JC3		3.7			96.3			69.5	100.0	I-XII	2015
30.5			3.7			96.3			69.5	100.0	I-XII	2016
31.0			3.6			96.4			69.0	100.0	I-XII	2017
31.0			5.0			30.4			03.0	100.0	I-XII	2017
31.0	4.2	4.1	4.2	95.8	95.9	95.8	69.2	69.1	69.0	100.0	I-III	2015
30.6	3.6	3.7	3.5	96.4	96.3	96.5	69.4	69.6	69.4	100.0	IV-VI	
30.2	3.6	3.5	3.5	96.4	96.5	96.5	69.6	69.7	69.8	100.0	VII-IX	
30.2	3.8	3.7	3.7	96.2	96.3	96.3	69.7	69.7	69.8	100.0	X-XII	
30.7	4.0	4.3	4.3	96.0	95.7	95.7	69.8	69.6	69.3	100.0	1-111	2016
30.7	3.8	3.4	3.3	96.2	96.6	96.7	69.7	69.5	69.3	100.0	IV-VI	
30.3	3.5	3.8	3.8	96.5	96.2	96.2	69.5	69.4	69.7	100.0	VII-IX	
30.3	3.3	3.3	3.5	96.7	96.7	96.5	69.4	69.7	69.7	100.0	X-XII	
30.9	3.4	3.3	3.4	96.6	96.7	96.6	69.2	69.5	69.1	100.0	1-111	2017
31.2	3.4	3.8	3.4	96.6	96.7 96.2	96.6	69.2	68.8	68.8	100.0	1-111 IV-VI	2017
31.2	3.6	3.8	3.6	96.4 96.1	96.2	96.4	68.9	68.8	69.0	100.0	VII-IX	
30.8	4.0	3.0 4.1	3.7	96.0	95.9	96.3	68.9	69.0	69.2	100.0	X-XII	
Sampling er		7.1	0.0	30.0	35.9	30.1	00.3	00.0	00.2	טעות דגימה	7 711	
0.21			0.17			0.17			0.21		Quarterly	רבע-שנתית
0.11			0.08			0.08			0.11	-	Annual	י בע סנונונ שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

⁽¹⁾ אחוזי המועסקים והבלתי מועסקים מחושבים מתוך כוח העבודה.

TABLE 1.16.- PERSONS AGED 15 AND OVER LIVING IN THE SOUTHERN DISTRICT, BY LABOUR FORCE CHARACTERISTICS

לוח 1.16- בני 15 ומעלה הגרים במחוז הדרום, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה							
העבודה			- 1		In labour force	е		L.		_		
		בלתי מועסקים		_	מועסקים			סך הכל דינים		סך הכל		
-		employed per			mployed pers		2020	Total	013173	Total		
Not in	מגמה	מנוכי עונתיות	נתונים מקוריים	מגמה	מנוכי עונתיות	נתונים מקוריים	מגמה	מנוכי עונתיות	נתונים מקוריים	Total		
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force	Henu	adjusted	data	Henu	adjusted	data	Henu	adjusted	data			
Thousand	<u> </u>	aajastea	data		aajastoa	uata		adjusted	data	אלפים		
	3		22.7			470.7			E40.4	-	LVII	2015
318.7 322.1			33.7 29.3			478.7 499.3			512.4 528.6	831.1 850.7	I-XII	2015 2016
335.3			29.3 24.7			507.8			532.5	867.8	I-XII I-XII	2016
333.3			24.7			307.6			332.3	007.0	1-711	2017
323.4	32.8	31.9	32.6	471.1	471.3	475.0	503.9	503.1	507.6	831.0	1-111	2015
322.8	34.2	34.7	31.8	469.4	468.6	473.5	503.6	503.3	505.3	828.2	IV-VI	
312.9	34.3	36.3	37.1	474.3	474.4	477.9	508.6	510.6	515.0	827.9	VII-IX	
315.6	33.0	32.3	33.3	482.3	483.9	488.4	515.2	516.2	521.8	837.4	X-XII	
322.3	31.7	32.5	32.1	489.3	487.8	493.8	521.0	520.3	525.9	848.1	1-111	2016
316.2	30.0	29.1	26.4	495.6	493.3	498.3	525.6	522.3	524.7	840.9	IV-VI	
319.5	28.7	29.0	29.9	498.8	503.3	506.9	527.5	532.3	536.9	856.4	VII-IX	
330.3	27.7	26.9	28.7	499.8	487.3	498.3	527.5	514.1	527.0	857.2	X-XII	
332.3	25.6	25.8	25.2	506.6	517.1	505.4	532.3	542.9	530.6	862.9	1-111	2017
333.9	24.1	24.1	22.9	514.7	512.8	509.4	538.8	536.8	532.3	866.2	IV-VI	2017
332.8	23.9	23.6	23.6	511.0	512.8	512.4	534.8	536.5	536.0	868.8	VII-IX	
342.0	24.6	25.7	27.2	499.0	493.5	504.1	523.7	519.1	531.3	873.3	X-XII	
Percentage of										אחוז שינוי		
2.8	3.3	8.6	14.9	-2.3	-3.8	-1.6	-2.1	-3.2	-0.9	0.5	X-XII.2017	/VII-IX.2017
Sampling err	or									טעות דגימה		
2.90			1.26			3.64			3.70	-	Quarterly	רבע-שנתית
1.51			0.64			1.86			1.91	-	Annual	שנתית
Percentag	es ⁽¹⁾									אחוזים ⁽¹⁾		
38.3			6.6			93.4			61.7	100.0	I-XII	2015
37.9			5.5			94.5			62.1	100.0	I-XII	2016
38.6			4.6			95.4			61.4	100.0	I-XII	2017
38.9	6.5	6.3	6.4	93.5	93.7	93.6	60.6	60.5	61.1	100.0	I-III	2015
39.0	6.8	6.9	6.3	93.2	93.1	93.7	60.8	60.8	61.0	100.0	IV-VI	20.0
37.8	6.7	7.1	7.2	93.3	92.9	92.8	61.4	61.7	62.2	100.0	VII-IX	
37.7	6.4	6.3	6.4	93.6	93.7	93.6	61.5	61.6	62.3	100.0	X-XII	
20.0	6.1	6.2	6.1	02.0	02.0	02.0	61.4	61.2	62.0	100.0	1-111	2016
38.0 37.6	6.1 5.7	6.2 5.6	6.1 5.0	93.9 94.3	93.8 94.4	93.9 95.0	61.4 62.5	61.3 62.1	62.0 62.4	100.0 100.0	I-III IV-VI	2010
37.8	5.7 5.4	5.5	5.0 5.6	94.3	94.4	95.0	61.6	62.1	62.4	100.0	VII-IX	
38.5	5.3	5.2	5.4	94.6	94.8	94.4	61.5	60.0	61.5	100.0	X-XII	
30.3	5.5	J.Z	5.4	34.7	34.0	34.0	01.3	00.0	01.5	100.0	V-VII	
38.5	4.8	4.7	4.8	95.2	95.3	95.2	61.7	62.9	61.5	100.0	I-III	2017
38.5	4.5	4.5	4.3	95.5	95.5	95.7	62.2	62.0	61.5	100.0	IV-VI	
38.3	4.5	4.4	4.4	95.5	95.6	95.6	61.6	61.7	61.7	100.0	VII-IX	
39.2	4.7	4.9	5.1	95.3	95.1	94.9	60.0	59.4	60.8	100.0	X-XII	
Sampling err	or									טעות דגימה		
0.34			0.23			0.23			0.34		Quarterly	רבע-שנתית
0.18			0.12			0.12			0.18	-	Annual	שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

⁽¹⁾ אחוזי המועסקים והבלתי מועסקים מחושבים מתוך כוח העבודה.

TABLE 1.17.- YOUNG PERSONS AGED 15-17,
BY LABOUR FORCE CHARACTERISTICS

לוח 1.17-15. נוער בגיל 17-15, לפי תכונות כוח העבודה

Note Property P	אינם בכוח					בכוח העבודה	1						
Note													
Not in Industry I			כלתי מועסקים	1		מועסקים			סך הכל		סך הכל		
Notice Free			· · ·										
Trend Seasonally Original odus Trend Seasonally Original Trend Seasonally Original odus Trend Season		מגמה			מגמה			מגמה			Total		
Thousands 366.9 367.7 377.6 361.7 12.2 11.0 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.2 11.1 361.7 12.1 361.7 12.1 361.7 12.1 361.7 12.1 361.7 12.1 361.7 12.1 361.7 12.1 361.7 12.1 361.7 12.1 361.7 12.7 361.7 361.		T		-	T		•	T		•			
Thousands Sa6.9 12.2 34.7 47.0 40.9 1.XII 2015 36.3 372.6 8.7 40.7 40.7 49.4 422.0 1.XII 2015 372.6 8.7 40.7 40.7 49.4 422.0 1.XII 2016 372.6 36.8 41.0 49.4 422.0 1.XII 2016 36.7 49.4 422.0 1.XII 2016 49.4 49.4 422.0 1.XII 2016 49.4 49.4 49.5 49.7 49.4 49.2		i rena		_	i rena		•	Trena	,	•			
365.9 12.2 34.7 39.3 50.3 14.0 1.0 2015 302.6 303.7 303.3 30.4 40.7 40.7 40.8 41.0 1.0 2017 303.3 30.3 40.7			adjusted	uala		adjusted	uala		adjusted	uala			
363.7 372.6 8.7 40.7 49.4 42.2 1.81 2016 2017 39.3 39.3 40.7 49.4 42.2 42.2 1.81 2017 2017 361.7 12.2 10.1 7.2 33.4 31.8 28.3 45.6 41.9 35.5 397.2 1.81 2017 359.9 11.9 12.6 11.8 34.8 33.3 30.4 46.7 46.0 42.2 402.1 1V-VI 2015 359.9 11.9 12.6 21.3 36.2 36.9 48.4 48.8 49.5 69.7 40.5 7 VIII.X 370.0 13.9 13.7 8.6 37.0 36.0 31.9 50.8 49.7 40.5 40.5 40.7 VIII.X 370.0 31.9 31.3 38.0 38.1 37.9 31.4 51.9 52.2 39.4 40.9 40.9 411.4 1V-VI 40.9 34.6 40.7 40.5 40.6 41.4 40.7 40.5	.=	IS											
372.6 8.7 40.7 49.4 422.0 FXII 2017 361.7 12.2 10.1 7.2 33.4 31.8 28.3 45.6 41.9 35.5 337.2 HII 2015 2017 336.0 12.7 12.6 21.3 36.2 36.9 46.4 48.8 49.5 69.7 405.7 VII-IX 370.0 13.9 13.7 8.6 37.0 36.0 31.9 50.8 49.7 40.5 40.6 410.4 X.XII 370.0 31.9 13.7 41.3 8.0 38.1 37.9 31.4 51.9 52.2 39.4 40.2 HII 2016 361.7 12.3 12.2 12.6 39.3 39.9 37.1 51.6 52.1 49.6 411.4 IV-VI 347.6 10.7 9.6 17.2 39.8 39.0 52.1 50.5 48.6 69.3 416.9 VII-IX X.XII 373.7 9.7 9.3 6.1 40.4 41.8 36.6 50.1 51.1 42.7 418.4 X.XII 373.7 8.6 9.2 8.8 41.5 41.6 40.0 50.2 50.8 48.8 421.6 IV-VI 337.5 8.9 9.1 13.2 41.1 40.9 53.2 50.0 49.9 66.4 42.4 VII-IX X.XII 41.3 33.3 50.4 51.1 41.4 419.8 HII 2017 2017 35.5 8.9 9.1 32.2 41.1 40.9 53.2 50.0 49.9 66.4 42.4 VII-IX X.XII 41.3 41.3 41.5 41.6 40.0 50.2 50.8 48.8 421.6 IV-VI 42.5 VII-IX 42.7 43.5													
361.7 12.2 10.1 7.2 33.4 31.8 28.3 45.6 41.9 35.5 397.2 I-III 2015 359.9 11.9 12.6 11.8 34.8 33.3 30.4 46.7 46.0 42.2 402.1 III IV-VI 350.0 13.9 13.7 8.6 37.0 36.0 31.9 50.8 49.7 40.5 410.4 X-XII 369.8 13.7 14.3 8.0 38.1 37.9 31.4 51.9 52.2 39.4 409.2 I-III 2016 361.7 12.3 12.2 12.6 39.3 39.9 37.1 51.6 52.1 49.6 411.4 IV-VI 347.6 10.7 9.6 17.2 39.8 39.0 52.1 50.5 46.6 69.3 419.9 VII-IX 375.7 9.7 9.3 6.1 40.4 41.8 36.6 50.1 51.1 42.7 418.4 X-XII 378.5 9.2 9.8 7.1 41.2 41.3 34.3 50.4 51.1 41.4 419.8 I-III 2017 372.7 8.6 9.2 9.8 8.4 41.5 41.6 40.0 50.2 50.8 48.8 421.6 IV-VI 355.7 8.9 9.1 13.2 41.1 40.9 53.2 50.0 49.9 66.4 422.1 VII-IX 375.5 10.2 10.7 5.8 40.1 39.0 35.3 50.4 49.7 41.0 424.5 X-XII Percentage of change 7.8 15.1 17.7 -56.3 -2.3 -4.5 -33.7 0.8 -0.4 -38.2 0.6 X-XIII.2017/VII-IX.2017 Sampling error 2.20 0.73 7.7 8.6 9.2 21.8 7.0 9.9 0.0 1.7 5.8 40.1 39.0 35.3 50.4 49.7 41.0 424.5 X-XII Percentage of change 17.6 22.8 7.9 21.8 7.0 9.9 0.0 1.7 1.7 1.0 0.0 I-XII 2016 88.3 17.6 2.4 0.2 2 73.3 76.0 79.8 11.5 10.5 8.9 10.0 I-III 2016 88.4 2.5 9 25.5 30.5 74.1 74.5 69.5 12.0 12.2 17.2 10.0 I-III 2016 89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 10.0 I-III 2016 89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 10.0 I-III 2016 89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 10.0 I-III 2016 89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 10.0 I-III 2016 89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 10.0 I-III 2016 89.9 23.9 25.5 30.5 74.1 74.5 69.5 12.0 12.2 17.2 10.0 I-III 2016 89.9 23.9 23.4 25.3 76.1 76.6 77.7 12.5 12.7 12.1 10.0 I-III 2016 89.9 23.9 23.4 25.3 76.1 76.6 77.7 12.5 12.7 12.1 10.0 I-III 2016 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 19.9 100.0 I-III 2016 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 19.9 100.0 I-III 2016 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 19.9 100.0 I-III 2016 88.4 17.2 18.1 18.1 82.8 81.9 81.9 81.9 11.9 11.7 9.7 100.0 I-III 2017 84.8 17.1 11.8 18.1 18.1 82.8 81.9 81.9 11.9 11.7 17.7 10.0 I-III 2016 88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 11.7 17.													
336.9 11.9 12.6	372.6			8.7			40.7			49.4	422.0	I-XII	2017
336.9 11.9 12.6	361.7	12.2	10.1	7.2	33.4	31.8	28.3	45.6	41.9	35.5	397.2	1-111	2015
336.0 12.7 12.6 21.3 36.2 36.9 48.4 48.8 49.5 69.7 40.5 410.4 X-XII													
369.8 13.7		12.7	12.6		36.2	36.9	48.4	48.8	49.5	69.7	405.7	VII-IX	
361.7 12.3 12.2 12.6 39.3 39.9 37.1 51.6 52.1 49.6 411.4 IV-VI 347.6 10.7 9.6 17.2 39.8 39.0 52.1 50.5 48.6 69.3 416.9 VII-IX X-XII	370.0	13.9	13.7	8.6	37.0	36.0	31.9	50.8	49.7	40.5	410.4	X-XII	
361.7 12.3 12.2 12.6 39.3 39.9 37.1 51.6 52.1 49.6 411.4 IV-VI 347.6 10.7 9.6 17.2 39.8 39.0 52.1 50.5 48.6 69.3 416.9 VII-IX X-XII	360 8	13.7	14 3	8.0	38 1	37 0	31 /	51 0	52.2	30 /	400.2	1-111	2016
אל 10.7 9.6 17.2 39.8 39.0 52.1 50.5 48.6 68.3 416.9 VII-IX 375.7 9.7 9.3 6.1 40.4 41.8 36.6 50.1 51.1 42.7 418.4 X-XII 2017 372.7 8.6 9.2 9.8 7.1 41.2 41.3 34.3 50.4 51.1 41.4 419.8 IIII 2017 352.7 8.6 9.2 8.8 41.5 41.6 40.0 50.2 50.8 48.8 421.6 IV-VI 355.7 8.9 9.1 13.2 41.1 40.9 53.2 50.0 49.9 66.4 422.1 VII-IX VII-													2010
375.7 9.7 9.3 6.1 40.4 41.8 36.6 50.1 51.1 42.7 418.4 X-XII 378.5 9.2 9.8 7.1 41.2 41.3 34.3 50.4 51.1 41.4 419.8 I-III 2017 372.7 8.6 9.2 8.8 41.5 41.6 40.0 50.2 50.8 48.8 421.6 I-V-II 2017 383.5 10.2 10.7 5.8 40.1 39.0 35.3 50.4 49.7 41.0 424.5 Y-III X-III 2017 383.5 10.2 10.7 5.8 40.1 39.0 35.3 50.4 49.7 41.0 424.5 Y-III X-III 2017 383.5 10.2 10.7 5.8 40.1 39.0 35.3 50.4 49.7 41.0 424.5 Y-III X-III X-I													
אס אינו אינו אינו אינו אינו אינו אינו אינו													
אס אינו אינו אינו אינו אינו אינו אינו אינו													
איר													2017
38.5 10.2 10.7 5.8 40.1 39.0 35.3 50.4 49.7 41.0 424.5 X-XII													
Percentage of change 7.8 15.1 17.7 -56.3 -2.3 -4.5 -33.7 0.8 -0.4 -38.2 0.6 X-XII.2017/VII-IX.2017 Sampling error 2.20 0.73 0.8 1.71 1.83 0.98 0.9													
T.8 15.1 17.7 -56.3 -2.3 -4.5 -33.7 0.8 -0.4 -38.2 0.6 X-XII.2017/VII-IX.2017 X-XIII.2017/VII-IX.2017 X-XIII.2017/VII-IX.2017 X-XIII.2017/VII-IX.2017 X-XIII.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016 X-XIII.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016 X-XIII.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016 X-XIII.2016/XIII.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIII-IX.2016/XIIII-IX.2016/XIIII-IX.2016/XIIII-IX.2016/XIIII-IX.2016/XIIII-IX.2016/XIIII-IX.2016/XIIII-IX.2016/XIIII-IX.2016/XIIII-IX.2016/XIIIIIIIIIIII-IX.2016/XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			10.7	5.8	40.1	39.0	35.3	50.4	49.7	41.0		X-XII	
Sampling error 2.20 0.73 1.71 1.83 0.98 1.71 1.83 0.98	٠.	•	17.7	-56.3	-23	-4.5	-33.7	0.8	-0.4	-38.2	1	X-XII 2017	/VII-IX 2017
בע-שנתית (Quarterly הבע-שנתית (Annual number) 1.16 0.44 0.90 0.90 0.98 Cuarterly הבע-שנתית (Annual number) 1.16 0.90 0.98 Cuarterly הבע-שנתית (Annual number) 1.16 0.90 0.98 Cuarterly הבע-שנתית (Annual number) 1.16 0.90 0.98 Cuarterly הבע-שנתית (Annual number) 1.17 Cuarterly הפרט (Annual number) 1.17 Cuarterly הפרט (Annual number) 1.17 Cuarterly Annual number) 1.18 Cuarterly Annual number 1.19 Cuarterly Number 1.18 Cuart	•			00.0	2.0		00	0.0	0	00.2	'	7. 72011	
Percentages(1) 88.4 26.0 74.0 11.6 100.0 1-XII 2015 87.9 21.8 78.2 12.1 100.0 1-XII 2016 88.3 17.6 82.4 11.5 10.5 8.9 100.0 1-XII 2017 91.1 26.7 24.0 20.2 73.3 76.0 79.8 11.5 10.5 8.9 100.0 1-XII 2017 89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 100.0 1-XII 2016 88.8 25.9 25.5 30.5 74.1 74.5 69.5 12.0 12.2 17.2 100.0 VII-IX 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 10.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 10.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 10.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 10.0 IV-VI 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 10.0 IV-VI 2016 87.9 23.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 10.0 IV-VI 2016 87.9 23.9 23.9 23.4 25.3 76.1 76.6		101		0.73			1 71			1.83	טעוונ ו גינווו 	Quarterly	רבוו-ועותית
Percentages(1) 88.4 26.0 74.0 11.6 100.0 I-XII 2015													
Sempling error O.48 Sex sempling error O.48 O.4		100(1)									עחוזים ⁽¹⁾		
87.9 21.8 78.2 12.1 100.0 1-XII 2016 88.3 17.6 82.4 11.7 100.0 1-XII 2017 91.1 26.7 24.0 20.2 73.3 76.0 79.8 11.5 10.5 8.9 100.0 1-XII 2017 89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 100.0 IV-VI 82.8 25.9 25.5 30.5 74.1 74.5 69.5 12.0 12.2 17.2 100.0 VII-IX 90.1 27.3 27.6 21.3 72.7 72.4 78.7 12.4 12.1 9.9 100.0 X-XII 90.4 26.4 27.4 20.3 73.6 72.6 79.7 12.7 12.8 9.6 100.0 IV-VI 83.4 21.2 19.8 24.8 78.8 80.2 75.2 12.1 11.7 16.6 100.0 IV-VI 83.4 21.2 19.8 24.8 78.8 80.2 75.2 12.1 11.7 16.6 100.0 VII-IX 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 10.2 10.0 X-XII 90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 X-XII 90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 X-XII Sampling error 0.48 18.8 18.9 11.9 11.7 9.7 100.0 X-XII		,00		26.0			74.0			11.6		I-XII	2015
88.3													
89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 100.0 IV-VI 82.8 25.9 25.5 30.5 74.1 74.5 69.5 12.0 12.2 17.2 100.0 VII-IX 90.1 27.3 27.6 21.3 72.7 72.4 78.7 12.4 12.1 9.9 100.0 X-XII 90.4 26.4 27.4 20.3 73.6 72.6 79.7 12.7 12.8 9.6 100.0 IIII 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 83.4 21.2 19.8 24.8 78.8 80.2 75.2 12.1 11.7 16.6 100.0 VII-IX 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 10.2 100.0 X-XII 90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 IIII 2017 88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII Sampling error O.48 1.83 0.48 Quarterly Quarterly O.48 O.48 Quarterly O.48 O.													2017
89.5 25.4 27.5 27.9 74.6 72.5 72.1 11.6 11.4 10.5 100.0 IV-VI 82.8 25.9 25.5 30.5 74.1 74.5 69.5 12.0 12.2 17.2 100.0 VII-IX 90.1 27.3 27.6 21.3 72.7 72.4 78.7 12.4 12.1 9.9 100.0 X-XII 90.4 26.4 27.4 20.3 73.6 72.6 79.7 12.7 12.8 9.6 100.0 IIII 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 83.4 21.2 19.8 24.8 78.8 80.2 75.2 12.1 11.7 16.6 100.0 VII-IX 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 10.2 100.0 X-XII 90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 IIII 2017 88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII Sampling error O.48 1.83 0.48 Quarterly Quarterly O.48 O.48 Quarterly O.48 O.													
82.8 25.9 25.5 30.5 74.1 74.5 69.5 12.0 12.2 17.2 100.0 VII-IX 90.1 27.3 27.6 21.3 72.7 72.4 78.7 12.4 12.1 9.9 100.0 X-XIII 90.4 26.4 27.4 20.3 73.6 72.6 79.7 12.7 12.8 9.6 100.0 I-III 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 83.4 21.2 19.8 24.8 78.8 80.2 75.2 12.1 11.7 16.6 100.0 VII-IX 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 10.2 100.0 X-XII 90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 I-III 2017 88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII Sampling error O.48													2015
90.1 27.3 27.6 21.3 72.7 72.4 78.7 12.4 12.1 9.9 100.0 X-XII 90.4 26.4 27.4 20.3 73.6 72.6 79.7 12.7 12.8 9.6 100.0 I-III 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 83.4 21.2 19.8 24.8 78.8 80.2 75.2 12.1 11.7 16.6 100.0 VII-IX 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 10.2 100.0 X-XII 90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 I-III 2017 88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII Sampling error 0.48 1.83 0.48 Quarterly													
90.4 26.4 27.4 20.3 73.6 72.6 79.7 12.7 12.8 9.6 100.0 I-III 2016 87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI 83.4 21.2 19.8 24.8 78.8 80.2 75.2 12.1 11.7 16.6 100.0 VII-IX 89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 10.2 10.0 X-XII 90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 I-III 2017 88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII													
87.9 23.9 23.4 25.3 76.1 76.6 74.7 12.5 12.7 12.1 100.0 IV-VI	90.1	21.3	21.0	21.3	12.1	72.4	10.1	12.4	12.1	9.9	100.0	Λ-ΛII	
83.4 21.2 19.8 24.8 78.8 80.2 75.2 12.1 11.7 16.6 100.0 VII-IX	90.4	26.4	27.4	20.3	73.6	72.6	79.7	12.7	12.8	9.6	100.0	1-111	2016
89.8 19.3 18.2 14.3 80.7 81.8 85.7 12.0 12.2 10.2 100.0 X-XII 90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 I-III 2017 88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII Sampling error 0.48 1.83 1.83 0.48 Quarterly	87.9	23.9	23.4	25.3	76.1		74.7	12.5	12.7	12.1	100.0		
90.1 18.3 19.2 17.1 81.7 80.8 82.9 12.0 12.2 9.9 100.0 I-III 2017 88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII Sampling error 0.48 1.83 1.83 1.83 0.48 Quarterly Quarterly													
88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 17.8 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 17.8 17.	89.8	19.3	18.2	14.3	80.7	81.8	85.7	12.0	12.2	10.2	100.0	X-XII	
88.4 17.2 18.1 18.1 82.8 81.9 81.9 11.9 12.1 11.6 100.0 IV-VI 17.8 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 17.8 17.	90.1	18.3	19.2	17.1	81.7	80.8	82.9	12.0	12.2	9.9	100.0	1-111	2017
84.3 17.8 18.2 19.8 82.2 81.8 80.2 11.8 11.8 15.7 100.0 VII-IX 19.0 90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII Sampling error 0.48 1.83 1.83 0.48 Quarterly Quarterly Quarterly Quarterly 0.48 Captable Capta													
90.3 20.3 21.5 14.0 79.7 78.5 86.0 11.9 11.7 9.7 100.0 X-XII Sampling error 0.48 1.83 1.83 0.48 Quarterly רבע-שנתית													
0.48 1.83 1.83 Quarterly רבע-שנתית	90.3	20.3	21.5	14.0			86.0	11.9		9.7	100.0	X-XII	
0.48 1.83 1.83 Quarterly רבע-שנתית	Sampling err	ror									טעות דגימה		
												,	רבע-שנתית
(1) Percentages of employed and unemployed persons							0.87			0.26			

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

TABLE 1.18.- YOUNG MALES AGED 15-17,
BY LABOUR FORCE CHARACTERISTICS

לוח 1.18.- נערים בני 17-15, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	1				1 1		
אינם בכווו העבודה					In labour force							
		בלתי מועסקים	1		מועסקים			סך הכל		סך הכל		
	Un	employed per		Е	mployed pers	ons		Total				
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in		עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousands										אלפים		
183.2			6.3			17.0			23.2	206.5	I-XII	2015
187.8			5.5			18.9			24.4	212.2	I-XII	2016
194.4			4.5			18.4			22.9	217.3	I-XII	2017
183.9	7.4	5.6	4.1	17.5	16.0	14.0	24.8	21.6	18.0	201.9	1-111	2015
185.0	6.4	6.6	6.6	17.4	16.9	14.3	23.7	23.5	20.9	205.9	IV-VI	
173.4	6.2	6.2	10.4	17.3	18.4	25.3	23.6	24.6	35.7	209.1	VII-IX	
190.8	6.6	6.4	4.0	17.1	15.4	14.3	23.7	21.8	18.3	209.0	X-XII	
400 :		- -			40.5		24-	o= -	40.5	007.	,	6045
188.4	6.7	7.0	4.6	17.8	18.2	14.7	24.6	25.2	19.3	207.7	I-III	2016
186.8	6.5	6.6	6.4	19.0	19.5	17.7	25.5	26.1	24.1	211.0	IV-VI	
181.1	5.7	4.8	8.5	19.3	19.0	26.3	24.9	23.8	34.8	215.9	VII-IX	
194.7	4.8	4.5	2.5	18.7	18.7	16.9	23.5	23.2	19.4	214.1	X-XII	
197.9	4.6	5.2	3.8	18.2	17.9	14.2	22.8	23.1	18.1	216.0	1-111	2017
194.3	4.5	4.9	5.1	18.5	19.0	17.4	23.0	23.9	22.5	216.8	IV-VI	2017
185.6	4.8	4.7	6.1	19.3	19.1	25.9	24.0	23.8	32.0	217.6	VII-IX	
199.6	5.7	6.1	2.9	19.4	17.8	16.2	25.0	23.9	19.2		X-XII	
Percentage of		0.1	2.0	10.1	17.0	10.2	20.0	20.0	10.2	אחוז שינוי	7.7.11	
7.6		30.1	-51.9	0.5	-6.5	-37.3	4.1	0.7	-40.1	•	X-XII.2017/\	/II-IX.201
Sampling erro	r									טעות דגימה		
1.64	İ		0.53			1.15			1.24		Quarterly π	ררע-שוחי
0.85			0.31			0.61			0.67		Annual	. בל סנונ שנתית
	(1)									, אחוזים ⁽¹⁾		
Percentage	9S` ′									אחוזים׳		
88.8			27.0			73.0			11.2	100.0	I-XII	2015
88.5			22.6			77.4			11.5	100.0	I-XII	2016
89.4			19.6			80.4			10.6	100.0	I-XII	2017
91.1	29.6	25.9	22.6	70.4	74.1	77.4	12.3	10.7	8.9	100.0	1-111	2015
89.9	26.8	28.1	31.7	73.2	71.9	68.3	11.5	11.4	10.1	100.0	IV-VI	2013
82.9	26.5	25.2	29.2	73.5	74.8	70.8	11.3	11.8	17.1	100.0	VII-IX	
91.3	27.7	29.3	21.8	72.3	70.7	78.2	11.3	10.4	8.7	100.0	X-XII	
90.7	27.5	27.8	24.1	72.5	72.2	75.9	11.8	12.1	9.3	100.0	1-111	2016
88.6	25.5	25.4	26.7	74.5	74.6	73.3	12.1	12.4	11.4	100.0	IV-VI	
83.9	22.8	20.3	24.5	77.2	79.7	75.5	11.6	11.0	16.1	100.0	VII-IX	
90.9	20.6	19.4	12.8	79.4	80.6	87.2	11.0	10.8	9.1	100.0	X-XII	
									_	,	,	
91.6	20.3	22.6	21.2	79.7	77.4	78.8	10.5	10.7	8.4	100.0	I-III	2017
89.6	19.5	20.6	22.6	80.5	79.4	77.4	10.6	11.0	10.4	100.0	IV-VI	
85.3	19.9	19.8	19.2	80.1	80.2	80.8	11.1	10.9	14.7	100.0	VII-IX	
91.2	22.7	25.6	15.4	77.3	74.4	84.6	11.4	10.9	8.8	100.0	X-XII	
Sampling erro	r I		2 2 :			2 2 :				טעות דגימה	0	
0.65			2.84			2.84			0.65		Quarterly π	
0.35			1.37			1.37			0.35		Annual	שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of young males aged 15-17 in labour force.

⁽¹⁾ אחוזי המועסקים והבלתי מועסקים מחושבים מתוך הנערים בני ה-17-15 שבכוח העבודה.

TABLE 1.19.- YOUNG FEMALES AGED 15-17, BY LABOUR FORCE CHARACTERISTICS

לוח 1.19-15, נערות בנות 17-15, לפי תכונות כוח העבודה

Not in Information Info	אינן בכוח					כוח העבודה	<u> </u>						
Not in	-					In labour for	ce						
Not in			לתי מועסקות	ב					סך הכל		סך הכל		
Note Part		Ur	nemployed pe	rsons	E	mployed pers	ons		Total				
Trend Seasonally Original rorse Trend Seasonally Original rorse Thousands Trend Seasonally Original adjusted Original adjust		מגמה			מגמה			מגמה			Total		
Thousands 1737							•						
Thousands		Trend		-	Trend		-	Trend	_	_			
173.7 5.9 17.8 20.4 25.9 201.8 1.XII 20.7 175.9 20.4 4.2 22.3 20.4 25.9 201.8 1.XII 20.7 176.2 20.4 4.2 22.3 20.8 20.3 17.5 195.3 1.XII 20.7 177.8 4.7 4.5 3.1 16.1 15.9 14.4 20.8 20.3 17.5 195.3 1.III 20.7 174.9 5.4 6.0 5.2 17.4 16.4 16.1 22.8 22.5 21.3 196.2 1V-VI 162.7 6.4 6.4 6.4 20.9 18.5 23.1 25.4 24.9 34.0 196.6 VIII-IX 179.2 7.3 7.3 3.4 6 20.0 20.5 17.6 27.3 27.9 22.2 201.4 X-XIII 20.1 174.9 5.8 5.6 6.1 20.5 20.4 19.7 16.8 27.3 27.9 22.2 201.4 X-XIII 20.1 174.9 5.8 5.6 6.1 20.5 20.4 19.4 26.3 26.0 25.5 200.4 1V-VI 166.5 5.2 4.8 8.7 20.5 20.0 25.9 25.8 24.8 34.5 201.1 VII-IX 20.1 178.5 4.2 4.8 3.6 21.8 23.1 19.7 26.7 27.9 23.3 204.3 X-XIII 20.1 179.5 4.2 4.3 3.7 22.9 22.6 22.6 27.1 26.9 26.3 20.4 20.7 VII-IX 183.8 4.5 4.5 2.8 21.1 21.2 21.9 20.5 20.5 20.5 20.5 20.5 20.5 20.7 20.3 20.7 20.5 20.5 20.7 20.5 20.5 20.7 20.5 20.5 20.7 20.5 20.5 20.5 20.7 20.5 20.5 20.7 20.5	force		adjusted	data		adjusted	data		adjusted	data			
175.9	Thousands	3									אלפים		
178.2 4.2 22.3 26.5 20.47 I-XII 201	173.7										197.4	I-XII	2015
177.8										25.9	201.8	I-XII	2016
174.9	178.2			4.2			22.3			26.5	204.7	I-XII	2017
174.9	177.8	4.7	4.5	3.1	16.1	15.9	14.4	20.8	20.3	17.5	195.3	1-111	2015
162.7 6.4 6.4 10.9 19.0 18.5 23.1 25.4 24.9 34.0 196.6 VIIIX 179.2 7.3 7.3 7.3 4.6 20.0 20.5 17.6 27.3 27.9 22.2 201.4 X-XII 201.1 174.9 5.8 5.6 6.1 20.5 20.4 19.4 26.3 26.0 25.5 200.4 IV-VI 166.5 5.2 4.8 8.7 20.5 20.0 25.9 25.8 24.8 34.5 201.1 VIIIX 181.0 4.9 4.8 3.6 21.8 23.1 19.7 26.7 27.9 23.3 204.3 X-XII 201.1 201.1 X-XII X-													
181.4 6.9 7.3 3.3 20.4 19.7 16.8 27.3 27.0 20.1 201.5 I-III 201		6.4											
174.9 5.8 5.6 6.1 20.5 20.4 19.4 26.3 26.0 25.5 20.4 IV-VI 166.5 5.2 4.8 8.7 20.5 20.0 25.9 25.8 24.8 34.5 201.1 VII-IX 181.0 4.9 4.8 8.7 20.5 20.0 25.9 25.8 24.8 34.5 201.1 VII-IX 181.0 4.9 4.8 3.6 21.8 23.1 19.7 26.7 27.9 23.3 204.3 X-XIII 201.1 2	179.2	7.3	7.3	4.6	20.0	20.5	17.6	27.3	27.9	22.2	201.4	X-XII	
174.9 5.8 5.6 6.1 20.5 20.4 19.4 26.3 26.0 25.5 20.4 IV-VI 166.5 5.2 4.8 8.7 20.5 20.0 25.9 25.8 24.8 34.5 201.1 VII-IX 181.0 4.9 4.8 8.7 20.5 20.0 25.9 25.8 24.8 34.5 201.1 VII-IX 181.0 4.9 4.8 3.6 21.8 23.1 19.7 26.7 27.9 23.3 204.3 X-XIII 201.1 2	181 /	60	73	3 3	20.4	10 7	16.2	27 3	27 0	20.1	201.5	1-111	2016
166.5 5.2 4.8 8.7 20.5 20.0 25.9 25.8 24.8 34.5 20.1 VII-IX 181.0 4.9 4.8 3.6 21.8 23.1 19.7 26.7 27.9 23.3 20.4.3 X-XII 180.5 4.5 4.6 3.3 23.1 23.4 20.1 27.6 28.0 23.3 20.38 III 20.1 178.5 4.2 4.3 3.7 22.9 22.6 22.6 27.1 26.9 26.3 204.7 IV-VI 170.1 4.2 4.4 7.0 22.0 21.8 27.4 26.2 26.2 34.4 204.5 VII-IX 183.8 4.5 4.5 2.8 21.1 21.2 19.1 25.6 25.8 21.9 205.7 X-XII Percentage of change 8.1 7.1 4.3 -60.2 -3.9 -2.7 -30.3 -2.1 -1.5 -36.4 0.6 Sampling error 1.90 0.50 0.66 0.70 Percentagesti 25.0 75.0 12.0 100.0 I-XII 20.1 88.0 25.0 75.0 75.0 12.8 100.0 I-XII 20.1 87.1 1.5 9.8 84.1 12.9 100.0 I-XII 20.1 87.1 1.5 23.7 25.9 24.2 76.3 73.1 75.8 11.6 11.5 10.8 100.0 IV-VI 89.2 23.7 26.9 24.2 76.3 73.1 75.8 11.6 11.5 10.8 100.0 IV-VI 82.7 25.4 25.7 32.0 74.6 74.3 68.0 12.9 12.7 17.3 100.0 I-XII 20.1 82.7 25.4 25.7 32.0 74.6 74.3 68.0 12.9 12.7 17.3 100.0 I-XII 20.1 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 I-XII 20.1 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 I-XII 20.1 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 I-XII 20.1 82.9 21.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 IV-VI													2010
181.0 4.9 4.8 3.6 21.8 23.1 19.7 26.7 27.9 23.3 204.3 X-XII 180.5 4.5 4.6 3.3 23.1 23.4 20.1 27.6 28.0 23.3 203.8 I-III 201.1 178.5 4.2 4.3 3.7 22.9 22.6 22.6 27.1 26.9 26.3 204.7 IV-VI 170.1 4.2 4.4 7.0 22.0 21.8 27.4 26.2 26.2 34.4 204.5 VII-IX 183.8 4.5 4.5 4.5 2.8 21.1 21.2 19.1 25.6 25.8 21.9 205.7 X-XII Percentage of change 8.1 7.1 4.3 -60.2 -3.9 -2.7 -30.3 -2.1 -1.5 -36.4 0.6 X-XII.2017/VII-IX.2018 Sampling error 1.90 0.50 1.26 3.31 3.31 3.31 3.31 3.31 0.91 0.30 0.50 0.66 0.70 0.70 0.70 Percentages(1) 25.0 75.0 75.0 12.0 100.0 I-XII 201.2018 87.2 21.0 79.0 12.8 100.0 I-XII 201.2018 87.1 15.9 84.1 12.9 100.0 I-XII 201.2018 87.1 15.9 38.4 11.6 11.5 10.8 100.0 I-XII 201.2018 89.2 23.7 25.4 25.7 32.0 74.6 74.3 68.0 12.9 12.7 17.3 100.0 I-XII 201.2018 89.0 26.8 26.3 20.9 73.2 73.7 79.1 13.5 13.8 11.0 100.0 I-XII 201.2018 87.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 I-XII 201.2018 88.6 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 11.5 100.0 I-III 201.2018 88.7 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 I-III 201.2018 88.7 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 I-III 201.2018 88.7 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 I-III 201.2018 88.8 16.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.8 13.2 12.8 100.0 I-III 201.2018 88.7 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 I-III 201.2018 88.9 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 12.8 100.0 I-III 201.2018 88.9 10.0 10.0 10.0 10.0 10.0 I-III 201.2018 88.9 10.0 10.0 10.0 10.0 10.													
178.5 4.2 4.3 3.7 22.9 22.6 22.6 27.1 26.9 26.3 204.7 1V-VI 170.1 4.2 4.4 7.0 22.0 21.8 27.4 26.2 26.2 34.4 204.5 VII-IX VII-IX 204.5 VII-													
178.5 4.2 4.3 3.7 22.9 22.6 22.6 27.1 26.9 26.3 204.7 1V-VI 170.1 4.2 4.4 7.0 22.0 21.8 27.4 26.2 26.2 34.4 204.5 VII-IX 201.8 27.4 26.2 26.2 34.4 204.5 VII-IX 201.8 27.4 26.2 26.2 34.4 204.5 VII-IX 201.8 27.4 26.2 26.2 26.2 34.4 204.5 VII-IX 201.8 27.8	100 5	1 E	4.6	2.2	22.1	22.4	20.1	27.6	20.0	22.2	202.0	1.111	2017
170.1 4.2 4.4 7.0 22.0 21.8 27.4 26.2 26.2 34.4 204.5 205.7 X-XII													2017
183.8 4.5 4.5 2.8 21.1 21.2 19.1 25.6 25.8 21.9 205.7 X-XII													
Percentage of change 8.1 7.1 4.3 -60.2 -3.9 -2.7 -30.3 -2.1 -1.5 -36.4 0.6 X-XIII.2017/VII-IX.2017 Sampling error													
Sampling error 1.90 0.50 0.50 0.66 0.70											•		
1.90 0.50 1.26 1.33 Quarterly איריים 1.30 Rercentages 1.33 Response 1.26 1.35 Response 1.26 1.36 Response 1.26 1.36 Response 1.36 Res		_		-60.2	-3.9	-2.7	-30.3	-2.1	-1.5	-36.4	0.6	X-XII.2017	/VII-IX.2017
Percentages Percentages		or									טעות דגימה		
Percentages(1) 88.0												•	רבע-שנתית
88.0				0.30			0.66			0.70		Annual	שנתית
88.0	Percentage	es ⁽¹⁾									אחוזים ⁽¹⁾		
87.1 15.9 84.1 12.9 100.0 I-XII 201 91.0 22.5 22.0 17.8 77.5 78.0 82.2 10.6 10.4 9.0 100.0 I-III 201 89.2 23.7 26.9 24.2 76.3 73.1 75.8 11.6 11.5 10.8 100.0 IV-VI 82.7 25.4 25.7 32.0 74.6 74.3 68.0 12.9 12.7 17.3 100.0 VII-IX 89.0 26.8 26.3 20.9 73.2 73.7 79.1 13.5 13.8 11.0 100.0 X-XII 90.0 25.3 27.0 16.6 74.7 73.0 83.4 13.6 13.4 10.0 100.0 I-III 201 87.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 IV-VI 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX				25.0			75.0			12.0		I-XII	2015
91.0 22.5 22.0 17.8 77.5 78.0 82.2 10.6 10.4 9.0 100.0 I-III 2018 89.2 23.7 26.9 24.2 76.3 73.1 75.8 11.6 11.5 10.8 100.0 IV-VI 82.7 25.4 25.7 32.0 74.6 74.3 68.0 12.9 12.7 17.3 100.0 VII-IX 89.0 26.8 26.3 20.9 73.2 73.7 79.1 13.5 13.8 11.0 100.0 X-XII 90.0 25.3 27.0 16.6 74.7 73.0 83.4 13.6 13.4 10.0 100.0 X-XII 90.0 25.3 27.0 16.6 74.7 73.0 83.4 13.6 13.4 10.0 100.0 I-III 2018 87.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 IV-VI 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX 88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 11.5 100.0 I-III 2018 87.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX	87.2			21.0			79.0			12.8	100.0	I-XII	2016
89.2 23.7 26.9 24.2 76.3 73.1 75.8 11.6 11.5 10.8 100.0 IV-VI 82.7 25.4 25.7 32.0 74.6 74.3 68.0 12.9 12.7 17.3 100.0 VII-IX 89.0 26.8 26.3 20.9 73.2 73.7 79.1 13.5 13.8 11.0 100.0 X-XII 90.0 25.3 27.0 16.6 74.7 73.0 83.4 13.6 13.4 10.0 100.0 I-III 201 87.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 IV-VI 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX 88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 <td>87.1</td> <td></td> <td></td> <td>15.9</td> <td></td> <td></td> <td>84.1</td> <td></td> <td></td> <td>12.9</td> <td>100.0</td> <td>I-XII</td> <td>2017</td>	87.1			15.9			84.1			12.9	100.0	I-XII	2017
89.2 23.7 26.9 24.2 76.3 73.1 75.8 11.6 11.5 10.8 100.0 IV-VI 82.7 25.4 25.7 32.0 74.6 74.3 68.0 12.9 12.7 17.3 100.0 VII-IX 89.0 26.8 26.3 20.9 73.2 73.7 79.1 13.5 13.8 11.0 100.0 X-XII 90.0 25.3 27.0 16.6 74.7 73.0 83.4 13.6 13.4 10.0 100.0 I-III 201 87.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 IV-VI 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX 88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 <td>91.0</td> <td>22.5</td> <td>22.0</td> <td>17.8</td> <td>77.5</td> <td>78.0</td> <td>82.2</td> <td>10.6</td> <td>10.4</td> <td>9.0</td> <td>100.0</td> <td>1-111</td> <td>2015</td>	91.0	22.5	22.0	17.8	77.5	78.0	82.2	10.6	10.4	9.0	100.0	1-111	2015
89.0 26.8 26.3 20.9 73.2 73.7 79.1 13.5 13.8 11.0 100.0 X-XII 90.0 25.3 27.0 16.6 74.7 73.0 83.4 13.6 13.4 10.0 100.0 I-III 201 87.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 IV-VI 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX 88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XIII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 11.5 100.0 I-III 201 87.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 10.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8													
90.0 25.3 27.0 16.6 74.7 73.0 83.4 13.6 13.4 10.0 100.0 I-III 20187.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 IV-VI 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX 88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XIII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 11.5 100.0 I-III 20187.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX		25.4			74.6							VII-IX	
87.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 IV-VI 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX 88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 11.5 100.0 I-III 201 87.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX	89.0	26.8	26.3	20.9	73.2	73.7	79.1	13.5	13.8	11.0	100.0	X-XII	
87.3 22.2 21.4 24.0 77.8 78.6 76.0 13.1 13.0 12.7 100.0 IV-VI 82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX 88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 11.5 100.0 I-III 201 87.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX	90 N	25.3	27 N	16.6	74.7	73.0	83.4	13.6	13.4	10.0	100.0	1-111	2016
82.8 20.3 19.4 25.1 79.7 80.6 74.9 12.8 12.3 17.2 100.0 VII-IX 88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 11.5 100.0 I-III 201 87.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX													20.0
88.6 18.5 17.3 15.4 81.5 82.7 84.6 13.1 13.7 11.4 100.0 X-XII 88.5 16.5 16.4 13.9 83.5 83.6 86.1 13.5 13.7 11.5 100.0 I-III 201 87.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX													
87.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX													
87.2 15.5 16.0 14.2 84.5 84.0 85.8 13.3 13.2 12.8 100.0 IV-VI 83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX	QQ E	16 F	16.4	12.0	83 E	83 6	QC 1	12 F	12 7	11 5	100.0	1_111	2017
83.2 16.1 16.7 20.5 83.9 83.3 79.5 12.8 12.8 16.8 100.0 VII-IX													2017
89.4 17.6 17.6 12.8 82.4 82.4 87.2 12.5 12.5 10.6 100.0 X-XII	89.4	17.6	17.6	12.8	82.4	82.4	87.2	12.5	12.5	10.6	100.0	X-XII	
י Sampling error טעות דגימה	•										•		
				2.29			2.29			0.69		Quarterly	רבע-שנתית
													שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of young females aged 15-17 in labour force.

(1) אחוזי המועסקות והבלתי מועסקות

. מחושבים מתוך הנערות בנות ה-17-15 שבכוח העבודה.

לוח 1.20- בני 64-25, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	1						
העבודה					In labour force							
		בלתי מועסקים	1		מועסקים			סך הכל		סך הכל סך הכל		
	Un	employed per	sons	Ei	mployed pers	ons		Total		•		
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in		עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousand	s									אלפים		
771.6			138.7			2,914.5			3,053.2	3,824.7	I-XII	2015
779.5			128.5			2,974.3			3,102.9	3,882.4	I-XII	2016
787.0			116.5			3,036.1			3,152.6	3,939.6	I-XII	2017
774.1	140.2	140.8	144.5	2,889.6	2,886.8	2,884.9	3,029.8	3,027.6	3,029.4	3,803.5	1-111	2015
766.0	136.0	133.2	128.4	2,909.5	2,911.7	2,917.1	3,045.5	3,044.9	3,045.5	3,811.5	IV-VI	
774.1	138.7	139.6	136.6	2,925.0	2,921.5	2,918.8	3,063.7	3,061.1	3,055.4	3,829.5	VII-IX	
772.1	140.7	140.6	145.2	2,933.8	2,938.8	2,937.1	3,074.5	3,079.3	3,082.4	3,854.5	X-XII	
700 0	400.0	407.4		0.047.0	0.040.4	0.007.0		0.070.5	0.070.0	0.000.0		0040
788.0	136.0	137.1	140.4	2,947.9	2,942.4	2,937.8	3,083.9	3,079.5	3,078.3	3,866.3	I-III	2016
773.1	128.0	124.1	118.4	2,970.8	2,975.7	2,975.9	3,098.8	3,099.7	3,094.3	3,867.4	IV-VI	
778.5	122.7	128.0	127.9	2,991.6	2,993.2	2,984.8	3,114.3	3,121.2	3,112.8	3,891.2	VII-IX	
778.5	120.3	120.5	127.4	3,005.5	3,003.5	2,998.7	3,125.8	3,124.1	3,126.1	3,904.6	X-XII	
784.3	119.9	118.3	120.0	3,015.3	3,018.2	3,017.3	3,135.1	3,136.5	3,137.3	3,921.7	1-111	2017
784.2	119.5	122.0	117.6	3,024.3	3,020.7	3,029.6	3,143.8	3,130.3	3,147.2	3,931.3	IV-VI	2017
804.1	116.2	114.0	110.2	3,040.4	3,039.7	3,033.2	3,156.7	3,153.7	3,143.4	3,947.5	VII-IX	
775.3	113.0	114.4	118.3	3,061.4	3,064.4	3,064.4	3,174.4	3,178.8	3,182.7	3,958.1	X-XII	
Percentage		114.4	110.0	0,001.4	0,004.4	0,004.4	0,174.4	0,170.0	0,102.7	אחוז שינוי	XXII	
-3.6	-2.7	0.4	7.4	0.7	0.8	1.0	0.6	0.8	1.3		X-XII 2017	/VII-IX.2017
•		· · ·		•	0.0		0.0	0.0			7.72017	,
Sampling err	ror		0.00			0.00			F 0F	טעות דגימה ו	O	
5.74 2.90			2.62 1.31			6.09 3.04			5.95 2.99		Quarterly Annual	רבע-שנתית
	(1)		1.31			3.04			2.99	(1)	Alliuai	שנתית
Percentag	jes ⁽¹⁾									אחוזים ⁽¹⁾		
20.2			4.5			95.5			79.8	100.0	I-XII	2015
20.1			4.1			95.9			79.9	100.0	I-XII	2016
20.0			3.7			96.3			80.0	100.0	I-XII	2017
00.4	4.0			05.4	05.0	25.0	70 7	70.0	70.0	400.0		0045
20.4	4.6	4.7	4.8	95.4	95.3	95.2	79.7	79.6	79.6	100.0	I-III	2015
20.1	4.5	4.4	4.2	95.5	95.6	95.8	79.9	79.9	79.9	100.0	IV-VI	
20.2	4.5	4.6	4.5	95.5	95.4	95.5	80.0	79.9	79.8	100.0	VII-IX	
20.0	4.6	4.6	4.7	95.4	95.4	95.3	79.8	79.9	80.0	100.0	X-XII	
20.4	4.4	4.5	4.6	95.6	95.5	95.4	79.8	79.6	79.6	100.0	1-111	2016
20.0	4.1	4.0	3.8	95.9	96.0	96.2	80.1	80.1	80.0	100.0	IV-VI	2010
20.0	3.9	4.1	4.1	96.1	95.9	95.9	80.0	80.2	80.0	100.0	VII-IX	
19.9	3.8	3.9	4.1	96.2	96.1	95.9	80.1	80.0	80.1	100.0	X-XII	
10.0	0.0	0.0	•••	00.2	00.1	00.0	00.1	00.0	00.1	100.0	7.7.11	
20.0	3.8	3.8	3.8	96.2	96.2	96.2	79.9	80.0	80.0	100.0	1-111	2017
19.9	3.8	3.9	3.7	96.2	96.1	96.3	80.0	79.9	80.1	100.0	IV-VI	
20.4	3.7	3.6	3.5	96.3	96.4	96.5	80.0	79.9	79.6	100.0	VII-IX	
19.6	3.6	3.6	3.7	96.4	96.4	96.3	80.2	80.3	80.4	100.0	X-XII	
Sampling err	ror									טעות דגימה		
0.14	101		0.08			0.08			0.14	∪עוונו אנווו	Quarterly	רבע-שנתית
0.14			0.08			0.08			0.14		Annual	ו בע-שנוניונ שנתית
0.01			0.01			0.01			0.07	l		22.30

⁽¹⁾ Percentages of employed and unemployed persons are calculated of those in labour force.

אחוזי המועסקים והבלתי מועסקים (1) אחוזי המועסקים והבלתי מועסקים מחושבים מתוך כוח העבודה.

TABLE 1.21.- MALES AGED 25-64,
BY LABOUR FORCE CHARACTERISTICS

לוח 1.21.- גברים בני 64-25, לפי תכונות כוח העבודה

אינם בכוח					בכוח העבודה	1						
א נם בטוו. העבודה					In labour force							
		בלתי מועסקים	1		מועסקים			סך הכל		סך הכל		
	Un	employed per	rsons	Е	mployed pers	ons		Total		•		
	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in		עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים			
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force		adjusted	data		adjusted	data		adjusted	data			
Thousand	ls									אלפים		
279.4			71.5			1,528.4			1,599.9	1,879.4	I-XII	2015
289.0			66.3			1,553.9			1,620.2	1,909.2	I-XII	2016
289.8			60.7			1,586.4			1,647.1	1,936.9	I-XII	2017
284.1	73.6	74.0	77.0	1,515.2	1,514.0	1,511.6	1,588.8	1,588.0	1,588.7	1,872.8	1-111	2015
271.3	71.1	69.9	67.1	1,526.1	1,528.7	1,533.1	1,597.2	1,598.6	1,600.2	1,871.6	IV-VI	
280.3	71.2	71.3	70.5	1,532.8	1,527.2	1,529.5	1,604.0	1,598.4	1,600.0	1,880.3	VII-IX	
282.0	71.1	71.0	71.4	1,535.5	1,543.6	1,539.6	1,606.6	1,614.6	1,610.9	1,892.9	X-XII	
293.4	68.3	68.6	71.5	1,539.2	1,535.4	1,532.6	1,607.4	1,604.0	1,604.0	1,897.5	1-111	2016
287.2	65.2	63.6	62.5	1,549.9	1,548.3	1,552.4	1,615.1	1,611.9	1,615.0	1,902.2	IV-VI	
281.7	63.9	65.3	66.4	1,561.9	1,565.8	1,568.5	1,625.8	1,631.1	1,634.9	1,916.5	VII-IX	
293.8	63.5	62.6	64.7	1,567.8	1,565.7	1,562.2	1,631.3	1,628.3	1,626.9	1,920.7	X-XII	
207.2	62.6	62.0	64.0	1 572 0	1,574.9	1 571 5	1 CO7 E	1 627 0	1 COE E	1 000 7	1-111	2017
287.2 282.7	63.6	63.0	64.0	1,573.9 1,582.1	,	1,571.5	1,637.5	1,637.8	1,635.5	1,922.7	I-III IV-VI	2017
	63.1	64.8	62.2		1,581.9	1,586.3	1,645.2	1,646.7	1,648.5	1,931.2		
296.5 292.8	60.5 57.9	58.0 59.5	56.7 59.9	1,590.4 1,597.2	1,589.8 1,598.9	1,592.4 1,595.4	1,651.0 1,655.1	1,647.8 1,658.4	1,649.1 1,655.3	1,945.5 1,948.0	VII-IX X-XII	
Percentage		39.3	39.9	1,557.2	1,590.9	1,595.4	1,000.1	1,030.4	1,000.0	אחוז שינוי	X-XII	
-1.2	-4.3	2.6	5.6	0.4	0.6	(0.2)	0.2	0.6	0.4		X-XII 2017	/VII-IX.2017
·		2.0	0.0	0.1	0.0	(0.2)	0.2	0.0	0.1		7 711.2017	7 111 17 (. 2017
Sampling er	ror		4.04			4.40			4.00	טעות דגימה		
3.67			1.81			4.18			4.06		Quarterly	רבע-שנתית
1.81	(4)		0.91			2.07			2.01	(4)	Annual	שנתית
Percentag	ges ⁽¹⁾									אחוזים ⁽¹⁾		
14.9			4.5			95.5			85.1	100.0	I-XII	2015
15.1			4.1			95.9			84.9	100.0	I-XII	2016
15.0			3.7			96.3			85.0	100.0	I-XII	2017
15.2	4.6	4.7	4.8	95.4	95.3	95.2	84.8	84.8	84.8	100.0	I-III	2015
14.5	4.5	4.4	4.2	95.5	95.6	95.8	85.3	85.4	85.5	100.0	IV-VI	
14.9	4.4	4.5	4.4	95.6	95.5	95.6	85.3	85.0	85.1	100.0	VII-IX	
14.9	4.4	4.4	4.4	95.6	95.6	95.6	84.9	85.3	85.1	100.0	X-XII	
15.5	4.2	4.3	4.5	95.8	95.7	95.5	84.7	84.5	84.5	100.0	1-111	2016
15.1	4.2	3.9	3.9	96.0	96.1	96.1	84.9	84.7	84.9	100.0	IV-VI	2010
14.7	3.9	4.0	4.1	96.1	96.0	95.9	84.8	85.1	85.3	100.0	VII-IX	
15.3	3.9	3.8	4.0	96.1	96.2	96.0	84.9	84.8	84.7	100.0	X-XII	
10.0	0.0	0.0	4.0	30.1	30.2	30.0	04.5	04.0	04.7	100.0	XXII	
14.9	3.9	3.8	3.9	96.1	96.2	96.1	85.2	85.2	85.1	100.0	1-111	2017
14.6	3.8	3.9	3.8	96.2	96.1	96.2	85.2	85.3	85.4	100.0	IV-VI	
15.2	3.7	3.5	3.4	96.3	96.5	96.6	84.9	84.7	84.8	100.0	VII-IX	
15.0	3.5	3.6	3.6	96.5	96.4	96.4	85.0	85.1	85.0	100.0	X-XII	
·												
Sampling err	IUI		0.11			0.11			0.19	טעות דגימה 	Quartorly	רבע-שנתית
0.19			0.11			0.11			0.19		Annual	ו בע-שנוניונ שנתית
0.03			0.00			0.00			0.00	l .	, ti ii iuui	סנונונ

⁽¹⁾ Percentages of employed and unemployed persons are calculated of males aged 25-64 in labour force.

(1) אחוזי המועסקים והבלתי מועסקים

מחושבים מתוך הגברים בני ה-64-25 שבכוח העבודה.

TABLE 1.22.- FEMALES AGED 25-64, BY LABOUR FORCE CHARACTERISTICS

לוח 1.22- נשים בנות 64-25, לפי תכונות כוח העבודה

אונו ככום					בכים בעבודה							
אינן בכוח העבודה					בכוח העבודה In labour ford							
וועבייייי		בלתי מועסקות	1		מועסקות aluodi nii			סך הכל		סך הכל		
	Un	ביוני נוועטיקוונ employed per		F	נוועטקוונ mployed pers	ons		Total		ן טן ווכי		
F	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	Total		
Not in	1112712	עונתיות עונתיות	מקוריים	1112712	עונתיות עונתיות	מקוריים מקוריים	1113713	עונתיות עונתיות	מקוריים מקוריים	rotai		
labour	Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original			
force	TTOTIG	adjusted	data	TTOTIC	adjusted	data	riona	adjusted	data			
Thousand	c	aajaotoa	data		adjuotoa	uata		aajaotoa	uutu	אלפים		
	5											
492.1			67.2			1,386.1			1,453.2	1,945.4	I-XII	2015
490.5 497.2			62.3 55.8			1,420.4			1,482.7	1,973.2	I-XII	2016
497.2			55.8			1,449.7			1,505.6	2,002.8	I-XII	2017
490.0	66.5	66.8	67.4	1,373.3	1,372.8	1,373.3	1,439.8	1,439.5	1,440.7	1,930.7	1-111	2015
494.6	65.8	63.3	61.3	1,381.9	1,383.0	1,384.0	1,447.7	1,446.4	1,445.3	1,939.9	IV-VI	
493.8	68.0	68.4	66.1	1,391.8	1,394.3	1,389.4	1,459.7	1,462.7	1,455.4	1,949.2	VII-IX	
490.1	69.8	69.5	73.9	1,398.7	1,395.2	1,397.6	1,468.5	1,464.7	1,471.5	1,961.6	X-XII	
494.6	67.8	68.6	69.0	1,408.9	1,407.0	1,405.2	1,476.7	1,475.5	1,474.2	1,968.8	1-111	2016
485.9	62.9	60.5	55.9	1,421.5	1,427.3	1,423.5	1,484.3	1,487.8	1,479.4	1,965.3	IV-VI	
496.8	59.2	62.7	61.5	1,430.0	1,427.4	1,416.4	1,489.1	1,490.1	1,477.9	1,974.7	VII-IX	
484.7	57.1	58.0	62.7	1,437.5	1,437.8	1,436.6	1,494.6	1,495.8	1,499.3	1,983.9	X-XII	
497.1	55.9	55.3	56.0	1,441.7	1,443.3	1,445.8	1,497.6	1,498.7	1,501.8	1,998.9	1-111	2017
501.5	56.3	57.2	55.4	1,441.9	1,438.7	1,443.3	1,498.2	1,495.9	1,498.7	2,000.2	IV-VI	2017
507.6	56.2	55.9	53.5	1,449.4	1,449.9	1,440.8	1,505.6	1,505.9	1,494.3	2,001.9	VII-IX	
482.5	55.5	54.9	58.4	1,463.3	1,465.5	1,469.0	1,518.8	1,520.4	1,527.5	2,010.0	X-XII	
Percentage of				,	,	,	,	,	,	אחוז שינוי		
-4.9	-1.2	-1.8	9.3	1.0	1.1	2.0	0.9	1.0	2.2	0.4	X-XII.2017	/VII-IX.2017
Sampling err	ror									טעות דגימה		
4.19			1.83			4.22			4.14		Quarterly	רבע-שנתית
2.14			0.92			2.10			2.08		Annual	שנתית
Percentag	10s ⁽¹⁾									אחוזים ⁽¹⁾		
25.3	,00		4.6			95.4			74.7	100.0	I-XII	2015
24.9			4.2			95.8			75.1	100.0	I-XII	2016
24.8			3.7			96.3			75.2	100.0	I-XII	2017
20			0			00.0				100.0		20
25.4	4.6	4.6	4.7	95.4	95.4	95.3	74.6	74.6	74.6	100.0	1-111	2015
25.5	4.5	4.4	4.2	95.5	95.6	95.8	74.6	74.6	74.5	100.0	IV-VI	
25.3	4.7	4.7	4.5	95.3	95.3	95.5	74.9	75.0	74.7	100.0	VII-IX	
25.0	4.8	4.7	5.0	95.2	95.3	95.0	74.9	74.7	75.0	100.0	X-XII	
25.1	4.6	4.6	4.7	95.4	95.4	95.3	75.0	74.9	74.9	100.0	1-111	2016
24.7	4.0	4.0	3.8	95.4	95.4	96.2	75.5	74.9 75.7	75.3	100.0	I-III IV-VI	2010
25.2	4.2	4.1	4.2	96.0	95.8	95.8	75.5 75.4	75.7 75.5	74.8	100.0	VII-IX	
24.4	3.8	3.9	4.2	96.2	96.1	95.8	75.3	75.4	75.6	100.0	X-XII	
24.4	5.0	5.9	7.2	30.2	30.1	33.0	75.5	75.4	75.0	100.0	X-XII	
24.9	3.7	3.7	3.7	96.3	96.3	96.3	74.9	75.0	75.1	100.0	1-111	2017
25.1	3.8	3.8	3.7	96.2	96.2	96.3	74.9	74.8	74.9	100.0	IV-VI	
25.4	3.7	3.7	3.6	96.3	96.3	96.4	75.2	75.2	74.6	100.0	VII-IX	
24.0	3.7	3.6	3.8	96.3	96.4	96.2	75.6	75.6	76.0	100.0	X-XII	
Sampling err	ror									טעות דגימה		
0.20			0.13			0.13			0.20			רבע-שנתית
0.10		nloved and ur	0.06			0.06			0.10		Annual ועסקות והבלתי	שנתית

⁽¹⁾ Percentages of employed and unemployed persons are calculated of females aged 25-64 in labour force.

(1) אחוזי המועסקות והבלתי מועסקות

מחושבים מתוך הנשים בנות ה-64-25 שבכוח העבודה.

TABLE 1.23.- EMPLOYMENT RATES⁽¹⁾ OF PERSONS AGED 15 AND OVER AND 25-64

לוח 1.23.- שיעורי תעסוקה⁽¹⁾ בקרב בני 15 ומעלה ובני 64-25

	נשים			גברים			סך הכל			
	Females			Males			Total			
מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים		
	עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים		
Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Ŭ		
	adjusted	data		adjusted	data		adjusted	data		
Age	d 15 and o	ver					1 ומעלה	בני 15		
		55.9			65.7			60.7	I-XII	2015
		56.4			65.9			61.1	I-XII	2016
		56.7			66.1			61.3	I-XII	2017
55.7	55.7	55.8	65.7	65.4	65.2	60.6	60.4	60.4	1-111	2015
55.9	56.0	56.1	65.9	65.8	65.8	60.8	60.8	60.9	IV-VI	
56.2	56.0	55.9	65.7	65.8	66.2	60.8	60.8	60.9	VII-IX	
56.2	56.1	55.9	65.7	65.9	65.8	60.8	60.9	60.8	X-XII	
56.3	56.4	56.3	65.7	65.5	65.2	60.9	60.8	60.6	1-111	2016
56.4	56.6	56.6	66.0	66.0	66.0	61.1	61.2	61.2	IV-VI	
56.6	56.5	56.3	66.0	66.1	66.5	61.2	61.2	61.3	VII-IX	
56.7	56.7	56.6	66.0	65.9	65.8	61.2	61.2	61.1	X-XII	
56.6	56.6	56.8	66.0	66.1	65.7	61.3	61.3	61.2	1-111	2017
56.6	56.5	56.7	66.2	66.2	66.3	61.3	61.3	61.4	IV-VI	
56.7	56.7	56.6	66.1	66.2	66.6	61.3	61.3	61.5	VII-IX	
56.8	56.9	56.8	66.0	66.0	65.8	61.3	61.3	61.2	X-XII	
Sampling	error							טעות דגימה		
		0.13			0.19			0.12	-	רבע-שנתית
		0.07			0.07			0.05	Annual	שנתית
Age	d 25-64						64-2	בני 25		
		71.3			81.3			76.2	I-XII	2015
		72.0			81.4			76.6	I-XII	2016
		72.4			81.9			77.1	I-XII	2017
71.1	71.1	71.1	80.9	80.8	80.7	76.0	75.9	75.8	1-111	2015
71.2	71.3	71.3	81.5	81.7	81.9	76.3	76.4	76.5	IV-VI	
71.4	71.5	71.3	81.5	81.2	81.3	76.4	76.3	76.2	VII-IX	
71.3	71.1	71.2	81.1	81.5	81.3	76.1	76.2	76.2	X-XII	
71.6	71.5	71.4	81.1	80.9	80.8	76.2	76.1	76.0	1-111	2016
72.3	72.6	72.4	81.5	81.4	81.6	76.8	76.9	76.9	IV-VI	
72.4	72.3	71.7	81.5	81.7	81.8	76.9	76.9	76.7	VII-IX	
72.5	72.5	72.4	81.6	81.5	81.3	77.0	76.9	76.8	X-XII	
72.1	72.2	72.3	81.9	81.9	81.7	76.9	77.0	76.9	1-111	2017
72.1	71.9	72.2	81.9	81.9	82.1	76.9	76.8	77.1	IV-VI	
72.4	72.4	72.0	81.7	81.7	81.8	77.0	77.0	76.8	VII-IX	
72.8	72.9	73.1	82.0	82.1	81.9	77.3	77.4	77.4	X-XII	
Sampling	error							טעות דגימה		
		0.21			0.20			0.15	Quarterly	רבע-שנתית
		0.10			0.10			0.07	Annual	שנתית
(1) Emplo	vment rate is	dofined ac	norconta	go of amploy	nd narcanc		ו מכלל	יחוד במוויסבום	יסוקה מוגדר כא	up 2000 (1)

⁽¹⁾ Employment rate is defined as a percentage of employed persons calculated of the total population in each cell.

⁽¹⁾ שיעור תעסוקה מוגדר כאחוז המועסקים מכלל האוכלוסייה בכל תא.

TABLE 1.24.- EMPLOYED PERSONS (NOT INCLUDING PERMANENT SAMPLES) $^{(1)}$, BY USUAL EXTENT OF WORK

לוח 1.24.- מועסקים (לא כולל מדגמים קבועים)⁽¹⁾, לפי היקף עבודה בדרך כלל

חלקי	רך כלל בהיקף	ערדו רד	l ,	ר כלל בהיקף מלא	ערדו רדכו		(2) סך הכל			
-	ally worked pa			Jsually worked		,	Total (2)			
מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים		
	עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים		
Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original		
	adjusted	data		adjusted	data		adjusted	data		
Thousa	ands							אלפים		
		811.7	ĺ		2,815.8			3,629.1	I-XII	2015
		820.6			2,899.6			3,721.6	I-XII	2016
		829.4			2,978.9			3,809.1	I-XII	2017
796.4	795.2	808.1	2,793.9	2,790.3	2,771.5	3,595.1	3,584.6	3,580.6	1-111	2015
803.1	805.2	815.5	2,812.1	2,811.0	2,809.7	3,621.2	3,621.3	3,626.1	IV-VI	2010
816.0	806.7	785.0	2,823.4	2,831.0	2,862.6	3,644.0	3,641.8	3,650.7	VII-IX	
827.8	836.4	838.2	2,832.4	2,824.5	2,819.5	3,663.3	3,666.6	3,659.2	X-XII	
020	000	000.2	2,002	2,02	2,0.0.0	0,000.0	0,000.0	0,000.2	,,,,,,	
830.3	824.4	836.3	2,860.2	2,860.9	2,832.0	3,687.5	3,681.0	3,669.3	1-111	2016
829.5	818.0	825.3	2,892.6	2,901.8	2,894.6	3,713.9	3,720.0	3,721.8	IV-VI	
826.7	830.3	807.5	2,916.9	2,907.6	2,935.7	3,737.7	3,739.9	3,744.7	VII-IX	
817.5	815.9	813.5	2,942.9	2,946.3	2,935.9	3,759.4	3,760.2	3,750.4	X-XII	
811.6	817.9	832.4	2,964.7	2,962.2	2,939.9	3,778.7	3,778.7	3,773.8	1-111	2017
820.1	816.2	826.7	2,974.5	2,979.0	2,977.1	3,797.5	3,797.1	3,804.1	IV-VI	
836.3	847.7	817.9	2,980.6	2,970.2	3,008.9	3,819.3	3,819.9	3,827.7	VII-IX	
846.3	844.3	840.5	2,991.6	2,991.4	2,989.8	3,839.5	3,838.5	3,830.7	X-XII	
Percenta	age of change		•		•			אחוז שינוי		
1.2	-0.4	2.8	0.4	0.7	-0.6	0.5	0.5	(0.1)	X-XII.2017/	VII-IX.2017
Sampling	g error							טעות דגימה		
		7.82			8.58			6.01	Quarterly	רבע-שנתית
		3.91			4.28			3.01	Annual	שנתית
Percen	itages							אחוזים		
		22.4	1		77.6			100.0	I-XII	2015
		22.1			77.9			100.0	I-XII	2016
		21.8			78.2			100.0	I-XII	2017
22.2	22.2	22.6	77.8	77.8	77.4	100.0	100.0	100.0	1-111	2015
22.2	22.2	22.5	77.8	77.8 77.7	77.4 77.5	100.0	100.0	100.0	1-111 IV-VI	2015
22.2	22.3	21.5	77.6	77.7 77.8	77.5 78.5	100.0	100.0	100.0	VII-IX	
22.4	22.8	22.9	77.4	77.2	77.1	100.0	100.0	100.0	X-XII	
22.0	22.0	22.3	17.4	11.2	77.1	100.0	100.0	100.0	Λ-ΛΙΙ	
22.5	22.4	22.8	77.5	77.6	77.2	100.0	100.0	100.0	1-111	2016
22.3	22.0	22.2	77.7	78.0	77.8	100.0	100.0	100.0	IV-VI	
22.1	22.2	21.6	77.9	77.8	78.4	100.0	100.0	100.0	VII-IX	
21.7	21.7	21.7	78.3	78.3	78.3	100.0	100.0	100.0	X-XII	
21.5	21.6	22.1	78.5	78.4	77.9	100.0	100.0	100.0	1-111	2017
21.6	21.5	21.7	78.4	78.5	78.3	100.0	100.0	100.0	IV-VI	2017
21.9	22.2	21.4	78.1	77.8	78.6	100.0	100.0	100.0	VII-IX	
22.1	22.0	21.9	77.9	78.0	78.1	100.0	100.0	100.0	X-XII	
Sampling			•		•			טעות דגימה		
Jamping	9 0.101	0.20	ĺ		0.20				Quarterly	רבע-שנתית
		0.10			0.10			-	Annual	יבל סנונונ שנתית

⁽¹⁾ Excluding persons living outside localities (Bedouins in the south and others) and in institutions (permanent samples); see Introduction.

⁽²⁾ Incl. employed persons whose usual extent of work is not known.

⁽¹⁾ אינו כולל את הגרים מחוץ ליישובים (בדווים בדרום ואחרים) ובמוסדות (מדגמים קבועים); ראו מבוא.

⁽²⁾ כולל מועסקים אשר היקף עבודתם בדרך כלל אינו ידוע.

TABLE 1.25.- EMPLOYED MALES (NOT INCLUDING PERMANENT SAMPLES)⁽¹⁾, BY USUAL EXTENT OF WORK

לוח 1.25.- גברים מועסקים (לא כולל מדגמים קבועים)⁽¹⁾, לפי היקף עבודה בדרך כלל

חלקי	רך כלל בהיקף ו	עבדו בז	מלא	דרך כלל בהיקף ו	עבדו ב		(2) סך הכל			
	ally worked pa			ually worked ful			Total (2)			
מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים		
	עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים		
Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original		
	adjusted	data		adjusted	data		adjusted	data		
Thousa	ands							אלפים		
		257.3			1,660.0			1,918.1	I-XII	2015
		257.5			1,703.2			1,961.3	I-XII	2016
		257.6			1,750.1			2,008.2	I-XII	2017
251.5	253.1	258.8	1,646.4	1,640.8	1,628.5	1,902.3	1,894.9	1,888.1	1-111	2015
252.8	249.4	248.8	1,655.7	1,658.7	1,663.3	1,914.5	1,912.6	1,912.5	IV-VI	
258.2	260.2	253.7	1,661.5	1,663.5	1,683.2	1,924.0	1,927.4	1,938.2	VII-IX	
260.8	267.7	268.0	1,667.7	1,664.3	1,664.9	1,931.4	1,936.8	1,933.7	X-XII	
258.1	250.7	253.7	1,683.1	1,683.9	1,670.8	1,941.0	1,933.7	1,925.3	I-III	2016
261.8	259.0	258.2	1,697.3	1,699.0	1,698.4	1,956.0	1,957.0	1,957.7	IV-VI	
264.7	268.0	262.2	1,707.0	1,703.2	1,724.5	1,970.3	1,974.9	1,986.8	VII-IX	
259.2	258.0	255.7	1,721.3	1,722.2	1,719.2	1,980.4	1,979.2	1,975.3	X-XII	
254.3	254.2	257.7	1,738.2	1,737.2	1,723.5	1,991.7	1,992.2	1,982.4	1-111	2017
256.6	254.6	251.0	1,748.5	1,752.1	1,757.1	2,004.9	2,006.6	2,008.4	IV-VI	
261.6	262.7	256.5	1,750.8	1,749.3	1,770.5	2,014.5	2,014.7	2,027.3	VII-IX	
263.8	263.5		1,752.9	1,751.1	1,749.2		2,019.2	2,014.5	X-XII	
	age of change		,	, -	, -	,	,-	אחוז שינוי		
0.8	0.3	3.3	0.1	0.1	-1.2	0.3	0.2	-0.6	X-XII.2017/V	II-IX.2017
Sampling	n error							טעות דגימה		
• • • • • • • • • • • • • • • • • • •	9 0.10.	4.51	1		5.37			4.14	Quarterly	רבע-שנתית
		2.24			2.67			2.04	Annual	שנתית
Percen	ntages		!			1		אחוזים		
1 010011	itagoo	13.4	l		86.6	1		100.0	I-XII	2015
		13.4			86.9			100.0	I-XII	2016
		12.8			87.2			100.0	I-XII	2017
		12.0			07.2			100.0	1-7(1)	2017
13.3	13.4	13.7	86.7	86.6	86.3	100.0	100.0	100.0	1-111	2015
13.2	13.1	13.0	86.8	86.9	87.0	100.0	100.0	100.0	IV-VI	20.0
13.5	13.5	13.1	86.5	86.5	86.9	100.0	100.0	100.0	VII-IX	
13.5	13.9	13.9	86.5	86.1	86.1	100.0	100.0	100.0	X-XII	
13.3	13.0	13.2	86.7	87.0	86.8	100.0	100.0	100.0	1-111	2016
13.4	13.2	13.2	86.6	86.8	86.8	100.0	100.0	100.0	IV-VI	
13.4	13.6	13.2	86.6	86.4	86.8	100.0	100.0	100.0	VII-IX	
13.1	13.0	12.9	86.9	87.0	87.1	100.0	100.0	100.0	X-XII	
12.8	12.8	13.0	87.2	87.2	87.0	100.0	100.0	100.0	1-111	2017
12.8	12.7	12.5	87.2	87.3	87.5	100.0	100.0	100.0	IV-VI	2017
13.0	13.1	12.7	87.0	86.9	87.3	100.0	100.0	100.0	VII-IX	
13.1	13.1	13.2	86.9	86.9	86.8	100.0	100.0	100.0	X-XII	
		10.2	1 30.0	00.0	00.0	1 100.0	100.0		77711	
Sampling	g error	0.22	İ		0.22			טעות דגימה	Quarterly	רבע-שנתית
		0.22			0.22			-	Annual	ו בע-שנוניונ שנתית

⁽¹⁾ Excluding persons living outside localities (Bedouins in the south and others) and in institutions (permanent samples); see Introduction.

⁽²⁾ Incl. employed persons whose usual extent of work is not known.

ר) אינו כולל את הגרים מחוץ ליישובים (בדווים בדרום ואחרים) ובמוסדות (מדגמים קבועים); ראו מבוא.

⁽²⁾ כולל מועסקים אשר היקף עבודתם בדרך כלל אינו ידוע.

TABLE 1.26.- EMPLOYED FEMALES (NOT INCLUDING PERMANENT SAMPLES)⁽¹⁾, BY USUAL EXTENT OF WORK

לוח 1.26.- נשים מועסקות (לא כולל מדגמים קבועים)⁽¹⁾, לפי היקף עבודה בדרך כלל

חלבו	רך כלל בהיקף ו	עבדו בד	מלע	דרך כלל בהיקף	ערדו ר		(2) סך הכל			
	ally worked pa			ally worked fu			Total (2)			
מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים	מגמה	מנוכי	נתונים		
	עונתיות	מקוריים		עונתיות	מקוריים		עונתיות	מקוריים		
Trend	Seasonally	Original	Trend	Seasonally	Original	Trend	Seasonally	Original		
	adjusted	data		adjusted	data		adjusted	data		
Thousa	ands							אלפים		
		554.4			1,155.8			1,711.0	I-XII	2015
		563.2			1,196.3			1,760.3	I-XII	2016
		571.8			1,228.8			1,800.9	I-XII	2017
545.8	542.1	549.3	1,147.5	1,149.5	1,143.0	1,692.0	1,689.6	1,692.5	1-111	2015
551.8	555.8	566.7	1,155.4	1,152.3	1,146.4	1,706.6	1,708.7	1,713.5	IV-VI	
558.8	546.4	531.3	1,161.3	1,167.5	1,179.4	1,720.6	1,714.5	1,712.5	VII-IX	
567.3	568.7	570.2	1,165.0	1,160.2	1,154.7	1,732.5	1,729.8	1,725.5	X-XII	
571.8	573.7	582.6	1,177.6	1,177.0	1,161.2	1,745.2	1,747.3	1,744.0	1-111	2016
568.2	559.0	567.0	1,177.6	1,177.0	1,196.2	1,745.2	1,747.3	1,744.0	IV-VI	2010
561.8	562.3	545.3	1,210.4	1,202.6	1,190.2	1,767.3	1,765.0	1,757.9	VII-IX	
				1,224.2					X-XII	
557.3	557.8	557.8	1,221.0	1,224.2	1,216.7	1,779.7	1,781.0	1,775.1	V-VII	
556.6	563.7	574.7	1,226.5	1,224.9	1,216.5	1,786.9	1,786.5	1,791.3	1-111	2017
563.0	561.6	575.7	1,226.6	1,226.9	1,220.0	1,792.8	1,790.5	1,795.7	IV-VI	
573.8	585.0	561.3	1,229.6	1,220.9	1,238.3	1,804.7	1,805.1	1,800.3	VII-IX	
581.1	580.7	575.4		1,240.3	1,240.5		1,819.3	1,816.2	X-XII	
	age of change		'	,	,	,	,	אחוז שינוי		
1.3	-0.7	2.5	0.6	1.6	(0.2)	0.8	0.8	0.9	X-XII.2017/V	II-IX.2017
Sampling	n error		•					טעות דגימה		
Camping	9 01101	6.12	Ì		6.33			4.16	Quarterly	רבע-שנתית
		3.05			3.14			2.07	Annual	יבע סנוניונ שנתית
Percen	tages		l		• • • •	<u>.</u> !		אחוזים		
reiceii	itages	20.4	I		07.0	1			LVII	2045
		32.4			67.6			100.0	I-XII	2015
		32.0			68.0			100.0	I-XII	2016
		31.8			68.2			100.0	I-XII	2017
32.2	32.0	32.5	67.8	68.0	67.5	100.0	100.0	100.0	1-111	2015
32.3	32.5	33.1	67.7	67.5	66.9	100.0	100.0	100.0	IV-VI	
32.5	31.9	31.1	67.5	68.1	68.9	100.0	100.0	100.0	VII-IX	
32.8	32.9	33.1	67.2	67.1	66.9	100.0	100.0	100.0	X-XII	
32.7	32.8	33.4	67.3	67.2	66.6	100.0	100.0	100.0	1-111	2016
32.2	31.7	32.2	67.8	68.3	67.8	100.0	100.0	100.0	IV-VI	
31.7	31.8	31.0	68.3	68.2	69.0	100.0	100.0	100.0	VII-IX	
31.3	31.3	31.4	68.7	68.7	68.6	100.0	100.0	100.0	X-XII	
31.2	31.5	32.1	68.8	68.5	67.9	100.0	100.0	100.0	I-III	2017
31.5	31.4	32.1	68.5	68.6	67.9	100.0	100.0	100.0	IV-VI	
31.8	32.4	31.2	68.2	67.6	68.8	100.0	100.0	100.0	VII-IX	
32.0	31.9	31.7	68.0	68.1	68.3	100.0	100.0	100.0	X-XII	
Sampling	g error		_			_		טעות דגימה		
		0.32			0.32			-	Quarterly	רבע-שנתית
		0.16			0.16			-	Annual	שנתית

⁽¹⁾ Excluding persons living outside localities (Bedouins in the south and others) and in institutions (permanent samples); see Introduction.

⁽²⁾ Incl. employed persons whose usual extent of work is not known.

⁽¹⁾ אינו כולל את הגרים מחוץ ליישובים (בדווים בדרום ואחרים) ובמוסדות (מדגמים קבועים); ראו מבוא.

⁽²⁾ כולל מועסקים אשר היקף עבודתם בדרך כלל אינו ידוע.

Thousands אלפים Industry ענף כלכלי שירותי תחבורה, מסחר סיטוני בינוי אספקת מים, אספקת ,תעשייה חקלאות, אחסנה דואר וקמעוני וחיקוו ושירוחי ריור חושמל כרייה ייעור ודיג סר הכל ובלדרות כלי רכב מנועיים וטיהור וטיפול וחציבה בפסולת Transportation. Wholesale and Construction Water Electricity Manufac-Aariculture. storage, retail trade and supply, supply turing; forestry and repair of motor Minina fishina postal and sewerage courier vehicles and waste and Total activities management auarrvina F н G F D B+C Δ 151 1 420 1 181 2 3 643 8 I-XII 2015 15.1 15.9 422 0 37.7 2016 154 5 429 6 187 0 17.3 16.6 425.3 37.9 3 736 8 I-XII 161 6 196.9 17 1 3 824 8 I-XII 2017 430.7 16.6 424 2 38.3 143.0 175.8 422.3 3,595.1 2015 404.0 16.2 13.6 38.1 I-III 150.9 423.3 180.7 429.5 3,640.6 IV-VI 15.8 15.7 37.6 159.4 427.3 180.9 13.8 18.3 420.5 40.9 3,665.4 VII-IX 150.9 426.0 187.4 14.7 15.9 415.7 34.2 3,674.1 X-XII 149.6 440.8 17.7 2016 183.4 12.5 418.0 38.9 3,684.4 I-III 430.5 187.4 IV-VI 153.0 17.9 17.0 416.3 36.8 3,737.0 155.5 428.0 188.9 17.9 17.9 429.0 37.1 3,760.0 VII-IX 160.0 418.9 188.3 15.7 19.2 438.0 38.9 3,765.9 X-XII 161.0 427.4 189.6 16.2 14.7 428.3 40.0 3.789.4 1-111 2017 159.9 416.6 198.1 15.1 17.6 419.7 37.2 3,819.9 IV-VI 164.2 445.9 197.5 18.6 18.9 416.3 37.5 3,843.4 VII-IX 161.5 432.8 202.6 16.4 17.2 432.8 38.6 3,846.6 X-XII Percentage of change אחוז שינוי (-1.6)-29 2.6 -11.5 -9.1 4.0 (2.8)(0.1)X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 3.71 4.20 1.25 1.21 6.08 2.01 6.01 Quarterly רבע-שנתית 6.15 1.88 3.10 2.10 0.63 0.60 3.02 1.00 3.01 Annual שנתית Seasonally adjusted מנוכי עונתיות 144 3 406.6 176.1 420.9 2015 14.9 15.0 37.1 3 598 9 1-111 IV-VI 152 5 424 4 177.3 15.3 15.1 428 4 36.1 3 635 5 421 5 182 0 3 656 8 VII-IX 154 9 148 16.9 423 1 40 1 152.3 426.4 186.8 15.4 15.4 411.8 36.0 3.681.6 X-XII 2016 151.0 439.8 183.1 16.2 14.7 415.3 38.8 3.696.1 1-111 IV-VI 431.3 185.4 3.735.1 154.2 17.4 16.7 417.2 36.8 184.8 158.1 420.7 18.9 432.1 35.9 3.755.3 VII-IX 17.1 159.9 431.1 187.7 16.7 18.9 431.7 38.4 3,775.8 X-XII 2017 162.3 431.5 191.4 14.9 16.0 428.2 38.5 3,794.3 I-III 162.0 194.7 420.2 IV-VI 422.8 14.9 18.0 37.3 3,812.8 160.0 443.4 198.0 3,835.5 VII-IX 19.5 17.7 422.9 37.2 163.0 424.2 203.7 17.7 17.8 427.7 41.9 3,854.5 X-XII Percentage of change אחוז שינוי -4.3 2.9 -9.5 0.7 1.2 12.8 0.5 X-XII.2017/VII-IX.2017 1.9 Trend מגמה 148.5 I-III 2015 413.6 177.4 14.9 14.0 421.2 37.8 3.609.5 IV-VI 151.5 419.1 177.8 14.8 15.3 426.6 37.2 3.635.4 153.9 423.2 180.4 14.8 16.2 424.0 38.3 3.658.7 VII-IX 152.6 427.9 183.3 417.5 37.9 3,678.4 X-XII 15.8 15.5 151 7 432 7 184 0 16.3 15.2 4128 37 4 3 702 3 1-111 2016 153 9 184 4 36.8 IV-VI 429 9 17.5 16.3 4167 3 729 3 185.0 157.2 426.5 17.8 428.4 36.7 3.754.0 VII-IX 18.4 160.5 428.9 186.7 17.2 433.5 38.2 3.775.5 X-XII 18.1 162.0 429.5 188.9 15.0 17.3 428.7 38.4 3.794.2 I-III 2017 IV-VI 161.6 431.1 191.8 15.8 17.1 423.8 37.2 3.813.2 161.6 434.7 197.4 18.8 17.5 423.1 38.0 3.835.1 VII-IX 162.3 428.2 202.0 19.1 18.3 426.6 40.9 3,855.5 X-XII Percentage of change אחוז שינוי 2.4 4.2 0.8 X-XII.2017/VII-IX.2017 0.4 -1.5 1.8 7.7 0.5

TABLE 2.1.- EMPLOYED PERSONS, BY INDUSTRY (2011 CLASSIFICATION) (Cont'd)

Thousands אלפים Industry ענף כלכלי מינהל מקומי, שירותי ניהול שירותים מקצועיים, פעילויות שירותים פיננסיים חינוך שירותי אירוח ושירוחי רינווח צירורי ורנוחוו וחמיכה מדעיים ונוכניים רודל"ו ותקשורת ואוכל וביטוח לאומי Education Local, public Administrative Professional. Real estate Financial and Information and Accommodation and defence and support scientific and activities insurance communications and food service administration technical activities activities service and social activities activities security Р Ω N M K 1 1 455.3 371.0 152 2 123 9 180 1 154.2 I-XII 2015 257 7 28.0 I-XII 2016 456 1 375.7 158.9 269 9 326 1243 185.8 164.3 2017 471 4 383.2 164 6 278.3 128.3 186 1 I-XII 33 4 164 4 467.8 369.9 251.5 132.9 166.5 I-III 2015 149.1 24.8 143.0 453.4 370.4 153.0 259.8 25.6 119.2 190.3 IV-VI 143.1 441.8 377.1 150.5 260.3 29.7 122.1 185.9 162.5 VII-IX 458.1 366.7 156.5 259.2 31.7 121.6 177.6 168.2 X-XII 470.4 265.4 I-III 2016 361.7 153.4 31.6 130.7 173.0 150.5 124.9 IV-VI 462.7 374.1 158.5 278.2 29.9 191.0 160.1 434.9 382.4 159.5 267.7 32.0 118.3 202.3 177.8 VII-IX 456.3 384.4 164.1 268.2 37.1 123.3 177.0 168.7 X-XII 475.0 381.3 162.8 271.5 35.7 123.7 168.8 156.6 I-III 2017 471.9 391.8 173.2 285.2 31.3 126.8 192.2 161.3 IV-VI 457.3 384.0 166.4 271.3 32.2 136.0 188.9 176.2 VII-IX 481.3 375.8 156.1 285.3 34.4 126.7 194.6 163.5 X-XII Percentage of change אחוז שינוי 5.2 -21 -6.2 5.2 (6.5)-6.9 3.0 -7.2 X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 6.23 5.15 3.77 5.01 1.82 3.38 4.08 Quarterly רבע-שנתית 3.90 3.09 2.61 1.93 2.50 0.91 1.69 1.98 1.93 Annual שנתית Seasonally adjusted מנוכי עונתיות 453.1 374.8 150.7 254 7 134 9 172.8 1-111 2015 25.4 154 5 IV-VI 455 4 366.9 151 1 252.8 27.1 120.1 184 2 149 0 460.3 374 0 150.9 259 6 120.7 180.3 VII-IX 29 2 152 2 X-XII 456.4 368.2 158.7 261.8 30.8 121.1 179.5 163.4 457.7 158.6 126.7 2016 364.7 268.1 31.8 185.1 159.3 I-III 462.2 376.3 128.6 IV-VI 156.3 274.3 31.5 185.7 165.9 194.6 VII-IX 454.7 374.7 161.8 275.4 119.7 167.9 31.4 457.5 X-XII 386.1 164.6 270.9 34.8 124.8 180.5 165.2 2017 460.1 384.2 166.9 271.9 37.1 124.6 178.2 166.3 I-III 464.0 280.6 IV-VI 390.3 171.3 32.3 128.1 181.7 167.3 480.1 380.8 165.5 VII-IX 273.1 182.2 163.9 484.2 378.5 157.2 285.4 122.3 198.0 159.3 X-XII Percentage of change אחוז שינוי -0.6 -5.0 4.5 3.4 -6.8 8.6 -2.8 X-XII.2017/VII-IX.2017 Trend Trend מגמה 453.3 373.6 150.4 130.0 2015 253.9 26.2 174.2 151.8 I-III 150.9 IV-VI 457.0 372.5 254.1 26.9 123.2 181.2 150.9 459.6 370.2 152.1 255.8 29.3 119.6 181.8 154.3 VII-IX 458.8 367.1 155.5 261.4 30.9 122.2 179.5 159.7 X-XII 459 7 365.9 156.5 268.5 31.6 126.3 180.5 161 6 I-III 2016 460.4 157 4 274 0 126.5 185.2 IV-VI 371 2 317 164.3 VII-IX 457.4 379.9 161.2 274.7 32.6 123.7 187.1 167.2 385.4 272.2 182.2 X-XII 457.3 165.0 35.1 123.3 166.2 271.1 459.1 387.5 167.9 35.9 125.7 178.4 166.2 I-III 2017 IV-VI 463.1 387.2 169.3 271.3 33.6 128.5 179.8 167.2 473.4 383.1 166.5 275.0 32.0 128.3 185.9 165.2 VII-IX 482.4 378.8 161.8 282.6 32.0 123.9 195.8 164.4 X-XII Percentage of change גחוז שינוי -2.8 2.8 -3.5 5.3 X-XII.2017/VII-IX.2017 -1.1 -0.5 1.9

Thousands

THOUSANGS					1		
Industry					ענף כלכלי		
לא ידוע	-ארגונים וגופים חוץ	משקי בית	שירותים אחרים	אמנות, בידור	שירותי בריאות,		
	מדינתיים	כמעסיקים		ופנאי	רווחה וסעד		
	B 713 113	כנועס ון ם		NG51	ווווווווווווווווווווווווווווווווווווווו		
Not	Activities of	Households	Other	Arts,	Human health		
				-			
known	extraterritorial	as employers	service activities	entertainment	and social		
	organizations and			and recreation	work		
	bodies				activities		
	Dodioo				donvinos		
			_	_	_		
X	U	Т	S	R	Q		
65.2	3.0	66.1	84.7	66.8	392.5	I-XII	2015
71.3	2.7	67.3	89.9	71.3	398.6	I-XII	2016
83.8	1.8	68.7	93.5	72.6	409.2	I-XII	2017
65.3	2.6	66.3	89.9	62.8	389.6	1-111	2015
62.5	3.3	65.8	82.2	68.5	390.1	IV-VI	20.0
61.6	3.4	62.7	83.7	69.7	393.5	VII-IX	
71.4	2.5	69.6	83.1	66.2	397.0	X-XII	
60.9	3.0	67.6	92.7	67.3	395.2	1-111	2016
72.8	3.4	65.2	87.4	74.8	395.1	IV-VI	
72.6	2.9	67.0	92.6	72.8	403.0	VII-IX	
78.7	(1.5)	69.5	86.8	70.1	401.1	X-XII	
	(- /						
86.1	2.1	71.9	91.4	76.7	408.7	1-111	2017
86.1	1.9	69.6	90.4	75.7	398.3	IV-VI	2017
81.9	(1.5)	67.4	97.9	69.8	413.7	VII-IX	
81.2	1.6	65.8	94.4	68.2	415.9	X-XII	
Percentage of o	change				אחוז שינוי		
(-0.8)	(4.8)	-2.4	-3.5	-2.3	(0.5)	X-XII.2017/V	I-IX.2017
Sampling error					טעות דגימה		
· -					טעוונ ו גינווו		
2.75	0.37	2.51	2.96	2.55	5.88	Quarterly	רבע-שנתית
1.41	0.21	1.27	1.47	1.30	2.91	Annual	שנתית
Seasonally a	adiusted				מנוכי עונתיות		
, , , , ,	,						
		66.1	85.4	66.1	387.5	1-111	2015
							2013
		65.8	84.1	66.6	398.1	IV-VI	
		64.1	84.0	67.2	387.0	VII-IX	
		68.1	84.9	71.3	397.8	X-XII	
		66.9	90.8	69.5	399.1	1-111	2016
		64.3	89.0	71.6	400.6	IV-VI	
		65.9	89.9	70.5	403.3	VII-IX	
		68.2	87.5	73.8	396.7	X-XII	
			20	. 2.0			
		70.1	87.8	79.5	407.8	1-111	2017
		70.1	92.7	73.0	404.6	IV-VI	2017
					410.6	VII-IX	
		71.2	95.7	65.9			
D :	-b	65.5	98.2	73.1	417.1	X-XII	
Percentage of o	cnange	_	_		אחוז שינוי		
		-8.0	2.6	10.9	1.6	X-XII.2017/V	I-IX.2017
					מגמה		
		66.4	83.9	66.7	390.2	1-111	2015
		66.0	84.2	66.6	394.1	IV-VI	_0.0
		66.0	85.8	67.2	394.2	VII-IX	
		67.1	88.2	68.0	395.5	X-XII	
		66.5	89.7	69.7	398.9	1-111	2016
		65.3	90.1	70.7	401.0	IV-VI	
		66.3	90.2	71.9	399.5	VII-IX	
		68.3	89.3	74.4	398.1	X-XII	
		70.1	89.2	75.5	400.9	1-111	2017
				75.5			2017
		70.9	92.2	72.5	405.6	IV-VI	
		70.0	95.9	69.8	411.5	VII-IX	
		68.3	97.2	71.4	416.4	X-XII	
Percentage of o	change				אחוז שינוי		
		-2.4	1.4	2.3	1.2	X-XII.2017/V	I-IX.2017

TABLE 2.2.- EMPLOYED PERSONS, BY INDUSTRY (2011 CLASSIFICATION) AND SEX ומין (2011 ג לפי ענף כלכלי (סיווג 2011) ומין .2.2. מועסקים, לפי ענף כלכלי

אלפים Thousands Industry ענף כלכלי שירותי תחבורה, מסחר סיטוני בינוי חקלאות, אספקת מים, ,תעשייה אחסנה. דואר והמעוני ותיהוו שירוחי ריור חושמל כרייה ייעור ודיג סך הכל ובלדרות כלי רכב מנועיים וטיהור וטיפול וחציבה בפסולת Transportation, Wholesale and Construction Water Electricity Manufac-Agriculture, retail trade and forestry and storage, supply, supply turing; postal and repair of motor sewerage Mining fishing courier vehicles and waste and Total activities management quarrying D F Н G Е B+C Α Males גברים 121.1 235.9 166.1 13.0 12.8 304.8 27.3 1.928.3 I-XII 2015 125.5 241.3 170 6 301 1 28 1 1.972.0 I-XII 2016 147 13.8 130.8 249.6 180.2 13.3 14.5 299.7 29.1 2,019.2 I-XII 2017 113.2 238.7 159.8 13.5 10.8 305.4 27.9 1,898.1 I-III 2015 117.6 234.3 164.9 13.7 12.0 314.5 26.7 1,922.6 IV-VI 167.5 127.5 233.3 12.2 15.2 302.8 29.5 1,948.4 VII-IX 126.3 237.3 172.4 12.5 13.1 296.6 25.2 1.944.1 X-XII 248.7 166.1 I-III 2016 123.6 15.3 10.3 295.9 28.1 1.935.9 122.2 246.1 170.8 14.9 14.3 291.5 28.7 1,968.3 IV-VI 125.7 240.8 172.7 15.1 15.1 303.9 28.3 1,997.6 VII-IX 130.5 229.6 172.7 13.6 15.6 313.0 27.3 1,986.1 X-XII 129.1 241.8 173.5 13.9 12.9 299.4 30.1 1,993.3 I-III 2017 129.5 241.6 181.2 12.2 15.9 294.3 28.7 2,019.4 IV-VI 263.4 179.6 296.6 29.6 2.038.3 VII-IX 134.4 14.4 16.0 28.0 130.3 251 6 186.5 127 308 4 2 025 6 X-XII 13.1 Percentage of change אחוז שינוי -3.0 -4.4 3.9 -11.3 -18.3 4.0 (-5.5) -0.6 X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 3.25 4.48 3.89 1.05 1.04 4.84 1.60 4.14 Quarterly רבע-שנתית 1.65 2.25 1.95 0.54 0.54 2.40 0.81 2.04 Annual שנתית **Females** נשים 29 9 184 2 15 1 21 3 1 117 2 10.4 1.715.5 I-XII 2015 29.0 188.3 16.4 2.6 2.8 124.3 9.8 1,764.9 I-XII 2016 30.8 181.1 16.8 3.3 2.6 124.5 9.2 1,805.6 I-XII 2017 29.9 165.3 16.1 2.6 2.9 116.9 10.2 1,697.0 I-III 2015 IV-VI 33.4 189.0 15.8 2.1 3.7 115.0 10.9 1,718.0 194 0 VII-IX 31 9 13 4 16 32 1176 114 1 717 0 188.7 2.2 2.8 X-XII 24.6 15.0 119.1 9.0 1,730.0 26.0 192.1 17.3 2.3 2.2 122.2 10.9 1.748.6 I-III 2016 30.8 184.5 16.6 3.1 2.7 124.8 8.0 1,768.7 IV-VI 29.8 187.2 16.2 2.7 2.7 125.1 8.8 1,762.5 VII-IX 29.6 189.3 15.6 2.2 3.6 125.0 11.6 1,779.8 X-XII 185.6 128.9 2017 31.9 16.0 2.3 1.8 9.8 1.796.0 I-III 1,800.4 30.3 175.0 17.0 29 17 125.3 8.5 IV-VI VII-IX 29.8 182.6 18.0 4.2 2.9 119.6 7.9 1.805.1 31.2 181.2 16.1 3.7 4.1 124.3 10.6 1,821.0 X-XII Percentage of change אחוז שינוי (4.8)(-0.8)-10.4 (-12.2)40.6 3.9 33.9 0.9 X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 3.83 0.60 3.20 1.66 1.24 0.59 1.01 4.16 Quarterly רבע-שנתית 2.07 Annual שנתית

TABLE 2.2.- EMPLOYED PERSONS, BY INDUSTRY (2011 CLASSIFICATION) AND SEX (Cont'd)

לוח 2.2.- מועסקים, לפי ענף כלכלי (סיווג 2011) ומין (המשך)

Thousands אלפים Industry ענף כלכלי חינוך מינהל מקומי, שירותי ניהול שירותים מקצועיים, פעילויות שירותים פיננסיים מידע שירותי אירוח צירורי ורנוחוו וחמיכה מדעיים וטכניים בנדל"ו וושירותי בינווח ותקשורת ואוכל וביטוח לאומי Education Local, public Administrative Professional, Real estate Financial and Information and Accommodation and defence scientific and activities insurance communications and food service and support administration technical activities activities service and social activities activities security Р K 0 Ν Μ J Males גברים 113.6 226.9 91.3 133.7 16.0 53.0 110.6 I-XII 2015 94.7 227.3 96.2 142 6 99 9 I-XII 2016 1099 20.4 52.3 1149 112.3 228.8 94.8 147.7 21.9 49.9 119.4 101.5 I-XII 2017 113.2 224.4 89.3 128.7 15.4 58.3 100.6 89.1 I-III 2015 113.5 225.2 90.4 133.9 14.3 51.8 115.9 83.8 IV-VI 235.1 133.0 VII-IX 110.7 90.1 16.6 52.9 115.3 100.7 117.0 222.8 95.4 139.2 17.7 49.0 110.5 105.1 X-XII 222.8 60.0 2016 91.2 138.7 20.3 108.3 94.7 I-III 111.8 116.3 223.9 96.3 146.9 19.2 51.2 118.0 93.3 IV-VI 106.8 226.7 95.1 140.6 19.5 51.0 124.8 110.0 VII-IX 104.9 235.6 102.4 144.3 22.7 46.9 108.5 101.5 X-XII 107.4 227.1 94.3 25.2 49.1 I-III 2017 144.4 110.4 98.1 113.4 238.3 100.2 148.3 20.7 45.9 123.1 96.7 IV-VI 226.8 95.6 145.8 20.2 53.0 118.9 110.9 VII-IX 114.8 113.5 223.0 88.9 152 1 125 1 100.5 21 4 51.5 X-XII Percentage of change אחוז שינוי (-1.2)(-1.7)-7.0 4.3 (5.8)(-2.9)5.2 -9.4 X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 3.07 3.75 2.76 3.48 1.39 2.07 3.09 2.93 Quarterly רבע-שנתית 1.52 1.92 1.42 1.72 0.70 1.01 1.51 1.47 Annual שנתית **Females** נשים 2015 341 7 144 1 60.9 124.0 12.0 70.9 69 5 59.5 I-XII 346.2 148.4 62.6 127.3 12.2 72.0 70.9 64.4 I-XII 2016 359.1 154.4 69.9 130.7 11.5 78.4 66.8 62.8 I-XII 2017 354.6 145.5 59.8 122.8 9.4 74.6 65.9 53.9 I-III 2015 339.9 145.2 62.5 125.8 11.3 67.4 74.4 59.3 IV-VI 70.6 331 1 142 0 60.3 127 2 69 2 61.8 VII-IX 13 2 143.9 120.0 X-XII 341.0 61.1 14.0 72.6 67.1 63.1 358.7 138.9 62.2 126.7 11.3 70.6 64.7 55.8 I-III 2016 346.5 150.2 62.1 131.3 10.7 73.7 73.0 66.7 IV-VI 328.1 155.7 64.5 127.1 12.5 67.3 77.5 67.8 VII-IX 351.4 148.9 61.7 123.9 14.4 76.4 68.5 67.1 X-XII 2017 367.6 154.1 68.5 127.1 10.5 74.6 58.4 58.5 I-III 358 4 153.5 729 136.9 10.6 80.9 69 1 64.5 IV-VI 342.5 157.3 70.8 VII-IX 125.4 12.0 83.0 70.0 65.3 367.8 152.8 67.2 133.2 12.9 75.2 69.5 63.0 X-XII Percentage of change אחוז שינוי 7.4 -2.8 -5.1 6.2 (7.8)-9.4 (-0.6)(-3.5)X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 3.33 2.41 3.29 2.52 2.37 2.32 5.15 1.07 Quarterly רבע-שנתית 1.15 Annual 1.23 1.27 שנתית

לוח 2.2.- מועסקים, לפי ענף כלכלי (סיווג 2011) ומין (המשך)

אלפים Thousands ענף כלכלי Industry

industry					ענף כרכרי	ענף כלכלי		
לא ידוע	-ארגונים וגופים חוץ	משקי בית	שירותים אחרים	אמנות, בידור	שירותי בריאות,			
	מדינתיים	כמעסיקים		ופנאי	רווחה וסעד			
		-						
Not	Activities of	Households	Other	Arts,	Human health			
				*				
known	extraterritorial	as employers	service activities	entertainment	and social			
	organizations and			and recreation	work			
	bodies				activities			
- V	U	Т	S	D	0			
Males	U	ı	<u> </u>	R	Q			
	4.7	0.4	20.7	20.4	גברים	LVII	2015	
41.3	1.7	8.4	32.7	36.1	87.3	I-XII	2015	
43.7	1.6	9.0	34.8	38.2	86.2	I-XII	2016	
51.4	0.9	8.9	37.5	39.3	87.8	I-XII	2017	
40.0	(4.5)						0045	
40.9	(1.5)	9.3	34.4	36.1	87.7	1-111	2015	
42.4	(1.8)	9.6	31.9	36.9	87.3	IV-VI		
38.7	2.0	7.6	32.4	36.4	88.9	VII-IX		
43.0	(1.5)	7.2	32.1	35.0	85.1	X-XII		
35.2	(1.4)	9.3	35.4	35.9	83.2	I-III	2016	
46.2	1.8	8.6	30.9	39.9	87.3	IV-VI		
44.9	1.9	9.2	38.9	38.9	87.5	VII-IX		
48.4	(1.1)	8.9	33.9	37.9	86.9	X-XII		
	` ,							
51.9	(1.1)	10.2	37.3	41.5	94.5	1-111	2017	
53.8	(0.6)	9.0	38.4	43.0	84.5	IV-VI		
50.1	(1.0)	8.3	38.7	36.9	83.4	VII-IX		
49.6	1.1	8.2	35.8	35.8	88.6	X-XII		
Percentage of ch		0.2	33.0	33.0	ט.ט אחוז שינוי	XXII		
(-1.1)	(6.8)	(-0.3)	-7.6	(-3.1)	6.3	X-XII.2017/V	II_IX 2017	
` '	(0.0)	(-0.5)	-7.0	(-3.1)		X-XII.2017/V	11-17.2017	
Sampling error					טעות דגימה			
2.03	0.31	0.84	1.78	1.78	2.71	Quarterly	רבע-שנתית	
1.04	0.15	0.43	0.92	0.91	1.36	Annual	שנתית	
Females					נשים			
23.9	1.2	57.7	52.0	30.7	305.2	I-XII	2015	
27.6	1.1	58.4	55.1	33.1	312.4	I-XII	2016	
32.5	0.8	59.7	56.0	33.3	321.4	I-XII	2017	
24.3	(1.2)	57.1	55.5	26.7	301.8	1-111	2015	
20.1	(1.4)	56.2	50.3	31.6	302.7	IV-VI		
22.8	(1.4)	55.1	51.3	33.3	304.5	VII-IX		
28.3	(0.9)	62.4	51.0	31.2	311.8	X-XII		
25.0	(4.6)	E0 4	E7 4	24.4	212.0	1-111	2016	
25.8	(1.6)	58.4	57.4	31.4	312.0		2010	
26.6	(1.6)	56.6	56.5	34.9	307.7	IV-VI		
27.7	(1.0)	57.8	53.7	33.9	315.5	VII-IX		
30.3		60.7	52.9	32.2	314.2	X-XII		
							22.4	
34.2	(1.0)	61.6	54.1	35.1	314.2	1-111	2017	
32.3	(1.3)	60.5	52.0	32.8	313.8	IV-VI		
31.8		59.1	59.2	32.9	330.3	VII-IX		
31.6		57.6	58.7	32.4	327.3	X-XII		
Percentage of ch	ange				אחוז שינוי			
(-0.5)	-	(-2.7)	(-0.9)	(-1.3)	(-0.9)	X-XII.2017/V	II-IX.2017	
Sampling error					טעות דגימה			
· -	2.22	0.00	0.00	4 = 0		Ougt	D.D	
1.64	0.20	2.33	2.28	1.70	4.98	Quarterly	רבע-שנתית	
0.85	0.14	1.17	1.10	0.86	2.46	Annual	שנתית	

לוח 2.3.- ממוצע שעות עבודה לשבוע למועסק (כולל נעדרים זמנית מעבודתם), לפי ענף כלכלי (סיווג 2011)

Industry						ענף כלכלי			
שירותי תחבורה,	מסחר סיטוני	בינוי	,אספקת מים	אספקת	,תעשייה	חקלאות,			
, אחסנה, דואר	וקמעוני ותיקון		שירותי ביוב	חשמל	כרייה	ייעור ודיג	סך הכל		
ובלדרות	כלי רכב מנועיים		וטיהור וטיפול		וחציבה		(1)		
			בפסולת				(-)		
Transportation,	Wholesale and	Construction	Water	Electricity	Manufac-	Agriculture,			
storage,	retail trade and		supply,	supply	turing;	forestry and			
postal and	repair of motor		sewerage		Mining	fishing			
courier	vehicles		and waste		and		Total		
activities			management		quarrying		(1)		
Н	G	F	E	D	B+C	Α			
40.0	37.3	38.1	39.7	41.7	40.1	40.7	35.7	I-XII	2015
41.3	37.9	38.8	39.0	41.7	40.1	41.6	36.3	I-XII	2015
41.0	37.7	39.8	39.7	41.6	40.3	40.2	36.2	I-XII	2017
41.3	38.4	37.8	41.4	44.1	41.4	40.1	37.1	I-III	2015
40.2	36.5	37.7	39.3	42.2	39.4	41.4	35.5	IV-VI	
38.0 40.7	36.1 38.2	37.5 39.2	38.4 39.6	38.3 42.9	37.9 41.6	39.6 42.1	33.5 36.9	VII-IX X-XII	
40.7	30.2	33.2	33.0	42.3	41.0	72.1	30.9	X-XII	
43.0	38.8	39.6	41.5	43.7	42.1	41.8	37.8	1-111	2016
41.5	37.8	39.2	39.6	42.1	39.6	42.6	36.2	IV-VI	
40.3	38.6	37.8	36.6	41.5	40.6	40.6	36.2	VII-IX	
40.4	36.6	38.5	38.0	39.9	38.5	41.2	35.2	X-XII	
43.0	39.5	41.4	42.7	44.9	42.4	43.3	38.4	I-III	2017
40.4	36.4	38.5	38.8	40.5	38.5	39.8	35.1	IV-VI	2011
40.6	37.5	40.0	39.7	40.1	39.8	38.2	35.3	VII-IX	
40.3	37.6	39.2	37.8	41.3	40.4	39.2	36.2	X-XII	
Percentage of ch						,	אחוז שינוי		
-0.7	0.5	-2.1	-4.8	3.1	1.4	2.6		X-XII.2017/V	'II-IX.2017
Sampling error							טעות דגימה		
0.43	0.21	0.30	1.37	0.99	0.22	0.82	0.08	Quarterly	רבע-שנתית
0.19	0.12	0.16	0.60	0.54	0.11	0.43	0.04	Annual	שנתית
Seasonally ac	djusted						מנוכי עונתיות		
39.8	37.0	36.4	39.8	41.5	39.2	39.7	35.2	1-111	2015
39.9	37.2	37.6	39.7	41.5	40.1	40.3	35.8	IV-VI	
40.2	37.4	38.9	40.8	41.5	40.0	40.9	35.8	VII-IX	
40.6	37.2	39.0	39.5	42.4	40.7	41.6	36.0	X-XII	
41.4	37.3	38.9	40.1	40.5	40.1	41.1	35.9	I-III	2016
41.0	38.2	38.9	40.1	41.3	40.4	41.7	36.5	IV-VI	2010
40.4	37.7	37.5	35.7	40.7	39.9	41.4	36.2	VII-IX	
41.7	38.0	39.5	38.7	41.9	40.1	41.8	36.3	X-XII	
41.3	38.2	40.4	40.8	41.5	40.4	42.3	36.6	1-111	2017
41.3	37.6	39.7	39.0	42.4	40.4	40.0	36.2	IV-VI	2017
41.6	37.7	40.3	41.4	41.8	40.5	39.2	36.3	VII-IX	
41.0	37.7	39.8	39.3	43.4	40.6	39.3	36.4	X-XII	
Percentage of ch	-						אחוז שינוי		
-1.4	-0.1	-1.3	-5.0	3.7	0.1	0.2	0.5	X-XII.2017/V	'II-IX.2017
Trend							מגמה		
40.2	37.1	37.0	40.2	41.2	39.6	40.1	35.5	1-111	2015
40.2	37.3	37.5	40.4	41.8	39.9	40.3	35.8	IV-VI	
40.3	37.3	38.6	40.8	42.0	40.4	41.0	36.0	VII-IX	
40.7	37.2	39.0	40.2	41.8	40.5	41.5	36.0	X-XII	
44.4	07.4	20.0	20.5	44.0	40.0	44.0	05.0		2010
41.1 41.0	37.4 37.6	39.0 38.4	39.5 38.2	41.2 41.0	40.2 39.8	41.8 41.7	35.9 36.0	I-III IV-VI	2016
40.7	37.8	38.1	37.0	41.2	39.7	41.6	36.2	VII-IX	
41.1	37.9	39.0	38.0	41.5	40.1	41.7	36.4	X-XII	
41.2	37.8	39.9	39.4	41.2	40.4	41.2	36.4	I-III	2017
41.3	37.6	39.9	39.9	41.0	40.4	40.0	36.3	IV-VI	
41.5 41.2	37.7 37.6	39.7 39.5	40.2 39.7	41.8 42.9	40.5 40.5	39.3 39.3	36.3 36.3	VII-IX X-XII	
Percentage of ch		00.0	55.1	72.3	40.0	55.5	ט.ט אחוז שינוי	A All	
-0.6	-0.1	-0.4	-1.3	2.6	-	-0.2	-0.1	X-XII.2017/V	'II-IX.2017

לוח 2.3.- ממוצע שעות עבודה לשבוע למועסק (כולל נעדרים זמנית מעבודתם), לפי ענף כלכלי (סיווג 2011) (המשך)

Industry							ענף כלכלי		
חינוך	מינהל מקומי,	שירותי ניהול	שירותים מקצועיים,	פעילויות	שירותים פיננסיים	מידע	שירותי אירוח		
	ציבורי ובטחון	ותמיכה	מדעיים וטכניים	בנדל"ן	ושירותי ביטוח	ותקשורת	ואוכל		
	וביטוח לאומי								
Education	Local, public	Administrative	Professional,	Real estate	Financial and	Information and	Accommodation		
	and defence	and support	scientific and	activities	insurance	communications	and food service		
	administration	service	technical		activities		activities		
	and social	activities	activities						
	security						_		
P	0	N	М	L	K	J	I		
26.7	43.9	34.5	36.9	36.8	37.0	39.0	31.7	I-XII	2015
27.5	44.2	35.2	37.3	37.1	37.8	39.6	33.5	I-XII	2016
27.9	44.0	35.1	37.1	37.3	36.5	39.2	33.4	I-XII	2017
30.0	44.7	35.2	38.6	39.1	38.6	41.2	31.9	1-111	2015
27.5	43.3	34.4	36.0	35.7	35.9	38.6	31.5	IV-VI	2013
19.2	42.8	33.1	34.7	35.7	35.4	36.4	31.4	VII-IX	
29.7	44.7	35.3	38.3	37.1	38.0	39.9	32.0	X-XII	
04.5	46.0	20.5	20.5	00.0	00.4		24.		0040
31.1 28.0	45.0 44.1	36.2 35.6	38.9 36.5	39.2 37.4	39.1 37.5	41.8 38.7	34.4 33.3	I-III IV-VI	2016
28.0	44.1	35.5	38.7	36.8	37.5	40.5	34.0	VII-IX	
27.5	43.2	33.5	35.1	35.4	35.6	37.2	32.5	X-XII	
32.0	45.2	36.9	39.6	40.7	40.1	42.9	34.3	I-III	2017
28.0	43.0	33.9	35.1	36.5	34.7	37.3	31.9	IV-VI	
22.9 28.7	43.6 44.1	34.8 35.0	37.0 37.0	34.3 37.1	35.9 35.5	38.2 38.7	33.6 33.6	VII-IX X-XII	
Percentage of o		35.0	37.0	37.1	33.3	30.7	ט.ט אחוז שינוי	X-XII	
25.7	1.2	(0.6)	(-0.1)	8.3	(-1.1)	1.3	(0.1)	X-XII.2017/V	'II-IX.2017
Sampling error							טעות דגימה		
0.22	0.17	0.37	0.29	0.90	0.40	0.33	0.45	Quarterly	רבע-שנתית
0.12	0.09	0.19	0.15	0.44		0.17	0.22	Annual	שנתית
Seasonally a	adjusted						מנוכי עונתיות		
26.0 26.4	43.6	33.8	36.5 36.9	37.4	36.1 37.1	38.7	31.0	I-III IV-VI	2015
26.4	43.7 43.9	34.6 34.7	36.5	36.5 38.0	37.1	39.7 38.7	31.7 32.3	VII-IX	
27.0	44.1	35.3	37.2	37.5	37.4	39.1	31.9	X-XII	
27.0	43.9	34.9	36.8	35.9	36.9	39.5	33.5	I-III	2016
27.5 27.6	44.3 44.2	35.5 35.2	37.4 37.7	38.3 35.5	38.3 37.6	39.4 39.8	33.7 33.1	IV-VI VII-IX	
27.5	44.1	34.8	37.1	37.3	37.6	39.7	33.4	X-XII	
27.8	44.4	35.4	37.4	38.1	38.1	40.4	33.3	1-111	2017
28.4	43.7	34.8	37.2	37.5	36.2	39.0	32.6	IV-VI	
28.8 27.9	43.9 44.3	35.3 35.7	37.3 37.6	35.1 37.7	36.1 36.5	39.0 39.2	34.0 33.9	VII-IX X-XII	
Percentage of o		30.1	37.0	51.1	30.3	39.2	אחוז שינוי אחו שינוי	X-XII	
-3.1	1.1	1.2	0.8	7.4	1.2	0.5	-0.3	X-XII.2017/V	'II-IX.2017
Trend							מגמה		
26.8	43.8	34.0	36.7	37.3	36.6	39.6	31.3	I-III	2015
26.6 26.8	43.7 43.9	34.4 34.9	36.8 36.8	37.3 37.6	37.2 37.6	39.5 39.1	31.7 32.1	IV-VI VII-IX	
26.9	44.0	35.1	36.9	37.4	37.3	39.1	32.6	X-XII	
26.9	43.9	35.0	36.9	37.1	37.2	39.4	33.3	1-111	2016
26.9	44.0	35.0	37.1	36.9	37.4	39.5	33.5	IV-VI	
27.3 27.6	44.1 44.2	34.9 34.9	37.3 37.3	36.9 37.4	37.6 37.8	39.6 40.0	33.2 33.2	VII-IX X-XII	
21.0	44.2	34.9	31.3	31.4	31.0	40.0	33.2	V-VII	
27.9	44.2	35.1	37.3	38.0	37.5	39.9	33.1	1-111	2017
28.1	44.1	35.1	37.3	37.4	36.8	39.4	33.1	IV-VI	
28.0	44.1	35.3	37.3	36.6	36.5	39.3	33.7	VII-IX	
27.9 Percentage of o	44.1	35.5	37.2	36.5	36.5	39.2	33.9 אחוז שינוי	X-XII	
-0.6	-0.1	0.4	-0.3	-0.4	0.1	-0.2	אחוז שינוי 0.7	X-XII.2017/V	II-IX.2017
5.0	0.1	0.7	0.0	5.∓	· · · ·	J.2	5.7		

TABLE 2.3.- AVERAGE WEEKLY WORK-HOURS PER EMPLOYED PERSON (INCLUDING THOSE TEMPORARILY ABSENT FROM WORK), BY INDUSTRY(2011 CLASSIFICATION) (Cont'd)

לוח 2.3.- ממוצע שעות עבודה לשבוע למועסק (כולל נעדרים זמנית מעבודתם), לפי ענף כלכלי (סיווג 2011) (המשך)

				ענף כלכלי		
-ארגונים וגופים חוץ	משקי בית	שירותים אחרים	אמנות, בידור	ענף כ <i>רכר</i> שירותי בריאות,		
או גונ ם וגופ ם ווון- מדינתיים	משקן ביונ כמעסיקים	ם וווגם אווו	אנוונ, ב ו וו ופנאי	רווחה וסעד		
2 70 13	כמעט זן ם		KISI	ו וווווו וטעו		
Activities of	Households	Other	Arts,	Human health		
extraterritorial	as employers	service activities	entertainment	and social		
organizations and			and recreation	work		
bodies				activities		
U	Т	S	R	Q		
36.7	32.8	31.9	29.8	30.4	I-XII	2015
36.3	32.2	33.2	31.5	30.2	I-XII	2016
37.1	32.6	32.3	31.7	30.2	I-XII	2017
39.8	32.4	34.4	31.8	32.0	I-III	2015
35.0	31.9	30.8	29.0	30.3	IV-VI	
36.0	33.1	29.6	29.9	27.9	VII-IX	
36.8	33.7	32.4	28.6	31.3	X-XII	
36.8	32.1	34.0	32.8	31.5	I-III	2016
37.2	32.0	33.0	32.4	30.2	IV-VI	
35.7	32.1	34.2	32.0	30.1	VII-IX	
34.2	32.6	31.4	28.7	29.2	X-XII	
40.7	33.7	33.8	31.7	32.1	I-III	2017
37.4	31.8	31.4	32.7	28.8	IV-VI	
33.0	32.2	32.1	31.4	29.2	VII-IX	
35.9	32.5	31.9	30.6	30.7	X-XII	
Percentage of change				אחוז שינוי		
9.0	(1.0)	(-0.9)	(-2.7)	5.0	X-XII.2017/V	II-IX.2017
Sampling error				טעות דגימה		
2.10	0.72	0.58	0.76	0.24	Quarterly	רבע-שנתית
1.14	0.34	0.28	0.33	0.13	Annual	שנתית
Seasonally adjusted				מנוכי עונתיות		
	32.4	32.4	30.2	30.3	I-III	2015
	32.5	31.9	29.2	30.8	IV-VI	
	33.3 32.8	31.2 32.2	30.9 28.9	30.1 30.4	VII-IX X-XII	
	 -			-		
	32.1	32.2	30.9	29.9	I-III	2016
	32.7	33.2	31.4	30.5	IV-VI	
	32.3 31.8	33.5 32.4	31.9 31.2	30.3 30.2	VII-IX X-XII	
	33.8	32.1	29.9	30.6	I-III	2017
	32.4	32.5	32.6	29.7	IV-VI	
	32.3 31.7	32.2 32.6	31.8 32.2	30.4 30.5	VII-IX X-XII	
Percentage of change	31.7	32.0	32.2	30.5 אחוז שינוי	A-VII	
· ·	-1.7	1.2	1.4	0.4	X-XII.2017/V	II-IX.2017
Trend				מגמה		
	32.4	32.1	30.7	30.5	I-III	2015
	32.4	31.8	30.4	30.6	IV-VI	2013
	32.8	31.6	29.9	30.5	VII-IX	
	32.7	32.0	29.7	30.2	X-XII	
	32.3	32.5	30.6	30.0	1-111	2016
		3∠.5	31.5	30.0	I-III IV-VI	2010
		22.1		30.0		
	32.3	33.1 33.1		30.3	VII-IX	
		33.1 33.1 32.5	31.5 31.2	30.3 30.6	VII-IX X-XII	
	32.3 32.4 32.7	33.1 32.5	31.5 31.2	30.6	X-XII	2017
	32.3 32.4 32.7 32.8	33.1 32.5 32.2	31.5 31.2 31.4	30.6 30.6	X-XII I-III	2017
	32.3 32.4 32.7 32.8 32.5	33.1 32.5 32.2 32.3	31.5 31.2 31.4 32.1	30.6 30.4	X-XII I-III IV-VI	2017
	32.3 32.4 32.7 32.8 32.5 32.1	33.1 32.5 32.2 32.3 32.3	31.5 31.2 31.4 32.1 32.3	30.6 30.4 30.4	X-XII I-III IV-VI VII-IX	2017
Percentage of change	32.3 32.4 32.7 32.8 32.5	33.1 32.5 32.2 32.3	31.5 31.2 31.4 32.1	30.6 30.4	X-XII I-III IV-VI	2017

TABLE 2.4.- AVERAGE WEEKLY WORK-HOURS PER EMPLOYED PERSON (INCLUDING THOSE TEMPORARILY ABSENT FROM WORK), BY INDUSTRY (2011 CLASSIFICATION) AND SEX

לוח 2.4. ממוצע שעות עבודה לשבוע למועסק (כולל נעדרים זמנית מעבודתם), לפי ענף כלכלי (סיווג 2011) ומין

Industry						ענף כלכלי			
שירותי תחבורה,	מסחר סיטוני	בינוי	,אספקת מים	אספקת	,תעשייה	חקלאות,			
אחסנה, דואר	וקמעוני ותיקון		שירותי ביוב שירותי ביוב	חשמל	ייה. כרייה	ייעור ודיג	סך הכל		
ווספון, דואוו ובלדרות			וטיהור וטיפול	113011		עוו וו א	-		
ובלוווונ	כלי רכב מנועיים				וחציבה		(1)		
			בפסולת						
Transportation,	Wholesale and	Construction	Water	Electricity	Manufac-	Agriculture,			
storage,	retail trade and		supply,	supply	turing;	forestry and			
•	repair of motor		sewerage	очьь.,	Mining	fishing			
			-		•	listility	T-1-1		
courier	vehicles		and waste		and		Total		
activities		1	management	1	quarrying		(1)		
H	G	F	Е	D	B+C	Α			
Males	44.0	20.4	20.0	42.0	44.0	42.0	גברים 40.0	1.70	2015
41.5	41.2	38.4	39.9	42.9	41.8	43.6 44.4		I-XII	2015
42.7	41.7	39.4	40.6	42.7	42.0	44.4	40.6	I-XII I-XII	2016
42.8	41.5	40.4	41.1	43.3	42.1	42.5	40.5	1-711	2017
42.8	42.0	38.1	41.6	45.5	43.1	42.5	41.1	1-111	2015
41.8	40.6	38.3	39.2	43.0	41.0	43.3	39.6	IV-VI	
39.6	40.1	37.9	38.1	39.7	39.6	43.6	38.2	VII-IX	
41.8	42.2	39.4	40.7	44.4	43.4	45.3	40.9	X-XII	
44.3	42.7	40.1	43.1	45.0	43.9	45.9	42.0	1-111	2016
43.1	41.5	39.9	41.7	43.4	41.7	45.0	40.4	IV-VI	2010
41.6	42.4	38.4	38.2	42.1	42.3	42.9	40.4	VII-IX	
42.0	40.0	39.0	39.3	41.0	40.3	43.9	39.2	X-XII	
44.1	43.6	42.0	42.9	47.0	44.1	45.4	42.4	1-111	2017
42.4	40.2	39.3	39.5	42.5	40.5	42.0	39.3	IV-VI	
42.3	41.4	40.6	41.1	41.7	41.6	41.0	40.0	VII-IX	
42.2	40.8	39.7	40.5	42.5	42.0	41.3	40.2	X-XII	
Percentage of cha	ange -1.4	-2.2	(12)	(1.9)	1.1	(0.9)	אחוז שינוי (7.0)	X-XII.2017/\	/II IV 2017
Complian oraș	-1.4	-2.2	(-1.3)	(1.9)	1.1	(8.0)		A-AII.2017/V	/II-IA.2017
Sampling error							טעות דגימה		
0.44 0.21	0.27 0.14	0.30	1.43	1.09	0.25	1.00	0.10 0.05	Quarterly Annual	רבע-שנתית ייינתית
0.21	0.14	0.16	0.65	0.54	0.13	0.48	0.05	Alliuai	שנתית
Females							נשים		
34.1	32.2	34.0	38.5	36.5	35.6	33.1	31.0	I-XII	2015
35.0	33.1	32.9	29.4	36.2	35.7	33.4	31.6	I-XII	2016
33.8	32.6	33.0	34.4	32.0	36.0	33.1	31.5	I-XII	2017
35.2	33.1	35.4	40.2	38.6	36.9	33.4	32.7	1-111	2015
34.6	31.4	32.0	39.9	39.6	34.9	36.7	30.9	IV-VI	2010
31.9	31.2	32.2	41.4	31.5	33.4	29.2	28.1	VII-IX	
34.8	33.3	36.4	33.3	35.8	37.2	33.2	32.3	X-XII	
									2017
36.9	33.7	34.9	31.2	37.5	37.6	31.2	33.1	1-111	2016
35.0	32.8	32.6	28.9	35.0	34.8	34.2	31.6	IV-VI	
35.0	33.6	30.7	27.7	38.2	36.5	33.4	31.1	VII-IX	
33.3	32.4	33.1	30.2	34.9	33.8	34.8	30.7	X-XII	
38.6	34.2	35.7	41.2	29.9	38.4	36.8	34.0	1-111	2017
31.5	31.1	29.5	36.1	21.8	33.8	32.5	30.4	IV-VI	
33.0	31.8	33.9	34.8	31.3	35.5	28.0	30.0	VII-IX	
32.1	33.2	33.1	28.2	37.6	36.2	33.8	31.8	X-XII	
Percentage of cha							אחוז שינוי		
-2.7	4.5	(-2.1)	-19.1	20.1	2.1	20.7	6.0	X-XII.2017/\	/II-IX.2017
Sampling error							טעות דגימה		
0.79	0.31	1.13	3.54	2.41	0.40		0.11	Quarterly	רבע-שנתית
0.40	0.17	0.58	1.35	1.70	0.20	0.82	0.06	Annual	שנתית

TABLE 2.4.- AVERAGE WEEKLY WORK-HOURS PER EMPLOYED PERSON
(INCLUDING THOSE TEMPORARILY ABSENT FROM WORK),
BY INDUSTRY (2011 CLASSIFICATION) AND SEX

לוח 2.4.- ממוצע שעות עבודה לשבוע למועסק (כולל נעדרים זמנית מעבודתם), לפי ענף כלכלי (סיווג 2011) ומין

Industry							ענף כלכלי		
חינוך	מינהל מקומי,	שירותי ניהול	שירותים מקצועיים,	פעילויות	שירותים פיננסיים	מידע	שירותי אירוח		
	ציבורי ובטחון	ותמיכה	מדעיים וטכניים	בנדל"ן	ושירותי ביטוח	ותקשורת	ואוכל		
	וביטוח לאומי								
Education	Local, public	Administrative	Professional,	Real estate	Financial and	Information and	Accommodation		
	and defence	and support	scientific and	activities	insurance	communications	and food service		
	administration	service	technical		activities		activities		
	and social	activities	activities						
	security	donvinos	donvinos						
P	O	N	М	L	К	J	1		
Males			141		I N	U	גברים		
30.7	45.6	37.3	40.8	39.4	40.7	41.6	34.6	I-XII	2015
31.6	45.9	37.0	41.0	40.1	41.1	42.0	36.6	I-XII	2016
31.8	45.7	37.6	40.6	40.2	40.1	41.4	36.3	I-XII	2017
33.5	46.2	38.3	42.4	41.1	42.7	43.8	35.2	1-111	2015
31.1 24.4	45.3 44.5	37.0	40.0	37.6	39.5	41.1 39.1	34.2 34.1	IV-VI	
24.4 33.4	44.5 46.6	35.9 37.9	38.2 42.4	37.7 40.8	38.9 41.4	39.1 42.6	34.1 34.9	VII-IX X-XII	
33.4	40.0	37.9	42.4	40.0	41.4	42.0	34.9	X-XII	
34.6	46.9	38.1	42.6	42.5	42.5	44.6	37.8	1-111	2016
31.3	45.9	37.6	40.2	40.8	40.6	40.6	36.6	IV-VI	
28.8	45.9	36.6	42.3	38.9	42.2	43.1	36.6	VII-IX	
31.5	44.9	35.9	39.0	38.3	38.5	39.8	35.4	X-XII	
35.5	46.7	39.6	43.2	43.0	42.9	45.2	37.2	1-111	2017
31.2 28.1	45.0	36.7 37.2	38.4 40.6	39.7 36.8	38.5 39.9	39.5 40.2	34.6 36.4	IV-VI VII-IX	
32.5	45.7 45.4	36.7	40.4	40.4	38.9	40.2	36.9	X-XII	
Percentage of ch		30.7	40.4	40.4	30.3	40.5	אחוז שינוי	λ-λιι	
15.6	-0.7	(-1.2)	(-0.5)	9.8	-2.5	1.7	(1.5)	X-XII.2017/V	II-IX.2017
Sampling error		, ,	, ,				טעות דגימה		
0.46	0.21	0.48	0.39	1.13	0.58	0.39	0.53	Quarterly	רבע-שנתית
0.25	0.10	0.25	0.20	0.52		0.20	0.27	Annual	י בע-סנונ ונ שנתית
							-		
Females							נשים		
25.4	41.1	30.3	32.7	33.4	34.3	34.8	27.0	I-XII	2015
26.2	41.5	32.4	33.2	32.2	35.4	35.6	28.8	I-XII	2016
26.7	41.4	31.8	33.2	31.7	34.2	35.2	28.6	I-XII	2017
28.9	42.4	30.5	34.6	35.8	35.4	37.3	26.4	1-111	2015
26.3	40.3	30.7	31.8	33.1	33.4	34.9	27.6	IV-VI	2015
17.4	40.0	28.9	31.0	33.1	32.7	31.9	26.9	VII-IX	
28.5	41.6	31.2	33.6	32.4	35.6	35.4	27.2	X-XII	
30.1	41.9	33.5	34.8	33.4	36.2	37.2	28.6	1-111	2016
26.9	41.3	32.6	32.3	31.1	35.3	35.6	28.6	IV-VI	
20.9	42.5	33.8	34.8	33.6	36.6	36.3	29.8	VII-IX	
26.4	40.3	29.6	30.7	30.7	33.9	33.1	28.1	X-XII	
30.9	43.1	33.2	35.5	35.0	38.3	38.6	29.5	1-111	2017
27.0	39.8	30.1	31.6	30.3	32.5	33.4	28.0	IV-VI	2017
21.1	40.6	31.5	32.8	30.0	33.3	34.7	28.8	VII-IX	
27.6	42.2	32.7	33.1	31.7	33.1	34.7	28.3	X-XII	
Percentage of ch							אחוז שינוי		
30.6	4.1	3.5	(0.7)	5.5	(-0.5)	(-0.1)	(-1.8)	X-XII.2017/V	II-IX.2017
Sampling error							טעות דגימה	1	
0.23	0.28	0.55	0.73	1.42		0.53	0.67	Quarterly	רבע-שנתית
0.13	0.15	0.28	0.21	0.73	0.25	0.28	0.33	Annual	שנתית

TABLE 2.4.- AVERAGE WEEKLY WORK-HOURS PER EMPLOYED PERSON
(INCLUDING THOSE TEMPORARILY ABSENT FROM WORK),
BY INDUSTRY (2011 CLASSIFICATION) AND SEX

לוח 2.4. ממוצע שעות עבודה לשבוע למועסק (כולל נעדרים זמנית מעבודתם), לפי ענף כלכלי (סיווג 2011) ומין

	ענף כלכלי					Industry
	שירותי בריא	אות,	אמנות, בידור	שירותים אחרים	משקי בית	-ארגונים וגופים חוץ
	רווחה וסי	יעד	ופנאי		כמעסיקים	מדינתיים
			A - 1 -	Other	Ususahalda	A - 45 - 445 4
	nan health		Arts,	Other	Households	Activities of
	nd social	an	entertainment	service activities	as employers	extraterritorial
	work		and recreation			organizations and
	activities	a				bodies
	Q		R	S	Т	U
	גברים					Males
I-XII 2015			32.9	37.0	40.0	37.8
I-XII 2016			34.4	39.7	38.2	40.1
I-XII 2017	36.9	2	35.2	36.8	40.1	38.7
I-III 2015			34.4	40.3	40.8	41.3
IV-VI			31.2	35.1	40.4	36.4
VII-IX			34.6	35.8	38.2	34.7
X-XII	38.2	:	31.2	36.5	40.6	40.3
I-III 2016	38.1	ļ	35.4	39.4	36.7	43.2
IV-VI	36.8		35.1	39.1	38.3	41.1
VII-IX	36.8)	35.9	42.2	40.4	37.3
X-XII	34.4)	31.0	37.6	37.2	39.3
I-III 2017	39.2)	35.0	36.4	42.6	39.9
IV-VI		3	36.8	34.9	40.8	42.9
VII-IX			35.5	37.3	38.7	37.5
X-XII			33.1	38.6	37.7	36.3
	אחוז שינוי					Percentage of change
(II.2017/VII-IX.2017	` '	7	-6.7	3.5	-2.4	(-3.1)
arterly בע-שנתית	טעות דגימה 0.68 Quart	7	0.87	0.95	1.72	Sampling error 2.51
	0.29 Annu		0.45	0.45	0.78	1.02
	נשים					Females
I-XII 2015		,	26.2	28.6	31.7	35.2
I-XII 2016			28.1	29.1	31.3	31.0
I-XII 2017			27.5	29.3	31.4	35.4
I-III 2015	30.0	<u>!</u>	28.2	30.7	31.0	37.9
IV-VI			26.4	28.1	30.4	33.2
VII-IX			24.8	25.7	32.4	37.8
X-XII		3	25.8	29.9	32.9	31.0
I-III 2016	29.7	3	29.8	30.7	31.4	31.2
IV-VI	28.3	3	29.3	29.7	31.1	32.9
VII-IX	28.2		27.4	28.4	30.8	32.6
X-XII	27.8)	26.0	27.5	31.9	
I-III 2017	30.0	3	27.8	32.0	32.3	41.6
IV-VI			27.4	28.8	30.4	35.0
VII-IX			26.9	28.7	31.2	
X-XII			27.8	27.7	31.7	**
	אחוז שינוי		_1.0			Percentage of change
(II.2017/VII-IX.2017		5)	(3.5)	-3.6	(1.5)	-
	טעות דגימה					Sampling error
arterly בע-שנתית	0.26 Quart		0.87	0.64	0.77	-
חual שנתית	0.13 Annu		0.45	0.34	0.37	1.20

⁽¹⁾ Incl. employed persons whose industry is not known.

Thousands אלפים ענף כלכלי Industry שירותי תחבורה. אספקת מים. חקלאות. מסחר סיטוני בינוי אספקת :תעשייה אחסנה. דואר וקמעוני ותיקוו ועירותי ביוב חשמל ברייה ייעור ודיג סך הכל ובלדרות כלי רכב מנועיים וטיהור וטיפול וחציבה בפסולת Transportation. Wholesale and Electricity Construction Water Manufac-Agriculture. storage, retail trade and supply, supply turing; forestry and postal and repair of motor sewerage Mining fishing courier vehicles and waste and Total activities management quarrying D н G B+C Α 2015 124.4 358.2 141.6 14.3 15.9 391.0 22.1 3,183.3 I-XII 366.1 2016 129.8 143.4 16.6 16.6 393.4 22.8 3,259.5 I-XII 368.9 152.7 394.2 3,349.5 2017 134.8 16.0 17.1 25.1 I-XII 116.9 345.2 135.8 15.5 13.6 390.6 24.1 3.140.2 I-III 2015 128.6 361.5 144 2 15.5 15.7 397.5 21.8 3.189.3 IV-VI 132.1 364.0 143.3 13.0 18.3 390.3 23.2 3.198.5 VII-IX 120.0 362.2 143.1 13.4 15.9 385.5 19.3 3.205.3 X-XII 125.3 379.6 138.4 17.2 12.5 387.8 3,207.2 I-III 2016 24.7 129.6 368.6 144.9 383.2 3,259.8 IV-VI 17.6 17.0 21.4 130.0 361.1 145.1 17.0 17.9 394.8 3,279.0 VII-IX 22.2 134.4 355.1 145.2 14.5 19.2 407.6 22.7 3,292.1 X-XII 134.1 370.7 150.9 15.6 14.7 396.1 26.4 3,313.1 I-III 2017 136.3 358.7 152.9 14.9 17.6 390.5 25.1 3,359.0 IV-VI 136.6 375.8 151.3 17.6 18.9 386.8 23.6 3,366.1 VII-IX 132 1 370.3 155.8 15.8 17.2 403.3 25.5 3.359.9 X-XII Percentage of change אחוז שינוי (8.2) X-XII.2017/VII-IX.2017 -3.3 (-1.5)2.9 -10.5 -9.1 4.3 (-0.2)טעות דגימה Sampling error Quarterly 5.64 3.68 1.22 1.21 5.88 1.63 8.15 רבע-שנתית 2.83 1.84 0.61 0.60 2.91 0.81 Annual שנתית Seasonally adjusted מנוכי עונתיות 118.2 344.3 136.3 14.2 15.0 390.5 23.4 3,143.8 I-III 2015 128.9 361.6 141.0 15.0 15.1 397.4 21.4 3,182.1 IV-VI 391.4 3,185.3 VII-IX 127.1 362.1 143.8 14.0 16.8 22.3 122.5 365.2 143.5 14.1 15.4 381.2 20.0 3,202.3 X-XII 127.9 377.5 139 5 15.8 14.7 386.3 22.2 3.220.7 I-III 2016 129.0 366.0 142.2 17.1 16.7 383.8 21.3 3,251.4 IV-VI 3.275.0 131.3 357.9 142.8 18.1 17.1 398.3 22.0 VII-IX 136.5 366.8 143.6 15.5 18.9 398.8 23.6 3,300.5 X-XII 135.7 369.8 153.9 397.6 1-111 2017 14.3 16.0 3.323.7 24.8 362.5 149.3 391.7 3,348.6 IV-VI 136.5 14.7 18.0 24.7 132.1 378.4 151.3 18.6 17.7 391.7 24.7 3,357.2 VII-IX 136.2 366.4 157.5 17.0 17.8 398.1 26.2 3,361.5 X-XII Percentage of change אחוז שינוי -3.2 4.1 -8.4 0.7 1.6 5.9 0.1 X-XII.2017/VII-IX.2017 Trend מגמה 120.4 352.9 137.8 14.2 14.0 392.2 3,155.0 1-111 2015 22.8 125.8 357.5 140.2 14.5 15.3 396.1 22.0 3,174.4 IV-VI 126.5 362.5 141.8 14.0 16.1 392.6 21.3 3,189.2 VII-IX 125.4 366.6 14.5 387.5 20.9 3,203.6 X-XII 142.1 126.9 369.3 141.1 15.8 15.2 385.4 21.7 3,223.0 I-III 2016 128.9 366.1 141.2 17.2 16.3 389.2 22.3 3,248.6 IV-VI 131 2 362.9 143 1 176 17.8 397 2 22 4 3 275 8 VII-IX 399.3 134 8 365.4 145.2 16.0 18 1 23 4 3.300.8 X-XII 136.2 366.9 147.3 17.3 394.6 3.322.4 I-III 2017 14.4 24.5 390.9 3,341.0 IV-VI 135.3 368.6 15.6 148.8 17.1 24.7 134.6 372.1 152.3 17.8 17.5 391.9 25.0 3,359.2 VII-IX 135.3 368.8 155.5 18.4 18.3 396.9 25.3 3,375.6 X-XII Percentage of change אחוז שינוי 0.5 -0.9 2.1 3.5 4.2 1.3 1.0 0.5 X-XII.2017/VII-IX.2017

TABLE 2.5.- EMPLOYEES, BY INDUSTRY (2011 CLASSIFICATION) (Cont'd)

Thousands אלפים Industry ענף כלכלי מינהל מקומי. שירותי ניהול שירותים מקצועיים. פעילויות שירותים פיננסיים שירותי אירוח חינור מידע עיבורי ובנוחוו וחמיכה מדעיים וטכניים בנדל"ו וועירותי בינווח ותקשורת ועורל וביטוח לאומי Professional. Financial and Information and Education Local, public Administrative Real estate Accommodation and defence and support scientific and activities insurance communications and food service administration service technical activities activities and social activities activities security Р 0 N М K 2015 430.8 367.2 136.5 170.9 18.3 114.9 164.3 137.0 I-XII 2016 430.8 372.3 144.7 182.8 20.7 114.5 169.7 146.2 I-XII 380.0 150.2 193.9 120.0 146.7 2017 444.3 19.6 169.2 443.0 366.4 134.7 168.9 14.5 122.9 151.5 128.8 I-III 2015 431.4 366.7 137.3 168.3 18.2 110.9 174 9 124.2 1\/_\/I 418.0 372.6 133.9 173.3 19.5 113.1 167.4 144.4 VII-IX 430.7 362.9 140.2 173.3 21.1 112.7 163.5 150.8 X-XII 444.4 357.9 138.9 177.5 19.3 119.3 157.4 132.1 I-III 2016 437.8 371.5 144.6 19.0 142.5 IV-VI 185.2 116.1 174.0 411.2 379.2 145.5 182.8 20.6 108.0 185.1 161.3 VII-IX 185.5 429.7 380.9 149.7 114.7 162.3 148.7 X-XII 445.4 377.6 147.8 186.3 20.9 115.3 150.9 140.3 I-III 2017 445.7 389.1 158.3 200.8 18.0 119.6 174.0 142.4 IV-VI 430.1 380.5 151.9 192.2 20.6 127.8 174.6 160.1 VII-IX 456.1 372.8 142.7 196.5 18.9 117.5 177.5 144.1 X-XII Percentage of change אחוז שינוי X-XII.2017/VII-IX.2017 6.0 -2.0 -6.1 (2.3)-7.9 -8.0 (1.7)-10.0 טעות דגימה Sampling error 6.07 5.13 3.57 4.14 1.37 3.25 3.92 3.59 Quarterly רבע-שנתית 2.60 1.84 2.06 0.69 1.62 1.90 1.79 Annual 3.01 שנתית Seasonally adjusted מנוכי עונתיות 429.0 371.1 134.7 171.8 14.7 124.1 158.6 139.5 I-III 2015 431.7 363.1 135.1 164.8 19.2 112.3 168.2 131.0 IV-VI 134.3 172.1 112.9 161.2 VII-IX 433.7 369.4 19.9 132.3 429.3 364.2 141.5 173.1 20.1 112.4 164.8 145.5 X-XII 430.7 361.2 142.5 179.2 193 115.5 168.4 140.4 I-III 2016 436.4 373.5 142.0 185.0 19.6 119.5 168 7 150.5 IV-VI 431.6 371.7 148.2 186.7 21.1 110.0 176.9 151.5 VII-IX 432.9 382.2 151.1 186.4 21.4 116.6 164.5 145.2 X-XII 430.9 381.4 151.4 186.0 21.5 160.5 2017 116.0 149.0 I-III 158.0 198.8 151.0 IV-VI 438.2 387.6 19.0 120.7 164.1 451.5 377.1 150.8 191.5 21.0 123.7 168.3 146.1 141.0 374.8 143.2 195.9 17.8 114.1 179.3 X-XII Percentage of change אחוז שינוי 0.8 -0.6 -5.0 2.3 -15.3 -7.7 6.6 -3.5 X-XII.2017/VII-IX.2017 Trend מגמה 428.3 369.9 135.3 169.1 16.2 121.5 159.1 137.1 I-III 2015 432.8 368.3 134.8 167.9 18.1 115.4 164.9 133.6 IV-VI 434.2 366.0 135.5 170.2 20.1 112.2 164.7 134.0 VII-IX 432.1 363.2 139.4 174.3 163.4 138.6 X-XII 20.3 113.7 431.9 362.4 142.4 179.3 19.7 116.5 164.9 143.3 I-III 2016 433.9 368.3 143.8 183.2 19.3 116.9 168.3 148.6 IV-VI 433 4 377 2 147 1 184 0 199 1148 169 6 150.0 VII-IX 150.5 431 8 382 1 184 9 21.3 115.2 165 4 147.6 X-XII 431.3 152.4 188.3 21.3 117.6 161.3 148.5 1-111 2017 384.4 153.1 435.8 384.3 191.7 120.6 163.1 149.9 IV-VI 20.0 446.3 379.9 151.4 193.2 120.9 169.9 144.9 VII-IX 19.1 454.2 375.5 148.2 194.9 18.0 116.1 178.0 138.0 X-XII Percentage of change אחוז שינוי -1.2 -2.1 0.9 -5.5 -4.0 4.8 -4.8 X-XII.2017/VII-IX.2017

Thousands

לוח 2.5.- שכירים, לפי ענף כלכלי (סיווג 2011) (המשך)

אלפים

Industry ענף כלכלי שירותים אחרים אמנות, בידור שירותי בריאות, לא ידוע ארגונים וגופים חוץ-משקי בית מדינתיים כמעסיקים ופנאי רווחה וסעד Households Other Human health Not Activities of Arts. known extraterritorial as employers service activities entertainment and social organizations and and recreation work bodies activities U S R Q 62.3 3.0 60.3 56.8 43.3 350.1 I-XII 2015 68.0 61.0 58.6 354.4 I-XII 2016 2.7 44.5 80.2 61.9 62.9 44.8 365.2 I-XII 2017 1.8 2015 62.1 2.6 58.0 60.9 39.7 344.3 I-III 59.3 3.3 60.2 54.7 44.4 350.6 IV-VI 58.8 3.4 58.1 55.4 46.7 349.7 VII-IX 69.0 2.5 64.9 56.1 42.5 355.7 X-XII 58.1 3.0 61.6 63.4 39.1 349.6 I-III 2016 58.6 56.8 47.6 350.7 IV-VI 69.7 3.4 69.7 2.9 60.1 59.5 47.6 357.4 VII-IX 63.8 54.6 43.8 359.8 74.5 (1.5)X-XII 83.0 2.1 66.0 61.1 46.6 361.4 I-III 2017 82.1 1.9 63.6 60.7 49.3 357.6 IV-VI 78.3 (1.5)59.5 66.4 42.6 369.6 VII-IX 77.4 1.6 58.7 63.3 40.8 372.3 X-XII Percentage of change אחוז שינוי X-XII.2017/VII-IX.2017 (-1.4) -4.7 (-1.1) (4.8)(-4.1) (0.7)Sampling error טעות דגימה 2.67 0.37 2.38 2.40 1.91 5.54 Quarterly רבע-שנתית 0.21 1.20 1.20 1.00 2.75 Annual Seasonally adjusted מנוכי עונתיות 42.1 2015 58.4 56.5 343.4 I-III 58.7 57.1 42.4 357.7 IV-VI 59.9 55.8 44.5 344.9 VII-IX 63.5 57.4 46.0 354.3 X-XII 2016 61.1 61.9 40.4 353.5 I-III 56.5 57.1 44.4 352.5 IV-VI 59.7 58.2 357.7 VII-IX 46.1 62.1 55.4 46.6 356.5 X-XII 65.2 57.3 48.8 361.7 I-III 2017 63.4 360.7 IV-VI 64.2 46.3 64.0 65.5 40.9 366.2 VII-IX 58.0 67.5 43.9 369.8 X-XII Percentage of change אחוז שינוי -9.3 3.1 7.3 1.0 X-XII.2017/VII-IX.2017 Trend מגמה 2015 59.0 58.6 42.8 346.7 I-III IV-VI 58.5 57.4 42.5 351.1 60.6 57.7 43.6 349.6 VII-IX 59.3 43.4 348.9 X-XII 60.7 59.9 43.0 350.8 I-III 2016 58.4 58.9 44.3 353.6 IV-VI 59.2 57.7 46.1 356.5 VII-IX 57.2 47.3 356.9 62 1 X-XII 64.5 58.3 47.9 357.3 I-III 2017 359.8 IV-VI 64.4 62.0 45.7 62.1 65.8 42.9 366.5 VII-IX 60.2 66.3 42.7 375.1 X-XII Percentage of change אחוז שינוי -3.1 0.7 -0.5 X-XII.2017/VII-IX.2017

Thousands אלפים Industry ענף כלכלי שירותי תחבורה, מסחר סיטוני בינוי חקלאות, אספקת מים, אספקת ;תעשייה אחסנה. דואר וקמעוני ותיקוו שירוחי ביור חשמל כרייה ייעור ודיג סך הכל ובלדרות כלי רכב מנועיים וטיהור וטיפול וחציבה בפסולת Transportation, Wholesale and Construction Water Electricity Manufac-Agriculture, retail trade and forestry and storage, supply, supply turing; repair of motor postal and sewerage Mining fishing courier vehicles and waste and Total activities management quarrying F D Н G Е B+C Α Males גברים 95.9 188.9 12.2 280.0 14.3 1.622.6 I-XII 2015 127.1 12.8 1,657.0 102 0 1928 276.0 15.5 I-XII 2016 127 8 14 0 138 105.5 200.9 136.7 12.8 14.5 277.3 17.8 1.707.5 I-XII 2017 89.1 192.7 120.3 12.8 10.8 279.1 16.0 1,589.2 I-III 2015 96.5 188.2 129.0 13.4 12.0 289.3 13.9 1,628.8 IV-VI 279.7 1,643.9 101.3 185.8 130.6 11.5 15.1 13.8 VII-IX 188.7 128.6 11.2 272.0 13.6 1,628.6 X-XII 96.7 13.1 270.0 2016 100.2 202.3 121.8 14.9 10.3 17.1 1.615.1 1-111 99.8 196.6 129.0 14.5 14.3 265.9 15.8 1,651.4 1\/-\/1 101.7 189.0 129.8 14.3 15.1 278.6 15.1 1,683.4 VII-IX 106.5 183.2 130.4 12.4 15.6 289.4 14.1 1,678.0 X-XII 198.2 135.6 13.4 12.9 274.0 18.8 1,681.4 2017 103.6 I-III 107.3 194.5 136.2 12.0 15.9 273.8 18.0 1,718.3 IV-VI 108.4 207.1 134.1 274.6 1.724.7 VII-IX 13.7 16.0 17.4 1,705.5 1028 141 0 286 6 17 1 203.9 122 13.1 X-XII Percentage of change אחוז שינוי -5.2 (-1.5)5.1 -10.9 -18.3 4.4 (-2.2)-1.1 X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 2.89 4.05 3.40 1.03 1.04 4.69 1.27 5.83 Quarterly רבע-שנתית 0.64 Annual 1.49 2.02 1.70 0.53 0.54 2.32 2.91 שנתית **Females** נשיח 28.5 169.3 14.5 2.1 3.1 110.9 7.8 1,560.7 I-XII 2015 2.8 7.3 1,602.5 I-XII 2016 27.8 173.4 15.6 2.5 117.4 29.3 167.9 16.0 3.1 2.6 116.9 7.3 1,642.1 I-XII 2017 2015 27.8 152.4 2.6 2.9 1.550.9 I-III 15.6 111.5 8.1 1\/-\/I 32.1 173.3 15.2 2.1 3.7 108.2 7.9 1,560.4 30.8 178 2 128 1.6 32 110.5 9.3 1,554.7 VII-IX 23.4 173.5 14.5 2.2 2.8 113.5 5.7 1,576.7 X-XII 25.2 177.4 16.6 2.3 2.2 117.8 7.6 1,592.1 I-III 2016 29.8 172.0 2.7 1,608.5 IV-VI 15.9 3.1 117.3 5.6 2.7 1,595.6 28.2 172.1 15.3 2.7 7.1 VII-IX 116.2 28.0 171.9 2.1 3.6 118.2 8.7 1.614.1 X-XII 14.8 2.2 2017 30.6 172.5 15.3 1.8 122.1 7.6 1,631.7 I-III 29.0 164.2 16.6 2.9 1.7 116.7 7.1 1,640.7 IV-VI 28.2 168.7 17.2 3.9 2.9 112.2 6.1 1,641.3 VII-IX 4.1 8.4 1,654.4 29.4 166.3 14.8 3.6 116.7 X-XII Percentage of change אחוז שינוי 37.9 40.6 X-XII.2017/VII-IX.2017 (-1.4)-14.0 (-9.2)4.0 0.8 (4.1)Sampling error טעות דגימה 3.69 1.20 0.58 0.60 3.11 0.92 5.25 Quarterly 1.61 רבע-שנתית 1.86 0.27 0.24 0.44 2.60 Annual 0.81 0.61 1.55 שנתית

אלפים

2015

2016

2017

רבע-שנתית

שנתית

1-111

IV-VI

VII-IX

X-XII

I-III

IV-VI

VII-IX

X-XII

1-111

IV-VI

VII-IX

X-XII

Quarterly

Annual

X-XII.2017/VII-IX.2017

50.7

53.7

57.3

59.3

52.1

61.0

62.2

60.6

54.0

58.8

60.5

57.7

-4.6

2.22

1.10

אחוז שינוי

טעות דגימה

TABLE 2.6.- EMPLOYEES, BY INDUSTRY (2011 CLASSIFICATION) AND SEX

Thousands

338.8

325.6

314.9

322.0

341.4

329.9

311.6

332.2

347.7

342.0

324.2

350.3

Percentage of change

8.0 Sampling error

5.04

2.49

143.9

143.3

139.6

142.0

137.1

148.3

153.6

147.1

152.7

152.1

155.3

151.6

(-2.4)

3.32

1.67

55.9

57.9

56.1

57.3

58.7

58.9

61.5

59.2

63.3

67.4

67.4

63.2

-6.2

2.35

1.19

Industry ענף כלכלי חינוך מינהל מקומי, שירותי ניהול שירותים מקצועיים, פעילויות שירותים פיננסיים מידע שירותי אירוח צירורי ורנוחוו וחמיכה מדעיים וטכניים בנדל"ן ועירותי רינווח ותקשורת ואוכל וביטוח לאומי Education Local, public Administrative Professional, Real estate Financial and Information and Accommodation and defence scientific and activities communications and food service and support activities administration service technical activities and social activities activities security Р 0 М Κ Ν J Males גברים 105.4 225.0 79.7 78.1 8.9 45.8 98.3 I-XII 2015 81.8 102 0 225.8 86.2 101 6 87 2 I-XII 2016 85 1 115 443 103.2 227.1 84.8 93.2 11.0 43.3 105.8 89.0 I-XII 2017 104.2 222.5 78.8 72.8 7.3 50.4 88.7 78.1 I-III 2015 105.8 223.5 79.3 78.6 9.0 45.1 103.8 70.5 IV-VI 233.0 77.8 VII-IX 103.1 79.0 9.3 45.5 101.3 87.1 108.8 220.9 82.9 82.0 10.0 42.3 99.5 91.5 X-XII 2016 103.0 220.8 80.2 79.1 10.4 50.5 95.4 80.0 1-111 108.0 223.1 85.7 86.1 11.4 43.6 103.7 81.5 1\/-\/I 99.6 225.6 84.1 87 7 11.2 42.4 111.4 99.1 VII-IX 97.5 233.8 90.5 91.9 12.8 40.9 96.0 88.1 X-XII 97.6 224.9 89.3 12.5 42.2 94.8 I-III 2017 84.5 86.3 103.6 237.0 90.8 94.0 10.4 41.2 108.3 83.6 IV-VI 105.9 225.2 84.5 95.4 11.3 108.0 99.6 VII-IX 46.0 105.8 221.1 43 6 111.9 86 4 X-XII 79.5 942 96 Percentage of change אחוז שינוי (-0.1)(-1.8)-5.9 (-1.3)-15.6 -5.2 3.6 -13.2 X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 2.95 3.74 2.58 2.76 0.97 1.91 2.95 2.70 Quarterly רבע-שנתית 0.50 0.94 Annual 1.46 1.91 1.35 1.36 1.43 1.37 שנתית **Females** נשים 325.3 142.2 56.8 92.9 9.4 69.1 66.0 55.3 I-XII 2015 328.8 146.5 9.2 70.2 59.0 I-XII 2016 59.6 96.6 68.1 341.1 152.9 65.3 100.7 8.6 76.8 63.4 57.7 I-XII 2017

7.2

9.1

10.2

11.1

8.9

7.7

9.4

11.0

8.4

7.6

9.2

9.4

(1.4)

0.90

0.44

72.5

65.8

67.6

70.4

68.8

72.5

65.6

73.8

73.1

78.4

81.8

73.9

-9.6

2.50

1.26

96.1

89.7

94.3

91.3

98.4

99.2

95.1

93.6

96.9

106.9

96.7

102.3

5.7

2.90

1.45

62.9

71.1

66.1

64.0

62.0

70.3

73.7

66.3

56.1

65.7

66.5

65.5

(-1.5)

2.32

1.14

TABLE 2.6.- EMPLOYEES, BY INDUSTRY (2011 CLASSIFICATION) AND SEX ומין (2011 (

Thousands אלפים Industry ענף כלכלי לא ידוע ארגונים וגופים חוץ-משקי בית שירותים אחרים אמנות, בידור שירותי בריאות, מדינתיים כמעסיקים ופראי רווחה וסעד Not Activities of Households Other Arts, Human health known extraterritorial as employers service activities entertainment and social organizations and and recreation work bodies activities U Т S R Q Males גברים 39.2 1.7 7.8 22.7 21.9 I-XII 2015 75.0 41.2 8.3 23.7 21.9 747 I-XII 2016 16 2017 48.5 0.9 8.4 27.7 23.6 75.4 I-XII 38.7 (1.5)8.3 23.4 20.8 72.9 I-III 2015 40.1 1.8 8.4 21.8 23.3 75.6 IV-VI 2.0 7.4 22.2 23.6 77.9 VII-IX 36.8 41.4 (1.5)7.1 23.4 20.0 73.5 X-XII 26.2 71.3 I-III 2016 33.0 (1.4) 8.8 18.5 43.8 1.8 7.4 20.8 23.6 75.0 IV-VI 42.7 1.9 9.0 25.5 23.9 75.9 VII-IX 45.2 (1.1)8.1 22.2 21.8 76.5 X-XII 49.1 (1.1) 9.4 28.3 24.9 79.9 I-III 2017 51.0 (0.6)8.8 29.4 28.4 73.4 IV-VI 47.0 (1.0)27.7 21.6 72.6 VII-IX 7.6 46.9 7.8 25.5 75.9 X-XII (1.1)19.7 Percentage of change אחוז שינוי (-0.1)(6.8)2.2 -7.9 -9.1 4.5 X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 1.97 0.31 0.82 1.52 1.35 2.50 Quarterly רבע-שנתית 0.15 0.80 0.71 1.26 Annual שנתית 1.00 0.42 **Females** נשים 1.2 52.5 34.1 21.4 275.1 I-XII 2015 26.8 52.7 34.9 22.6 279.7 I-XII 2016 1.1 31.7 0.8 53.5 35.2 21.2 289.8 I-XII 2017 2015 23.4 (1.2)49.7 37.5 18.9 271.3 I-III 1\/-\/I 275.0 19.2 (1.4)51.8 33.0 21.2 22.0 (1.4)50.7 33.2 23.1 271.8 VII-IX 27.6 (0.9)57.8 32.6 22.5 282.2 X-XII 25.1 1.6 52.8 37.2 20.6 278.4 I-III 2016 25.9 36.0 24.0 275.6 IV-VI 1.6 51.1 34.0 23.8 VII-IX 27.0 281.5 (1.0)51.1 29.4 55.7 32.4 22.0 283.3 X-XII 2017 33.8 (1.0)56.6 32.7 21.8 281.6 I-III 31.1 (1.3)54.7 31.3 20.9 284.2 IV-VI 31.3 51.9 38.8 20.9 297.0 VII-IX 30.4 37.8 296.4 X-XII 50.9 21.2 Percentage of change אחוז שינוי (1.0)X-XII.2017/VII-IX.2017 (-2.8)(-1.9)(-2.4)(-0.2)Sampling error טעות דגימה 1.60 0.20 2.20 1.81 1.33 4.76 Quarterly רבע-שנתית 2.36 0.84 0.14 0.88 0.68 Annual שנתית

TABLE 2.7.- EMPLOYED PERSONS, BY EMPLOYMENT STATUS AND POPULATION GROUP (TOTAL AND JEWS)

לוח 2.7.- מועסקים, לפי מעמד בעבודה וקבוצת אוכלוסייה (סך הכל ויהודים)

Employmer	nt status							בודה	מעמד בעו		
בני	חברי	,עצמאים			בני	חברי	,עצמאים				
משפחה	קיבוצים	מעסיקים וחברי	שכירים	סך הכל	משפחה	קיבוצים	מעסיקים וחברי	שכירים	סך הכל		
המועסקים		קואופרטיבים			המועסקים		קואופרטיבים				
ללא		Self-employed,			ללא		Self-employed,				
תשלום		employers and			תשלום		employers and				
Unpaid	Kibbutz	co-operative			Unpaid	Kibbutz	co-operative				
family	members	members	Employees	Total	family	members	members	Employees	Total		
members					members						
Percenta	ges			אחוזים	Thousan	ds			אלפים		
Total									סך הכל		
0.1	0.6	11.9	87.4	100.0	3.6	23.0	433.9	3,183.3	3,643.8	I-XII	2015
0.1	0.6	12.1	87.2	100.0	3.4	23.6	450.3	3,259.5	3,736.8	I-XII	2016
0.1	0.5	11.8	87.6	100.0	2.9	21.0	451.4	3,349.5	3,824.8	I-XII	2017
0.1	0.6	11.0	07.2	100.0	4.3	21.2	429.4	3,140.2	2 505 1	1-111	2015
0.1	0.6	11.9 11.7	87.3 87.6	100.0	3.2	23.4	429.4 424.7	3,189.3	3,595.1 3,640.6	I-III IV-VI	2015
0.1	0.8	11.7	87.3	100.0	3.2	28.2	435.5	3,198.5	3,665.4	VII-IX	
					3.2			3,196.5			
0.1	0.5	12.1	87.2	100.0	3.7	19.3	445.8	3,205.3	3,674.1	X-XII	
0.1	0.5	12.3	87.0	100.0	3.7	19.4	454.1	3,207.2	3,684.4	1-111	2016
0.1	0.7	12.0	87.2	100.0	4.3	25.2	447.8	3,259.8	3,737.0	IV-VI	
0.1	0.6	12.1	87.2	100.0	2.7	24.3	454.1	3,279.0	3,760.0	VII-IX	
0.1	0.7	11.8	87.4	100.0	3.1	25.4	445.3	3,292.1	3,765.9	X-XII	
								,	,		
0.1	0.4	12.1	87.4	100.0	2.8	16.8	456.6	3,313.1	3,789.4	I-III	2017
0.1	0.6	11.4	87.9	100.0	2.9	21.3	436.7	3,359.0	3,819.9	IV-VI	
	0.6	11.7	87.6	100.0	2.4	24.9	450.1	3,366.1	3,843.4	VII-IX	
0.1	0.5	12.0	87.3	100.0	3.5	21.1	462.0	3,359.9	3,846.6	X-XII	
Percentage	e of change								אחוז שינוי		
					48.9	-15.1	2.6	(-0.2)	(0.1)	X-XII.2017/VII	-IX.2017
Sampling e	error			Ī	i			וה	טעות דגינ		
0.02	0.05	0.16	0.16		0.59	1.36	6.19	8.15	6.01	נית Quarterly	רבע-שנר
0.01	0.02	0.08	0.08		0.27	0.66	3.08	4.06		Annual	שנתית
Jews									יהודים		
0.1	0.7	12.4	86.8	100.0	2.8	22.3	378.4	2,641.7	3,045.2	I-XII	2015
0.1	0.8	12.6	86.5	100.0	2.9	23.4	391.1	2,684.4	3,101.7	I-XII	2016
0.1	0.7	12.5	86.8	100.0	2.1	20.7	393.1	2,737.8	3,153.7	I-XII	2017
0.1	0.7	12.5	86.7	100.0	3.4	20.9	372.8	2,594.8	2,991.9	1-111	2015
0.1	0.7	12.3	86.9	100.0	2.7	22.3	373.8	2,641.7	3,040.5	IV-VI	
(0.1)	0.9	12.3	86.7	100.0	2.4	27.0	376.2	2,642.3	3,047.8	VII-IX	
0.1	0.6	12.6	86.7	100.0	2.6	18.8	390.7	2,688.2	3,100.3	X-XII	
0.1	0.6	12.9	86.4	100.0	2.9	19.2	392.1	2,636.6	3,050.8	1-111	2016
0.1	0.8	12.9	86.5	100.0	3.3	25.1	392.1	2,636.6	3,050.8	I-III IV-VI	2010
			86.5	100.0						VII-IX	
0.1	0.8	12.6			2.5	24.1	393.9	2,698.1	3,118.6		
0.1	0.8	12.3	86.8	100.0	2.9	25.0	387.7	2,724.6	3,140.3	X-XII	
0.1	0.5	12.8	86.6	100.0	1.7	16.5	401.6	2,723.8	3,143.6	1-111	2017
0.1	0.7	12.0	87.2	100.0	1.8	21.3	379.6	2,754.8	3,157.5	IV-VI	
0.1	0.8	12.2	86.9	100.0	1.9	24.3	387.5	2,749.4	3,163.0	VII-IX	
0.1	0.7	12.8	86.4	100.0	2.8	20.8	403.9	2,723.2		X-XII	
Percentage					1			,	אחוז שינוי		
					52.3	-14.7	4.2	-1.0	-0.4	X-XII.2017/VII	-IX.2017
Sampling e	error							וה	טעות דגינ		
0.02	0.06	0.18	0.19		0.52	1.35	5.82	8.81	7.53	נית Quarterly	רבע-שנר
0.01	0.02	0.09	0.09		0.22	0.66	2.88	4.34	3.70	Annual	. בל סב. שנתית

TABLE 2.8.- EMPLOYED PERSONS, BY EMPLOYMENT STATUS AND SEX

Employmer	nt status							בודה	מעמד בעו		
בני	חברי	,עצמאים			בני	חברי	,עצמאים				
משפחה	קיבוצים	מעסיקים וחברי	שכירים	סך הכל	משפחה	קיבוצים	מעסיקים וחברי	שכירים	סך הכל		
המועסקים		קואופרטיבים			המועסקים		קואופרטיבים				
ללא		Self-employed,			ללא		Self-employed,				
תשלום		employers and			תשלום		employers and				
Unpaid	Kibbutz	co-operative			Unpaid	Kibbutz	co-operative				
family	members	members	Employees	Total	family	members	members	Employees	Total		
members					members						
Percenta	ges			אחוזים	Thousan	ds			אלפים		
Males									גברים		
0.1	0.7	15.1	84.1	100.0	1.4	12.6	291.7	1,622.6	1,928.3	I-XII	2015
0.1	0.6	15.3	84.0	100.0	1.1	12.7	301.2	1,657.0	1,972.0	I-XII	2016
	0.6	14.8	84.6	100.0	1.0	11.2	299.5	1,707.5	2,019.2	I-XII	2017
	0.0	1 1.0	01.0	100.0	1.0		200.0	1,707.0	2,010.2	1741	2011
0.1	0.6	15.6	83.7	100.0	1.2	12.0	295.7	1,589.2	1,898.1	I-III	2015
0.1	0.6	14.6	84.7	100.0	1.4	12.1	280.3	1,628.8	1,922.6	IV-VI	
(0.1)	0.8	14.8	84.4	100.0	(1.4)	15.8	287.4	1,643.9	1,948.4	VII-IX	
0.1	0.5	15.6	83.8	100.0	(1.6)	10.5	303.4	1,628.6	1,944.1	X-XII	
2:	2.5	40.5	20.	400.0		40.0	222 =	4.045 :	4.005.6		0040
0.1	0.5	16.0	83.4	100.0	1.1	10.0	309.7	1,615.1	1,935.9	1-111	2016
(0.1)	0.7	15.3	83.9	100.0	(1.3)	13.8	301.9	1,651.4	1,968.3	IV-VI	
(0.1)	0.7	15.0	84.3	100.0	(1.1)	13.7	299.3	1,683.4	1,997.6	VII-IX	
(0.1)	0.7	14.8	84.5	100.0	(1.2)	13.1	293.9	1,678.0	1,986.1	X-XII	
_	0.5	15.1	84.4	100.0	(0.7)	9.4	301.7	1,681.4	1,993.3	1-111	2017
(0.1)	0.6	14.3	85.1	100.0	(1.2)	11.4	288.6	1,718.3	2,019.4	IV-VI	
-	0.6	14.7	84.6	100.0		12.9	300.0	1,724.7	2,038.3	VII-IX	
(0.1)	0.5	15.2	84.2	100.0	(1.2)	11.1	307.7	1,705.5		X-XII	
, ,	of change		-		,			,	אחוז שינוי		
· ·	· ·				-	-13.6	2.6	-1.1	-0.6	X-XII.2017/VII	-IX.2017
Sampling e	error							וה	טעות דגינ		
0.02	0.06	0.23	0.23		0.34	0.82	4.66	5.83	4.14	נית Quarterly	ררע-עוח
0.01	0.02	0.12	0.12		0.16	0.40	2.34	2.91	2.04	Annual	שנתית
Females			!		•				נשים		
0.1	0.6	8.3	91.0	100.0	2.2	10.4	142.2	1,560.7		I-XII	2015
0.1	0.6	8.4	90.8	100.0	2.2	10.4	149.1	1,602.5	1,764.9	I-XII	2016
0.1	0.5	8.4	90.9	100.0	1.9	9.8	151.9	1,642.1	1,805.6	I-XII	2017
0.1	0.5	0.4	90.9	100.0	1.9	9.0	131.9	1,042.1	1,005.0	1-711	2017
0.2	0.5	7.9	91.4	100.0	3.0	9.2	133.8	1,550.9	1,697.0	1-111	2015
0.1	0.7	8.4	90.8	100.0	1.8	11.3	144.5	1,560.4	1,718.0	IV-VI	
0.1	0.7	8.6	90.5	100.0	1.8	12.4	148.1	1,554.7		VII-IX	
0.1	0.5	8.2	91.1	100.0	2.2	8.8	142.4	1,576.7	1,730.0	X-XII	
0.0	0.5	2.2	04.4	400.0	0.7	0.4	444	4 500 1	4 740 0		2040
0.2	0.5	8.3	91.1	100.0	2.7	9.4	144.4	1,592.1	1,748.6	1-111	2016
0.2	0.6	8.2	90.9	100.0	3.0	11.4	145.8	1,608.5	1,768.7	IV-VI	
0.1	0.6	8.8	90.5	100.0	1.6	10.5	154.8	1,595.6	1,762.5	VII-IX	
0.1	0.7	8.5	90.7	100.0	2.0	12.3	151.4	1,614.1	1,779.8	X-XII	
0.1	0.4	8.6	90.9	100.0	2.0	7.4	154.9	1,631.7	1,796.0	1-111	2017
(0.1)	0.6	8.2	91.1	100.0	(1.6)	9.9	148.1	1,640.7	1,800.4	IV-VI	
	0.7	8.3	90.9	100.0	1.7	12.0	150.1	1,641.3		VII-IX	
0.1	0.5	8.5	90.9	100.0	2.3	10.0	154.3	1,654.4	1,821.0	X-XII	
Percentage					-				אחוז שינוי		
					37.8	-16.7	(2.8)	0.8	0.9	X-XII.2017/VII	-IX.2017
Sampling e	error			•				וה	טעות דגינ		
0.03	0.04	0.20	0.20		0.44	0.79	3.58	5.25	4.16	נית Quarterly	רבע-שנח
0.02	0.02	0.10	0.10		0.21	0.39	1.78	2.60	2.07	Annual	שנתית

TABLE 2.9.- EMPLOYEES AND CO-OPERATIVE MEMBERS ${\bf USUALLY\ WORKING\ PART-TIME\ INVOLUNTARILY,}^{(1)}$

BY SEX

לוח 2.9.- שכירים וחברי קואופרטיב העובדים בדרך כלל בהיקף חלקי שלא מרצון,⁽¹⁾ לפי מין

סך הכל נשים גברים Females Males Total נתונים נתונים מגמה נתונים מגמה מנוכי מגמה מנוכי מנוכי עונתיות עונתיות מקוריים עונתיות מקוריים מקוריים Trend Seasonally Original Trend Seasonally Original Trend Seasonally Original adjusted data adjusted data adjusted data Thousands אלפים 101.5 71.9 29.5 I-XII 2015 64.8 25.1 89.9 I-XII 2016 63.7 25.8 89.5 I-XII 2017 66.8 73.5 71.1 25.8 27.2 25.4 91.6 100.7 96.5 I-III 2015 68.3 66.0 27.6 26.8 25.8 95.5 92.8 90.5 IV-VI 64.7 32.5 104.4 109.7 VII-IX 72.7 77.2 80.5 31.4 35.8 116.3 70.4 71.4 32.0 30.7 31.1 105.3 101.1 102.5 X-XII 73.0 69.2 70.8 68.3 29.2 25.9 25.1 97.9 96.7 93.4 I-III 2016 IV-VI 84.9 63.9 61.1 59.4 27.0 27.5 25.5 90.8 88.6 62.3 63.4 66.5 25.9 25.9 26.1 88.1 89.3 92.6 VII-IX 64.0 65.1 25.1 24.4 88.2 88.3 88.8 X-XII 62.7 23.7 63.8 61.4 59.2 25.5 25.8 24.1 89.8 87.1 83.3 I-III 2017 65.7 64.2 62.1 25.6 27.8 26.6 91.5 91.9 88.7 IV-VI VII-IX 65.5 63.7 66.7 25.0 24.8 26.7 90.3 88.5 93.3 65.6 65.9 67.1 24.7 24.4 25.7 90.0 90.2 92.8 X-XII Percentage of change אחוז שינוי 0.2 3.5 (0.6)-1.3 -1.8 (-3.7)-0.3 2.0 (-0.6)X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 2.40 1.47 2.85 Quarterly רבע-שנתית 0.75 Annual 1.19 1.43 שנתית אחוזים⁽²⁾ Percentages⁽²⁾ 4.2 1.5 2.8 I-XII 2015 3.7 1.3 2.4 I-XII 2016 3.5 1.3 2.3 I-XII 2017 3.9 4.3 4.2 1.4 2.5 2.8 2.7 I-III 2015 1.4 1.3 3.9 3.8 1.4 1.4 1.3 2.6 2.6 2.5 IV-VI 4.0 4.2 4.5 1.7 4.7 1.6 1.8 2.9 3.0 3.2 VII-IX 4.2 4.1 4.1 1.6 1.6 1.6 2.9 2.7 2.8 X-XII 4.0 4.0 3.9 1.5 1.3 1.3 2.6 2.6 2.5 I-III 2016 3.6 3.5 3.4 1.4 1.3 2.4 2.4 2.3 IV-VI 1.4 1.3 3.5 3.6 3.8 1.3 2.3 24 2.5 VII-IX 1.3 3.5 3.6 3.7 1.3 1.2 1.2 2.3 2.3 2.4 X-XII 2017 3.6 34 3.3 1.3 1.3 1.2 24 23 22 I-III 3.7 3.6 3.4 1.3 1.4 1.3 2.4 2.4 2.3 IV-VI 1.2 2.3 2.4 VII-IX 3.6 3.5 3.7 1.2 1.3 2.4 1.2 1.2 2.3 X-XII 3.6 3.6 3.7 1.3 2.3 2.4 Sampling error טעות דגימה 0.31 0.07 0.08 Quarterly רבע-שנתית 0.07 0.04 0.04 Annual

⁽¹⁾ Those usually working less than 35 hours per week, because they sought but did not find full-time or additional work.

⁽²⁾ Percentages of all employed persons.

[,] העובדים פחות מ-35 שעות בשבוע בדרך כלל (1) העובדים $\overline{}$

משום שחיפשו עבודה במשרה מלאה או נוספת אך לא מצאו.

⁽²⁾ אחוזים מתוך כלל המועסקים.

אלפים Thousands Occupation מושלח יד עובדים בלתי עובדי מכירות פקידים כלליים הנדסאים, טכנאים, עובדים מקצועיים עובדים מקצועיים ידוע בתעשייה ובבינוי בחקלאות, בייעור סוכנים ובעלי משלח יד מקצועיים ושירותים ועובדי משרד סך הכל ועובדים מקצועיים משלח יד נלווה ובדיג אקדמי Not Elementary Skilled workers in Skilled agricultural, Service and Clerical support Practical engineers Professionals Managers occupations manufacturing and forestry and technicians, agents, sales workers known workers construction, and fishery workers other skilled workers professionals 7-8 6 219 9 485.4 675.0 475.6 3 643 8 2015 217 1 31.3 254.8 910.4 374.3 I-XII 218.4 491.9 33.3 681.4 257.7 487.9 939.7 396.2 3,736.8 I-XII 2016 230.3 250.3 224.4 514.7 31.9 689.6 261.8 492.0 981.9 378.3 3.824.8 I-XII 2017 212.2 223.7 492.2 31.1 639.3 260.7 481.5 905.0 349.2 3,595.1 I-III 2015 217.7 216.2 219.3 481.6 31.1 671.3 261.2 475.8 921.8 360.8 3,640.6 IV-VI 696.0 248.5 3.665.4 VII-IX 220.8 486.9 33.4 486.0 895.3 382.2 216.0 480.7 29.5 248.8 459.2 3,674.1 X-XII 211.8 494.5 664.8 246.9 923.0 2016 228.4 31.3 494.2 389.4 3.684.4 I-III 231.0 216.4 36.8 684.9 261.1 477.0 943.4 397.2 3,737.0 IV-VI 239.4 215.9 488.9 32.1 690.2 263.6 496.2 942.2 391.7 3.760.0 VII-IX 259.1 239.1 213.0 495.1 33.0 685.8 484.2 950.3 406.5 3.765.9 X-XII 249 2 216.4 5196 31 4 688 2 255.7 495.2 951 4 382.3 3 789 4 1-111 2017 IV-VI 250.8 219.8 508.1 694.1 269.8 974.6 379.3 3.819.9 33.7 489.6 257.0 30.9 698.3 268.9 486.0 988.9 373.1 3,843.4 VII-IX 244 1 225.9 526.3 31.4 677.6 253.0 497.2 1,012.7 378.4 3.846.6 X-XII Percentage of change אחוז שינוי -4.2 4.3 (1.8) -3.0 -5.9 2.3 2.4 (1.4)(0.1) X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 4.18 2.11 4.62 6.16 1.67 7.34 4.59 6.27 8.76 5.55 2.78 6.01 Quarterly רבע-שנתית Annual 2.30 3.70 3.03 0.86 2.33 3.01 שנתית 3.11 4.30 Seasonally adjusted מנוכי עונתיות 2015 490.0 31.9 646.4 259.4 482.2 899.2 358.7 3.598.9 1-111 215.4 IV-VI 217.6 482.7 29.6 670.1 259.7 472.0 918.2 365.1 3,635.5 220.7 491.3 33.3 679.5 249.6 481.7 903.2 380.6 3.656.8 \/II_IX 219.5 482.7 31.2 691.1 250.3 467.8 916.1 395.9 3.681.6 X-XII 674 9 225 1 485.4 33 4 247 4 490.6 931.7 390.6 3 696 1 1-111 2016 IV-VI 682.0 219.9 495.1 256.6 33.6 477.4 941.1 405.2 3.735.1 493.3 675.4 263.5 494.8 960.2 390.8 3,755.3 216.5 495.1 32.9 690.1 260.5 494.3 946.0 398.3 3.775.8 X-XII 512.0 32.5 700.0 258.1 494.8 944.5 389.8 3,794.3 2017 1-111 223.0 508.6 32.1 700.3 263.4 488.0 971.1 377.9 3.812.8 IV-VI 233.0 688.8 512.3 267.4 485.8 995.3 373.9 3,835.5 VII-IX 30.1 230.6 530.2 33.3 675.0 254.1 500.1 1,009.4 366.0 3,854.5 X-XII Percentage of change אחוז שינוי X-XII.2017/VII-IX.2017 -1.0 3.5 10.6 -2.0 -5.0 3.0 1.4 -2.1 0.5 Trend מגמה 216.0 491.0 657.5 259.7 476.3 901.5 3.609.5 2015 31.1 356.4 I-III 217.8 490.2 30.7 663.6 254.7 477.0 910.2 366.4 3,635.4 IV-VI 219 1 487 8 31.6 679.5 250.6 478 4 914 4 380.5 3 658 7 VII-IX 248.9 922.1 X-XII 220.7 486.6 31.7 686.3 481.7 393.8 3.678.4 222 9 490 1 31.7 679.5 250.3 484 2 933 6 400.2 3 702 3 1-111 2016 IV-VI 219.9 494.6 32.3 674.3 256.0 484.9 946.4 399.9 3.729.3 496.8 678.3 260.2 490.4 956.3 396.6 214.1 500.1 32.5 689.7 259.8 495.9 954.7 394.7 3.775.5 X-XII 214.7 505.6 32.5 700.0 258.6 494.8 953.5 389.9 3,794.2 I-III 2017 223.9 509.9 31.8 698.3 261.3 491.0 968.6 380.5 3.813.2 IV-VI 230.6 516.8 31.6 687.1 263.6 490.8 990.4 372.2 3,835.1 VII-IX 677.7 497.5 3,855.5 1,010.2 Percentage of change אחוז שינוי X-XII.2017/VII-IX.2017 1.6 3.4 -1.4 -0.8 2.0 -1.4 0.5

Thousands אלפים משלח יד לא עובדים בלתי עובדים מקצועיים עובדים מקצועיים עובדי מכירות פקידים כלליים הנדסאים. טכנאים. בעלי מנהלים ידוע מקצועיים בתעשייה ובבינוי בחקלאות, בייעור ושירותים ועובדי משרד סוכנים ובעלי משלח יד סך הכל ועובדים מקצועיים ובדינ משלח יד נלווה אקדמי אחרים Clerical support Not Elementary Skilled workers in Skilled agricultural, Service and Practical engineers Professionals Managers technicians, agents, known occupations manufacturing and forestry and sales workers workers construction, and fishery workers and associate other skilled workers professionals 9 7-8 Males גברים 261.0 262.7 1,928.3 1,972.0 142.3 125 9 443.3 27.9 72.8 214.2 387 2 253.6 I-XII 2015 2016 449.3 218.4 I-XII 150.5 121.6 30.5 75.5 402.5 261.0 161.6 123.2 471.7 28.4 266.0 74.4 216.5 429.7 247.6 2,019.2 I-XII 2017 447.2 27.6 212.3 2015 138.4 124.5 256.4 73.6 377.6 240.5 1,898.1 I-III 142.8 124.5 439.0 28.1 257.8 747 217.5 396.3 241.9 1,922.6 IV-VI 130.0 445.8 30.0 265.9 71.8 222.2 379.1 260.3 1,948.4 VII-IX 143.2 124.7 441.3 25.9 264.0 204.9 395.6 1,944.1 X-XII 140.0 128.8 455.4 28.2 248.0 68.7 220.2 385.1 261.5 1,935.9 I-III 2016 149.8 120.0 446.5 34.1 258.3 73.3 214.0 408.5 263.8 1,968.3 IV-VI 445.3 275.6 222.5 1.997.6 154.5 122.7 30.2 80.3 411.9 254.6 VII-IX 114.9 449.8 29.5 216.7 X-XII 2017 160.3 118.9 474.0 28.1 259.8 78.5 220.9 406.8 246.0 1,993.3 I-III 163.3 115.5 465.6 29.8 275.5 73.5 207.6 430.7 257.8 2,019.4 IV-VI 165.1 136.8 463.0 27.5 275.0 75.3 215.3 434.2 246.1 2.038.3 VII-IX 157.7 222.3 447.2 240.6 2,025.6 484.1 27.9 253.9 70.3 X-XII Percentage of change אחוז שינוי -11.2 4.6 (1.4) -7.7 -6.6 3.0 -2.2 X-XII.2017/VII-IX.2017 -4.5 3.3 -0.6 Sampling error טעות דגימה 3.22 3.21 5.71 1.54 4.43 2.43 4.13 5.43 Quarterly 1.61 1.64 2.81 0.78 2.28 2.03 2.67 2.14 2.04 Annual **Females** שים 94.0 42.0 3.4 413.9 182.0 261.4 523.3 120.6 1,715.5 I-XII 2015 74.8 79.8 96.8 42.6 2.8 418.7 182.2 269.5 537.2 135.2 1,764.9 I-XII 2016 88.7 101.2 43.0 3.5 423.5 187.4 275.5 552.2 130.6 1.805.6 I-XII 2017 73.8 99.3 45.0 3.5 382 9 187 2 269.2 527 4 108.7 1.697.0 1-111 2015 74.9 94.8 42.6 3.0 413.4 186.5 258.4 525.5 118.9 1,718.0 IV-VI 176.8 263.8 516.2 1,717.0 77.6 91.2 39.4 3.6 429.4 177.6 254.3 523.9 133.0 1.730.0 X-XII 71.8 99.6 39.0 3.2 416.8 178.2 274.0 538 N 127 0 1.748.6 1.111 2016 IV-VI 81.3 96.3 42.6 2.8 426.7 187.8 263.0 534.9 133.4 1,768.7 84.9 93.2 43.6 1.9 414.6 183.3 273.7 530.3 137.2 1,762.5 VII-IX 81 2 98 1 45.2 3.5 416.8 1796 267.4 545 6 142 2 1.779.8 X-XII 88.8 97.5 45.6 3.3 428.5 177.2 274.3 544.5 136.3 1,796.0 1-111 2017 IV-VI 87.5 104.3 42.5 3.9 418.6 196.3 282.0 543.9 121.5 1.800.4 98.9 41.6 3.3 423.3 193.6 270.7 127.0 1,805.1 86.4 104.3 42.2 3.5 423.8 182.7 274.8 565.5 137.8 1.821.0 X-XII Percentage of change חוז שינוי -6.0 5.5 (1.4) (5.0) (0.1) -5.6 (1.5) 1.9 8.5 0.9 X-XII.2017/VII-IX.2017 Sampling error טעות דגימה 2.50 1.91 5.54 Quarterly 3.05 0.54 3.83 4.57 5.86 3.36 4.16 רבע-שנתית 0.97 0.30 2.75 1.94 2.28 1.63 2.07 Annual 1.28 1.49 2.91 שנתית

TABLE 2.12.- AVERAGE WEEKLY WORK-HOURS PER EMPLOYED PERSON (INCLUDING THOSE TEMPORARILY ABSENT FROM WORK), BY OCCUPATION (2011 CLASSIFICATION)

לוח 2.12. ממוצע שעות עבודה לשבוע למועסק (כולל נעדרים זמנית מעבודתם), לפי משלח יד (סיווג 2011)

								(2011 XII 0)		
Occupation							משלח יד			
עובדים בלתי	עובדים מקצועיים	עובדים מקצועיים	עובדי מכירות	פקידים כלליים	הנדסאים, טכנאים,	בעלי	מנהלים			
מקצועיים	בתעשייה ובבינוי	בחקלאות, בייעור	ושירותים	ועובדי משרד	סוכנים ובעלי	משלח יד		סך הכל		
	ועובדים מקצועיים	ובדיג			משלח יד נלווה	אקדמי		(1)		
	אחרים									
Elementary	Skilled workers in	Skilled agricultural,	Service and	Clerical support	Practical engineers,	Professionals	Managers			
occupations	manufacturing and	forestry and	sales workers	workers	technicians, agents,					
	construction, and	fishery workers			and associate			Total		
	other skilled workers	,			professionals			(1)		
9	7-8	6	5	4	3	2	1	(-)		
32.8	40.1	40.9	32.0	33.2	35.3	32.9	42.5	35.7	I-XII	2015
33.9 33.9	40.6 41.0	41.2 40.7	32.5 32.1	33.4 33.5	35.8 35.3	33.6 33.8	42.8 42.7	36.3 36.2	I-XII I-XII	2016 2017
33.3	41.0	40.7	32.1	33.3	30.3	33.6	42.7	30.2	I-VII	2017
33.4	40.9	40.2	33.2	34.2	37.2	35.2	44.1	37.1	1-111	2015
33.0	39.5	41.6	31.9	33.0	34.7	32.7	42.0	35.5	IV-VI	
31.5	38.8	40.4	30.5	31.5	33.2	28.4	40.4	33.5	VII-IX	
33.4	41.0	41.4	32.6	34.2	36.0	35.1	43.6	36.9	X-XII	
35.3	42.0	41.4	33.1	35.0	37.2	35.7	45.1	37.8	I-III	2016
33.8	40.7	42.1	32.5	32.7	35.2	33.8	42.4	36.2	IV-VI	20.0
33.0	40.3	40.9	32.6	33.9	36.5	32.7	42.7	36.2	VII-IX	
33.3	39.6	40.3	31.8	32.0	34.3	32.2	40.9	35.2	X-XII	
35.5	42.5	41.9	33.8	35.7	37.7	36.9	45.0	38.4	I-III	2017
32.9 33.0	40.2 40.7	40.7 40.9	31.1 31.8	31.9 33.1	33.7 34.5	32.8 31.4	41.2 42.2	35.1 35.3	IV-VI VII-IX	
34.3	40.7	39.3	31.9	33.4	35.0	34.3	42.2	36.2	X-XII	
Percentage of		00.0	01.0	00.1	00.0	00		אחוז שינוי אחוז שינוי	7, 7,	
3.9	(0.1)	-4.1	0.3	0.8	1.5	9.3	(-0.1)	(2.7)	X-XII.2017/VI	II-IX.2017
Sampling erro	or							טעות דגימה		
0.32	0.19	0.92	0.19	0.28	0.22	0.20	0.24	0.08	Quarterly	רבע-שנתית
0.17	0.10	0.45	0.10	0.14	0.11	0.08	0.12	0.04	Annual	שנתית
Seasonally	adjusted						ı	מנוכי עונתיות		
32.3	39.4	39.3	31.8	32.3	35.2	32.5	41.6	35.2	I-III	2015
33.3	39.8	40.3	32.2	33.7	35.4	32.8	42.9	35.8	IV-VI	20.0
33.3	40.4	41.2	32.1	33.1	35.3	32.5	43.0	35.8	VII-IX	
32.8	40.7	42.1	32.1	33.4	35.0	33.2	42.5	36.0	X-XII	
22.0	40.5	44.4	22.0	22.2	25.2	22.0	40.0	25.0		2016
33.9 34.0	40.5 40.7	41.4 41.5	32.0 32.7	33.2 33.5	35.3 36.0	32.9 33.8	42.9 42.9	35.9 36.5	I-III IV-VI	2016
33.4	39.7	40.6	32.4	33.0	36.1	34.1	42.3	36.2	VII-IX	
33.9	40.8	40.7	32.6	33.7	35.6	33.5	42.6	36.3	X-XII	
34.1	41.1	41.5	32.5	34.0	35.7	34.1	42.9	36.6	1-111	2017
33.4	41.1	40.6	32.0	33.5	35.2	34.0	42.6	36.2	IV-VI	
34.1 34.3	41.2 41.2	40.8 40.3	32.4 32.3	33.2 33.6	35.3 35.3	34.0 34.1	43.1 42.8	36.3 36.4	VII-IX X-XII	
Percentage of		40.0	02.0	00.0	00.0	04.1	42.0	אחוז שינוי אחו שינוי	7, 7,11	
0.7	-0.1	-1.2	-0.4	1.3	-0.2	0.2	-0.6	0.5	X-XII.2017/VI	I-IX.2017
								วทาท		
							I	מגמה		
32.8	39.8	39.7	31.8	32.7	35.4	32.7	42.5	35.5	I-III	2015
33.0	40.0	40.2	32.1	33.1	35.3	32.6	42.8	35.8	IV-VI	
33.3	40.5	41.3	32.2	33.5	35.2	32.8	42.9	36.0	VII-IX	
33.3	40.7	42.1	32.0	33.4	35.2	32.9	42.7	36.0	X-XII	
33.5	40.5	42.2	32.0	33.2	35.3	33.0	42.6	35.9	I-III	2016
33.5	40.1	41.6	32.2	33.1	35.6	33.3	42.4	36.0	IV-VI	20.0
33.5	39.9	40.7	32.5	33.2	35.8	33.7	42.3	36.2	VII-IX	
33.8	40.3	40.4	32.6	33.6	35.8	33.8	42.6	36.4	X-XII	
	4	.e =			4					201-
33.9	40.9	40.5	32.4	33.8	35.6	34.0	42.7	36.4	I-III	2017
33.8 33.9	41.2 41.2	40.6 40.7	32.2 32.3	33.7 33.8	35.4 35.4	34.1 34.1	42.8 42.9	36.3 36.3	IV-VI VII-IX	
34.1	41.1	40.7	32.3	33.7	35.4	33.9	42.9	36.3	X-XII	
		.3.0			20.0		·-·• I	אחוז שינוי	2 2 2 22	
0.5	-0.4	-0.5	0.1	-0.3	0.6	-0.5	-0.7	-0.1	X-XII.2017/VI	II-IX.2017

TABLE 2.13.- AVERAGE WEEKLY WORK-HOURS PER EMPLOYED PERSON
(INCLUDING THOSE TEMPORARILY ABSENT FROM WORK),
BY OCCUPATION AND SEX (2011 CLASSIFICATION)

לוח 2.13- ממוצע שעות עבודה לשבוע למועסק (כולל נעדרים זמנית מעבודתם), לפי משלח יד ומין (סיווג 2011)

			משלח יד							Occupation
			מנהלים	בעלי	,הנדסאים, טכנאים	פקידים כלליים	עובדי מכירות	עובדים מקצועיים	עובדים מקצועיים	עובדים בלתי
		סך הכל		משלח יד	סוכנים ובעלי	ועובדי משרד	ושירותים	בחקלאות, בייעור	בתעשייה ובבינוי	מקצועיים
		(1)		אקדמי	משלח יד נלווה			ובדיג	ועובדים מקצועיים	•
		(-)		.= .,,					אחרים	
									- IIIK	
			Managers	Professionals	Practical engineers,	Clerical support	Service and	Skilled agricultural,	Skilled workers in	Elementary
			Managers	Troicosionais		workers	sales workers	forestry and	manufacturing and	occupations
		T			technicians, agents,	workers	Sales Workers	•	-	occupations
		Total			and associate			fishery workers	construction, and	
		(1)			professionals				other skilled workers	
			1	2	3	4	5	6	7-8	9
2015	I-XII	גברים 40.0	44.0	20.2	20.0	37.6	37.6	44.0	40.5	Males 35.3
2015	I-XII I-XII		44.8 45.0	38.3 38.9	39.0 39.7	37.8 37.8	37.6	41.6 42.1	40.5 41.1	35.3 36.3
		40.6								
2017	I-XII	40.5	44.8	39.1	39.1	37.5	37.7	41.7	41.6	36.2
2015	I-III	41.1	46.4	40.5	40.6	39.6	38.5	40.7	41.4	35.4
	IV-VI	39.6	44.4	37.7	38.1	36.9	37.7	41.6	40.0	36.1
	VII-IX	38.2	42.7	34.9	37.3	35.8	36.5	41.5	39.2	34.3
	X-XII	40.9	45.7	40.2	40.1	38.3	37.8	42.6	41.5	35.5
2016	I-III	42.0	47.2	40.8	41.4	38.8	39.0	42.8	42.5	37.1
	IV-VI	40.4	44.8	38.3	39.0	37.4	38.7	42.7	41.2	36.2
	VII-IX	40.6	44.6	39.5	40.3	38.7	38.5	41.5	40.6	36.0
	X-XII	39.2	43.2	37.1	38.2	36.5	36.4	41.3	40.2	35.7
2017	I-III	42.4	47.2	42.1	41.7	39.1	39.5	42.7	43.0	37.2
2011	IV-VI	39.3	43.0	37.4	38.4	36.6	36.6	41.6	40.7	34.6
	VII-IX	40.0	44.8	37.8	38.3	37.5	37.8	42.4	41.4	35.6
	X-XII	40.2	44.3	39.3	38.1	36.7	37.1	40.0	41.3	37.5
		אחוז שינוי								Percentage of
/II-IX.2017	X-XII.2017/V	0.7	-1.0	4.0	(-0.7)	-2.3	-1.8	-5.5	(-0.1)	5.3
		טעות דגימה							r	Sampling erro
רבע-שנתית	Quarterly	0.10	0.34	0.22	0.41	0.53	0.30	0.97	0.20	0.39
שנתית	Annual	0.05	0.14	0.12	0.16	0.26	0.16	0.46	0.10	0.21
			ĺ							Famalas
2045	1.7/11	נשים	07.7	00.0	00.0	04.5	00.5	04.0	05.0	Females
2015	I-XII	31.0	37.7	28.8	32.2	31.5	28.5	34.8	35.2	29.5
2016	I-XII	31.6	38.6	29.6	32.6	31.5	29.0	31.4	35.1	30.9
2017	I-XII	31.5	38.6	29.7	32.2	31.9	28.6	32.7	34.7	31.1
2015	I-III	32.7	38.9	31.4	34.6	32.0	29.6	35.8	36.3	30.9
	IV-VI	30.9	37.1	29.0	31.9	31.5	28.2	41.3	35.1	28.9
	VII-IX	28.1	35.5	23.5	29.7	29.8	26.7	30.4	33.7	27.5
	X-XII	32.3	39.1	31.2	32.8	32.5	29.4	32.6	35.5	30.7
2016	I-III	33.1	41.0	32.0	33.9	33.5	29.6	29.3	35.8	33.0
	IV-VI	31.6	37.7	30.3	32.2	30.9	28.8	34.8	35.0	30.9
	VII-IX	31.1	39.2	27.5	33.4	31.8	28.7	29.7	36.4	29.0
	X-XII	30.7	36.7	28.6	31.0	30.0	28.8	31.5	33.2	30.5
2017	1-111	34.0	41.1	33.0	34.5	34.1	30.4	35.2	37.3	33.6
	IV-VI	30.4	37.3	29.1	30.3	30.1	27.5	33.6	33.9	31.0
	VII-IX	30.0	37.4	26.5	31.5	31.4	27.9	29.0	33.3	29.4
	X-XII	31.8	38.5	30.4	32.6	32.1	28.7	33.0	34.3	30.5
		אחוז שינוי							fchange	Percentage of
/II-IX.2017	X-XII.2017/V	6.0	3.1	15.0	3.5	2.3	3.1	13.8	3.0	4.0
		טעות דגימה	ı						r	Sampling erro
		0.44	0.27	0.20	0.28	0.32	0.27	2.00	0.73	0.49
רבע-שנתית	Quarterly	0.11	0.37	0.20	0.20	0.32	0.27	2.00	****	0.10

⁽¹⁾ Incl. employed persons whose occupation is not known.

(1) כולל מועסקים שמשלח ידם אינו ידוע.

אלפים Occupation משלח יד עובדים בלתי עובדי מכירות פקידים כלליים הנדסאים. טכנאים. בעלי לא עובדים מקצועיים עובדים מקצועיים מנהלים ידוע מקצועיים בתעשייה ובבינוי בחקלאות. בייעור ושירותים ועובדי משרד סוכנים ובעלי משלח יד סר הכל ועובדים מקצועיים ובדיג משלח יד נלווה אקדמי Practical engineers. Not Elementary Skilled workers in Skilled agricultural. Service and Clerical support Professionals Managers known occupations manufacturing and forestry and sales workers technicians, agents, workers construction, and fishery workers and associate other skilled workers professionals 4 Х 9 7-8 6 5 2 212.5 394.1 15.0 597.5 247.6 3.183.3 2015 214.4 407.4 766.3 328.6 I-XII 227.0 210.6 398.6 16.7 603.6 249.9 419.3 787.9 345.9 3,259.5 I-XII 246.7 217.6 418.1 16.8 611.6 254.8 418.4 832.8 332.8 3.349.5 I-XII 2017 254.1 252.7 I-III IV-VI 209.0 215.9 399 6 17.1 564.2 414.5 759.0 306.7 3 140 2 2015 211.3 396.6 15.8 595.3 409.2 776.2 3,189.3 214.7 317.4 213.6 213.5 398.4 617.2 240.9 415.1 753.8 332.1 3,198.5 VII-IX 220.3 209.5 381.7 12.9 613.2 242.5 390.8 776.2 358.1 3.205.3 X-XII 209.3 220.3 399.9 16.0 588.0 239 5 423 1 768 7 342.3 3 207 2 I-III 2016 228.2 208.7 396.0 20.2 607.2 252.0 410.8 788.8 347.9 3,259.8 IV-VI 235.8 208.0 396.0 16.2 611.3 256.3 427 5 787 6 340.3 3.279.0 VII-IX 234.8 205.4 402.5 14.6 607.9 251.6 415.7 806.4 353.3 3,292.1 X-XII 2017 246.2 210.2 425.5 15.4 611.3 248.1 422.4 794.6 3.313.1 I-III 339.6 246.7 412.6 261.8 419.3 829.0 3,359.0 IV-VI 253.7 229 7 407.3 15.6 616.0 263.7 411 9 843 9 324.3 3 366 1 VII-IX 217.2 426.7 420.0 3,359.9 240.1 16.8 600.6 863.6 329.0 X-XII Percentage of change וחוז שינוי X-XII.2017/VII-IX.2017 -5.4 4.8 (8.0) -2.5 2.0 2.3 (1.5)-6.8 (-0.2)-5.3 Sampling error טעות דגימה 4.13 4.53 5.65 1.20 6.89 4.51 5.81 8.22 5.21 8.15 Quarterly רבע-שנתית 2.09 2.26 2.79 0.63 3.49 2.30 2.90 4.02 2.63 4.06 Annual שנתית Seasonally adjusted מנוכי עונתיות 207.6 397.6 570.2 252.9 414.5 755.7 3.143.8 1-111 2015 17.7 313.8 209.6 396.9 15.0 593.5 252.3 404.7 774.5 318.2 3,182.1 IV-VI 213.3 401.1 15.0 600.5 241.6 411.2 761.1 331.4 3.185.3 VII-IX 14.0 611.0 243.4 399.9 348.4 3,202.3 X-XII 217.0 392.6 16.6 598.0 240.0 420.3 775.7 343.9 3,220.7 I-III 2016 212.2 399.0 16.6 600.8 248 2 409.4 787.9 349.1 3,251.4 IV-VI 206.7 399.5 17.0 598.4 255.6 426.0 802.9 341.1 3,275.0 VII-IX 208.9 401.0 15.7 609.9 253.1 423.6 806.3 347.2 3,300.5 X-XII 791.8 205.6 418.3 16.5 621.9 250.5 422.4 343.2 3,323.7 I-III 2017 216.5 4127 17.1 621 6 256.5 417 7 823.2 337.1 3 348 6 IV-VI 15.7 410.3 3,357.2 227.1 413.2 609.0 261.2 849.1 327.5 VII-IX 222.0 434.3 17.6 600.0 246.2 425.5 857.2 320.1 3,361.5 X-XII Percentage of change אחוז שינוי -2.2 5.1 12.0 -1.5 -5.8 3.7 1.0 -2.3 X-XII.2017/VII-IX.2017 Trend מגמה 208.3 398.8 17.3 582.4 253.0 409.0 3,155.0 I-III 2015 759.4 311.5 587.4 603.1 209.8 402.0 15.3 247.3 408.2 766.4 319.9 3.174.4 IV-VI 242.4 211.8 396.3 14.3 408.6 768.6 332.9 3.189.2 VII-IX 214.2 390.5 14.4 608.6 241.0 412.6 770.5 345.4 3,203.6 X-XII 214.8 393.0 15.5 602.2 242.5 415.4 776.9 348.4 3,223.0 I-III 2016 212.2 397.2 16.4 597.4 247.9 415.9 788.4 345.6 3.248.6 IV-VI 420.4 3,275.8 208.6 399.3 16.4 600.2 252.6 799.5 343.7 VII-IX 206.6 404.6 16.0 610.5 252.1 424.4 802.8 344.5 3.300.8 X-XII 208.5 410.1 16.2 620.9 250.9 423.3 806.8 343.2 3.322.4 I-III 2017 IV-VI 217.4 410.7 16.7 620.2 254.1 419.1 824.4 336.8 3,341.0 610.1 256.6 416.7 844.4 3,359.2 224.9 427.1 17.0 602.3 254.1 421.8 853.4 321.0 3.375.6 X-XII Percentage of change גחוז שינוי 0.1 2.4 0.6 -1.3 -1.0 1.2 1.1 -2.2 0.5 X-XII.2017/VII-IX.2017

Thousands אלפים משלח יד לא עובדים בלתי עובדים מקצועיים עובדים מקצועיים עובדי מכירות פקידים כלליים הנדסאים. טכנאים. בעלי מנהלים ידוע מקצועיים בתעשייה ובבינוי בחקלאות, בייעור ושירותים ועובדי משרד סוכנים ובעלי משלח יד סך הכל ועובדים מקצועיים ובדינ משלח יד נלווה אקדמי אחרים Clerical support Not Elementary Skilled workers in Skilled agricultural, Service and Practical engineers Professionals Managers technicians, agents, known occupations manufacturing and forestry and sales workers workers construction, and fishery workers and associate other skilled workers professionals 9 7-8 Males גברים 1,622.6 1,657.0 140.4 121 7 357 9 13.4 225.3 69.4 169.8 307.7 216.9 I-XII 2015 15.5 71.4 I-XII 2016 148.1 118.5 362.3 226.1 174.2 320.3 220.6 158.9 120.4 382.7 14.9 229.8 71.0 170.3 348.8 210.6 1,707.5 I-XII 2017 120.2 71.0 2015 136.3 359.9 15.3 221.8 166.4 292.7 205.6 1,589.2 I-III 173.8 179.3 140.5 119.3 360.0 14.8 223.4 71.3 317.9 208.0 1,628.8 IV-VI 67.3 126.0 11.9 230.7 221.2 1,643.9 VII-IX 141.4 362.9 303.3 121.3 348.8 11.6 225.3 159.8 317.1 1,628.6 X-XII 138.2 125.5 364.9 14.9 213.8 63.9 171.2 300.7 222.0 1,615.1 I-III 2016 147.6 117.6 360.4 18.8 222.8 68.1 171.0 321.8 223.4 1,651.4 IV-VI 359.4 179.0 152.0 119.0 15.3 236.9 76.8 330.2 214.8 1.683.4 VII-IX 364.5 13.1 175.5 1,678.0 X-XII 2017 157.9 116.1 386.8 14.2 226.1 75.0 174.3 321.1 210.0 1,681.4 I-III 160.5 113.2 378.8 17.0 239.6 70.3 162.8 351.0 225.1 1,718.3 IV-VI 162.2 134.3 372.4 13.6 234.8 72.9 169.3 359.4 205.8 1.724.7 VII-IX 174.8 1,705.5 155.0 393.0 14.8 218.9 65.7 363.7 201.5 X-XII Percentage of change אחוז שינוי -12.0 5.5 (9.0) -6.8 -9.9 3.3 (1.2) (-2.1) X-XII.2017/VII-IX.2017 -4.4 (-1.1 Sampling error טעות דגימה 3.16 5.28 4.13 2.35 3.69 5.05 3.88 Quarterly 1.60 1.62 2.59 0.57 2.12 1.21 1.82 2.46 1.99 2.9 Annual שנתית **Females** נשים 90.8 36.2 1.6 372.2 178.1 237.6 458.6 111.7 1,560.7 I-XII 2015 79.0 92.1 36.3 1.2 377.5 178.5 245.1 467.5 125.4 1.602.5 I-XII 2016 35.3 2.0 381.7 248.1 122.2 2017 87.8 97.2 183.8 484.0 1,642.1 I-XII 72.7 95.7 183.2 248.1 466.3 2015 39.6 1.8 342.4 101.2 I-III 1,550.9 IV-VI 36.6 235.4 109.4 1,560.4 74.2 92.0 (1.1) 181.4 72 2 87 4 35.6 22 386.5 173.5 235.8 450.5 110.9 1 554 7 VII-IX 88.2 32.9 (1.3) 387.9 174.4 231.0 459.1 125.1 1,576.7 X-XII 76.8 71.1 35.0 2016 94.8 (1.1)374.2 175.7 251.9 468.0 120.3 1.592.1 I-III 35.6 (1.4) 384.5 184.0 239.8 467.0 124.5 1,608.5 IV-VI 83.7 89 N 36.6 (0.9)374 4 179.5 248 6 457 4 125.6 1.595.6 VII-IX 240.2 93.4 38.0 376.9 174.8 477.7 131.2 1,614.1 X-XII 80.3 1.5 88.3 94.1 38.8 (1.2)385.1 173.1 248.1 473.5 129.6 1.631.7 I-III 2017 100.2 33.9 2.6 191.5 256.5 1,640.7 IV-VI 86.2 378.8 477.9 113.1 118.5 127.5 91.5 95.5 34.9 2.0 381.2 190.7 242 7 484 5 1,641.3 VII-IX 99.1 33.8 2.0 381.7 180.1 245.1 499.9 1,654.4 X-XII 85.1 Percentage of change חוז שינוי (1.0) 7.6 X-XII.2017/VII-IX.2017 -6.9 3.8 (-3.3)(1.1)(0.1)-5.6 3.2 0.8 Sampling error טעות דגימה 2.47 2.98 1.71 0.42 5.31 3.80 4.34 5.64 3.24 5.2 Quarterly רבע-שנתית 1.27 1.46 0.88 0.24 2.64 1.92 2.17 2.80 1.58 Annual

Industry						ענף כלכלי			
שירותי תחבורה,	מסחר סיטוני	בינוי	אספקת מים,	אספקת	,תעשייה	חקלאות,			
אחסנה, דואר	וקמעוני ותיקון	., _	שירותי ביוב שירותי ביוב	חשמל	ייה. כרייה	ייעור ודיג	סך הכל		
וווסנוז, דואו ובלדרות	לי רכב מנועיים כלי רכב מנועיים		וטיהור וטיפול	73011	וחציבה וחציבה	X 11 112	-		
וביוווו	כויו כב מנועיים				117.7111		(1)		
			בפסולת						
Transportation	Wholesole and	Construction	Water	Electricity	Manufac-	Agriculturo			
Transportation,	Wholesale and	Construction	Water	,		Agriculture,			
storage,	retail trade and		supply,	supply	turing;	forestry and			
postal and	repair of motor		sewerage		Mining	fishing			
courier	vehicles		and waste		and		Total		
activities			management		quarrying		(1)		
Н	G	F	E	D	B+C	Α			
40.0	00.5		40.0		40.0		05.7	1.3/11	0045
40.0 41.0	36.5 37.1	38.6 39.0	40.2 38.9	41.7 41.6	40.2 40.3	38.5 39.6	35.7 36.3	I-XII I-XII	2015 2016
40.7	37.1	40.0	39.4	41.6	40.5	39.0	36.2	I-XII	2017
40.1	37.0	40.0	33.4	41.0	40.5	33.0	30.2	1-7(11	2017
41.3	37.7	38.4	42.1	44.1	41.5	38.5	37.1	1-111	2015
40.0	35.8	38.5	39.5	42.2	39.6	39.0	35.6	IV-VI	
37.9	35.0	37.8	39.3	38.5	37.9	36.5	33.3	VII-IX	
41.0	37.5	39.6	39.6	42.9	41.7	40.3	36.9	X-XII	
									2015
42.6	38.1	39.8	41.9	43.7	42.2	40.5	37.8	1-111	2016
41.4	36.9	39.4	39.5	42.1	39.8	40.9	36.2	IV-VI	
39.8	37.4	37.6	36.4	41.5	40.8	38.2	36.0	VII-IX	
40.3	35.9	39.2	37.7	39.9	38.5	39.0	35.2	X-XII	
42.9	39.0	41.7	42.6	44.9	42.5	43.9	38.5	1-111	2017
40.2	35.4	38.6	38.7	40.5	38.7	38.0	35.0	IV-VI	
39.9	36.5	39.7	39.0	40.1	39.9	35.5	35.2	VII-IX	
39.9	37.0	39.9	37.4	41.3	40.6	37.9	36.3	X-XII	
Percentage of ch	nange						אחוז שינוי		
-	1.5	(0.6)	(-4.0)	3.1	1.8	6.8	3.2	X-XII.2017/\	/II-IX.2017
Sampling error							טעות דגימה		
0.48	0.22	0.30	1.41	0.99	0.22	0.91	0.09	Quarterly	רבע-שנתית
0.20	0.12	0.17	0.61	0.54	0.12	0.47	0.04	Annual	שנתית
_							•		
Seasonally ac	djusted					יות	מנוכי עונתי		
39.7	36.1	37.0	40.4	41.5	39.3	37.6	35.2	1-111	2015
39.7	36.5	38.1	39.9	41.6	40.3	37.0	35.2	IV-VI	2013
40.3	36.5	39.5	41.9	41.6	40.3	38.9	35.7	VII-IX	
40.7	36.4	39.3	39.6	42.4	40.7	39.5	35.9	X-XII	
41.1	36.4	39.1	40.3	40.5	40.2	38.8	35.8	1-111	2016
40.9	37.4	38.9	40.2	41.3	40.5	39.3	36.5	IV-VI	
40.0	36.7	37.7	35.8	40.6	40.1	39.8	36.1	VII-IX	
41.3	37.3	39.8	38.9	42.0	40.2	40.4	36.3	X-XII	
41.1	27.0	40.8	41.0	/4 E	40.5	40.0	20.0	1-111	2017
41.1 41.1	37.6 36.7	40.8 39.8	41.0 38.8	41.5 42.4	40.5 40.4	42.0 38.6	36.6 36.2	1-111 IV-VI	2017
41.1	36.7 36.9	40.3	40.7	42.4	40.4	37.5	36.2	VII-IX	
40.5	37.0	40.2	38.7	43.4	40.6	37.9		X-XII	
Percentage of ch			-				אחוז שינוי		
-1.2	0.2	-0.3	-4.9	3.9	-0.2	1.0	0.3	X-XII.2017/\	/II-IX.2017
Trend							מגמה		
			.= -	, .					0015
40.0	36.1	37.0	40.7	41.3	39.8	37.9	35.7	I-III	2015
39.8 40.2	36.4 36.5	37.5	40.8 41.1	41.8	40.1 40.4	37.9 38.4	35.9	IV-VI VII-IX	
40.2 40.7	36.5 36.4	38.6 39.0	41.1	42.1 41.9	40.4	38.4 38.5	36.0 35.9	X-XII	
40.7	30.4	35.0	40.4	+1.3	40.4	30.3	33.3	V-VII	
41.0	36.5	39.0	39.8	41.3	40.2	38.8	35.8	1-111	2016
40.8	36.7	38.4	38.8	41.0	39.9	39.4	35.9	IV-VI	
40.4	36.8	38.1	37.5	41.2	40.1	39.7	36.1	VII-IX	
40.9	37.1	39.0	38.2	41.5	40.5	40.7	36.4	X-XII	
41.2	37.2	39.9	39.4	41.2	40.6	40.9	36.5	1-111	2017
41.1	37.0	39.9	39.7	41.0	40.5	39.2	36.3	IV-VI	
41.0	37.0	39.7	39.7	41.9	40.6	38.5	36.3	VII-IX	
40.7 Percentage of ch	37.0 nange	39.5	39.1	43.0	40.6	39.0	36.3 אחוז שינוי	X-XII	
-0.7	-0.1	-0.4	-1.4	2.6	-0.1	1.4	אוווז שינוי -	X-XII.2017/\	/II-IX.2017
-0.7	-0.1	-0.4	-1.4	2.0	-0.1	1.4			

TABLE 2.16.- AVERAGE WEEKLY WORK-HOURS PER EMPLOYEE (INCLUDING THOSE TEMPORARILY ABSENT FROM WORK), BY INDUSTRY (2011 CLASSIFICATION) (Cont'd)

לוח 2.16.- ממוצע שעות עבודה לשבוע לשכיר (כולל נעדרים זמנית מעבודתם), לפי ענף כלכלי (סיווג 2011) (המשך)

Industry							ענף כלכלי		
חינוך	מינהל מקומי,	שירותי ניהול	שירותים מקצועיים,	פעילויות	שירותים פיננסיים	מידע	שירותי אירוח שירותי אירוח		
	י י ציבורי ובטחון	ותמיכה	מדעיים וטכניים	בנדל"ן	ושירותי ביטוח	ותקשורת	ואוכל		
	וביטוח לאומי וביטוח לאומי		2 3501 2 5 113	1	2 3 0.	31.110 1311	131111		
	וב סווו לאומ								
Education	مناطييم اممما	A almainintunativa	Drofessional	Dool setete	Financial and	Information and	A		
Education	Local, public	Administrative	Professional,	Real estate	Financial and	Information and	Accommodation		
	and defence	and support	scientific and	activities	insurance	communications	and food service		
	administration	service	technical		activities		activities		
	and social	activities	activities						
	security								
P	0	N	M	L	K	J	1		
									0045
26.8	43.9	34.5	37.1	37.1	36.7	38.9	30.3	I-XII	2015
27.6 28.0	44.2 44.0	35.1 35.2	37.4 37.3	36.9 35.6	37.5 36.3	39.8 39.3	32.3 31.9	I-XII I-XII	2016 2017
20.0	44.0	33.2	37.3	33.0	30.3	55.5	31.3	1-7(11	2017
30.2	44.8	35.1	39.0	39.4	38.4	40.9	30.2	1-111	2015
27.7	43.4	34.5	36.8	37.1	35.6	38.7	29.7	IV-VI	
19.0	42.8	32.9	34.6	36.7	35.1	36.4	30.1	VII-IX	
30.0	44.7	35.2	38.1	36.0	37.6	39.9	31.1	X-XII	
31.3	45.0	36.2	39.2	36.9	38.7	41.9	32.9	1-111	2016
28.2	44.1	35.5	36.6	37.4	37.3	38.9	32.0	IV-VI	
22.8	44.6	35.4	38.5	37.5	38.6	41.0	33.2	VII-IX	
27.6	43.2	33.3	35.3	36.1	35.3	37.2	31.0	X-XII	
22.5	. . -	a= :	40 =	20.	22.5	40.5	22.5		0047
32.2 27.9	45.3	37.4 33.7	40.0 35.0	38.1	39.8	42.9 37.4	32.8 30.6	I-III IV-VI	2017
27.9	43.0 43.7	34.8	37.3	34.0 34.8	34.5 35.7	38.4	32.4	VII-IX	
28.9	44.2	34.9	36.9	35.4	35.7	38.8	31.9	X-XII	
Percentage of c		34.3	30.3	55.4	33.3	30.0	אחוז שינוי	X-XII	
27.1	1.2	(0.4)	-1.1	(1.8)	-1.3	1.1	-1.4	X-XII.2017/V	/II-IX.2017
Sampling error		(-)		(- /			טעות דגימה		
								0	
0.23	0.17	0.38	0.32	1.13	0.41	0.33	0.43	Quarterly	רבע-שנתית
0.12	0.09	0.20	0.16	0.53	0.20	0.17	0.22	Annual	שנתית
Seasonally a	adjusted						מנוכי עונתיות		
26.0	43.8	33.6	36.7	37.1	35.8	38.7	29.6	1-111	2015
26.5	43.8	34.7	37.7	36.9	36.8	39.4	29.9	IV-VI	
26.4 27.2	43.9 44.2	34.5 35.2	36.6 37.1	38.4 36.9	37.3 37.2	38.8 39.3	30.6 31.0	VII-IX X-XII	
21.2	44.2	33.2	37.1	30.9	31.2	39.3	31.0	X-XII	
27.0	43.9	34.8	37.0	34.5	36.5	39.9	32.0	1-111	2016
27.6	44.4	35.3	37.4	37.3	38.1	39.3	32.6	IV-VI	
27.9	44.3	35.1	37.5	35.0	37.4	40.2	32.2	VII-IX	
27.4	44.2	34.8	37.4	37.2	37.4	40.0	31.8	X-XII	
27.8	44.5	35.6	37.7	36.5	37.6	40.5	31.8	1-111	2017
28.3	43.8	34.7	37.3	35.1	36.1	38.7	31.4	IV-VI	
28.9	44.0	35.6	37.7	35.0	36.0	39.2	32.6	VII-IX	
28.0	44.4	35.8	37.9	37.1	36.4	39.5	32.4	X-XII	
Percentage of c		0.5				0.7	אחוז שינוי	V VIII 00470	// DV 0047
-3.0	1.0	0.5	0.7	6.0	1.1	0.7	-0.8	X-XII.2017/V	II-IX.2017
Trend							מגמה		
26.9	43.9	33.9	37.1	37.1	36.3	39.2	29.9	1-111	2015
26.8	43.8	34.4	37.0	37.5	37.0	39.1	30.0	IV-VI	
27.1	43.9	34.9	37.1	37.8	37.4	39.1	30.4	VII-IX	
27.2	44.0	35.0	37.1	36.8	37.1	39.3	31.2	X-XII	
						==			0045
27.0	44.0	34.9	37.2	35.8	37.0	39.9	32.4	I-III	2016
27.0	44.0	34.7	37.4	35.8	37.2	40.1	32.7	IV-VI	
27.4	44.2	34.8	37.4	36.2	37.4 37.5	40.1	32.2	VII-IX	
27.7	44.3	35.1	37.5	36.6	37.5	40.3	31.8	X-XII	
27.9	44.3	35.4	37.5	36.2	37.2	40.2	31.6	1-111	2017
28.1	44.2	35.4	37.6	35.4	36.6	39.6	31.8	IV-VI	2017
	44.2	35.6	38.0	35.7	36.3	39.3	32.3	VII-IX	
28.1		0							
28.1 27.9	44.1	35.7	37.9	36.2	36.1	39.4	32.4	X-XII	
	44.1	35.7	37.9	36.2	36.1	39.4	32.4 אחוז שינוי	X-XII X-XII.2017/V	

ענף כלכלי					Industry
שירותי בריאות, אמנות, בידור שירותיו	,	אמנות, בידור	שירותים אחרים	משקי בית	-ארגונים וגופים חוץ
רווחה וסעד ופנאי				כמעסיקים	מדינתיים
er Arts, Human health	Н	Arts,	Other	Households	Activities of
ctivities entertainment and social		entertainme	service activities	as employers	extraterritorial
and recreation work		and recreation			organizations and
activities					bodies
R Q		R	S	Т	U
31.7 30.2 30.6 I-XII	2	3	31.7	33.9	36.7
33.2 31.7 30.6 I-XII	7	3	33.2	33.6	36.3
32.3 31.9 30.7 I-XII	9	3	32.3	33.8	37.1
	_	_			
34.3 31.6 32.2 I-III				33.5	39.8
30.9 30.0 30.7 IV-VI 29.3 30.0 28.2 VII-IX				32.6	35.0
29.3 30.0 28.2 VII-IX 32.2 29.4 31.4 X-XII				34.4 34.9	36.0 36.8
32.2 23.4 31.4 X-XIII	•	2	32.2	34.3	30.0
34.0 34.1 31.8 I-III	1	3	34.0	33.3	36.8
33.0 32.1 30.5 IV-VI	1	3	33.0	33.6	37.2
33.9 31.8 30.4 VII-IX				33.7	35.7
31.8 29.0 29.6 X-XII	0	2	31.8	33.7	34.2
33.7 31.9 32.6 I-III	O	2	22.7	34.6	40.7
33.7 31.9 32.6 I-III 31.1 31.8 29.3 IV-VI				32.9	40.7 37.4
32.1 32.7 29.7 VII-IX				33.5	33.0
32.2 31.1 31.0 X-XII				34.1	35.9
אחוז שינוי					Percentage of change
(0.3) -4.9 4.4 X-XII.2017/VII-IX.20	9	-	(0.3)	(1.8)	9.0
טעות דגימה					Sampling error
0.69 0.86 0.25 Quarterly	36	(0.69	0.75	2.10
0.34 0.40 0.13 Annual				0.36	1.14
מנוכי עונתיות				ı	Seasonally adjusted
נונול עונול וול				ı	Geasonally adjusted
32.3 29.8 30.5 I-III	8	2	32.3	33.4	
32.1 30.5 31.1 IV-VI	5	3	32.1	33.4	
30.9 31.5 30.4 VII-IX				34.7	
32.0 29.3 30.7 X-XII	3	2	32.0	34.0	
32.1 33.0 30.4 I-III	n	3	32.1	33.3	
33.6 31.7 30.5 IV-VI				34.3	
33.3 31.8 30.5 VII-IX				33.9	
32.7 31.7 30.6 X-XII				32.8	
24.0	7	_	24.5	2.2	
31.8 29.7 31.1 I-III				34.6	
32.4 32.3 30.0 IV-VI 32.4 32.8 31.0 VII-IX				33.6 33.6	
32.6 32.7 31.2 X-XII				33.4	
אחוז שינוי					Percentage of change
0.9 -0.2 0.7 X-XII.2017/VII-IX.20	2	-	0.9	-0.5	
מגמה					Trend
32.4 30.2 30.7 I-III				33.6	
32.0 30.4 30.9 IV-VI				33.8	
31.3 30.5 30.8 VII-IX 31.3 30.7 30.6 X-XII				34.3	
31.3 30.7 30.6 X-XII	,	3	31.3	33.9	
31.8 31.5 30.5 I-III	5	3	31.8	33.6	
32.6 31.8 30.5 IV-VI				33.8	
32.9 31.7 30.6 VII-IX				33.9	
32.4 31.5 31.0 X-XII	5	3	32.4	34.0	
24.0	2	•	24.0	24.0	
31.8 31.3 31.0 I-III 31.6 32.1 30.9 IV-VI				34.2 33.9	
31.7 33.0 31.0 VII-IX				33.6	
32.3 33.0 31.2 X-XII				33.3	
אחוז שינוי					Percentage of change
			1.8	-0.7	

TABLE 2.17.- AVERAGE WEEKLY WORK-HOURS PER EMPLOYEE
(INCLUDING THOSE TEMPORARILY ABSENT FROM WORK),
BY OCCUPATION (2011 CLASSIFICATION)

לוח 2.17- ממוצע שעות עבודה לשבוע לשכיר (כולל נעדרים זמנית מעבודתם), לפי משלח יד (סיווג 2011)

Occupation							משלח יד			
עובדים בלתי	עובדים מקצועיים	עובדים מקצועיים	עובדי מכירות	פקידים כלליים	הנדסאים, טכנאים,	בעלי	מנהלים			
עובר ם ביונ מקצועיים	•	•	עובר מכרוונ ושירותים			בעי משלח יד	0 71073	מב בכל		
נוקצועיים	בתעשייה ובבינוי	בחקלאות, בייעור	ושיו וונים	ועובדי משרד	סוכנים ובעלי	1		סך הכל (4)		
	ועובדים מקצועיים	ובדיג			משלח יד נלווה	אקדמי		(1)		
	אחרים									
Elementary	Skilled workers in	Skilled agricultural,	Service and	Clerical support	Practical engineers,	Professionals	Managers			
occupations	manufacturing and	forestry and	sales workers	workers	technicians, agents,					
	construction, and	fishery workers			and associate			Total		
	other skilled workers				professionals			(1)		
9	7-8	6	5	4	3	2	1	()		
•		•				•				
33.0	40.5	37.5	31.5	33.1	35.4	33.0	42.2	35.7	I-XII	2015
34.1	41.0	38.8	31.9	33.4	35.9	33.8	42.6	36.3	I-XII	2016
34.0	41.4	39.5	31.6	33.5	35.3	34.1	42.4	36.2	I-XII	2017
20.0	44.7	20.0	20.0	04.4	07.0	05.4	40.7	07.4		2045
33.6	41.7	38.3	32.6	34.1	37.3	35.4	43.7	37.1	I-III	2015
33.1	40.0	37.4	31.5	33.0	35.0	33.1	41.8	35.6	IV-VI	
31.7	39.1	36.2	30.0	31.3	33.2	28.0	39.9	33.3	VII-IX	
33.5	41.5	38.1	32.0	34.1	35.9	35.4	43.5	36.9	X-XII	
35.5	42.4	39.3	32.5	34.9	37.1	36.1	45.2	37.8	1-111	2016
34.2	41.1	39.2	31.9	32.6	35.4	34.0	42.3	36.2	IV-VI	2010
33.1	40.4	38.9	31.9	34.0	36.6	32.6	42.5	36.0	VII-IX	
33.5	40.0	37.2	31.3	32.1	34.3	32.5	40.6	35.2	X-XII	
35.7	42.8	43.9	33.5	35.7	37.8	37.4	44.7	38.5	1-111	2017
32.9	40.6	38.7	30.4	31.8	33.6	33.0	41.0	35.0	IV-VI	
33.2	40.7	38.7	31.2	33.1	34.7	31.5	41.8	35.2	VII-IX	
34.4	41.5	37.0	31.4	33.4	35.1	34.6	41.9	36.3	X-XII	
Percentage of	-						i	אחוז שינוי		
3.9	1.9	-4.3	(0.4)	1.0	1.4	9.9	(0.3)	3.2	X-XII.2017/V	II-IX.2017
Sampling erro	r							טעות דגימה		
0.33	0.24	1.06	0.20	0.28	0.23	0.22	0.24	0.09	Quarterly	רבע-שנתית
0.17	0.11	0.51	0.10	0.14	0.11	0.09	0.15	0.04	Annual	שנתית
Seasonally	adjusted							מנוכי עונתיות		
32.5	40.1	37.1	31.3	32.2	35.1	32.4	41.2	35.2	I-III	2015
33.3	40.1	36.1	31.7	33.7	35.8	33.0	42.8	35.9	IV-VI	2013
33.3	40.8	37.5	31.6	33.0	35.4	32.6	42.6	35.7	VII-IX	
32.8	41.1	38.8	31.5	33.4	35.0	33.4	42.5	35.9	X-XII	
34.2	40.9	37.7	31.4	33.1	35.2	33.1	42.8	35.8	1-111	2016
34.4	41.2	37.8	32.0	33.4	36.1	33.9	42.8	36.5	IV-VI	
33.5	39.9	38.3	31.8	33.1	36.0	34.3	42.2	36.1	VII-IX	
34.2	41.3	39.1	32.1	33.8	35.6	33.7	42.5	36.3	X-XII	
			==			=				22.5
34.2	41.5	42.0	32.1	34.0	35.8	34.2	42.5	36.6	I-III	2017
33.6	41.6	39.5	31.3	33.5	35.1	34.2	42.4	36.2	IV-VI	
34.3 34.6	41.4 41.6	39.3 38.6	31.9 31.8	33.2 33.7	35.6 35.4	34.5 34.4	42.8 42.7	36.3 36.4	VII-IX X-XII	
Percentage of		36.6	31.8	33.7	33.4	34.4	42.7	30.4 אחוז שינוי	V-VII	
0.8	0.6	-1.8	-0.4	1.4	-0.5	-0.2	-0.2		X-XII.2017/V	II-IX.2017
							1			
								מגמה		
20.5	40 :	00.0	o	20.5	0==	20 :	40 a I	25 -		0045
33.0	40.4	36.6	31.4	32.6	35.5	33.1	42.2	35.7	I-III	2015
33.2	40.4	36.8	31.7	33.1	35.6	33.1	42.4	35.9	IV-VI	
33.4 33.4	41.0 41.1	37.4 37.0	31.7 31.5	33.5 33.4	35.4 35.2	33.2 33.3	42.5 42.6	36.0 35.9	VII-IX X-XII	
33.4	41.1	37.0	31.5	33.4	35.2	33.3	42.0	35.9	∧-∧II	
33.7	40.9	36.9	31.5	33.1	35.2	33.2	42.7	35.8	1-111	2016
33.7	40.4	37.6	31.6	33.0	35.4	33.4	42.4	35.9	IV-VI	
33.7	40.2	38.0	31.9	33.2	35.9	33.9	42.2	36.1	VII-IX	
34.0	40.8	39.4	32.1	33.7	36.1	34.0	42.4	36.4	X-XII	
34.0	41.4	41.0	31.9	33.8	35.8	34.1	42.5	36.5	1-111	2017
33.9	41.5	40.4	31.7	33.7	35.4	34.1	42.5	36.3	IV-VI	
34.2	41.6	39.0	31.7	33.8	35.5	34.2	42.6	36.3	VII-IX	
34.4	41.5	38.3	31.7	33.7	35.7	34.3	42.4	36.3	X-XII	
2.5	2.5			2 -		2 :	a - I	אחוז שינוי	V VII 224=27	II IV 0047
0.6	-0.2	-1.7	0.1	-0.2	0.6	0.1	-0.5	-	X-XII.2017/V	II-IX.201/
(1) Incl. omn	loved persons whose	accumpation is not know							יח ועמועלח ידח אי	

TABLE 3.1.- UNEMPLOYED PERSONS, BY WORK DURING THE PAST 12 MONTHS AND POPULATION GROUP (TOTAL AND JEWS)

לוח 3.1.- בלתי מועסקים, לפי עבודה ב-12 החודשים האחרונים וקבוצת אוכלוסייה (סך הכל ויהודים)

 12 החודשים	2-לא עבדו ב	החודשים	עבדו ב-12		12 החודשים	2-לא עבדו ב	החודשים	עבדו ב-12			
רונים	האח	רונים	האחו	סך הכל	רונים	האח	רונים	האחו	סך הכל		
Did not wo	ork during	Worked dur	ing the past		Did not we	ork during	Worked dur	ring the past			
the past 1	12 months	12 m	onths		the past 1	2 months	12 m	onths			
מנוכי	נתונים	מנוכי	נתונים		מנוכי	נתונים	מנוכי	נתונים			
עונתיות ⁽¹⁾	מקוריים	עונתיות ⁽¹⁾	מקוריים		עונתיות	מקוריים	עונתיות	מקוריים			
Seasonally	Original	Seasonally	Original	Total	Seasonally	Original	Seasonally	Original	Total		
adjusted ⁽¹⁾	data	adjusted ⁽¹⁾	data		adjusted	data	adjusted	data			
Percentag	jes			אחוזים	Thousand	s			אלפים		
Total									סך הכל		
. O.u.	38.2		61.8	100.0	İ	77.0		124.9	201.9	I-XII	2015
	38.0		62.0	100.0		71.6		116.7	188.3	I-XII	2016
	35.0		65.0	100.0		59.0		109.3	168.3	I-XII	2017
36.9	36.8	63.1	63.2	100.0	75.8	74.1	129.7	127.3	201.4	I-III	2015
39.4	40.6	60.6	59.4	100.0	77.7	75.7	119.5	110.6	186.3	IV-VI	
36.9	37.6	63.1	62.4	100.0	75.2	80.3	128.6	133.5	213.8	VII-IX	
38.7	37.9	61.3	62.1	100.0	78.8	78.1	125.1	128.1	206.2	X-XII	
39.3	38.9	60.7	61.1	100.0	79.5	76.0	122.6	119.2	195.2	I-III	2016
39.3	39.9	60.7	60.1	100.0	79.5 72.4	70.0	112.0	105.8	176.2	I-III IV-VI	2010
38.0	36.4	62.0	63.6	100.0	71.1	72.9	116.1	127.3	200.3	VII-IX	
37.3	37.0	62.7	63.0	100.0	65.5	67.1	110.2	114.5	181.6	X-XII	
36.0	35.9	64.0	64.1	100.0	61.5	59.6	109.5	106.3	165.9	1-111	2017
34.8	35.0	65.2	65.0	100.0	60.8	58.6	113.8	108.8	167.4	IV-VI	
36.7	37.0	63.3	63.0	100.0	60.2	62.9	103.7	107.0	169.9	VII-IX	
32.6	32.2	67.4	67.8	100.0	54.8	54.8	113.2	115.3	170.0	X-XII	
Percentage of	f change								אחוז שינוי	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
					-9.0	-12.9	9.2	7.7	(0.1)	X-XII.2017/V	II-IX.2017
Sampling err	or		ı		1				טעות דגימה		
	1.25		1.25	-		2.08		2.63	3.04	Quarterly	רבע-שנתית
	0.53		0.53	-		1.06		1.30	1.55	Annual	שנתית
Jews									יהודים		
	35.4		64.6	100.0		57.8		105.3	163.0	I-XII	2015
	34.3		65.7	100.0		51.5		98.7	150.2	I-XII	2016
	31.2		68.8	100.0		42.4		93.6	136.0	I-XII	2017
	34.7		65.3	100.0		56.8		106.9	163.7	1-111	2015
	38.1		61.9	100.0		57.3		93.3	150.6	IV-VI	
	35.4		64.6	100.0		60.3		110.0	170.3	VII-IX	
			00.0			500		4400			
	33.8		66.2	100.0		56.6		110.9	167.4	X-XII	
	33.8										2016
	33.8 35.2		64.8	100.0		54.3		99.8	154.1	I-III	2016
	33.8 35.2 37.2		64.8 62.8	100.0 100.0		54.3 51.1		99.8 86.2	154.1 137.3	I-III IV-VI	2016
	33.8 35.2		64.8	100.0		54.3		99.8	154.1	I-III	2016
	33.8 35.2 37.2 32.3		64.8 62.8 67.7	100.0 100.0 100.0		54.3 51.1 51.9		99.8 86.2 109.0	154.1 137.3 161.0	I-III IV-VI VII-IX	
	33.8 35.2 37.2 32.3		64.8 62.8 67.7	100.0 100.0 100.0		54.3 51.1 51.9		99.8 86.2 109.0	154.1 137.3 161.0	I-III IV-VI VII-IX	2016 2017
	33.8 35.2 37.2 32.3 32.9 31.8 30.6		64.8 62.8 67.7 67.1 68.2 69.4	100.0 100.0 100.0 100.0 100.0		54.3 51.1 51.9 48.8 43.6 39.7		99.8 86.2 109.0 99.6 93.5 90.1	154.1 137.3 161.0 148.3 137.0 129.8	I-III IV-VI VII-IX X-XII I-III IV-VI	
	33.8 35.2 37.2 32.3 32.9 31.8 30.6 34.3		64.8 62.8 67.7 67.1 68.2 69.4 65.7	100.0 100.0 100.0 100.0 100.0 100.0		54.3 51.1 51.9 48.8 43.6 39.7 45.3		99.8 86.2 109.0 99.6 93.5 90.1 86.8	154.1 137.3 161.0 148.3 137.0 129.8 132.2	I-III IV-VI VII-IX X-XII I-III IV-VI VII-IX	
Danista	33.8 35.2 37.2 32.3 32.9 31.8 30.6 34.3 28.3		64.8 62.8 67.7 67.1 68.2 69.4	100.0 100.0 100.0 100.0 100.0		54.3 51.1 51.9 48.8 43.6 39.7		99.8 86.2 109.0 99.6 93.5 90.1	154.1 137.3 161.0 148.3 137.0 129.8 132.2 145.0	I-III IV-VI VII-IX X-XII I-III IV-VI	
Percentage o	33.8 35.2 37.2 32.3 32.9 31.8 30.6 34.3 28.3		64.8 62.8 67.7 67.1 68.2 69.4 65.7	100.0 100.0 100.0 100.0 100.0 100.0		54.3 51.1 51.9 48.8 43.6 39.7 45.3 41.1		99.8 86.2 109.0 99.6 93.5 90.1 86.8 103.9	154.1 137.3 161.0 148.3 137.0 129.8 132.2 145.0 אחוז שינוי	I-III IV-VI VII-IX X-XII I-III IV-VI VII-IX X-XII	2017
Ū	33.8 35.2 37.2 32.3 32.9 31.8 30.6 34.3 28.3 f change		64.8 62.8 67.7 67.1 68.2 69.4 65.7	100.0 100.0 100.0 100.0 100.0 100.0		54.3 51.1 51.9 48.8 43.6 39.7 45.3		99.8 86.2 109.0 99.6 93.5 90.1 86.8 103.9	154.1 137.3 161.0 148.3 137.0 129.8 132.2 145.0 אחוז שינוי 9.7	I-III IV-VI VII-IX X-XII I-III IV-VI VII-IX	2017
Percentage o Sampling err	33.8 35.2 37.2 32.3 32.9 31.8 30.6 34.3 28.3 f change		64.8 62.8 67.7 67.1 68.2 69.4 65.7	100.0 100.0 100.0 100.0 100.0 100.0		54.3 51.1 51.9 48.8 43.6 39.7 45.3 41.1		99.8 86.2 109.0 99.6 93.5 90.1 86.8 103.9	154.1 137.3 161.0 148.3 137.0 129.8 132.2 145.0 אחוז שינוי	I-III IV-VI VII-IX X-XII I-III IV-VI VII-IX X-XII	2017
Ū	33.8 35.2 37.2 32.3 32.9 31.8 30.6 34.3 28.3 f change		64.8 62.8 67.7 67.1 68.2 69.4 65.7 71.7	100.0 100.0 100.0 100.0 100.0 100.0		54.3 51.1 51.9 48.8 43.6 39.7 45.3 41.1		99.8 86.2 109.0 99.6 93.5 90.1 86.8 103.9 19.7	154.1 137.3 161.0 148.3 137.0 129.8 132.2 145.0 אחוז שינוי 9.7 טעות דגימה	I-III IV-VI VII-IX X-XII I-III IV-VI VII-IX X-XII X-XII V-VI VII-IX X-XII V-VI VII-IX	2017
Ū	33.8 35.2 37.2 32.3 32.9 31.8 30.6 34.3 28.3 f change or 1.10 0.57		64.8 62.8 67.7 67.1 68.2 69.4 65.7 71.7	100.0 100.0 100.0 100.0 100.0 100.0 100.0		54.3 51.1 51.9 48.8 43.6 39.7 45.3 41.1 -9.4		99.8 86.2 109.0 99.6 93.5 90.1 86.8 103.9	154.1 137.3 161.0 148.3 137.0 129.8 132.2 145.0 אחוז שינוי 9.7	I-III IV-VI VII-IX X-XII I-III IV-VI VII-IX X-XII	2017 II-IX.2017

⁽¹⁾ Percentages of seasonally adjusted data of all unemployed persons in Table 1.1.

⁽¹⁾ אחוזים מתוך הנתונים מנוכי העונתיות של כלל הבלתי מועסקים בלוח 1.1.

TABLE 3.2.- UNEMPLOYED PERSONS,
BY SELECTED CHARACTERISTICS

				חיפש	עבודה		
	סך הכל	בני	אינם	דרך שירו	נ התעסוקה	משך ו	חיפוש עבודה
		24-15	רווקים	k through	Sought wo	ch for work	Duration of sear
				ent Service	the Employm		
				נתונים	מנוכי		
		Aged	Not	מקוריים	עונתיות ⁽¹⁾	8-1 שבועות	27 שבועות או יותר
	Total	15-24	single	Original	Seasonally	1-8 weeks	27 weeks or more
			g	data	adjusted ⁽¹⁾		
	אלפים						Thousands
I-XII 2015	201.9	57.4	111.7	79.5		77.3	42.4
I-XII 2016	188.3	53.6	101.8	72.6		71.2	38.5
I-XII 2017	168.3	45.7	91.5	61.8		67.6	30.6
17.11 2017	100.0	40.7	31.3	01.0		07.0	00.0
I-III 2015	201.4	50.1	114.9	86.1	82.8	75.1	43.5
IV-VI	186.3	51.9	104.6	72.0	75.6	68.6	41.2
VII-IX	213.8	71.5	110.2	78.2	78.5	91.3	42.5
X-XII	206.2	56.2	117.2	81.8	80.0	74.2	42.4
I-III 2016	195.2	48.9	106.2	78.4	79.6	66.4	39.8
IV-VI	176.2	51.2	96.3	64.4	68.2	60.0	39.9
VII-IX	200.3	65.5	104.3	73.1	69.8	88.1	35.9
						70.4	
X-XII	181.6	48.8	100.3	74.5	71.4	70.4	38.5
I-III 2017	165.9	41.3	94.4	63.8	63.4	64.0	33.7
IV-VI	167.4	44.5	91.4	63.2	65.8	61.9	32.0
VII-IX	169.9	52.7	89.2	58.4	59.0	77.2	25.0
X-XII	170.0	44.4	91.1	61.9	59.7	67.3	31.5
	אחוז שינוי	•					Percentage of change
X-XII.2017/VII-IX.2017	(0.1)	-15.7	(2.2)	6.0	1.2	-12.9	25.9
	טעות דגימה						Sampling error
Quarterly רבע-שנתית	3.04	1.82	2.45	2.09		2.21	1.58
שנתית Annual	1.55	0.95	1.22	1.05		1.13	0.78
	אחוזים						Percentages
I-XII 2015	100.0	28.4	55.0	40.0		40.0	_
			55.3	43.2		46.0	25.2
I-XII 2016	100.0	28.5	54.0	43.3		47.0	25.5
I-XII 2017	100.0	27.2	54.4	41.5		50.5	22.9
I-III 2015	100.0	24.9	57.1	46.2	40.3	43.6	25.2
IV-VI	100.0	27.9	56.1	42.2	38.4	44.2	26.5
VII-IX	100.0	33.4	51.6	40.5	38.5	51.6	24.0
X-XII	100.0	27.3	56.8	43.9	39.2	44.4	25.4
I-III 2016	100.0	25.0	54.4	45.2	39.4	43.5	26.1
I-III 2016 IV-VI							
	100.0	29.1	54.6	41.2	36.8	43.7	29.1
VII-IX	100.0 100.0	32.7	52.1 55.2	41.6 45.1	37.3	53.8	22.0
X-XII	100.0	26.9	55.2	45.1	40.7	46.3	25.3
I-III 2017	100.0	24.9	56.9	43.2	37.1	47.1	24.8
IV-VI	100.0	26.6	54.6	42.5	37.7	46.1	23.9
VII-IX	100.0	31.0	52.5	39.6	36.0	58.8	19.1
X-XII	100.0	26.1	53.6	40.8	35.5	50.3	23.6
	טעות דגימה						Sampling error
		0.04	1.00	1 15		1.25	1.06
רבע-שנתית Quarterly	-	0.94	1.08	1.15		1.20	1.00

⁽¹⁾ Percentages of seasonally adjusted data of all unemployed persons in Table 1.1.1.1 אחוזים מתוך הנתונים מנוכי העונתיות של כלל הבלתי מועסקים בלוח (1)

		עבודה						
זיפוש עבודה	-	נ התעסוקה	-	אינם	בני	סך הכל		
Duration of sear	ch for work	Sought wo	•	רווקים	24-15			
<u> </u>		the Employm	ent Service					
		מנוכי	נתונים					
27 שבועות או יותר	8-1 שבועות	עונתיות ⁽¹⁾	מקוריים	Not	Aged			
27 weeks or more	1-8 weeks	Seasonally	Original	single	15-24	Total		
		adjusted ⁽¹⁾	data	Ü				
housands						אלפים		
23.5	37.5		42.4	52.6	28.9	104.2	I-XII	201
21.3	34.6		37.6	48.4	26.6	96.6	I-XII	201
16.9	33.4		33.6	44.0	22.0	86.8	I-XII	201
23.1	39.3	44.5	46.6	56.3	27.0	108.5	1-111	201
22.6	34.6	40.7	39.5	50.5	27.8	99.0	IV-VI	_0.
24.4	44.2	41.6	41.7	51.2	34.9	108.9	VII-IX	
24.0	32.1	41.8	41.7	52.3	25.8	100.2	X-XII	
22.0	32.8	40.8	40.1	50.6	26.3	101.5	1-111	201
22.1	31.1	33.4	32.2	46.4	25.5	91.9	IV-VI	_0
19.5	41.5	37.6	39.2	49.3	31.2	101.4	VII-IX	
21.6	33.1	38.1	39.1	47.5	23.5	91.5	X-XII	
17.5	33.7	35.1	35.3	46.6	20.5	87.5	1-111	20
17.1	31.6	37.1	35.7	44.9	22.1	87.9	IV-VI	
15.8	35.2	32.3	31.5	43.3	24.7	86.0	VII-IX	
17.1	33.0	31.6	31.7	41.2	20.7	85.8	X-XII	
ercentage of change					•	אחוז שינוי		
(7.8)	-6.1	-2.2	0.6	-4.8	-16.2	(-0.3)	X-XII.2017/VI	I-IX.2017
ampling error						טעות דגימה		
1.15	1.55		1.48	1.63	1.26	2.12	Quarterly	ע-שנתית:
0.57	0.78		0.75	0.83	0.66	1.08	Annual	נתית
ercentages						אחוזים		
27.3	43.6		44.5	50.5	27.7	100.0	I-XII	201
27.5	44.6		43.8	50.2	27.6	100.0	I-XII	20
24.5	48.4		43.9	50.7	25.4	100.0	I-XII	20
25.1	42.6	41.0	46.5	51.9	24.9	100.0	1-111	20
27.9	42.7	39.0	43.8	51.0	28.1	100.0	IV-VI	
26.9	48.8	39.6	42.5	47.0	32.0	100.0	VII-IX	
29.8	39.9	41.3	45.3	52.1	25.7	100.0	X-XII	
27.7	41.2	39.7	44.2	49.8	25.9	100.0	1-111	20
31.3	44.1	35.4	39.7	50.5	27.7	100.0	IV-VI	
23.5	50.0	39.5	44.4	48.6	30.7	100.0	VII-IX	
28.0	42.9	42.1	46.5	51.9	25.7	100.0	X-XII	
25.0	48.2	39.4	46.0	53.3	23.4	100.0	1-111	20
24.1	44.5	40.6	45.6	51.1	25.1	100.0	IV-VI	
23.4	52.0	38.2	41.6	50.4	28.8	100.0	VII-IX	
25.4	49.1	36.3	42.1	48.1	24.2	100.0	X-XII	
ampling error						טעות דגימה		
1.62	1.75		1.63	1.86	1.34	-	Quarterly	ע-שנתית:
0.74	0.85		0.81	0.75	0.66	_	Annual	נתית

		עבודה	חיפשו					
יפוש עבודה	משך ח	התעסוקה	דרך שירות	אינן	בנות	סך הכל		
Duration of sea	rch for work	Sought wo	ork through	רווקות	24-15			
		the Employr	nent Service	·				
		מנוכי	נתונים					
27 שבועות או יותר	8-1 שבועות	עונתיות ⁽¹⁾	מקוריים	Not	Aged			
27 weeks or more	1-8 weeks	Seasonally	Original	single	15-24	Total		
		adjusted ⁽¹⁾	data	3				
Thousands						אלפים		
18.9	39.8		37.1	59.2	28.6	97.8	I-XII	2015
17.3	36.6		35.0	53.3	27.0	91.8	I-XII	2016
13.7	34.2		28.3	47.5	23.7	81.5	I-XII	2017
20.4	35.8	38.3	39.5	58.6	23.2	92.9	I-III	2015
18.6	34.1	35.0	32.4	54.1	24.1	87.3	IV-VI	
18.1	47.1	36.9	36.4	59.0	36.6	104.9	VII-IX	
18.4	42.1	38.3	40.2	64.9	30.4	106.0	X-XII	
17.8	33.6	38.8	38.3	55.7	22.6	93.7	1-111	2016
17.9	28.9	34.8	32.2	49.9	25.7	84.4	IV-VI	
16.5	46.6	32.2	33.9	55.0	34.3	98.9	VII-IX	
16.9	37.3	33.4	35.4	52.8	25.3	90.1	X-XII	
16.3	30.3	28.3	28.5	47.7	20.8	78.4	1-111	2017
14.9	30.3	28.6	27.5	46.5	22.4	79.5	IV-VI	2011
9.2	42.0	26.7	26.9	45.9	27.9	83.9	VII-IX	
14.4	34.3	28.1	30.2	49.9	23.7	84.3	X-XII	
Percentage of change		20.1	00.2	10.0	20.7	אחוז שינוי אחוז שינוי	7.7.11	
57.1	-18.5	5.3	12.3	8.8	-15.2	(0.4)	X-XII.2017/VII	-IX.2017
Sampling error						טעות דגימה		
1.03	1.54		1.42	1.77	1.28	2.12	Quarterly	רבע-שנתית
0.52	0.80		0.71	0.87	0.67	1.09	Annual	שנתית
Percentages						אחוזים		
23.1	48.6		41.8	60.5	29.2	100.0	I-XII	2015
							I-XII	2013
23.4 21.2	49.6 52.8		42.8 39.0	58.1 58.3	29.4 29.1	100.0 100.0	I-XII I-XII	2016
21.2	52.6		39.0	56.5	29.1	100.0	1-711	2017
25.4	44.7	39.6	45.9	63.1	24.9	100.0	1-111	2015
25.0	45.8	37.6	40.4	61.9	27.6	100.0	IV-VI	
21.0	54.6	37.3	38.4	56.3	34.9	100.0	VII-IX	
21.3	48.6	37.2	42.6	61.3	28.7	100.0	X-XII	
24.4	46.0	39.1	46.2	59.4	24.1	100.0	1-111	2016
26.8	43.3	38.2	42.7	59.1	30.5	100.0	IV-VI	
20.4	57.7	35.1	38.8	55.6	34.7	100.0	VII-IX	
22.5	49.8	39.1	43.7	58.6	28.1	100.0	X-XII	
24.7	46.0	34.7	40.2	60.8	26.5	100.0	I-III	2017
23.7	48.0	34.4	38.9	58.5	28.2	100.0	IV-VI	2017
23.7 14.4	66.0	33.6	37.5	56.5 54.7	33.3	100.0	VII-IX	
21.7	51.5	34.7	37.5	54.7 59.2	28.1	100.0	X-XII	
	30	3	20.0	33.2	_0			
Sampling error 1.41	1.97		1.56	1.50	1.33	טעות דגימה -	Quarterly	רבע-שנתית
						-		
0.73	0.88		0.82	0.78	0.70	-	Annual	שנתית

⁽¹⁾ Percentages of seasonally adjusted data of unemployed females in Table 1.3.

⁽¹⁾ אחוזים מתוך הנתונים מנוכי העונתיות של הנשים הבלתי מועסקות בלוח 1.3.