PARTNER COMMUNICATIONS CO LTD Form 20-F

March 30, 2017

SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549 ANNUAL REPORT FILED PURSUANT TO SECTION 12, 13 or 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

As filed with the Securities and Exchange Commission on March 30, 2017

UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

FORM 20-F

REGISTRATION STATEMENT PURSUANT TO SECTION 12(b) OR (g) OF THE SECURITIES EXCHANGE ACT OF 1934

OR

ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended December 31, 2016

OR

TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the transition period from \_\_\_\_\_\_ to \_\_\_\_\_

OR

SHELL COMPANY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Date of event requiring this shell company report \_\_\_\_\_

Commission file number 1-14968

PARTNER COMMUNICATIONS COMPANY LTD.

(Exact Name of Registrant as Specified in its Charter)

**ISRAEL** 

(Jurisdiction of Incorporation or Organization)

8 AMAL STREET AFEQ INDUSTRIAL PARK ROSH-HA'AYIN 48103 ISRAEL (Address of Principal Executive Offices)

Hadar Vismunski-Weinberg

ExecutiveOffices@partner.co.il (Name, Telephone, E-mail and/or facsimile Number and Address of Company Contact Person)

Securities registered pursuant to Section 12(b) of the Act:

Title of each class American Depositary Shares, each representing one ordinary share, nominal value NIS 0.01 per share Ordinary Shares, nominal value NIS 0.01 per share\* Name of each exchange on which registered The NASDAQ Global Select Market

The NASDAQ Global Select Market

<sup>\*</sup> Not for trading, but only in connection with the registration of American Depositary Shares representing such ordinary shares, pursuant to the requirements of the Securities and Exchange Commission.

Securities Registered Pursuant to Section 12(g) of the Act:

**NONE** 

Securities for which there is a reporting obligation pursuant to Section 15(d) of the Act:

**NONE** 

Indicate the number of outstanding shares of each of the issuer's classes of capital or common stock as of the close of the period covered by the annual report:

ORDINARY SHARES OF NIS 0.01 EACH 156,993,337

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act.

YES NO

If this report is an annual or transition report, indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or 15(d) of the Securities Exchange Act 1934.

YES NO

Indicate by check mark whether the Registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the Registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days:

YES NO

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files).

YES NO

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, or a non-accelerated filer. See definition of "accelerated filer and large accelerated filer" in Rule 12b-2 of the Exchange Act.

Large Accelerated Filer Accelerated Filer Non-Accelerated Filer

Indicate by check mark which basis of accounting the registrant has used to prepare the financial statements included in this filing:

U.S. GAAP

International Financial Reporting Standards as issued by the International Accounting Standards Board x

Other

If "Other" has been checked in response to the previous question, indicate by check mark which financial statement item the Registrant has elected to follow:

## ITEM 17 ITEM 18

If this is an annual report, indicate by checkmark whether the Registrant is a shell company (as defined by Rule 12b-2 of the Exchange Act).

YES NO

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#### INTRODUCTION

As used herein, references to "we," "our," "us," the "Group," "Partner" or the "Company" are references to Partner Communications Company Ltd. and its wholly-owned subsidiaries, Partner Future Communications 2000 Ltd., Partner Land-Line Communications Solutions LP, Partner Business Communications Solutions LP, Partner Communication Products 2016 LP, 012 Smile Telecom Ltd. ("012 Smile") and 012 Smile's wholly-owned subsidiary, 012 Telecom Ltd., except as the context otherwise requires. Partner Future Communications 2000 Ltd. serves as the general partner and the Company serves as the limited partner of each of the limited partnerships.

Pursuant to a 15- year Network Sharing Agreement that the Company entered into with HOT Mobile Ltd. ("HOT Mobile") in November 2013, the parties created a 50-50 limited partnership, P.H.I. Networks (2015) Limited Partnership ("PHI"). See "Item 4B.9 OUR NETWORK".

In the context of cellular services, references to "our network" refer to Partner's cellular telecommunications network which includes our core network, as well as the shared radio access network with HOT Mobile which is operated by PHI and any other Company infrastructure which enables our cellular service.

In addition, references to our "financial statements" are to our consolidated financial statements, unless the context requires otherwise.

The Company currently provides telecommunications services in the following two segments: (1) cellular telecommunications services ("Cellular Services") and (2) fixed-line communication services ("Fixed-Line Services"), which include: (a) Internet services ("ISP") that provide access to the internet as well as home Wi-Fi networks, including Value Added Services ("VAS") such as anti-virus and anti-spam filtering; and fixed-line voice communication services provided through Voice Over Broadband ("VOB"), SIP voice trunks and Network Termination Point Services ("NTP") – under which the Group supplies, installs, operates and maintains endpoint network equipment and solutions, including providing and installing equipment and cabling, within a subscriber's place of business or premises; (b) Transmission services and Primary Rate Interface ("PRI"); (c) International Long Distance services ("ILD"): outgoing and incoming international telephony, hubbing, roaming and signaling and calling card services. The cellular segment and the fixed-line segment also include sales and leasing of telecommunications, audio visual and related devices: mainly handsets, phones, tablets, laptops, modems, data cards, domestic routers, servers, audio-visual devices and related peripherals and equipment. Unless the context indicates otherwise, expressions such as "our business," "Partner's business" and "the Company's business" or "industry" refer to both Cellular and Fixed-Line Services.

In this document, references to "\$," "US\$," "US dollars," "USD" and "dollars" are to United States dollars, and references to "NIS" and "shekels" are to New Israeli Shekels. We maintain our financial books and records in shekels. This annual report contains translations of NIS amounts into US dollars at specified rates solely for the convenience of the reader. No representation is made that the amounts referred to in this annual report as convenience translations could have been or could be converted from NIS into US dollars at these rates, at any particular rate or at all. The translations of NIS amounts into US dollars appearing throughout this annual report have been made at the exchange rate on December 31, 2016, of NIS 3.845 = US\$1.00 as published by the Bank of Israel, unless otherwise specified. See "Item 3A. Key Information – Selected Financial Data – Exchange Rate Data".

#### INTERNATIONAL FINANCIAL REPORTING STANDARDS

Our financial statements included in this annual report are prepared in accordance with International Financial Reporting Standards ("IFRS") published by the International Accounting Standards Board ("IASB"). See "Item 18. Financial Statements" and "Item 5A. Operating and Financial Review and Prospects – Operating Results".

#### FORWARD-LOOKING STATEMENTS

This annual report includes forward-looking statements within the meaning of Section 27A of the US Securities Act of 1933, as amended, Section 21E of the US Securities Exchange Act of 1934, as amended, and the safe harbor provisions of the US Private Securities Litigation Reform Act of 1995. Words such as "believe," "anticipate," "expect," "intend," "seek," "will," "plan," "could," "may," "project," "goal," "target" and similar expressions often identify forward-looking statements but are not the only way we identify these statements. All statements other than statements of historical fact included in this annual report, including the statements in the sections of this annual report entitled "Item 3D. Key Information – Risk Factors," "Item 4. Information on the Company" and "Item 5. Operating and Financial Review and Prospects" and elsewhere in this annual report regarding our future performance, revenues or margins, market share or reduction of expenses, regulatory developments, and any statements regarding other future events or our future prospects, are forward-looking statements.

We have based these forward-looking statements on our current knowledge and our present beliefs and expectations regarding possible future events. These forward-looking statements are subject to risks, uncertainties and assumptions about Partner, consumer habits and preferences in cellular and fixed-line telephone usage, trends in the Israeli telecommunications industry in general, the impact of current global economic conditions and possible regulatory and legal developments. For a description of some of the risks see "Item 3D Risk Factors," "Item 4 Information On The Company", "Item 5 Operating And Financial Review And Prospects," "Item 8A.1 Legal And Administrative Proceedings" and "Item 11 Quantitative And Qualitative Disclosures About Market Risk". In light of these risks, uncertainties and assumptions, the forward-looking events discussed in this annual report might not occur, and actual results may differ materially from the results anticipated. We undertake no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

ITEM 1. IDENTITY OF DIRECTORS, SENIOR MANAGEMENT AND ADVISERS

Not applicable.

ITEM 2. OFFER STATISTICS AND EXPECTED TIMETABLE

ITEM 3. KEY INFORMATION

#### 3A. Selected Financial Data

Our consolidated financial statements for the years ended December 31, 2012, 2013, 2014, 2015 and 2016, have been prepared in accordance with the International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board ("IASB").

The tables below at and for the years ended December 31, 2012, 2013, 2014, 2015 and 2016, set forth selected consolidated financial data under IFRS. The selected financial information is derived from our consolidated financial statements, which have been audited by Kesselman & Kesselman, our independent registered public accounting firm in Israel and a member of PricewaterhouseCoopers International Limited. The audited consolidated financial statements at December 31, 2015 and 2016 and for the years ended December 31, 2014, 2015 and 2016, appear at the end of this report.

	Year ender 2012 New Israe (except pe	2016 US\$ in millions(1)				
Consolidated Statement of Income Data						
Revenues, net	5,572	4,519	4,400	4,111	3,544	922
Cost of revenues	4,031	3,510	3,419	3,472	2,924	760
Gross profit	1,541	1,009	981	639	620	162
Selling and marketing expenses General and administrative expenses	551 236	462 217	438 193	417 223	426 263	111 68
Income with respect to Settlement agreement with Orange Other income, net	- 111	- 79	- 50	61 47	217 45	56 12
Operating profit	865	409	400	107	193	51
Finance income Finance expenses Finance costs, net	21 255 234	29 240 211	3 162 159	13 156 143	13 118 105	3 31 28
Profit (loss) before income tax	631	198	241	(36	) 88	23
Income tax expenses	153	63	79	4	36	9

Profit (loss) for the year	478	135	162	(40	)	52	14
Earnings (loss) per ordinary share and per ADS							
Basic:	3.07	0.87	1.04	(0.26	)	0.33	0.09
Diluted	3.07	0.86	1.04	(0.26	)	0.33	0.09
Weighted average number of shares outstanding (in thousands)							
Basic: Diluted (for calculation above):	155,646 155,773	155,687 156,199	155,802 156,400	156,083 156,083		156,268 158,096	156,268 158,096
5							

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	Year ended December 31,								
		eli Sheke		2015 ions	2016	2016 US\$ in			
	(except p		millions (1)						
Other Financial Data									
Capital expenditures (2)	558	413	434	271	202	53			
Adjusted EBITDA (3)	1,602	1,114	1,096	876	834	217			
Dividend per share (4)	1.03	_	_	_	_	_			
Statement of Cash Flow Data									
Net cash provided by operating activities	1,705	1,539	951	922	945	245			
Net cash used in investing activities	(471 )	(498 )	(431)	(356)	(639)	(166 )			
Net cash used in financing activities	(1,218)	(1,108)	(338)	(303)	(516)	(134)			
Balance Sheet Data (at year end)									
Current assets	2,120	1,703	1,817	2,185	2,339	608			
Non current assets	4,297	3,784	3,679	3,341	2,858	744			
Property and equipment	1,990	1,791	1,661	1,414	1,207	314			
License and other intangible assets	1,217	1,167	1,079	956	793	206			
Goodwill	407	407	407	407	407	106			
Deferred income tax asset	36	12	14	49	41	10			
Total assets	6,417	5,487	5,496	5,526	5,197	1,352			
Current liabilities (5)	1,525	1,374	1,385	1,765	1,607	418			
Long-term liabilities (5)	4,151	3,239	3,072	2,741	2,479	645			
Total liabilities	5,676	4,613	4,457	4,506	4,086	1,063			
Shareholders' equity	741	874	1,039	1,020	1,111	289			
Total liabilities and shareholders' equity	6,417	5,487	5,496	5,526	5,197	1,352			

<sup>(1)</sup> The NIS figures at December 31, 2016, and for the period then ended have been translated throughout this annual report into dollars using the representative exchange rate of the dollar at December 31, 2016 (USD 1 = NIS 3.845). The translation was made solely for convenience, is supplementary information, and is distinguished from the financial statements. The translated dollar figures should not be construed as a representation that the Israeli

currency amounts actually represent, or could be converted into, dollars. See also "Item 3A. Key Information – Selected Financial Data – Exchange Rate Data".

(2) Capital Expenditures represent additions to property and equipment (see Note 10 to our consolidated financial statements) and intangible assets (see Note 11 to our consolidated financial statements).

Adjusted EBITDA as reviewed by the CODM represents Earnings Before Interest (finance costs, net), Taxes, Depreciation and Amortization (including amortization of intangible assets, deferred expenses-right of use and impairment charges) and Other expenses (mainly amortization of share based compensation). Adjusted EBITDA is not a financial measure under IFRS and may not be comparable to other similarly titled measures for other

(3) companies. Adjusted EBITDA may not be indicative of the Group's historic operating results nor is it meant to be predictive of potential future results. The usage of the term "Adjusted EBITDA" is to highlight the fact that the Amortization includes amortization of deferred expenses – right of use and amortization of employee share based compensation and impairment charges; it is fully comparable to EBITDA information which has been previously provided for prior periods.

The dividend per share was calculated in respect of the period for which it was announced. For the years ended (4) December 31, 2013, 2014, 2015 and 2016, no dividend was declared by the Company. During 2012, the Company declared a dividend in the amount of approximately NIS 160 million, or NIS 1.03 per share.

(5) See Note 15 to the consolidated financial statements for information regarding long-term liabilities and current maturities of long-term borrowings and notes payable.

The tables below at and for the years ended December 31, 2012, 2013, 2014, 2015 and 2016, set forth a reconciliation between Profit (Loss) and Adjusted EBITDA.

	Year ended December 31,							
	2012	2013	2014	2015	2016	2016		
	New Isi	raeli She	kels in n	nillions		US\$ in millions (1)		
Reconciliation Between Profit (Loss) and Adjusted EBITDA								
Profit (Loss)	478	135	162	(40)	52	14		
Depreciation and amortization expenses	726	700	689	753	595	154		
Finance costs, net	234	211	159	143	105	28		
Income tax expenses	153	63	79	4	36	9		
Other (*)	11	5	7	16	46	12		
Adjusted EBITDA (2)	1,602	1,114	1,096	876	834	217		

The translations of NIS amounts into US dollars appearing throughout this annual report have been made at the (1)exchange rate on December 31, 2016, of NIS 3.845 = US\$1.00 as published by the Bank of Israel, unless otherwise specified. See "Item 3A. Key Information – Selected Financial Data – Exchange Rate Data".

Adjusted EBITDA as reviewed by the CODM represents Earnings Before Interest (finance costs, net), Taxes, Depreciation and Amortization (including amortization of intangible assets, deferred expenses-right of use and impairment charges) and Other expenses (mainly amortization of share based compensation). Adjusted EBITDA is not a financial measure under IFRS and may not be comparable to other similarly titled measures for other

(2) companies. Adjusted EBITDA may not be indicative of the Group's historic operating results nor is it meant to be predictive of potential future results. The usage of the term "Adjusted EBITDA" is to highlight the fact that the Amortization includes amortization of deferred expenses – right of use and amortization of employee share based compensation and impairment charges; it is fully comparable to EBITDA information which has been previously provided for prior periods.

(\*) Mainly amortization of employee share based compensation.

At December 31, 2016 2014 2015

288

587

99

5,396

299

583

99

4,045

99

3,575

2,882

99

2,686

%

#### Cellular Industry Data

Number of fixed-lines (000's) (9,10) (at period end)

Estimated cellular coverage of Israeli population (at period end) (11)

Number of employees (full time equivalent) (at period end) (12)

ISP subscribers (000's)(10) (at period end)

Estimated population of Israel (in millions) (1) Estimated Israeli cellular telephone subscribers (in millions) (2) Estimated Israeli cellular telephone penetration (3)	8.3 10.3 124 %		5 ).5 !4 %	1	.6 0.3 20	%					
	Ve	ar en	ded	Dec	rem	ber 31	ı				
	201			)13	20111	2014	-	2015		2016	
Partner Data											
Cellular subscribers (000's) (at period end) (4)	2,	976	2	,950	6	2,83	7	2,71	8	2,68	36
Pre-paid cellular subscribers (000's) (at period end) (4)	87	4	8	23		705		562		445	
Post-paid cellular subscribers (000's) (at period end) (4)	2,	102	2	,13.	3	2,13	2	2,15	6	2,24	1
Share of total Israeli cellular subscribers (at period end) (5)	29	9	6 2	9	%	28	%	27	%	26	%
Average monthly usage per cellular subscriber ("MOU") (mins.) (	6) 45	0	5	22							
Average monthly revenue per cellular subscriber including roaming	ng										
("ARPU") (NIS) (7)	97		8	3		75		69		65	
Churn rate for cellular subscribers (8)	38	9	6 3	9	%	47	%	46	%	40	%

<sup>(1)</sup> The population estimates are as published by the Central Bureau of Statistics in Israel as of December 31, 2016.

We have estimated the total number of Israeli cellular telephone subscribers based on Partner subscriber data as (2) well as information contained in published reports and public statements issued by operators and data regarding the number of subscribers porting between operators.

Total number of estimated Israeli cellular telephone subscribers expressed as a percentage of the estimated population of Israel. The total number of estimated cellular telephone subscribers includes dormant subscribers as well as other subscribers who are not included in the Israeli population figures, such as Palestinians, visitors, and foreign workers.

In accordance with general practice in the cellular telephone industry, we use the term "subscriber", unless the context otherwise requires, to indicate a telephone or a data or video device, rather than either a bill-paying network customer, who may have a number of telephones connected to the network, or a cellular telephone user who may share a single telephone with a number of other users. "Subscriber" includes our pre-paid customers. A pre-paid subscriber is recognized as such only following the actual use of his pre-paid SIM card and only once they have generated revenues in the amount of at least one shekel (excluding VAT).

References to the number of subscribers are stated net of subscribers who leave or are disconnected from the network, or who have not generated revenue for the Company for a period of over six consecutive months ending at a reporting date.

(5) Total number of Partner subscribers expressed as a percentage of the estimated total number of Israeli cellular subscribers.

We have calculated our average monthly usage per cellular subscriber by (i) dividing, for each month in such period, the total number of minutes of usage, excluding in roaming usage, during such month by the average of the number of our subscribers, and (ii) dividing the sum of such results by the number of months in the relevant period.

MOU data includes total incoming minutes to subscribers of those MVNO operators which Partner hosts on its network. Since 2014, in view of the continued increase in the proportion of cellular subscribers with bundled packages that include large or unlimited quantities of minutes (with fair use limits), the Company determined that reporting MOU was no longer beneficial to understanding the results of operation, and therefore the Company ceased reporting MOU figures.

We have calculated our average monthly revenue per cellular subscriber by (i) dividing, for each month in the relevant year, the total cellular segment service revenues during the month by the average number of our cellular subscribers during that month, and (ii) dividing the sum of all such results by the number of months in the relevant period.

We define the "churn rate" as the total number of cellular subscribers who disconnect from our network, either involuntarily or voluntarily, in a given period expressed as a percentage of the average of the number of our subscribers at the beginning and end of such period. Our churn rate includes subscribers who have not generated

(8) revenue for us for a period of the last six consecutive months ending at a reporting date. This includes cellular subscribers who have generated minute revenues only from incoming calls directed to their voice mail. Involuntary churn includes disconnections due to non-payment of bills or suspected fraudulent use, and voluntary churn includes disconnections due to subscribers terminating their use of our services.

Fixed-lines include Primary Rate Interface ("PRI") lines, whereby each PRI is considered to include 30 lines (9) according to the number of channels, Session Initiation Protocol ("SIP") trunks and Voice over Broadband ("VoB") lines.

As of the end of 2013, due to market developments, and in particular the increasing prevalence of bundled (10) offerings in the market, the Company determined that the numbers of fixed-line and ISP subscribers no longer provided meaningful insight in the results of operation, and therefore ceased reporting these subscriber figures.

We measure cellular coverage using computerized models of our network, radio propagation characteristics and topographic information to predict signal levels at two meters above ground level in areas where we operate a (11)network site. According to these coverage results, we estimate the population serviced by our network and divide this by the estimated total population of Israel. Population estimates are published by the Central Bureau of Statistics in Israel.

A full-time employee is contracted to work a standard 186 hours per month. Part-time employees are converted to full-time equivalents by dividing their contracted hours per month by the full-time standard. The result is added to the number of full-time employees to determine the number of employees on a full-time equivalent basis.

#### Exchange Rate Data

The following table sets forth, for the years indicated, exchange rates between the shekel and the US dollar, expressed as shekels per US dollar and based upon the daily representative rate of exchange on the last day of each year as published by the Bank of Israel.

	Year ended December 31,									
	2012	2013	2014	2015	2016					
Average (1)	3.858	3.609	3.577	3.884	3.841					
High				4.053						
Low	3.700	3.471	3.402	3.761	3.746					
End of period	3.733	3.471	3.889	3.902	3.845					

(1) Calculated based on the average of the daily exchange rates during the relevant period.

	September 2016	October 2016	November 2016	December 2016	January 2017	•	March 2017 (through March 23)
High	3.786	3.856	3.876	3.867	3.860	3.768	3.693
Low	3.746	3.778	3.799	3.787	3.769	3.659	3.614

On December 31, 2016, the exchange rate was NIS 3.845 per US\$1.00 as published by the Bank of Israel. Changes in the exchange rate between the shekel and the US dollar could materially affect our financial results.

3B. Capitalization and Indebtedness

Not applicable.

3C. Reasons for the Offer and Use of Proceeds

Not applicable.

3D. Risk Factors

You should carefully consider the risks described below and the other information in this annual report. Depending on the extent to which any of the following risks materializes, our business, financial condition, cash flow or results of operations could suffer, and the market price of our shares may be negatively affected. The risks below are not the only ones we face, and other risks currently not affecting our business or industry, or which are currently deemed insignificant, may arise.

#### 3D.1 RISKS RELATING TO THE REGULATION OF OUR INDUSTRY

We operate in a highly regulated telecommunications market in which the regulator imposes substantial limitations on our flexibility in managing our business and continues to seek to increase industry competition. At the same time, the regulator limits our ability to compete by, among other measures, giving preference to new competitors, and limits our ability to expand our business and develop our network. Such measures may continue to increase our costs, decrease our revenues and adversely affect our business and results of operations.

3D.1a If the Ministry of Communications continues to fail to enforce its fixed-line wholesale market reforms on Bezeq and HOT Telecom, this may negatively affect our business and results of operations.

The Ministry of Communications (the "MoC") has failed to enforce its fixed-line wholesale market reforms ("Wholesale Market Reform") on Bezeq-The Israel Telecommunication Corp., Ltd.("Bezeq") and HOT Telecom LP ("HOT Telecom"), the two largest wireline infrastructure operators in Israel. See "Item 3D.2f Competition resulting from the full service offers by telecommunications groups and additional entrants into the mobile telecommunications market, as well as other actual and potential changes in the competitive environment and communications technologies, may continue to cause a further decrease in tariffs, an increase in subscriber acquisition and retention costs, and may continue to reduce our subscriber base and increase our churn rate, each of which could adversely affect our business and results of operations. and "Item 4B.13e - vii The Ministry of Communications policy regarding the fixed-line telecommunications sector".

MoC policy and decisions regarding the Wholesale Market Reform (Bit Stream Access (BSA), fixed-line telephony and passive infrastructures, see "Item 4B.13e - vii The Ministry of Communications policy regarding the fixed-line telecommunications sector") have not been effectively enforced by the MoC since May 2015. If the MoC continues to fail in enforcing the most important components of its wholesale market reform, or if it rolls back (partially or in-whole), or fails to set competition-inducing tariffs for HOT Telecom's network, or adopts other regulation unfavorable to companies, such as Partner, which must rely on the two wholesale suppliers, such actions may negatively affect our business and results of operations.

For further information regarding this risk, see "Item "4B.13e - vii The Ministry of Communications policy regarding the fixed-line telecommunications sector".

3D.1b If the structural separation provisions (which apply to Bezeq and HOT) are not enforced or are removed before we have established ourselves in the fixed-line and TV markets, this would adversely affect our business and results of operations.

The current structural separation limitations require Bezeq to equally market all ISPs (internet service providers) when selling service bundles which include its infrastructure services and ISP services. Since the launch of the Wholesale Market Reform, Bezeq has launched a bundle which includes its services and the services of certain ISPs and does not market all ISPs equally. If the MoC continues to fail to effectively enforce this requirement, it may continue to erode our market share in the internet segment.

The MoC has also announced that it intends to cancel the regulations requiring Bezeq to maintain a "structural separation" between its fixed-line telephony, ILD, mobile telecommunications, internet infrastructure and services and TV operations. The MoC has published official announcements which indicate its satisfaction with the implementation of the Wholesale Market Reform. The MoC has also recently provided Bezeq with a letter in which it announced it is promoting the removal of corporate separation provisions which currently apply to the Bezeq group. We have strongly opposed the factual descriptions and the conclusions in these announcements. If the MoC removes the structural separation provisions based on its above-mentioned announcements before we have firmly established ourselves in the fixed-line telecommunications services market (in both fixed-line telephony, passive infrastructures and broadband) and the multi-channel TV market, Bezeq and HOT may be able to offer bundled services more effectively than we, and thereby gain a competitive advantage which could adversely affect our results of operations.

For further information regarding this risk, see "Item "4B.13e - vii The Ministry of Communications policy regarding the fixed-line telecommunications sector".

3D.1c If the Ministry of Communications continues to fail to enforce Golan Telecom's license, excuses breaches by Golan Telecom, or if their cellular network sharing agreement includes more favorable terms than those of our network sharing agreement with HOT Mobile, this may place us at a competitive disadvantage and adversely affect our business and results of operations.

The MoC has, so far, failed to enforce the obligation of Golan Telecom Ltd. ("Golan Telecom") to build out an independent network. Partner has petitioned the Supreme Court for such enforcement, and although the MoC finally decided to liquidate NIS 30 Million of Golan Telecom's guarantees for this breach of its license, it has not actually executed this decision. See "Item 3D.2f Competition resulting from the full service offers by telecommunications groups and additional entrants into the mobile telecommunications market, as well as other actual and potential changes in the competitive environment and communications technologies, may continue to cause a further decrease in tariffs, an increase in subscriber acquisition and retention costs, and may continue to reduce our subscriber base and increase our churn rate, each of which could adversely affect our business and results of operations."

If the MoC continues to fail in enforcing Golan Telecom's build-out requirement, if it excuses such breach, or their cellular network sharing agreement includes better terms than those of our network sharing agreement with HOT Mobile (See "Item 3D.1d Network sharing and similar agreements entered into by our competitors"), this may place us at a competitive disadvantage, and adversely affect our business and results of operations.

3D.1d The Network Sharing Agreement we entered into with HOT Mobile may be terminated earlier than we expected due to regulatory intervention. In such case we will be required to split the shared network with Hot Mobile, and the resources, time and expense it may take us to have our own network on a nation-wide coverage may be substantial and could also materially harm our business and the results of operations at such time. Network sharing and similar agreements entered into by our competitors may place us at a competitive disadvantage.

In November 2013, we entered into a 15-year network sharing agreement ("Network Sharing Agreement") with HOT Mobile pursuant to which the parties created a limited partnership, under the name P.H.I. Networks (2015) Limited Partnership ("PHI"). The purpose of PHI is to operate and develop a radio access network to be shared by both parties.

In May 2014, the Anti-Trust Commissioner resolved to approve the Network Sharing Agreement, subject to a number of conditions ("Anti-Trust Commissioner Approval") and in April 2015, the Ministry of Communications resolved to approve the Network Sharing Agreement, subject to a number of conditions as well ("MoU Approval"). The said 15-year period began in April 2015.

However, the Network Sharing Agreement may terminate or expire prior to the lapse of the said 15-year period due to regulatory intervention in one of the following circumstances:

Pursuant to the Anti-Trust Commissioner Approval - as of April 22, 2021, the Anti-Trust Commissioner will be entitled to notify Partner and Hot Mobile that the network sharing is terminated, if at that time the Anti-Trust 1) Commissioner will be of the opinion that PHI or its activities may adversely affect competition, in which case the parties will be required to cease sharing the active part of the shared network within two years and the passive parts within five years from the Anti-Trust Commissioner's notice to that effect;

In the event we are found to be in breach of any of the conditions set out in the Anti-Trust Commissioner Approval 2) or in the MoU's Approval, the Anti-Trust Commissioner Approval or the MoU Approval might be terminated, which could create significant uncertainty as to the management of the shared radio access network;

PHI is operating under a special license granted by the Ministry of Communications on August 9, 2015. The term of 3) the license is 10 years from the grant thereof. If the term of the license will not be extended we may not be able to continue sharing the network.

If and when the network sharing will end, we will need to split the shared network with HOT Mobile and the resources, time and expense it may take to have our own network on a nation-wide coverage, may be substantial and could materially harm our business and results of operations at such time. See also "Item 3D.2e If the network sharing agreement entered into with HOT Mobile is unilaterally terminated by HOT Mobile earlier than we expected, we will be required to split the shared network with Hot Mobile and the resources, time and expense it may take us to have our own network in a nationwide coverage, may be substantial and could also materially harm our business and the results of operations at such time." and "Item 4B.9a Overview - Cellular Network Sharing Agreement".

Network sharing and similar agreements entered into by our competitors

In January 2017, Cellcom Israel Ltd. ("Cellcom") announced that it had reached an agreement with Electra Consumer Products Ltd. ("Electra") for 3G and 4G network sharing and 2G hosting services. According to Cellcom's report, Electra simultaneously entered into an agreement with Golan Telecom and its shareholders to purchase Golan Telecom's share capital. These agreements were approved by the Israeli Anti-Trust Commissioner, subject to certain conditions, among others, the requirement from Golan Telecom to offer to the public in each of the next 3 quarters, at least 1 promotion for no less than a 3 week period, in which cellular packages will be offered at a price that is lower than NIS 30 per subscriber for a period of 24 months and with conditions that are not inferior to the NIS 25 packages currently offered by Golan Telecom. On March 17, 2017, Cellcom reported that the agreements were approved by the Ministry of Communications. Our knowledge of the content of these agreements is based on partial publications including reports filed by Cellcom, Electra and the IDB Development Company Ltd. However, if these agreements or any future network sharing agreement receive regulatory approval under conditions that are more lenient than those imposed on us, this would place us at a competitive disadvantage compared to our competitors. As a result, our business and results of operations may be negatively impacted.

3D.1e New regulatory initiatives may continue to increase the regulatory burden and intensify competition, which could negatively affect our business and results of operations.

The implementation of the Telecommunications Law, 1982, ("Telecommunications Law"), the Wireless Telegraph Ordinance [New Version], 1972 ("Wireless Telegraph Ordinance") and other laws and regulations, as well as the provisions of our licenses, are all subject to interpretation and change. New laws, regulations or government policies, changes to current regulations, or a change to the interpretation thereof, may be adopted or implemented in a manner which damages our business and operating results. Such measures may include new limits on our ability to market our services, new safety and health related requirements, new limits on the construction and operation of cell towers, new requirements, standards, consumer protection provisions, coverage term and other conditions or limits applicable to the services we provide. Such measures may negatively affect our business and results of operations. Furthermore, if such measures would benefit our competitors or are applied only to us (and not to our competitors), we may be placed at a competitive disadvantage. For information regarding the principal regulations and regulatory developments affecting our business, see "Item 4B.13e Regulatory Developments".

3D.1f The State may impose regulations on TV content services provided over the Internet, which may negatively affect our business and results of operations.

The state (through the MoC and/or the Council for Cable and Satellite Broadcasting) may impose regulations on nascent TV content services which are provided over the Internet ("OTT") and which are currently unregulated. If such regulations are set (including a requirement to invest in original productions), this will increase our costs, raise the cost of entry into this segment and, if applied only to Israeli OTT providers, place us at a competitive disadvantage, in each case with potential negative effects on our business and results of operations.

3D.1g We are subject to monitoring and enforcement measures by the Ministry of Communications and other relevant authorities, which may adversely affect our business and results of operations.

Although we believe that we are currently in compliance with all material requirements of the relevant legislation and our licenses, disagreements have arisen and may arise in the future between the MoC and us regarding the interpretation and application of the requirements set out in relevant legislation and our licenses. The MoC is authorized to levy significant fines on us for breaches of the Telecommunications Law, relevant regulations and our licenses. Our operations are also subject to the regulatory and supervisory authority of other Israeli regulators which have the authority to impose criminal and administrative sanctions against us.

We may not always be successful in our defense, and should we be found in violation of these regulations, we and our management may be subject to civil or criminal penalties, including the loss of our operating license as well as administrative sanctions. All such enforcement measures may adversely affect our financial condition or results of operations. For information regarding on-going litigation and legal proceedings, see "Item 8A.1 Legal and Administrative Proceedings".

3D.1h Potential future regulation of roaming services may decrease our roaming revenues and negatively affect our income.

In August 2014, the Ministry of Communications published a hearing aimed at increasing competition in roaming services abroad and which suggested adopting various measures intended to improve transparency and limit subscriber payments for roaming services. Adoption of such measures might decrease our roaming revenues and negatively affect our income. See "Item 14B.13e - vi Hearings and Examinations."

3D.1i Potential future regulation of the ILD market may decrease our revenues from international calls and adversely affect our income.

In October 2013, the Ministry of Communications published a hearing regarding proposed new regulations for the ILD market which would allow all general licensees to provide international call services (under certain conditions). The MoC also proposed that general licensees (such as cellular operators) would no longer be allowed to charge interconnect fees for outgoing international calls and that some international calls would be preceded with a voice message stating the tariff of such call and allowing the subscriber to disconnect without being charged. Such regulation, if adopted, may decrease our revenues from international calls and adversely affect our income. See Item ITEM 14B.13e - vi Hearings and Examinations.

3D.1j The Ministry of Communications has indicated its intent to reduce mobile interconnection charges, which would negatively affect our income.

A MoC economic opinion published in February 2013 included a recommendation for a further reduction of cellular call and SMS interconnect tariffs towards the end of 2016. Such a reduction may negatively affect our business and results of operations. In February 2017 the MoC notified the cellular companies that due to other priorities, it does not intend to pursue this task at this time.

3D.1k We have had difficulties obtaining some of the building and environmental permits required for the erection and operation of our network sites, and some building permits have not been applied for or may not be fully complied with. These difficulties could have an adverse effect on the coverage, quality and capacity of our network. Operating network sites without building or other required permits, or in a manner that deviates from the applicable permit, may result in criminal or civil liability to us or to our officers and directors.

Our ability to maintain and improve the extent, quality and capacity of our network coverage depends in part on our ability to obtain appropriate sites and approvals to install our network infrastructure, including network sites. The

erection and operation of most of these network sites require building permits from local or regional planning and building authorities, as well as a number of additional permits from other governmental and regulatory authorities. In addition, as part of our network build-out and expansion, we are erecting additional network sites and making modifications to our existing network sites for which we may be required to obtain new consents and approvals.

For the reasons described in further detail below, we have had difficulties obtaining some of the building permits required for the erection and operation of our network sites. As of December 31, 2016, less than 10% of our network sites were operating without local building permits or exemptions which, in our opinion, are applicable. In addition, some of our network sites are not built in full compliance with the applicable building permits.

Network site operation without required permits or that deviates from the permit has in some cases resulted in the filing of criminal charges and civil proceedings against us and our officers and directors, and monetary penalties against the Company, as well as demolition orders. See "Item 8A.1 Legal and Administrative Proceedings". In the future, we may face additional demolition orders, monetary penalties (including compensation for loss of property value) and criminal charges. The prosecutor's office has a national unit that enforces planning and building laws. The unit has stiffened the punishments regarding violations of planning and building laws, particularly against commercial companies and its directors. If we continue to experience difficulties in obtaining approvals for the erection and operation of network sites and other network infrastructure, this could have an adverse effect on the extent, coverage and capacity of our network, thus impacting the quality of our cellular voice and data services, and on our ability to continue to market our products and services effectively. In addition, as we seek to improve the range and quality of our services, we need to further expand our network, and difficulties in obtaining required permits may delay, increase the costs or prevent us from achieving these goals in full. Our inability to resolve these issues could prevent us from maintaining the quality requirements contained in our license.

Uncertainties under National Building Plan 36. Since June 2002, following the approval of the National Building Plan 36 (the "Plan"), which regulates network site construction and operation, building permits for our network sites (where required) have been issued in reliance on the Plan. Several local planning and building authorities have questioned the ability of Israeli cellular operators to receive building permits, in reliance on the Plan, for network sites operating in frequencies not specifically detailed in the frequency charts attached to the Plan. In a number of cases, these authorities have refused to grant building permits for network sites, claiming that frequencies are not included in the Plan. There has been no judicial ruling at this stage. If a future court ruling determines that building permits cannot be issued for network sites operating in frequencies not specifically detailed in the frequency charts attached to the Plan, this could have a material adverse effect both on our ability to erect new sites as well as on our existing sites.

The Plan is in the process of being changed. See "Item 4B.13h Network Site Permits".

Uncertainties regarding the validity of exemptions for wireless access devices. We have set up several hundred small communications devices, called wireless access devices, pursuant to a provision in the Telecommunications Law which exempts such devices from the need to obtain a building permit. A claim was raised that the exemption does not apply to cellular communications devices and the matter reached first instance courts a number of times, resulting in conflicting decisions. This claim is included in an application to certify a class action filed against the three principal Israeli cellular operators. In May 2008, a district court ruling adopted the position that the exemption does not apply to wireless access devices. We, as well as our competitors, filed a request to appeal this ruling to the Supreme Court. In May 2008, the Attorney General filed an opinion regarding this matter stating that the exemption does apply to wireless radio access devices under certain conditions. Two petitions were filed with the High Court of Justice in opposition to the Attorney General's opinion. The matter is still pending before the Supreme Court and the High Court of Justice. See "Item 4B.13h Network Site Permits". Recently, the Minister of Finance signed new draft regulations that are intended to regulate both existing as well as new wireless access devices. The regulations have been passed to various regulators for deliberation. At this stage we cannot anticipate the final version of the regulations that will be enacted. If the regulations will impose limitations on changes to our existing network it may adversely affect our existing network.

If a definitive court judgment holds that the exemption does not apply to cellular devices at all, we may be required to remove the existing devices. As a result, our network capacity and coverage would be negatively impacted, which could have an adverse effect on our revenue and results of operations.

Uncertainties regarding requirements for repeaters and other small devices. We, like the other cellular operators in Israel, provide repeaters, also known as bi-directional amplifiers, to subscribers seeking an interim solution to weak signal reception within specific indoor locations. In light of the lack of a clear policy of the local planning and building authorities, and in light of the practice of the other cellular operators, we have not requested permits under the Planning and Building Law, 1965 ("Planning and Building Law") for the repeaters. However, we have received an approval to connect the repeaters to our communications network from the Ministry of Communications and have received from the Ministry of Environmental Protection permit types for all our repeaters. If the local planning and building authorities determine that permits under the Planning and Building Law are also necessary for the installation of these devices, or any other receptors that we believe do not require a building permit, it could have a negative impact on our ability to obtain permits for our repeaters.

In addition, we construct and operate microwave links as part of our transmission network. The various types of microwave links receive permits from the Ministry of Environmental Protection in respect of their radiation level. Based on an exemption in the Telecommunications Law, we believe that building permits are not required for the installation of most of these microwave links on rooftops, but to the best of our knowledge, there is not yet a determinative ruling on this issue by the Israeli courts. If the courts determine that building permits are necessary for the installation of these sites, it could have a negative impact on our ability to obtain environmental permits for these sites and to deploy additional microwave links, and could hinder the coverage, quality and capacity of our transmission network.

3D.11 In connection with some building permits, we may also be required to indemnify planning committees in respect of claims against them relating to the depreciation of property values that result from the granting of permits for network sites.

Under the Planning and Building Law, local planning committees may be held liable for the depreciation of the value of nearby properties as a result of approving a building plan. Under the Non-Ionizing Radiation Law, 2006 ("the Non-Ionizing Radiation Law") the National Council for Planning and Building requires indemnification undertakings from cellular companies as a precondition for obtaining a building permit for new or existing network sites. The National Council has decided that until the Plan is amended to reflect a different indemnification amount, cellular companies will be required to undertake to indemnify the committees in full against all losses resulting from claims against a committee for reductions in property values as a result of granting a permit to the network site. On June 1, 2010, the National Council for Planning and Building approved the National Building Plan No. 36/A/1 version that incorporates all of the amendments to the Plan (the "Amended Plan"). The Amended Plan sets forth the indemnification amounts as a percentage of the value of the depreciated property claims in accordance with the manner in which the licenses were granted. See "Item 4B.13h Network Site Permits". The Amended Plan is subject to governmental approval, in accordance with the Planning and Building Law. It is unknown when the government intends to approve the Amended Plan.

As of December 31, 2016, we have provided local authorities with 511 indemnification undertakings. These indemnifications expose us to risks which are difficult to quantify or mitigate and which may have a material adverse effect on our financial conditions and results of operations, if we are required to make substantial payments in connection therewith. In addition, the requirement to provide indemnification in connection with new building permits may impede our ability to obtain building permits for existing network sites or to expand our network with the erection of new network sites. The indemnification requirement may also cause us to change the location of our network sites to less suitable locations or to dismantle existing network sites, which may have an adverse effect on the quality and capacity of our network coverage.

In 2007, the Israeli Ministry of Interior Affairs extended the limitation period within which depreciation claims may be brought under the Planning and Building Law from three years from approval of the building plan to the later of one year from receiving a building permit for a network site under the Plan and six months from the construction of a network site. The Ministry retains the general authority to extend such period further. This extension of the limitation period increased our potential exposure to depreciation claims.

3D.1m The MoC might require us to terminate the use of certain spectrum ranges which have been allocated to us, limit our use of such spectrum or fail to respond to our demands for the allocation of additional spectrum. Such eventualities may adversely affect our business and results of operations.

The MoC might prevent us from using some of our existing spectrum, may limit our ability to use such spectrum (whether by demanding we share such use with others or placing other limits on such use) or may fail to respond to our demands for the allocation of additional spectrum or for the refarming of our existing spectrum (the conversion of existing frequencies to a different technology). Such actions may interfere with our ability to effectively manage our licensed spectrum, reduce our ability to adequately provide services to our subscribers and place us at a competitive disadvantage. These possible eventualities may adversely affect our business and results of operations.

3D.1n We can only operate our business for as long as we have licenses from the Ministry of Communications.

We conduct our operations pursuant to licenses granted to us by the Ministry of Communications, which may be extended for additional periods upon our request to the Ministry of Communications and confirmation from the Ministry that we have met certain performance requirements. We cannot be certain that our licenses will not be revoked, will be extended when necessary, or, if extended, on what terms an extension may be granted. See "Item 4B.13f Our Mobile Telephone License".

3D.10 Our mobile telephone license imposes certain obligations on our shareholders and restrictions on who can own our shares. Ensuring compliance with these obligations and restrictions may be outside our control, and may limit our ability to raise new equity capital. If the obligations or restrictions are not respected by our shareholders, we could lose our license.

As with other companies engaged in the telecommunications business in Israel, our license requires that a minimum economic and voting interest in, and other defined means of control of our company be held by Israeli citizens and residents or entities under their control. If this requirement is not complied with, we could be found to be in breach of our license, even though ensuring compliance with this restriction may be beyond our control. See "Item 4B.13f Our Mobile Telephone License".

Our general mobile telephone license requires that our "founding shareholders or their approved substitutes", as defined in the license, hold at least 26% of the means of control in the Company, including 5% which must be held by Israeli founding shareholders (Israeli citizens and residents), who were approved as such by the Minister of Communications. If the Company decides to raise capital, it may face significant difficulty to do so since the current holdings of Israeli entities (as defined in the license) holdings are approximately 5% and any equity offering to the public or to the Company's employees and office holders will require an equivalent equity offering of shares to Israeli entities, in a manner in which the total Israeli entities founding shareholders' holdings will not be less than 5% of the total issued share capital. Since the transfer of these Israeli entity shares requires pre-approval of the MoC to determine that the receiving shareholder is eligible to be an Israeli entity, they are limited in their capability of transfer to another shareholder. The Company may need to grant a significant discount in an equity offering of these Israeli entity shares. If the Company were required to raise capital and this issue prevented it from doing so, our business could be adversely impacted (e.g., reduction in sales with long term credit arrangements and/or reduction in capital investments). The license also requires that these Israeli founding shareholders appoint at least 10% of our Board of Directors. In 2006, our Israeli founding shareholders sold substantially all of their shares in the Company to Israeli institutional investors, who were approved as substitutes. Since then, there were additional share sales to Israeli institutional investors that were approved as substitutes by the Minister of Communications.

In addition, according to our license, no transfer or acquisition of 10% or more of any of such means of control, or the acquisition of control of our company, may be made without the consent of the Minister of Communications. Nevertheless, under certain licenses granted, directly or indirectly, to Partner, approval of, or notice to, the Minister of Communications may be required for holding of 5% or more of Partner's means of control. Our license also restricts

cross-ownership and cross-control among competing mobile telephone operators, including the ownership of 5% or more of the means of control of both our company and a competing operator, without the consent of the Minister of Communications, which may limit certain persons from acquiring our shares. Shareholdings in breach of these restrictions relating to transfers or acquisitions of means of control or control of Partner could result in the following consequences: the shares will be converted into "dormant" shares as defined in the Israeli Companies Law, 1999 ("Israeli Companies Law"), with no rights other than the right to receive dividends or other distributions to shareholders, and to participate in rights offerings until such time as the consent of the Minister of Communications has been obtained and our license may be revoked. In addition, under certain licenses of the Company's subsidiaries, approval of, or notice to, the Minister of Communications may be required for holding of less than 5% of means of control. Because of this lack of consistency, Partner may be in breach of its licenses in this regard.

#### 3D.2 RISKS RELATING TO OUR BUSINESS OPERATIONS

3D.2a As a result of substantial and continuing changes in our regulatory and business environment, our operating results and profitability have decreased significantly in the past five years, with a loss for 2015. We managed to earn a profit of NIS 52 million (US\$ 14 million) for 2016, but our operating results may again decline in 2017 and beyond, which may adversely affect our financial condition.

Our revenues in 2016 were NIS 3,544 million (US\$ 922 million), a decrease of 14% from NIS 4,111 million in 2015 and a decrease of 19% from NIS 4,400 million in 2014. The Company recorded a profit in 2016 of NIS 52 million (US\$ 14 million), compared with a loss in 2015 of NIS 40 million, and a profit of NIS 162 million in 2014. The principal factor leading to this continued decline in operating results over the past few years has been the intense competition resulting largely from regulatory developments intended to enhance competition in the Israeli telecommunications market. These developments have caused (i) significant price erosion in cellular services due to heightened competition from new entrants (since 2012) in the Israeli cellular market, (ii) a decrease in our cellular subscriber base and market share, and (iii) in 2016 a significant decrease in gross profits from equipment sales. The decrease in service revenues due to the continued price erosion and the decrease in gross profits from equipment sales may both continue in 2017.

Because the regulatory environment continues to evolve with the objective of further increasing competition in the various markets in which we operate, depending on past and future regulatory and market developments, these factors may continue to negatively impact our business through 2017 and beyond, which may adversely affect our financial condition by, among other things, increasing the risk of a substantial further impairment in the value of our telecommunications assets. See also "Item 5D.2 Outlook".

3D.2b Our level of indebtedness could adversely affect our business, profits and liquidity. Furthermore, difficulties in generating sustainable cash flow may impair our ability to repay our debt and reduce the level of indebtedness.

As of December 31, 2016, total borrowings and notes payables amounted to NIS 2,694 million (US\$ 701 million), compared to NIS 3,101 million as of December 31, 2015. See also "Item 5B.3 TOTAL NET FINANCIAL DEBT". The terms of the Company's borrowings require the Company to comply with financial covenants for existing borrowings. The existing borrowing agreements allow the lenders to demand an immediate repayment of the borrowings in certain events (events of default), including, among others, a material adverse change in the Company's business and non-compliance with the financial covenants set in those agreements. Although the Company has entered into agreements for deferred borrowings in a total amount of NIS 200 million, these agreements allow the lenders to not provide the borrowings should any of the events of default defined for our existing borrowings occur prior to the date for providing the deferred borrowings. Such events include a material adverse change in the Company's business. See "Item 5B.2 Long-Term Borrowings".

In addition, our need for cash to service our substantial existing debt may in the future restrict our ability to continue offering long-term installment plans to promote sales of equipment. As a result, our ability to continue benefiting from one of the current drivers of total Company profits may be limited. (See also "ITEM 5 OPERATING AND FINANCIAL REVIEW AND PROSPECTS" and specifically "Item 5D.2 Outlook");

Our substantial indebtedness could also adversely affect our financial condition and profitability by, among other things:

requiring us to dedicate a substantial portion of our cash flow from operations to service our debt, thereby reducing the funds available for financing ongoing operating expenses and future business development;

increasing our vulnerability to adverse economic, industry or business conditions or increases in the consumer price index ("CPI"), particularly because a portion of our borrowings is linked to the CPI;

limiting our flexibility in planning for, or reacting to, changes in our industry and business as well as in the economy generally;

increasing the likelihood of a downgrade in the rating of our Notes by the rating company;

increasing the risk of a substantial impairment in the value of our telecommunications assets; and

limiting our ability to obtain the additional financing we may need to serve our debt, operate, develop and expand our business on acceptable terms or at all.

If our financial condition is affected to such an extent that our future cash flows are not sufficient to allow us to pay principal and interest on our debt, we might not be able to satisfy our financial and other covenants, and may be required to refinance all or part of our existing debt, use existing cash balances or issue additional equity or other securities. We cannot be sure that we will be able to do so on commercially reasonable terms, if at all.

3D.2c Entry into the television services market entails costs, without expectations of profitability in the short term.

Our entry into the television services market necessarily entails costs, including capital expenditures related to the establishment of the infrastructure of our technological content management system, which supports our TV service, and costs of TV technicians, the content management team, service and sales, distribution rights and the purchase of other equipment (e.g. Set top boxes).

As is typical when entering a new market, we do not expect to achieve profitability in the short term.

In addition, our entry into a market which is controlled by two dominant competitors, as well as the competition we may face from additional existing and potential competitors, may cause us unexpected increased costs in content, sales and marketing, as part of our goal to penetrate the TV market.

Such an increase in our costs would have a further negative impact on our EBITDA and results of operations.

3D.2d Our revenues from the pre-paid subscriber base have decreased over the last few years and may continue to decrease as a result of the increased competition in the market.

Over the last few years, our revenues from cellular pre-paid subscriber base have decreased. The principal factors leading to this continued decline over the past few years have been the decline in pricing of unlimited post-paid plans and therefore the relative attractiveness of those plans compared to the pre-paid plans as well as increased competition due to the entrance of new operators into the pre-paid market. If this trend continues, revenues from pre-paid subscribers will continue to decline.

3D.2e If the network sharing agreement entered into with HOT Mobile is unilaterally terminated by HOT Mobile earlier than we expected, we will be required to split the shared network with Hot Mobile and the resources, time and expense it may take us to have our own network in a nationwide coverage, may be substantial and could also materially harm our business and the results of operations at such time.

Pursuant to the terms of the Network Sharing Agreement that we entered into with HOT Mobile (see "Item 3D.1d The Network Sharing Agreement we entered into with HOT Mobile may be terminated earlier than we expected due to regulatory intervention. In such case we will be required to split the shared network with Hot Mobile, and the resources, time and expense it may take us to have our own network on a nation-wide coverage may be substantial and could also materially harm our business and the results of operations at such time. Network sharing and similar agreements entered into by our competitors may place us at a competitive disadvantage.") as of April 2023, either party is entitled to terminate the Network Sharing Agreement for convenience by notifying the other party to that effect two years in advance.

If and when the network sharing will end, we will need to split the shared network with HOT Mobile and the resources, time and expense it may take to have our own network on a nation-wide coverage, may be substantial and could materially harm our business and results of operations at such time.

3D.2f Competition resulting from the full service offers by telecommunications groups and additional entrants into the mobile telecommunications market, as well as other actual and potential changes in the competitive environment and communications technologies, may continue to cause a further decrease in tariffs, an increase in subscriber acquisition and retention costs, and may continue to reduce our subscriber base and increase our churn rate, each of which could adversely affect our business and results of operations.

Competition by Golan Telecom and HOT Mobile. HOT Mobile and Golan Telecom, which entered the market in May 2012, were awarded various benefits and leniencies, such as low minimum license fees and a reduction mechanism of the license fee (to the minimum fee set) offered to the winner based on the market share gained in the private sector over five years after being awarded the license. In addition, the MoC has, so far, failed to enforce Golan Telecom's license obligation regarding deployment of its infrastructure.

The acquisition of Golan Telecom by Electra, which was approved by the Anti-Trust Commissioner under certain conditions (see "Item 3D.1d- Network sharing and similar agreements entered into by our competitors) and by the MoC, might increase competition in the cellular market. Electra's retail business allows it access to a wide customer base and distribution network and may enable it to offer attractive package prices to their customers. Furthermore, the terms under which the acquisition of Golan by Electra may be approved by the relevant regulators, may also affect our ability to compete. See "Item 3D.1d- Network sharing and similar agreements entered into by our competitors.

Entrance of the sixth facility-based operator. Following the 4G tender results, Xphone 018 Ltd. ("Xphone") gained one band of 5 MHz in the 1800 range, allowing it to share its frequencies with other operators and share their network (as part of a network sharing agreement). Cellcom, Golan and Xphone have reached a network sharing agreement which has been approved by the Anti-Trust Commissioner and the Ministry of Communications. This agreement will enable Xphone to enter the market. If Xphone enters the market (as the sixth facility based operator), this may further increase competition levels in the cellular market and negatively affect our results of operation.

Additional leniencies by the MoC as part of the 4G tender. The Ministry of Communications has granted various leniencies as part of the 4G tender to HOT Mobile, Golan Telecom and Xphone (which has participated in the 4G tender as a new operator). These leniencies include:

a discount at a rate of up to 50% of the amount that they will have to pay for the frequencies (each addition of 1% market share will grant a discount at a rate of 10%, up to a maximum discount at a rate of 50%, during a period of 5 years);

the frequencies would be granted to them for longer license terms than those of the other cellular licensees-each operator received the right to use the frequencies for the period equal to the initial term of their license and a new operator such as Xphone, for a period of 20 years from the time of the grant of such license; and

a waiver of HOT Mobile and Golan Telecom's obligation to build an independent network subject to their commitment to invest in a shared network with another operator the same amount that they have committed to invest in their UMTS network.

These leniencies place us at a substantial competitive disadvantage, which may negatively affect our results of operations.

Network sharing and national roaming agreements entered into by our competitors. If the MoC and the Israeli antitrust authority approve any future network sharing agreements or national roaming agreements under conditions that are

more lenient than those imposed on our network sharing and national roaming deal with HOT Mobile, this would place us at a disadvantage compared to our competitors. As a result, our business and results of operations may be negatively impacted. See "Item 3D.1d The Network Sharing Agreement we entered into with HOT Mobile may be terminated earlier than we expected due to regulatory intervention. In such case we will be required to split the shared network with Hot Mobile, and the resources, time and expense it may take us to have our own network on a nation-wide coverage may be substantial and could also materially harm our business and the results of operations at such time. Network sharing and similar agreements entered into by our competitors may place us at a competitive disadvantage."

Entrance of additional MVNOs. The entrance of additional Mobile Virtual Network Operators ("MVNOs") has further increased competition in the market, since some MVNOs are retailers with a wide customer base and distribution network that allows them to offer attractive package prices to their customers. See "Item 4B.10a Competitors in the Cellular Services market".

Competitive advantages of the two fixed-line infrastructure groups. The Bezeq Group and the HOT Group are the only Israeli telecommunications providers that have their own nationwide fixed-line telecommunications infrastructures. See Item 3D.1b "If the structural separation provisions (which apply to Bezeq and HOT) are not enforced or are removed before we have established ourselves in the fixed-line and TV markets, this would adversely affect our business and results of operations."

Bezeq Group – Bezeq, Israel's largest telecommunications provider and the primary fixed-line operator, provides fixed-line telephony services, cellular telecommunications services, primary rate interface ("PRI"), broadband internet access infrastructure services, ISP services, transmission and data communications services, ILD services and multi-channel television services.

HOT Group – The HOT Group provides cellular telecommunications services, multi-channel television services, fixed-line telephony services, PRI, broadband internet access, infrastructure services, transmission and data communications services, ISP services and ILD services.

Because the Bezeq Group and the HOT Group operate their own broadband internet access and transmission infrastructures, they do not depend on any third party for broadband internet access. Partner and other telecommunications services providers who do not have an independent broadband internet access infrastructure are unable to provide some of these services, substantially limiting their ability to compete.

Entry into the TV services market. We have announced that we plan to enter the TV services market during the first half of 2017. Offering TV services may improve our ability to compete with bundled offerings by our competitors. However, entering into the TV services market will entail costs and require access to premium content. If we fail to gain access to premium content or if we fail to secure the required resources for successful entry, this may negatively affect our results of operations.

Furthermore, entry into new markets (e.g. television services, fiber optic infrastructure) may further intensify price competition in the cellular market that may have an adverse effect on our results of operations.

Israel Broadband Company (IBC). In August 2013, the Minister of Communications granted Israel Broadband Company (2013) Ltd. ("IBC"), a general license for the provision of fixed-line telecom services (infrastructure) and for the establishment of a nationwide optic fiber network using the Israeli Electric Company's infrastructure. IBC has launched a web portal in which it offers ISP services to end-users (through agreements with selected ISPs). The variety of suppliers, immediate choice, and ability to quickly switch suppliers may commoditize the ISP segment and negatively impact our revenues and profits. IBC was also granted a special license for the provision of domestic fixed-line data communication. According to local media reports, IBC is permitted under its special license to provide its services to large business customers. Entry of IBC into the large business segment of the ISP market may increase competition in this segment and erode our market share and may affect our results of operation. IBC has recently retained Rothschild Bank in its attempt to find a strategic investor. Partner is examining the feasibility of such investment, as are other entities.

Sale of handsets and other equipment. Competition in the market for handsets and other equipment including tablets, laptops, audio-visual devices and other related equipment sold by the Company is high and may increase, which may affect our results of operation.

Competition in Roaming Services. Some of our competitors may be able to obtain lower roaming rates than us either since they have larger call volumes or through their affiliations with other international cellular operators. Some competing service providers use alternative technologies for roaming that bypass the existing method of providing roaming services. Further competition in roaming services (both inbound and outbound) has arisen and may arise in the future from other telecommunication operators and new technologies that allow subscribers to use global SIM cards and pure internet-based services such as Skype, Viber and WhatsApp, as well as other operator products which use VoIP applications. In addition, some cellular operators began marketing plans that, in addition to calls, SMS and internet, include roaming services to set lists of countries.

Reliance on other service providers for roaming. We rely on agreements to provide roaming capability to our subscribers in many areas outside Israel. However, we cannot control the quality of the service that other telecommunication companies provide or whether they will be able to provide the services at all, and it may be inferior to our quality of service. Our subscribers also may not be able to use some of the advanced features that they enjoy when making calls on our network. As a result, we may lose some of our customers' roaming traffic to other roaming solutions, which would negatively impact our results of operations from this important source of earnings.

3D.2g Significant expansion in the capacity for international connectivity between Israel and Western Europe and increased competition in the ISP market resulted in sharp price decreases in these markets in 2011 and, as a result, caused us, and may in the future cause us, to recognize substantial impairment in the value of our fixed-line telecommunications assets.

Beginning in December 2011, total capacity available in international connectivity between Israel and Western Europe increased significantly as a result of the entry into operation of new underwater cables, and international connectivity services experienced a sharp decline in prices. In addition, we face increased competition in the retail ISP market, mainly since the launch of HOT-NET in the beginning of 2012. We therefore performed, with the assistance of an independent appraisal an impairment test on assets that belong to the VOB/ISP Cash Generating Unit ("CGU") of our fixed-line segment. As a result of the testing, impairment charges in a total amount of NIS 235 million were recognized for the fixed-line business at December 31, 2011. In addition, the Company's management performed, as required, its annual impairment review of goodwill, which resulted in an impairment charge to goodwill in 2011 in an amount of NIS 87 million with respect to the VOB/ISP and ILD group of CGUs of the fixed line segment.

At December 31, 2015, we recorded further asset impairment of NIS 98 million for the fixed-line business in the ISP/VOB CGU. See "Item 5A.1f Acquisition of 012 Smile".

Continued increases in the level of competition for international connectivity and ISP services may bring further downward pressure on prices, and as a result, we may be required to perform further impairment tests of our fixed-line telecommunications assets in the future. Such impairment tests may lead to recording additional significant impairment charges, which could have a material negative impact on our operating and net profit.

In addition, continued increases in the level of competition for cellular, fixed-line and data transmission services may bring further downward pressure on prices which may require us to perform further impairment tests of our assets. Such impairment tests may lead to recording additional significant impairment charges, which could have a material negative impact on our operating and net profit.

3D.2h The unionization of our employees has negatively affected and may continue to negatively affect our financial results.

In September 2014, we recognized the Histadrut, currently the largest Israeli labor union, as the union representing the Company's employees. We signed a collective employment agreement with the employees' representatives and the Histadrut on March 13, 2016. The agreement includes an organizational chapter that is valid for a period of three years (2016-2018) and an economic chapter that was valid until December 30, 2016, and on December 12, 2016, we signed a new economic chapter that is valid for the years 2017 and 2018. The organizational chapter includes, among others, provisions regarding manning and changing of positions, termination of employment and tenure. The new economic chapter includes, among others, provisions regarding terms of employment, benefits and welfare. See "Item 6D Employees".

As a result, management attention that would otherwise be available for our ongoing business must be directed towards the implementation of the collective employment agreement and other matters involving the unionization. The unionization of our employees has limited management's flexibility to efficiently run our business and adjust operations to market conditions, including the ability to execute organizational and personnel changes. It has resulted in increased costs and negatively affected our financial results, and may continue to do so in the future.

3D.2i Our purchase commitments pursuant to our non-exclusive agreement with Apple for the purchase and resale of iPhone handsets in Israel may adversely affect our financial results.

Following the expiration of our previous agreement in 2016 and pursuant to a non-exclusive agreement we entered into in June 2016 with Apple Distribution International for the purchase and resale of iPhone handsets in Israel, we agreed to purchase a minimum quantity of iPhone handsets per year, for a period of three years. These purchases represent a significant portion of our expected handset purchases over that period. If we fail to meet the minimum quantities and do not reach an agreement with Apple regarding this matter, we may be in breach of the agreement which may involve payment of damages, which would increase our costs.

3D.2j We depend on a limited number of suppliers. Our results of operations could be adversely affected if our suppliers fail to provide us with adequate supplies of network equipment and handsets and other devices or maintenance support on a timely basis.

Network suppliers. We purchased our network equipment, such as switching equipment, base station controllers and base transceiver stations and network software, from Ericsson. In October 2010, we entered into an agreement with Ericsson for the upgrade and modernization of our networks and the deployment of our fourth generation network in Israel. The initial term of the agreement ended on December 31, 2014. Following the expiration of the initial term, we extended the initial period for the provision of support and maintenance service for additional periods until December 31, 2016. Recently we have ordered maintenance services for the years 2017 and 2018. See "Item 4B.9f Suppliers". We are therefore, as a practical matter, materially dependent on Ericsson as our sole vendor for our UMTS and LTE networks.

Handset and other equipment suppliers. We purchase the majority of our handsets and other equipment from a limited number of suppliers.

We cannot be certain that we will be able to obtain equipment or handsets from one or more alternative suppliers on a timely basis in the event that any of our suppliers is unable to satisfy our requirements for equipment or handsets, or that the equipment provided by such alternative supplier or suppliers will be compatible with our existing equipment. Our handset suppliers may experience inventory shortages from time to time.

Our results of operations could be adversely affected if any of our key suppliers fails to provide us with adequate supplies of handsets, equipment, as well as ongoing maintenance and upgrade support, in a timely manner. In addition, our results of operations could be adversely affected if the price of network equipment rises significantly. In our experience, suppliers from time to time extend delivery times, limit supplies and increase the prices of supplies due to their supply limitations and other factors. If the availability of handsets and other equipment furnished by our suppliers is insufficient to meet our customers' demands, we may lose opportunities to benefit from demand for this product, and our unserved customers may purchase the equipment independently which may adversely affect our revenues. In addition, the constant development of new handsets and other equipment can render existing handsets and other equipment obsolete resulting in high levels of slow moving inventory.

3D.2k Unanticipated growth in subscriber demand for cellular data may require us to make additional investments and to modify certain products or services.

As part of our strategy of evolving into a diversified multi-service communications and media service provider, we have developed services and successfully encouraged subscriber demand for internet access and content and data consumption using cellular phones, smartphones, tablets, data cards and ISP Services. However, in the event subscriber demand for data increases more rapidly than expected, we may need to develop strategies to avoid data traffic overloading the capacity of the network. Such strategies may include modifying certain products or services or undertaking significant additional investments. In addition, regulatory developments seeking to ensure "fair usage" of the internet for all persons may impose changes on the terms and conditions of certain of our current or future services. In the event of substantial, rapid growth in data consumption by our subscribers and the public generally, we may be obliged to undertake significant investments and to adjust our product offerings or, both of which could have a material adverse effect on our financial condition or results of operations.

3D.21 We could be subject to legal claims due to the inability of our information systems to fully support our tariff plans.

In order to attract and retain the maximum number of subscribers in our highly competitive market, we design specific tariff plans to suit the preferences of various subscriber groups. We require sophisticated information systems to record accurately subscriber usage pursuant to the particular terms of each subscriber plan, as well as accurate database management and operation of a very large number of tariff plans. From time to time, we have detected some discrepancies between certain tariff plans and the information processed by our internal information systems, such as applying an incorrect rebate or applying an incorrect tariff to a service, resulting in a higher or lower charge. We have invested substantial resources to refine and improve our information and control systems and ensure that our tariff plans are appropriately processed by our information systems. We have also taken steps to remedy the identified discrepancies. Despite our investments, we may experience discrepancies in the future due to the multiplicity of our plans and the scope of the processing tasks. Further, while we invest substantial efforts in monitoring our employees and third-party distributors and dealers that market our services, it is possible that some of our employees, distributors or dealers may offer terms and make (or fail to make) representations to existing and prospective subscribers that do not fully conform to applicable law, our license or the terms of our tariff plans. As a result of these discrepancies, we may be subject to subscribers' claims, including class action claims, and substantial sanctions for breach of our license that may materially adversely affect our results of operations.

3D.2m Actual and alleged health risks related to network sites and the use of mobile telecommunications devices, including handsets, could have a material adverse effect on our business, operations and financial condition.

A number of studies have been conducted to examine the health effects of wireless phone use and network sites, and some of these studies have been construed as indicating that radiation from wireless phone use causes adverse health effects. Media reports have suggested that radio frequency emissions from network sites, wireless handsets and other mobile telecommunication devices may raise various health concerns.

The Ministry of Health published in July 2008 recommendations regarding precautionary measures when using cellular handsets. The Ministry of Health indicated that although the findings of an international study on whether cellular phone usage increases the risk of developing certain tumors were not yet finalized, partial results of several of the studies were published, and a relationship between prolonged cellular phone usage and tumor development was observed in some of these studies. These studies, as well as the precautionary recommendations published by the Ministry of Health, have increased concerns of the Israeli public with regards to the connection between cellular phone exposure and illnesses.

In May 2011, the International Agency for Research on Cancer ("IARC"), which is part of the World Health Organization ("WHO"), published a press release according to which it classified radiofrequency electromagnetic fields as possibly carcinogenic to humans based on an increased risk for adverse health effects associated with wireless phone use.

In June 2011, WHO published a fact sheet (no. 193) in which it was noted that "A large number of studies have been performed over the last two decades to assess whether mobile phones pose a potential health risk. To date, no adverse health effects have been established as being caused by mobile phone use". It was also noted by WHO that "While an increased risk of brain tumors is not established, the increasing use of mobile phones and the lack of data for mobile phone use over time periods longer than 15 years warrant further research of mobile phone use and brain cancer risk in particular, with the popularity of mobile phone use among younger people, and therefore a potentially longer lifetime of exposure". WHO notified that in response to public and governmental concern it will conduct a formal risk assessment of all studied health outcomes from radio frequency fields exposure by 2014. We are not aware that such an assessment has been published.

We have complied and are committed to continue to comply with the rules of the authorized governmental institutions with respect to the precautionary rules regarding the use of cellular telephones. We refer our customers to the precautionary rules that have been recommended by the Ministry of Health, as may be amended from time to time.

While, to the best of our knowledge, the handsets that we market comply with the applicable laws that relate to acceptable Specific Absorption Rate ("SAR") levels, we rely on the SAR levels published by the manufacturers of these handsets and do not perform independent inspections of the SAR levels of these handsets. As the manufacturers' approvals refer to a prototype handset, and not for each and every handset, we have no information as to the actual level of SAR of the handsets along the lifecycle of the handsets, including in the case of repaired handsets. See also "Item 4B.13g Other Licenses". Furthermore, our network sites comply with the International Council on Non-Ionizing Radiation Protection standard, a part of the World Health Organization, which has been adopted by the Israeli Ministry of Environmental Protection.

Several lawsuits have been filed in the past against operators and other participants in the wireless industry alleging adverse health effects and other claims relating to radio frequency transmissions from sites, handsets and other mobile telecommunications devices, including lawsuits against us.

A class action was filed against us and three other operators alleging, among other things, that health effects were caused due to a lack of cell sites, resulting in elevated levels of radiation, mainly from handsets. The plaintiffs stressed that health damages are not a part of the claim. Another class action was also filed against us and three other operators alleging, among other things, that the supply of accessories that are intended for carrying cellular handsets on the body are sold in a manner that contradicts the instructions and warnings of the cellular handset manufacturers and the recommendations of the Ministry of Health, and without disclosing the risks entailed in the use of these accessories when they are sold or marketed. In these two class actions, Partner and the plaintiff filed a settlement agreement, which the court approved.

In February 2009, a municipal court ruled against one of our competitors, stating that there is no need for the standard burden of proof to prove damages from a cellular network site, and that under certain circumstances it would be sufficient to prove the possibility of damage in order to transfer the burden of proof to the cellular companies. To the best of our knowledge, the defendant appealed the ruling and the ruling was dismissed as part of a settlement between the parties. Although we were not a party to this proceeding, such rulings could have an adverse effect on our ability to contend with claims of health damages as a result of the erection of network sites.

The perception of increased health risks related to network sites may cause us increased difficulty in obtaining leases for new network site locations or renewing leases for existing locations or otherwise in installing mobile telecommunication devices. If it is ever determined that health risks existed or that there was a deviation from radiation standards which would result in a health risk from sites, other telecommunication devices or handsets, this would have a material adverse effect on our business, operations and financial condition, including through exposure to potential liability, a reduction in subscribers and reduced usage per subscriber. Furthermore, we do not expect to be able to obtain insurance with respect to such liability.

3D.2n Equipment failures, system failures, natural disasters and hostile events such as acts of war, terror or cyber-attacks may materially adversely affect our results of operations.

Our ability to provide ongoing services to our subscribers, bill for services rendered and protect company and subscriber data are all vulnerable to various types of risks.

Such risks may include equipment failures, network failures, computer and IT system failures, transmission outages, spectral interferences, third-party systems and networks, natural disasters (such as fire, extreme weather and earthquakes), hostile events (such as acts of war, terror-attacks, see "Item 3D.2r The political and military conditions in Israel may adversely affect our financial condition and results of operations.") cyber-attacks and data breaches

whether by employees or other third parties. If any such events do occur, they could have a material adverse effect on our operations.

Like many other telecommunication companies, we have experienced an increase in cyber incidents over the past few years, some of which penetrated our cyber defenses, although no significant damage resulted and there has been no loss of or access to customer data. We have integrated protective systems and prepared Disaster Recovery Plans ("DRP") to mitigate such risks; however it is not possible to determine in advance whether our defense systems and recovery plans will continue to be entirely effective, or how quickly we will be able to restore any affected service.

As threats to our network, services and data continue to evolve, we may be required to expend significant efforts and resources to enhance our control environment, processes, practices and other protective measures.

If despite such efforts, we are unable to provide some or all of the telecommunications services to a substantial portion of our customers, whether temporarily or for an extended period of time, or if customer data is lost or accessed by third parties, we may be exposed to legal claims and liability, we may be found to be in breach of our legal obligations towards our customers, our brand and reputation may be damaged, we may suffer a loss of customers, our ability to attract new customers may be impaired, and we may be required to compensate our customers. Such eventualities may negatively affect our business, and our short- and long- term results of operations may be materially adversely affected.

3D.20 The telecommunications industry is subject to rapid and significant changes in technology and industry structure which could reduce demand for our services.

We face competition from existing or future technologies that have the technical capability to handle mobile, fixed-line and international long distance telephone calls, and to interconnect with local and international telephone networks and the Internet. Such new and evolving technologies include fixed-line and broadband wireless access services, Over the Top or Internet-based voice and multimedia services, Wi-Fi technologies and VoC. For example, internet-based services that provide user experience largely equivalent to our offerings, such as Voice over IP ("VoIP"), messaging services (WhatsApp , Skype, Viber), and video services (YouTube, video portals) are already available. In addition, the rapid development in recent years of technologies that allow international calls to be placed over the Internet without the need to use the services of an ILD has caused a decrease in the amount of international call minutes placed through the ILD services and also serve as an alternative for fixed-line communications. In particular, the risk posed by VoIP is that the purchase of a data package alone will be sufficient for the provision of most cellular voice, data and messaging services.

The effect of emerging and future technological changes, including the convergence of technologies, on the viability or competitiveness of our network cannot be accurately predicted. The technologies we employ or intend to employ may become obsolete or subject to competition from new disruptive technologies in the future. Competition from new technologies in the future may have a material adverse impact on our business and results of operations.

Moreover, global equipment vendors and Internet providers have expressed their interest in penetrating the cellular telephone industry and strengthening their position along the value chain. They have expressed their intention, and some have already begun, to provide direct access to the end-user to a wide variety of applications and services (e.g Apple with iTunes and Google with the Android market). This has already changed our competitive position and may further increase the dominance of those new providers at the expense of cellular service providers. Changes in the industry value chain structure might result in an increase in our expenses as well as a decrease in our revenues.

3D.2p We are exposed to, and currently engaged in, a variety of legal proceedings, including requests to approve lawsuits as class actions related primarily to our network infrastructure and consumer claims.

In addition to a number of legal and administrative proceedings arising in the ordinary course of our business, we have been named as defendants in a number of civil and criminal proceedings related to our network infrastructure, which may result in civil liabilities or criminal penalties against us or our officers and directors, and consumer claims, including class action suits, regarding, for example, our tariff plans and billing methods or alleging, for example, unlawful charges, which are costly to defend and may result in significant monetary damages and civil penalties. The number of class actions that have been filed against us has increased over the past few years and this trend may continue in light of various amendments to the Consumer Protection Law and stricter regulatory policies that have been adopted. In class actions that require interpretation of our license provisions, the courts have in some instances requested the position of the Ministry of Communications or the Attorney General. In cases where the interpretation contradicts our interpretation and the court adopts the interpretation of the State, it may enforce the implementation of such provisions retroactively which may adversely affect our financial results. The costs that may result from these lawsuits are only accrued when it is more likely than not that a liability, resulting from past events, will be incurred and the amount of that liability can be quantified or estimated within a reasonable range. The amount of the provisions recorded is based on a case-by-case assessment of the risk level, and events arising during the course of legal proceedings may require a reassessment of this risk. The Company's assessment of risk is based both on the advice of legal counsel and on the Company's estimate of the financial exposure if the verdict is in favor of the plaintiff. If the requests to certify lawsuits against us as class actions are approved and succeed or if we underestimate the potential exposure our financial results will be adversely affected. See "Item 8A.1 Legal and Administrative Proceedings".

We are also subject to the risk of intellectual property rights claims against us, including in relation to innovations we develop ourselves and the right to use content, including television, video and music content, which we have purchased or licensed from third parties who present themselves as the owners or official licensors (or as the representatives of owners or licensors) of the intellectual property rights included in the content, when in fact they may not be. These claims may require us to initiate or defend protracted and costly litigation, regardless of the merits of these claims. If any of these claims succeed, we may be forced to pay damages or may be required to obtain licenses for the infringing content, product or service, which may affect our financial results. If we cannot obtain all necessary licenses on commercially reasonable terms, we may be forced to cease using, distributing or selling the products and services.

3D.2q We are dependent upon our ability to interconnect with other telecommunications carriers. We also depend on Bezeq and other suppliers for transmission services and some of our Fixed-Line Services are dependent on our having access to Bezeq and the HOT Group's fixed-line network. The failure of these carriers to provide these services on a consistent basis could have a material adverse effect on us.

Our ability to provide commercially viable fixed-line and cellular telephone services depends upon our ability to interconnect with the telecommunications networks of existing and future fixed-line, cellular telephone and international operators in Israel in order to complete calls between our customers and parties on the fixed-line or other cellular telephone networks. All fixed-line, cellular telephone and international operators in Israel are legally required to provide interconnection to, and not to discriminate against, any other licensed telecommunications operator in Israel. We have interconnect relations with all the Israeli operators, including Bezeq and HOT Telecom, and we also depend on their internet broadband access infrastructure in order to provide ISP services and VoB fixed telephony services to the residential market. See "Item 3D.1a If the Ministry of Communications continues to fail to enforce its fixed-line wholesale market reforms on Bezeq and HOT Telecom, this may negatively affect our business and results of operations." and "Item 3D.1b If the structural separation provisions (which apply to Bezeq and HOT) are not enforced or are removed before we have established ourselves in the fixed-line and TV markets, this would adversely affect our business and results of operations."

We are also dependent on the submarine infrastructure made available by Med Nautilus, which provides mutual international transmission based on fiber optics between Israel and other countries. See "10C Material Contracts". We also depend on foreign operators that provide us with interconnection to the global internet network.

We also rely on agreements to provide ILD services to our subscribers. However, we cannot control the quality of the service that other foreign telecommunication companies provide or whether they will be able to provide the services at all, and it may be inferior to our quality of service.

We have no control over the quality and timing of the investment and maintenance activities that are necessary for these entities to provide us with interconnection to their respective telecommunications networks. Disruptions, stoppages, strikes and slowdowns experienced by them may significantly affect our ability to provide telecommunication services. The failure by our suppliers to provide reliable interconnections and transmission services to us on a consistent basis could have a material adverse effect on our business, financial condition or results of operations.

3D.2r The political and military conditions in Israel may adversely affect our financial condition and results of operations.

The political and military conditions in Israel directly influence us. Since the establishment of the State of Israel in 1948, a number of armed conflicts have taken place between Israel and its Arab neighbors. Hostilities involving Israel, the interruption or curtailment of trade between Israel and its trading partners and political instability within Israel or its neighboring countries are likely to cause our revenues to fall and harm our business. During the last decade, there has been a high level of violence between Israel and the Palestinians, including missile strikes by Hamas against Israel, which led to an armed conflict between Israel and the Hamas over the past few years and more recently in July 2014. In the last few years, Iran has threatened to attack Israel with nuclear weapons. There is evidence that Iran has a strong influence among extremist groups in areas that neighbor Israel, such as Hamas in Gaza and Hezbollah in Lebanon and Syria. This situation may potentially escalate in the future to violent events which may affect Israel and us. Ongoing violence between Israel and its Arab neighbors and Palestinians may have a material adverse effect on the Israeli economy, in general, and on our business, financial condition or results of operations. During such periods, incoming and outgoing tourism may be affected which consequently may have an adverse effect on our financial results. In particular, in recent conflicts, missile attacks have occurred on civilian areas, which could cause substantial damage to our infrastructure network, reducing our ability to continue serving our customers as well as our overall network capacity. In addition, in the event political unrest and instability in the Middle East, including changes in some of the governments in the region, causes investor concerns resulting in a reduction in the value of the shekel, our expenses in non-shekel currencies may increase, with a material adverse effect on our financial results.

Some of our directors, officers and employees are currently obligated to perform annual reserve duty. Additionally, all reservists are subject to being called to active duty at any time under emergency circumstances. In addition, some of our employees may be forced to stay at home during emergency circumstances in their area. We cannot assess the full impact of these requirements on our workforce and business if conditions should change.

During an emergency, including a major communications crisis in Israel's national communications network, a natural disaster, or a special security situation in Israel, control of our network may be assumed by a lawfully authorized person in order to protect the security of the State of Israel or to ensure the provision of necessary services to the public. During such circumstances, the government also has the right to withdraw temporarily some of the spectrum granted to us. Under the Equipment Registration and Mobilization to the Israel Defense Forces Law, 1987, the Israel Defense Force may mobilize our engineering equipment for their use, compensating us for the use and damage. This may materially harm our ability to provide services to our subscribers in such emergency circumstances, and would thus have a negative impact on our revenues and results of operations.

Moreover, the Prime Minister of Israel may, under powers which the Telecommunications Law grants him for reasons of state security or public welfare, order us to provide services to the security forces, to perform telecommunications activities and to set up telecommunications facilities required by the security forces to carry out their duties. While the Telecommunications Law provides that we will be compensated for rendering such services to security forces, the government is seeking a change in the Telecommunications Law which would require us to bear some of the cost involved with complying with the instructions of security forces. Such costs may be significant and have a negative impact on our revenues and results of operations.

3D.2s Operating a telecommunications network involves the inherent risk of fraudulent activities and potential abuse of our services, which may cause loss of revenues and non-recoverable expenses.

There is an inherent risk of potential abuse by individuals, groups, businesses or other organizations that use our telecommunications services and avoid paying for them entirely or at all. The effects of such fraudulent activities may be, among others, a loss of revenue and out-of-pocket expenses which we will have to pay to third parties in connection with those services, such as interconnect fees, payments to international operators or to operators overseas and payments to content providers. Such payments may be non-recoverable. Although we are taking measures in order to prevent fraudulent activities, we have suffered from these activities in the past, and we may suffer from them in the future. The financial impact of fraudulent activities that have occurred in the past has not been material. However, fraudulent activities may in the future materially affect our financial condition and results of operations.

3D.2t Our business may be impacted by shekel exchange rate fluctuations and inflation.

Nearly all of our revenues and a majority of our operating expenses are denominated in shekels. However, in recent years, between one fifth and one quarter of our operating expenses (excluding depreciation and amortization), including a substantial majority of our equipment purchases, were linked to or denominated in non-shekel currencies, mainly the US dollar. These expenses related principally to the acquisition of equipment and devices, where the price paid by us is based mainly on US dollars. In addition, a substantial amount of our capital expenditures are incurred in, or linked to, non-shekel currencies, mainly US dollars. A decline in the value of the shekel against the dollar (or other foreign currencies) could have a further adverse impact on our results, which may be material if we are unable to pass on higher costs to our customers in the Israeli market. Material changes in exchange rates may cause the amounts that we must invest to increase materially in shekel terms.

Since May 2013, we have not entered into any derivative transactions to hedge underlying exposure to foreign currencies. As a matter of policy, we do not enter into transactions of a speculative or trading nature.

Our financial institutions borrowings and repayments of principal and interest on our Series C Notes due 2018, Series D Notes due 2021 and Series E Notes due 2017 are currently in shekels, of which Series C and borrowings, at a total principal of NIS 621 million as of December 31, 2016 (including current maturities, less offering expenses) are linked to CPI. We may not be able to raise our tariffs in a manner that would fully compensate for any increase in the CPI. Therefore, an increase in the rate of inflation may also have a material adverse impact upon us by increasing our financial expenses without an offsetting increase in revenue. See "ITEM 11 QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK" for more information regarding the Company's exposure to exchange rate fluctuations and inflation.

3D.2u We may fail to maintain effective internal controls in accordance with Section 404 of the Sarbanes-Oxley Act of 2002, which may have a material adverse effect on our operating results and our share price.

Our efforts to comply with the requirements of Section 404 of the Sarbanes-Oxley Act of 2002 relating to the evaluation of our internal control over financial reporting require substantial resources, management time and attention. We expect these efforts to require a continued commitment of resources. If we fail to maintain the adequacy of our internal controls, we may not be able to conclude on an ongoing basis that we have effective internal control over financial reporting. Although our management has concluded that our internal control over financial reporting was effective as of December 31, 2016, we may identify material weaknesses or other disclosable conditions relating to internal control over financial reporting in the future. Failure to maintain effective internal control over financial reporting could result in investigation or sanctions by regulatory authorities and significant effort and expense, and could have a material adverse effect on our operating results and on the market price of our ordinary shares.

3D.2v Based on a decision of the Board of Directors in 2012, dividend distributions are assessed from time to time on the basis of various factors. There can be no assurance that dividends will be declared or, if they are, at what level. No dividends have been distributed since 2013.

In September 2012, the Board of Directors resolved to cancel the then existing dividend policy, which targeted a minimum payout ratio of 80% of annual net income, and to assess dividend distributions (and their scope) from time to time, by reference to, among other things, the Company's cash flow, profitability, debt level, debt coverage ratios and the business environment in general. The level of any distribution of dividends may also be affected by the Company's stated intention to use its cash flow and take other measures to reduce its financial debt, as well as by the need to comply with existing financial covenants and to fund any necessary capital expenditures.

Under Israeli law, the payment of dividends is generally made from accumulated retained earnings or retained earnings accrued over a period of the last two years (after deducting prior dividends to the extent not already deducted from retained earnings), and in either case, provided there is no reasonable concern that the dividend will prevent the company from satisfying current or foreseeable obligations as they come due. A dividend distribution that does not meet the above mentioned conditions would be allowed only after receiving court approval and after providing debtors with the opportunity to present to the court any opposition to the dividend distribution.

There is no assurance that we will declare dividend distributions in the future or regarding the level of any dividend distribution which may be declared. No dividends have been distributed since 2013. A distribution of dividends that may result in a significant reduction of our future reserves could prevent us from complying with existing or future financial covenants, or limit our ability to fund capital expenditures. We may also be required to increase our financial indebtedness to obtain needed liquidity, which may not be possible on commercially reasonable terms or at all.

If we are unable to pay dividends at levels anticipated by our shareholders, the market price of our shares may be negatively affected and the value of our investors' investment may be reduced.

#### 3D.3 RISKS RELATED TO OUR PRINCIPAL SHAREHOLDER

3D.3a 30.18% of our issued and outstanding shares and voting rights were held by S.B. Israel Telecom Ltd., our largest shareholder, as of March 1, 2017.

As of March 1, 2017, our largest shareholder, S.B. Israel Telecom Ltd. ("S.B. Israel Telecom"), held approximately 30.18% of our issued and outstanding shares.

As our largest shareholder, S.B. Israel Telecom has the ability to significantly influence our business through its ability to appoint directors serving on our Board of Directors and thereby substantially control all actions that require approval of our Board of Directors. S.B. Israel Telecom is not obligated to provide us with financial support or to exercise its rights as a shareholder in our best interests or in the best interests of our other shareholders and noteholders, and it may engage in activities that conflict with such interests. If the interests of S.B. Israel Telecom conflict with the interests of our other shareholders and noteholders, those shareholders and noteholders could be disadvantaged by the actions that it may pursue. However, S.B. Israel Telecom is subject to the fairness duty of a controlling shareholder under the Israeli Companies Law, and, in the context of related party transactions, to vote for the approval of transactions which are in favor of the Company. See "Item 6C.10 Duties of a Shareholder".

#### ITEM 4. INFORMATION ON THE COMPANY

#### 4A. History and Development of the Company

We were incorporated in Israel under the laws of the State of Israel on September 29, 1997, as Partner Communications Company Ltd. Our products and services were marketed under the "Orange" brand until February

16, 2016, when it was replaced with the "Partner" brand. In addition, since 2011, we have used the "012 Smile" brand for certain products and services. Our principal executive offices are located at 8 Amal Street, Afeq Industrial Park, Rosh Ha'ayin 48103, Israel (telephone: +972-54-7814-888). Our website addresses are www.partner.co.il and www.012mobile.co.il. Information contained on our websites does not constitute a part of this annual report. Our authorized U.S. representative is Puglisi and Associates, 850 Library Avenue, Suite 204, Newark, Delaware, 19711 and our agent for service in the United States is CT Corporation, 111 Eighth Avenue, New York, New York 10011.

Since our incorporation, we have achieved a number of important milestones:

·In April 1998, we received our license to establish and operate a cellular telephone network in Israel.

In January 1999, we launched full commercial operations with approximately 88% population coverage and established a nationwide distribution.

In October 1999, we completed our initial public offering of ordinary shares in the form of American Depositary Shares, and received net proceeds of approximately NIS 2,092 million, with the listing of our American Depositary Shares on NASDAQ and the London Stock Exchange. We used part of these net proceeds to repay approximately NIS 1,494 million in indebtedness to our principal shareholders, and the remainder to finance the continued development of our business. (In March 2008, we voluntarily delisted our ADSs from the London Stock Exchange.)

In August 2000, we completed an offering, registered under the US Securities Act of 1933, as amended, of \$175 · million (approximately \$170.5 million after deducting commissions and offering expenses) in 13% unsecured senior subordinated notes due 2010. These notes were redeemed in August 2005.

·In July 2001, we registered our ordinary shares for trading on the Tel Aviv Stock Exchange.

In December 2001, the Ministry of Communications awarded us two bands of spectrum: one band of GSM 1800 spectrum and one band of 2100 UMTS third generation spectrum.

- ·In June 2002, our license was extended until February 2022.
- ·In December 2004, we commercially launched our 3G network.
- ·In March 2005, we completed a debt offering, raising NIS 2.0 billion in a public offering in Israel of notes due 2012.

In April 2005, we repurchased approximately 33.3 million shares from our Israeli founding shareholders, representing approximately 18.1% of our outstanding shares immediately before the repurchase.

In the third quarter of 2005, our Board of Directors and shareholders approved the distribution of our first cash dividend, in the amount of NIS 0.57 per share, totaling approximately NIS 86.4 million.

In March 2006, we launched services based on the High Speed Downlink Packet Access ("HSDPA") technology. HSDPA is a technological enhancement to our 3G services that offers subscribers the ability to access our 3G services at higher speeds. The HSDPA technology has been deployed to support up to 21 Mbps on the downlink and 5.76 Mbps on the uplink.

In July 2006, we purchased Med-1 I.C.–1 (1999) Ltd.'s fiber-optic transmission business for approximately NIS 71 million, in order to enable us to reduce our transmission costs as well as to provide our business customers with bundled services of transmission of data and voice and fixed-line services.

In January 2007, we were granted a domestic fixed license by the Ministry of Communications, and in February 2007 we were granted a network termination point license.

In December 2008 and January 2009, we launched three additional non-cellular business lines: VoB telephony services, ISP services and Web VOD (video on demand).

In October 2009, Scailex became our principal shareholder through acquiring the entire interest in the Company of our previous controlling shareholder.

In February 2010, following the District Court's approval, a total amount of NIS 1.4 billion or approximately NIS ·9.04 per share was paid on March 18, 2010, to shareholders and ADS holders of record on March 7, 2010, as a special dividend distribution.

In March 2011, we acquired all of the outstanding shares of 012 Smile Telecom Ltd., a leading provider of broadband and traditional telecommunications services in Israel. The acquisition of 012 Smile supported our strategy of becoming a leading comprehensive communications group, expanding our range of services and products.

In January 2013, S.B. Israel Telecom, an affiliate of Saban Capital Group, a private investment firm, based in Los Angeles, California, specializing in the media, entertainment and communications industries, became our principal shareholder through acquiring 30.87% of our issued and outstanding shares, principally from our previous controlling shareholder, Scailex Corporation Ltd.

In November 2013, we entered into a 15-year Network Sharing Agreement with HOT Mobile pursuant to which the parties agreed to create a 50-50 limited partnership to operate and develop a cellular network to be shared by both parties (among others, as a result of pooling both parties' radio access network infrastructures to create a single radio access network). The Network Sharing Agreement was approved by the Israeli anti-trust authorities, subject to conditions in May 2014, and by the Ministry of Communications in April 2015. See "Item 4B.9 Our Network".

In July 2014, we commercially launched limited 4G services in Israel over a frequency band of only 5 MHz in the 1800 spectrum.

In March 2015, the acting Minister of Communications approved the results of the tender bid process in which we won an additional 5 MHz in the 1800 spectrum (in addition to our 10 MHz frequency bands in the 1800 spectrum).

In April 2015, following approval by the Minister of Communications, the Network Sharing Agreement with HOT Mobile entered into effect.

In February 2016, we rebranded our products and services that were previously under the "Orange" brand to be under the new "Partner" brand. See "Item 5A.1c Settlement Agreement with Orange Brand Services Ltd."

For information on our capital expenditures for the last three financial years, and for the principal capital expenditures currently in progress, see "Item 4B.9 Our Network" and "Item 5B.3 Total Net Financial Debt- Capital Expenditures".

#### 4B. Business Overview

Partner Communications Company Ltd. is a leading Israeli telecommunications company, providing a wide integrated and customized range of cellular and fixed-line telecommunication services, including infrastructure, ILD and ISP services. We offer our subscribers a full range of products and services to address a broad range of communications needs based on advanced technologies currently available as well as a variety of competitive tariff plans.

As part of our strategy to be a diversified multi-service communications group, we supply our services through two business segments:

- the cellular segment, our main business, which represents the largest portion of our total revenues. The cellular business segment includes cellular communications services such as airtime calls, international roaming services, text messaging, internet browsing, value-added and content services, and services provided to other operators that use the Company's cellular network. The Company also sells and leases a range of equipment related to cellular services. See also "Item 4B.6a Cellular Services and Products".

At December 31, 2016, we had approximately 2,686 thousand cellular subscribers, representing an estimated 26% of total Israeli cellular telephone subscribers at that date. As of that date, approximately 83% of our subscriber base (approximately 2,241 thousand subscribers) was represented by subscribers who subscribe to post-paid tariff plans and 17% (approximately 445 thousand subscribers) by subscribers who subscribe to pre-paid tariff plans. (For a definition of "subscriber", see "Item 3A Selected Financial Data").

In 2016, we marketed our cellular services mainly under the Partner brand (after rebranding our products and services that were previously under the "Orange" brand to be under the new "Partner" brand in February 2016), as well as under the 012 Mobile brand;

and

- the fixed-line segment, which includes a number of services provided over fixed-line networks including (1) ISP services that provides access to the internet (both infrastructure and ISP services), cloud services and data protection products solutions based on products and services offered by us and by third party vendors. We also provide Wi-Fi networks, including certain value added services; and fixed-line voice communication services provided through VOB and SIP voice trunks and Network Termination Point Services ("NTP") – under which the Group supplies, installs, operates and maintains endpoint network equipment and solutions, including providing and installing equipment and cabling, within a subscriber's place of business or premises. Since February 2015, we also provide a full internet service including infrastructure, according to the wholesale market reform; (2) transmission services and primary rate interface ("PRI"); and (3) ILD services, outgoing and incoming international telephony, hubbing, roaming and signaling and calling card services. In addition, this segment includes sales and leasing of related equipment. See "Item 4B.6b Fixed-line Services and Products". As from 2017, our results of our anticipated TV business will also be recorded in the fixed-line segment.

In 2016, our fixed-line services were marketed under the Partner brand and under the 012 Smile brand.

In July 2016, we assigned and transferred the business activities of two of our subsidiaries, 012 Smile Telecom Ltd. and 012 Telecom Ltd. with respect to their customers and creditors, to Partner Land-Line Communications Solutions LP.

Our GSM/UMTS network covered 99% of the Israeli population at year-end 2016. Our LTE network currently covers 87% of the Israeli population, in line with the deployment milestones in our license. We currently operate our GSM network in the 900 MHz and 1800 MHz bands, the UMTS network in the 900 MHz and 2100 MHz band and the LTE network in the 1800 MHz band. Our services provided on our network include standard and enhanced services, as well as value-added services and products. See "Item 4B.6 SERVICES AND PRODUCTS".

In 2016, Partner was named by Marketest, a multi-discipline research and consulting firm, as the leading company among the large cellular companies in Israel in their "market-test rating for customer experience" for the eleventh consecutive year and was named the "best workplace" award in the telecommunications industry for the twelfth consecutive year according to a survey by Business Data Information and The Marker magazine.

In 2016, we were named by the Maala organization in their highest platinum plus category for corporate social responsibility for the ninth consecutive year.

# 4B.1 SPECIAL CHARACTERISTICS OF THE CELLULAR TELECOMMUNICATIONS INDUSTRY IN ISRAEL

We believe that the following special characteristics differentiate the Israeli market from other developed cellular telecommunications markets. In particular, as noted below, on-going, significant changes in regulations applicable to cellular operators have created a complex environment specifically intended to substantially increase competition:

High Rate of Unlimited Packages. Israeli cellular operators provide, among other price-competitive offers, a particularly high rate of unlimited voice and text packages, and various data packages consisting of relatively high volumes of data at competitive prices.

Lack of Migration Barriers, High Churn and Recruitment Rate of Subscribers. The Israeli cellular market to date has limited migration barriers. There is full number portability. Operators are prohibited from selling SIM locked handsets and are no longer able to link the sale of handsets to services. In addition, operators are no longer allowed to charge exit fees from residential or small business customers or offer better tariff plans to new customers. As a result of this, as well as the entrance of new competitors, there is a high rate of churn and recruitment rate of subscribers in the Israeli cellular market.

Cellular Telephone Market Saturation. Since 1994, the market has sustained a rapid annual rate of growth from a 2.6% penetration rate at year-end 1994 to an estimated penetration rate in Israel at December 31, 2016, of 120%, representing approximately 10.3 million subscribers out of an estimated population of approximately 8.6 million. The total number of estimated cellular telephone subscribers includes dormant subscribers and subscribers to multiple networks as well as other subscribers who are not included in the Israeli population figures, such as Palestinians, visitors, and foreign workers.

Multiple Operators in a Small Market. The regulatory changes in the telecommunications industry, particularly with respect to additional entrants that include cellular operators and MVNOs, have created multiple operators in a relatively small market, which has led to a high level of competition in the industry.

Favorable Geography. Israel covers an area of approximately 8,000 square miles (20,700 square kilometers) and its population tends to be centered in a small number of densely populated areas. In addition, the terrain of Israel is relatively flat. These factors facilitate the roll out, maintenance and subsequent upgrades of a cellular network in a cost effective manner.

High Penetration of Smartphones. Published market data shows that the relatively young Israeli population has a propensity to accept and use high technology products. The level of penetration of smartphones in the Israeli market is also estimated to be one of the highest in the world.

# 4B.2 SPECIAL CHARACTERISTICS OF THE FIXED-LINE TELECOMMUNICATIONS INDUSTRY IN ISRAEL

Bezeq and the HOT Telecom are the only telecommunications services providers with their own nationwide fixed-line infrastructure. IBC, which has a license to provide fixed-line services nationwide, has started a limited deployment of its fiber-based fixed-line services. Partner and Cellcom have fiber optic lines in certain areas nationwide.

#### Fixed-line telephony Services

Bezeq is the incumbent provider of fixed-line telephony services in Israel and holds more than 60% of the market. The remaining portion of the market is divided between HOT Telecom as the next largest provider and Cellcom and Partner.

## Broadband and Internet services

The fixed internet access market used to be divided into two tiers of services: infrastructure services and ISP service. Since February 2015, with the launch of the wholesale market reform, ISPs have begun to market bundled packages which include both (Bezeq's) infrastructure and ISP components.

The Ministry of Communications declared its intention to provide an incentive for Bezeq to implement the wholesale market by reducing the regulations requiring Bezeq to maintain a "structural separation" between its fixed-line and mobile telecommunications operations. The MoC has also declared its intention to promote the removal of corporate separation in the Bezeq group and to publish a hearing in 2017 suggesting removal of the structural separation in the Bezeq group. See "Item 3D.1b If the structural separation provisions (which apply to Bezeq and HOT) are not

enforced or are removed before we have established ourselves in the fixed-line and TV markets, this would adversely affect our business and results of operations."

In August 2013, the Israel Broadband Company (IBC), was granted licenses after winning the tender published by the State of Israel for the election of a minority shareholder in the Israel Electric Corporation telecommunication project. IBC introduced a new business model which enables it to reach the retail market through the services of ISPs. IBC has launched a web portal in which it offers ISP services to end users. ISPs which reach agreements with IBC are listed on the web portal. Currently only niche ISPs have reached agreements with IBC.

Internet access is currently provided by three major Internet service providers, or ISPs: Netvision from the Cellcom Group, Bezeq International and Partner, as well as some other niche players. All three major providers are also suppliers of ILD services (see below).

Until 2011, the Israeli ISPs were connected to the World Wide Web through an underwater communications cable owned and operated by Med Nautilus, a subsidiary of Telecom Italia SpA. Since January 2012, Bezeq International has its own underwater communications cable, and in February 2012, the Tamares Group's underwater communications cable commenced operations. These additional underwater cables have increased the effective bandwidth of international data connectivity and reduce costs for ISPs.

#### International long distance services

ILD services in Israel have been open for competition since December 1996. There are currently eight players in this market. The three major players are: Partner, through 012 Smile, Bezeq International and Cellcom through Netvision, who are estimated to hold together approximately 80% of the market. The other players are Xfone and Telzar 019 International Telecommunications Services Ltd., which commenced operations in 2011, and Hashikma Communications Marketing Ltd., Golan Telecom and HOT Mobile, that commenced operations in 2012. Beginning in 2012, as part of the unlimited packages that the cellular companies began offering their customers, most of them, including the Company, included ILD services to certain destinations in these packages. Proposed regulations intend, among others, to allow all general telecommunications licensees (including MVNOs) to provide international call services to international destinations included in their subscribers' tariff plans and only calls to destinations not included in the subscriber's plans would be routed through ILD providers. See "Item 4B.13e - vi Hearings and Examinations". Such regulations may alter the ILD market structure in Israel and decrease the volume of international calls routed through ILD providers.

#### 4B.3 OUR STRATEGY

Partner's goal is to be a comprehensive telecommunications company that offers an entire range of telecommunication solutions to a variety of customers. The principle elements of our business strategy are as follows:

Offer our customers a variety of cellular and fixed-line services as a diversified multi-service communications group. We offer our customers a variety of services that include a wide integrated and customized range of cellular and fixed-line services, as well as infrastructure, ILD services and ISP services. As part of our overall strategy to become a comprehensive telecommunications group, we have begun to deploy an independent fixed-line fiber optic based infrastructure which will allow us to offer our customers faster internet services in Israel, as well as the transmission of advanced and high quality television services. We intend to provide our customers with cyber solutions and IOT (Internet of Things) services.

Launch a television service in the first half of 2017. As part of our strategy to connect our customers "Any place, Any time, Any device" (AAA), we have chosen the Android TV operating system solution for our quality and advanced TV services that we intend to offer to our customers.

Customer satisfaction is a key factor to increase customer loyalty and decrease churn. In order to increase customer satisfaction, we constantly strive to provide advanced services at a high level of technology and simplify processes and information by providing our customers with a high level of accessible customer service at our service centers, call centers and digital channels.

We strive to remain a central player in the retail sale of handsets and accessories. We continuously adapt ourselves to the changing needs of our customers, while following new and innovative equipment and accessory developments and changes in the telecommunications market.

Technical leadership and innovation in our cellular network in order to remain at the technological edge. We have the widest 4G coverage compared to other cellular operators as a result of having the largest deployment of 4G cell sites, see Item 4B.9 OUR NETWORK. As part of our strategy to remain the leading telecommunications operator in the cellular market, we intend to continue investing in 2017 in both the shared network with HOT Mobile as well as in our core cellular network, such as by deployment of more advanced technologies, for instance LTE Advanced, all in order to maintain our technological advantage in the market and enable us to offer more advanced services.

### 4B.4 COMPETITIVE STRENGTHS

We believe that the following competitive strengths will assist us in achieving our mission and implementing our strategies:

High Quality Network. We believe that as a result of our investments in upgrading our network, we have the most advanced cellular telecommunications network in Israel through the limited partnership created under the Network Sharing Agreement with HOT Mobile. This limited partnership has enabled us to combine our respective base cellular stations and thus enabled the network to gain denser site grids offering improved coverage and capacity, and thus better quality of service in terms of accessibility, retainability and quality of sound. At the same time, the limited partnership created under the Network Sharing Agreement with HOT Mobile has and is expected to continue to increase network efficiency by reducing the total number of network sites, while improving network coverage and capacity and introducing new technology.

Customer Centric Approach. Since we believe that customer satisfaction is a key concern, we provide a quality customer experience through quick, simple and reliable handling of customer needs and interactions, which we have achieved through investments in technology, offering tailored packages to the various sectors, offering a variety of portfolios of smartphones and tablets, and new communications products as well as training of customer service skills. We offer our customers a variety of self-service options and are planning, as a comprehensive telecommunications company that offers an entire range of telecommunication solutions, to continue expanding our self-service options and other tools as part of our digital transformation.

Variety of Communication Products. We believe that our cellular and fixed-line services, as well as our infrastructure, ISP services, transmission services and ILD services, strengthen our position in the communications market. Offering a variety of combined mobile and fixed-line products and services will enable us to better compete with the bundled services of other players, increase customer loyalty, and serve as an additional source of revenue.

Strong and Motivated Management Team. We have been able to attract a number of Israeli senior managers from the telecommunications, high-tech and consumer products industries. Our management team is experienced and highly respected and, we believe, well-positioned to manage and lead the Company.

#### 4B.5 MARKETING AND BRAND

We continuously pursue an advertising presence in the media in order to maintain exposure for our brands and advanced technologies and promote our services to various segments of the Israeli population. We advertise our network capabilities, services and equipment in several languages. In addition to traditional media, we also promote our brands on digital and social platforms.

In February 2016, we launched a new brand named "Partner", which replaced the "Orange" brand we have used since our inception. See "Item 5A.1c Settlement Agreement with Orange Brand Services Ltd." We believe that "Partner" is a highly attractive brand name for a communications group. The change of the brand name, which was carried out successfully, offered an excellent opportunity to reinvigorate our market presence with a new brand name which is simple and innovative. The rebranding also supports our business strategy of providing our customers with comprehensive telecommunication solutions, any time, any place, on any device and has provided us with the means to better position the Company in the Israeli telecommunications market.

Our marketing strategy emphasizes value for money, network quality, quality of customer service and innovation.

We market some of our services under the 012 Smile and 012 Mobile brands. However we have decided to cease use of the 012 Smile brand in 2017.

#### 4B.6 SERVICES AND PRODUCTS

Our principal business, which provided approximately 80% of our revenues in 2016 (excluding inter-segment revenues) was derived from our cellular segment. Approximately 20% of our revenues (excluding inter-segment revenues) were generated from our fixed-line segment.

Our goal is to provide quality mobile broadband and fixed-line network and to offer a wide range of products, services and content to the cellular and fixed-line customers.

4B.6a Cellular Services and Products

**Basic Cellular Services** 

Our main business is cellular telephony – provided mostly on our 3G and 4G networks. Our basic offer includes cellular voice services in Israel and abroad, text messaging services and mobile broadband at speeds of up to 150 Mbps¹ and a mobile application for information and purchasing. Our services are provided over our cellular network including wholesale services to other operators as well as equipment and device sales.

Value- Added Services

In addition to standard mobile value-added services, we offer a variety of value-added services including among others, various content services, 4G TV video content, a variety of television and music applications, backup and synchronizing services, defense and security services and a variety of services for small and medium-sized businesses in all segments. We also provide our customers with M2M (machine to machine) connectivity solutions based on cellular communications in the finance, security and fleet management markets. These services and others are important to our business as they create differentiating factors and increase customer usage, satisfaction and retention. We continuously track all major market developments regarding value-added network services, and we intend to implement and offer those services that are likely to be popular with customers and which would add value to our business.

<sup>1</sup> The cellular data transmission speed is not constant and is dependent on various factors including coverage, network availability, the chosen connectivity technology, the handset, and cellular, internet and other telecommunication networks.

#### **International Roaming**

We offer our customers roaming services abroad, which allow a mobile phone subscriber to place and to receive calls while in the coverage area of foreign networks owned by operators with whom we have commercial roaming agreement. Our roaming packages allow our customers to benefit from attractive rates in over 108 destinations. We offer data-only packages as well as packages that combine calls, data and SMS. The Ministry of Communications may introduce new regulations that would limit our revenues from roaming services. See "Item 4B.13e - vi Hearings and Examinations".

At December 31, 2016, we had commercial roaming relationships with 475 operators in 188 countries or jurisdictions, 315 3G roaming agreements in 144 countries and 80 4G roaming agreements in 58 countries. Creating roaming relationships with multiple operators in each country increases potential incoming roaming revenue for us and gives our subscribers more choice in coverage, services and prices in that country.

The 3G and 4G roaming agreements enable our 3G roamers to initiate video calls, high speed data and video and audio content while abroad.

Although GSM (2G), UMTS (3G) and LTE (4G) are standardized, the frequency allocation per each technology varies from one country to another. Currently we operate our GSM services on the 900 MHz and 1800 MHz bands, UMTS on 900 MHz and 2100 MHz bands and LTE on 1800 MHz bands. All 4G handsets which we sell, support all the above listed technologies and bands while 3G handsets support the above listed bands for GSM and UMTS. While roaming, there is a possibility that a subscriber's handset will not support all the technologies due to lack of support of a country's specific frequency bands; however this is rare in GSM and UMTS, due to technology maturity. Standardization bodies allow for more than 27 different LTE bands and since LTE in many countries utilizes reframed GSM and UMTS bands, there may be cases where handsets do not support the frequency allocated for LTE in specific countries.

#### Cellular Equipment and Devices

Equipment and device sales in the cellular segment, include sales and leases of cellular handsets, cellular modems, tablets, laptops (including both WI-FI-only devices and devices with 3G-HSPA or 4G LTE embedded data cards) and related accessories, as well as handset maintenance and spare parts through the Company's repair services and labs. We also sell a variety of digital audio visual equipment including televisions, digital cameras, game consoles, media streamers, earphones, digital watches, 3D glasses, smart TVs and other related equipment. As from 2017, in view of updates to our sales strategy and the anticipated launch of television services, sales of WI-FI-only devices and other devices not directly related to cellular services, including televisions, will no longer be recorded under the cellular segment.

4B.6b Fixed-line Services and Products

**Basic Fixed-Line Services** 

We offer fixed-line services that include ISP services as well as home and business Wi-Fi networks, ILD services, transmission services and VoB telephony services (including SIP services).

·ISP services. As an internet service provider providing access to the World Wide Web, we offer our customers, in addition to access, additional ISP services including email accounts, Wi-Fi networking as well as additional value added services such as anti-virus and anti-spam filtering. We also offer a bundled package that includes infrastructure and ISP access services following the wholesale market reform, and since 2016, we also offer access services over our own optic fiber fixed-line infrastructure in certain parts of the country, with speeds up to 1 GB. Furthermore, we offer our business customers additional tailored value services that combine an entire array of solutions including:

network and data infrastructures, advanced information security solutions, integration solutions, designated services for customers with multiple branches and commercial networks, business information storage in a secured and advanced data center and cloud services.

ILD services. As an international long distance provider, we offer our residential and business customers international telephony services including direct international dialing services, international and domestic pre-paid and post-paid calling cards, and call-back services. Most of the pre-paid calling cards are sold to foreign workers in Israel. In addition, we offer our business customers international toll-free numbers that offer fixed rates on calls from anywhere in the world. As an international long distance provider, we also provide hubbing traffic routing between network operators for termination of long distance calls outside of Israel.

Transmission. We provide fixed-line transmission and data capacity services. Our fixed-line capacity also includes capacity which we lease from other fixed-line telecommunications service providers as well as inland fiber optic infrastructure and complimentary micro wave radio links. The services we offer include primarily connectivity services, on an SDH (Synchronous Digital Hierarchy) transmission network, by which we provide high quality, dedicated, point-to-point connection for business customers and telecommunications providers, as well as fixed-line services to business customers. We also provide international transmission services to our business customers between Israel and other countries.

VoB and PRI. The VOB service allows business and residential customers to make and receive telephone calls over the Internet through an internet connection. The PRI is a landline network service connecting organizational switchboards to Partner's network and allows business customers to make multiple calls simultaneously. We offer traditional voice services to business customers throughout Israel.

Television services. In September 2016, we announced that we intend to launch our television services in the first half of 2017 and would provide our customers with an enhanced user interface experience of television services based on an open platform -the Android TV.

#### Value-Added Services

In addition to standard fixed-line value-added services, we offer a variety of value-added services that include defense and security services for the computer and e-mail that include among others, parental monitoring control, firewall, web hosting, anti-virus and site filtering based on the customer's restriction definition, and other value added internet services including hosting, cloud-based hosted services and virtual switchboard. In 2015, we launched a new and upgraded data center that provides customers with business solutions on a secure site including hosting services (storage and maintenance of physical and virtual servers, website hosting, information storage and disaster recovery site), management communication services, and integrated services.

## Fixed-Line Equipment and Devices

Equipment and devices sales in the fixed-line segment include sales and leases of landline phones, modems, domestic routers, servers, smartboxes and related equipment, media streamers, WI-FI-only tablets and other telecommunications and audio-visual devices and accessories to fixed-line segment customers.

In addition, we provide our business customers with office communication Private Branch Exchanges (PBX) on the premises and cloud-based that provides them with all of the telephony services including unified communication features as well as Direct Inward Dialing (DID) that provides a block of telephone numbers for calling into the PBX system. DID allows us to offer our customers individual phone numbers for each person or workstation within the company without requiring a physical line into the PBX for each possible connection.

#### 4B.6c Tariff Plans

As of December 31, 2016, approximately 83% of our cellular subscriber base (approximately 2,241 thousand subscribers) subscribed to post-paid tariff plans, and 17% (approximately 445 thousand subscribers) subscribed to pre-paid tariff plans.

Business cellular tariff plans. Our post-paid cellular business tariff plans offer features attractive to business users such as bundles including unlimited amounts of call minutes and SMS (subject to reasonable use) as well as browsing packages; bundles with fixed amounts of call minutes and SMS and browsing packages; tariff plans with fixed tariffs for airtime usage without adding the interconnect charges imposed by other cellular and fixed-line providers for calls made by our subscribers that terminate on third party networks; and providing discounts for calls to designated numbers within a subscriber's calling circle. Some of these bundles also include a limited amount of international call minutes and other value-added services. Furthermore, some of our contracts with large business customers with over 100 subscribers include commitment terms with exit fees for early termination.

Private customer cellular tariff plans. Most of our post-paid cellular tariff plans for private customers are bundles including unlimited amounts of call minutes and SMS (subject to reasonable use) as well as browsing packages. Some of these bundles also include a limited amount of international call minutes and other value-added services. In addition, we offer a limited number of bundles with fixed amounts of call minutes and SMS and browsing packages. The elements of our cellular tariff plans for post-paid private customers are packaged and marketed in various ways to create tariff packages attractive to target markets, including families, military personnel, youth, students, family members of business customers and other sectors. Since February 2011, our private customer subscriber agreements do not have any commitment periods.

Since 2012, the Company has also marketed cellular tariff plans under an alternative brand, "012 Mobile", based on the 012 Smile brand. Under this brand, the Company offers plans mainly under a digital self-service model through a dedicated website (including web-chat with customer representatives) at competitive prices. These tariff plans were launched in order to compete with offers of new operators launched in 2012.

Under our pre-paid plans, upon purchase of a SIM card or phone card or prepayment by credit card or cash, customers can use our network, including some of our value-added services, without the need to register with us or enter into any contract. Our pre-paid plans enable us to compete in the pre-paid cellular services market.

<u>Fixed-line tariff plans.</u> For our Fixed-Line Services, we have a wide range of diverse plans to meet the needs of the various sub-markets-ISP, ILD, transmission, VOB and PRI. We have also launched an unlimited plan for our VoB packages. In the ILD services market we have tariff plans based on call destinations and level of use. Our Internet Service prices and our wholesale infrastructure services prices are based on bandwidth speed. We offer a variety of internet solutions for home and business use according to each customer's needs.

#### 4B.7 SALES AND DISTRIBUTION

#### 4B.7a Customer Care

We apply a multi-channel approach to target various market segments and to coordinate our cellular and fixed-line sales strategy for both our business as well as private customers. Our customer support and service provides several channels for our customers: call centers, walk-in centers and self-service support, which include web-based services, mobile application, Interactive Voice Response ("IVR"), and automated SMS.

Call Centers. Guided by our aim to provide high quality service, our call-center services are divided into several sub-centers including business, private and pre-paid for cellular and fixed-line services, and specialized support and services (finance, network, international roaming and data transfer related issues). The call center services are

provided in several languages and also provide chat, digital and SMS services through the Company's websites.

Walk-in Centers. We currently operate 27 service and sales centers across Israel. These centers provide a face-to-face, uniformly designed, contact channel and offer all services that we provide to customers: sales, handset upgrade, handset maintenance, tablet sales, fixed-line services (such as VOB and ISP) and other services (such as finance, rate-plan changes and subscription to new services) as well as accessories sales. Lease agreements for our retail stores and service centers are for periods of two to ten years. We have the option to extend the lease agreements for different periods including the initial lease period. See also Note 19 to the consolidated financial statements.

Self-Service. We provide our customers with various self-service channels, such as IVR, web-based services, services via SMS, services via mobile and services via smartphone applications. The services provided through these channels include general and specific information, tariff plans, account balance, billing-related information and roaming tariffs. They also provide customers with information regarding trouble shooting and handset operation, and enable customers to activate services and to download content as well as to purchase various services and update tariff plans.

All of our service channels are monitored and analyzed regularly in order to ensure the quality of our services and to detect areas that require improvement.

Management Systems. Our management systems are certificated and monitored by IQC (The Institute for Quality Control, an RVA accredited Certification Body authorized by Bureau Veritas Quality International) to the appropriate international standards:

4SO 9001:2008, which focuses on fulfillment of clients and legal requirements;

4SO 14001:2004, which coordinates our commitment to habitat and environment; and

• OHSAS 18001:2007, which directs our efforts to provide a safe and healthy work environment at our premises.

4B.7b Sales and Distribution Channels

We distribute our services and products through direct sales channels and indirect sales channels. 4B.7b - i Direct Sales Channels

Sales and Service Centers: Our walk-in centers in stores and malls also serve as sales centers. The face-to-face contact enables customers to get the "touch and feel" of new handsets, tablets, accessories and services demonstrated by our representatives. We have stands in some of our centers in cooperation with Apple called "CEP" —channel excellence program, in which we demonstrate Apple products to customers. As of December 31, 2016, we are the only cellular operator in Israel that has this type of agreement with Apple.

Direct Sales Force: Our sales force is comprised of sales and service representatives.

- A team of representatives and customer account managers that support small to medium-sized businesses;
- A team of corporate representatives and customer account managers who support large corporate customers;

A Small Medium Enterprises ("SME") sales-force team located in regional offices focuses on individual and small business customers;

A telemarketing department conducts direct sales by phone (to private and business customers), initiates contacts with prospective customers and coordinates appointments for the sales representatives.

Our sales force undergoes regular training to improve their skills in selling advanced solutions such as cellular data, intranet extension and connectivity, virtual private networks, location based services, m2m services, and other value-added services that appeal to corporate customers.

In addition, as of December 31, 2016, we have 20 Partner stands in shopping centers throughout the country, as well as six stores that specialize in sales and handset upgrades.

#### 4B.7b - ii Indirect Sales Channels

We have agreements with many traditional dealers that provide over 60 points of sale, selling a range of our products. The private dealer network is an important distribution channel because of its ability to attract existing cellular users to our network. Our dealer network focuses primarily on sales to individual customers and, to a lesser extent, small business customers. These dealers specialize in sales for post-paid customers and handset sales.

In addition we have agreements with prepaid distributors that specialize in sales for pre-paid customers and distribution of pre-paid plans to sub-dealers.

We also have specific dealers that target different segments of the Israeli population with the appropriate style, language and locations. We provide regular training to employees of our dealers to update them on our products and services. Our managers visit dealers on a regular basis to provide information and training, answer questions and solve any problems that may arise. We pay our dealers commissions; however, dealers are not entitled to commissions for any customers that terminate their service within 90 days of activation.

#### 4B.7b - iii Online Sales Channels

Our cellular and fixed-line services are also available to be purchased online. We also manage an online service for the purchase of handsets and other equipment that we sell.

#### 4B.8 POST-PAID CUSTOMER CONTRACTS AND CREDIT POLICY

Since 2011, our standard customer agreements with most of our private customers do not include commitment periods. Some of our business customers that have more than 100 cellular subscribers enter into an agreement with a commitment period of up to 36 months, as do some of our fixed-line customers with monthly invoices of over NIS 5,000. Customers are billed monthly for charges per services. Roaming access for direct debit cellular customers is subject to credit scoring by our credit supervisors with the assistance of outside credit agencies and may require additional guarantees or deposits.

Our customers pay for their services by credit card or by direct bank debit. All credit card accounts are subject to an initial maximum credit limit each month, which varies depending upon the type of credit card and for which we obtain prior approval from the card issuer. When a customer account reaches this limit, we may seek approval from the card issuer. If the card issuer does not grant the approval, we may require the customer to provide other means of payment or arrange an increase in the approved limit from his credit card issuer. If this does not occur, the customer's usage may be limited or suspended, after receiving our prior notice of such limitation or suspension, until we receive a cash deposit or guarantee from the customer.

Most of our customers pay for equipment devices with long term financing plans whereby the customer pays for the equipment through monthly payments (generally over 12 to 36 months), which are charged directly to their credit card or to their monthly bill. Where the customer opts to pay the monthly payments via their monthly bill, the outstanding installment payments are not secured. Customers acquiring more than a certain number of device sales are subject to a credit scoring review performed by Partner's credit supervisors with the assistance of outside credit agencies. During 2016, changes were made to the credit scoring review process whereby stricter requirements were imposed for customers to be accepted for long term financing plans. These changes significantly adversely affect the level of sales of equipment with long term financing plans. See also "Item 5A.1b Business Developments in 2016".

#### 4B.9 OUR NETWORK

We have built an extensive, resilient and advanced network system in Israel, allowing us to offer our services with extensive coverage and consistent high quality. During the years ended December 31, 2015 and 2016, we made capital expenditures of NIS 137 million and NIS 88 million (\$23 million), respectively, in our network infrastructure, including optic fibers. See "Item 5B.3 TOTAL NET FINANCIAL DEBT".

#### 4B.9a Overview

Our network is a converged fixed and mobile telecommunications network. For mobile services we built a multi generation (2G, 3G &4G) wireless network, which offers full interactive multimedia capabilities. This technology brings wire-free networks significantly closer to the capabilities of fixed-line networks. Improvements in coding and data compression technology provide better voice quality and more reliable data transmission. UMTS is the global standard adopted for the implementation of third generation wireless telecommunications capable of data rates of up to 42 Mbps in the down-link and is the 3G technology we use. HSPA is a technological enhancement to our 3G services that offers subscribers the ability to access our 3G services at higher speeds for downloading (HSDPA) and uploading (HSUPA) data. LTE is the newly introduced, most advanced mobile network technology which is currently available in more than half of the macro base stations. Currently our LTE network is based on the existing spectrum of 20 MHz and can support up to 150Mbps in the downlink and up to 50Mbps in the uplink.

In 2016, we continued to deploy and introduce 4G services, utilizing part of our existing 1800 MHz spectrum (that was used for the 2G network), while continuing to expand our 3G and HSPA business in Israel. To meet these goals, we are implementing (directly or through our limited partnership, PHI) a strategic network upgrade project, in which our network radio and core elements are being upgraded to our vendors' most advanced products range. We have also expanded our transmission network to support the demand for high data rates, and we concluded the introduction of a third radio carrier for HSPA services, utilizing part of our existing 900 MHz spectrum.

Cellular Network Sharing Agreement. In November 2013, we entered into a 15-year Network Sharing Agreement with HOT Mobile that was approved by the Antitrust Authority Commissioner in May 2014 and by the Ministry of Communications in April 2015. Pursuant to the agreement, the parties created a 50-50 limited partnership in the form of a limited partnership under the name P.H.I. Networks (2015) Limited Partnership ("PHI"), the purpose of which is to operate and develop a radio access network to be shared by both parties starting with a pooling of both parties' radio access network infrastructures to create a single shared pooled radio access network ("Shared Network"). The parties have also established a 50-50 company limited by shares under the name Net 4 P.H.I Ltd., to be the general partner of the limited partnership. In August 2015, we were allocated a frequency bandwidth of 5MHz in the 1800MHz spectrum as a result of the 4G frequencies tender conducted by the Ministry of Communications in January 2015. PHI started to operate in August 2015, at which time each of Partner and Hot Mobile transferred to PHI certain employees who were previously engaged in their respective radio operations.

One of the main purposes of the limited partnership is to seek to improve network efficiency by reducing the number of network sites, while improving network coverage and capacity and introducing new technology. The expected results from PHI's operations are that the Shared Network will optimize operating costs, including required maintenance and reduce environmental impact.

Both companies continue to compete and differentiate their services and be responsible for providing cellular telecommunication services to its own customers, including the provision of customer service, value-added services, marketing and sales. Each company continues to retain and operate its own core network.

According to the Network Sharing Agreement, HOT Mobile paid Partner a onetime amount of NIS 250 million ("Lump Sum"), and since April 1, 2016, (i) each party bears half of the expenditures relating to the Shared Network, and (ii) responsibility for the operating costs of the Shared Network is apportioned according to a pre-determined

mechanism, according to which one half of the operating costs are shared equally by the parties, and one half are divided according to the relative volume of traffic of each party in the Shared Network ("Capex-Opex Mechanism"). See "Item 5A.1d Network Sharing Agreement with HOT Mobile" and note 26(d) and note 9 to the consolidated financial statements with respect to balances and transaction with PHI.

In May 2014, the Antitrust Commissioner approved the Network Sharing Agreement, subject to conditions, the most important of which are set forth below:

Prohibition on exchange of information that is not required for the activities of PHI under the Restrictive Trade Practices Law, 1988 ("Restrictive Trade Practices Law"). See 4B.13e - viii Anti-Trust Regulation.";

Limitations with respect to serving as an officer or employee in either Partner or Hot Mobile concurrent with serving as an officer or employee of PHI and certain cooling off periods were set in case of transition of officers and employees from PHI to the companies. However, this should not prevent PHI from employing employees or officers, who are currently serving as employees or officers in the companies and does not prevent an office holder in Partner or Hot Mobile from serving as a director in PHI's general partner's board of directors;

Rules regarding the administration and documentation of the meetings of PHI organs were set;

Either of the companies shall be allowed, at any time and at its sole discretion, to engage in an agreement with a third party for the provision of cellular telecommunications services that involves use of the core network of that company. All of the rights and obligations deriving from such service agreement shall apply solely to that company and PHI shall not be a party to such service agreement and will not be entitled to payments payable pursuant to it;

After a period of seven years from the date of the Commissioner's approval or after a period of six years from the issue date of all the approvals of the Ministry of Communications, whichever is earlier, the Commissioner shall be allowed to notify the companies of the cancellation of his resolution, if he has concluded that the establishment of

PHI, its existence or operations are liable to be substantively detrimental to the competition ("Cancellation Notice"). If

a. at the end of two years after the issuance of the Cancellation Notice, PHI shall cease all activity apart from the management, maintenance and operation of the passive elements of the network.

a Cancellation Notice is issued, a graduated layout of dismantling PHI activity was set in the Commissioner

b. at the end of five years after the issuance of the Cancellation Notice, the companies shall dismantle PHI and shall separate their assets fully and entirely.

In April 2015, the Ministry of Communications also resolved to approve the Network Sharing Agreement.

4B.9b Infrastructure

resolution, as follows:

As of December 31, 2016, our network consists of the following main elements:

Our radio access network domain consist of 2,005 macro GSM base transceiver stations, 56 micro GSM base transceiver stations and 279 indoor GSM transceiver stations, all linked to 7 base station controllers (HDBSC);

2,126 macro UMTS base transceiver base stations (eNodesBs), 49 micro UMTS base transceiver stations and 737 indoor UMTS transceiver stations, all linked to 21 radio network controllers;

1,676 macro LTE base transceiver base stations (eNodesBs), 10 micro LTE base transceiver stations and 149 indoor LTE transceiver stations.

Our core network domain consisted of 3 mobile switching centers, 3 media gateways, 2 service GPRS support node/mobility management entity and 2 gateway GPRS support node/evolved packet gateway.

The base transceiver stations, the mobile switching centers and the radio network controllers are interconnected by 6,000 transmission links for voice services, and a dedicated IP radio access network and a mobile packet backbone network (IP-RAN, MPBN) for voice and data traffic for the 3G and 4G network.

Ericsson is our sole radio and core network equipment supplier. See "Item 4B.9f Suppliers".

Our fixed-line network domain consists of circuit-switched and Voice over Internet Protocol (VoIP) platforms. Ericsson, Dialogic Networks, Sonus, Broadsoft and ACME Packet supplies our VoIP solution, whereas the circuits-switched services utilize the mobile switching center platforms alongside Sonus's switches. The International Long Distance network domain consists of Dialogic ILD Switch, together with NSN's Signaling Transit Point.

In addition, our network is interconnected with two public switched telephone companies, Bezeq and HOT Telecom, in several locations across Israel. Our network is also connected to all of the cellular networks, all the Israeli international operators, the fixed-line telephone network of the Palestine Telecommunication Co. Ltd. ("Paltel"), and the cellular network of Wataniya Palestine Mobile Telecommunication Company ("Wataniya"), and indirectly to the cellular network of Palestine Cellular Communications Ltd. ("Jawwal"). Our transmission network is made up mainly by our own microwave links and fiber optic infrastructure, while for sites that are unreachable with our own transmission, we lease lines from Bezeq and other operators. Currently approximately 15% of our transmission network consists of leased lines. Our fiber-optic and microwave transmission network enables us to reduce our transmission costs as well as to provide our business customers with bundled services of data and voice transmission and fixed-line services. Currently, our transmission network has more than 16 hundred kilometers of fiber optics and more than 13 hundred microwave links.

Our radio networks covered 99% of the Israeli population at year-end 2016. We are continuing to expand and improve the coverage, capacity and quality of our LTE network.

#### 4B.9c Network Design

Our primary cellular network design objective is to further expand and improve our network to provide high voice, video and packet quality, service reliability, high capacity and high coverage quality. In formulating our network design objectives, we have been guided by our business strategy to continue to broaden the highest quality network. The quality parameters that we seek to satisfy are those that we believe are important to cellular users: voice quality, high data rate packet sessions, low "blocked call" rate, low "dropped call" rate and deep indoor penetration, especially in densely populated areas or areas of special commercial interest. The two main examined parameters used to measure network performance are the setup call success rate and the dropped calls rate.

With these quality parameters in mind, we rolled out our UMTS/HSPA network starting in 2004, which shares locations with the GSM sites. In December 2007, we signed an agreement with LM Ericsson Israel Ltd. (Ericsson") for the replacement of third party 3G radio equipment existing in our network, and in October 2010, we signed an agreement with Ericsson for the upgrade of our existing fixed-mobile network and the deployment of our fourth generation network.

We use monitoring probes and counters to ensure network quality.

Our transmission network design confers the following benefits: (i) necessary bandwidth for GSM and UMTS/HSPA and LTE services; (ii) resilience; (iii) use of high transmission rate back-bone routes based on Synchronous Digital Hierarchy; and (iv) the ability to utilize a new generation of sophisticated technology to optimize the system and increase capacity where necessary. Our switching architecture is based on two STP switches connected to all of our systems and platforms and three MSCBCs and MGWs.

In our Fixed-Line business we offer telephony lines using VoB technology, SIP voice trunks, PRI, Internet Services, data transmission and ILD services targeting households and business customers in the Israeli market. These services are provided over third parties' existing network infrastructure as well as our own partially country covering infrastructure. In order to provide the Fixed-line Services in the residential market, we developed a home gateway box (smartbox), that provides the customer with a setup of a home network Wi-Fi based on the protocol 802.11n, Voice FXS and DECT supported phones, and built-in firewall. This solution enables us to provide services to our customers such as call "hijack" which allows customers to retrieve incoming mobile line calls on their fixed-line and vice-versa, improved email accounts, anti-virus and site filtering based on the customer's restriction definition.

4B.9d Spectrum Allocation and Capacity

Spectrum availability is limited and is allocated by the Ministry of Communications through a licensing process. Pursuant to the terms of our license and subsequent allocations, we were allocated 2x10.4 MHz in the 900 MHz frequency band, of which  $2 \times 2.4$  MHz are shared with Jawwal which operates in the West Bank and the Gaza Strip and an additional  $2 \times 2.4$  MHz of Jawwal's spectrum is partially available to us.

We were also allocated two additional bands of spectrum: 2 x 10 MHz of UMTS/HSDPA third generation in the 2100 MHz frequency band. We operate GSM 900 MHz band base transceiver stations that enhance the capacity of our network's quality. In May 2012, we shifted 5MHz of our 900MHz spectrum from the 2G GSM network to the 3G HSPA+ network. In July 2014, we shifted 10MHz of our 1800MHz spectrum from the 2G GSM network to the 4G LTE network. In March 2015, the Minister of Communications approved the results of the tender bid process in which we won an additional 5 MHz in the 1800 spectrum. Hot Mobile was also awarded two bandwidths of 5 MHz of frequencies in the 1800 band, both of which are expected to be used for the limited partnership created by the companies. Now that we have been allocated these frequencies, and have successfully refarmed our existing frequency bands and successful implemented the Network Sharing Agreement with HOT Mobile, our total spectrum available for 4G is 20 MHz, which allows us to offer full 4G services. See "Item 4B.9a Overview – Cellular Network Sharing Agreement". We have amended the technical annex to our license in order to allow us to refarm some of our existing spectrum (in the 2100 MHz band) for the implementation of LTE Advanced and carrier aggregation technologies. In February 2017, the MoC approved the refarming (the conversion of existing frequencies to a different technology) of these frequencies.

For a discussion of the risks associated with regulatory developments in spectrum allocation, see "Item 3D.1m The MoC might require us to terminate the use of certain spectrum ranges which have been allocated to us, limit our use of such spectrum or fail to respond to our demands for the allocation of additional spectrum. Such eventualities may adversely affect our business and results of operations."

#### 4B.9e Site Procurement

Once a new coverage area has been identified, professional staff determines the optimal base station location and the required coverage characteristics. The area is then surveyed to identify network sites. In urban areas, typical sites are building rooftops. In rural areas, masts are usually constructed. Professional staffs also identify the best means of connecting the base station to the network, for example, via leased or owned and operated microwave or fiber links or wired links leased from Bezeq. Once a preferred site has been identified and the exact equipment configuration for that site decided, the process of obtaining necessary approvals begins.

The erection of most of these network sites requires building permits from local or regional authorities, as well as a number of additional permits from governmental and regulatory authorities, such as:

erection and operating permits from the Ministry of Environmental Protection;

permits from the Civil Aviation Authority, in certain cases; and

• permits from the Israeli Defense Forces.

See "Item 4B.13h Network Site Permits" for a description of the approvals that are required for the erection and operation of network sites and the requirement to provide indemnification undertakings to local committees.

#### 4B.9f Suppliers

Suppliers for our cellular network. For a number of years, we purchased our network equipment, such as switching equipment, base station controllers and base transceiver stations and network software, from Ericsson and Nokia. Starting in January 2008, we purchase all our UMTS network equipment from Ericsson, and in 2010 we entered into an agreement with Ericsson, for the upgrade of our existing cellular networks and the deployment of our fourth generation network. The initial term of the inclusive agreement with Ericsson ended on December 31, 2014. Following the expiration of the initial term, we extended the initial period for the provision of support and maintenance services, first by an additional period of one year (that ended on December 31, 2015) then, by an

additional period of one year ending on December 31, 2016 and recently we have ordered maintenance services for the years 2017 and 2018. Ericsson has gradually become our sole supplier of cellular core equipment and systems. See "Item 10C Material Contracts". See also "Item 3D.2j We depend on a limited number of suppliers. Our results of operations could be adversely affected if our suppliers fail to provide us with adequate supplies of network equipment and handsets and other devices or maintenance support on a timely basis."

We continue to purchase certain network components, for our cellular, fixed and ISP services, from various other key suppliers. For example, Alcatel-Lucent provides the Company with a pre-paid system that allows subscribers to pay set amounts in advance and thereby allows subscribers to manage their expenses for services. Alcatel-Lucent also provides an Intelligent-Network system, which implements Value Added voice Services such as VPN and Funtone (Music Ring-back Tone).

Handset and other equipment suppliers. Following the expiration of our previous agreement in 2016, in June 2016 we entered into a non-exclusive agreement with Apple for the purchase and resale of iPhone handsets in Israel for a three-year period. See "Item 10C Material Contracts". During 2016, Apple was a major supplier of the Company's iPhone handsets. We also purchase handsets and other equipment, including tablets and laptops, from Samsung, LG and other vendors.

Suppliers for our fixed-line network. Only the Bezeq and HOT Groups own fixed-line telecommunications infrastructures in Israel. As a result, we rely on interconnection with the Bezeq and HOT Groups' infrastructure. Bezeq supplies the Company with fixed-line transmission services for connecting traffic between approximately 30% of the Company's sites. The HOT Group supplies the Company with interconnect lines between the broadband backbone and the ISP backbone. See "Item 3D.1b If the structural separation provisions (which apply to Bezeq and HOT) are not enforced or are removed before we have established ourselves in the fixed-line and TV markets, this would adversely affect our business and results of operations." In addition, for hard-line connection to all major Western European countries and the United States, Med Nautilus supplies the Company with transmission services through its submarine infrastructure. See "Item 10C Material Contracts".

Sonus Networks Inc. and Broadsoft Inc. supply us with switches for the fixed-line telephony services based on Internet Protocol ("VoIP"). As part of the mentioned above with Ericsson, these services will gradually shift to equipment supplied by Ericsson.

### 4B.9g Interconnection

All telecommunications providers with general licenses in Israel have provisions in their licenses requiring them to connect their networks with all other telecommunications networks in Israel. Currently, our network is connected directly with all other telecommunications networks operating in Israel.

We are currently operating without any formal interconnect agreements with Bezeq. Day-to-day arrangements with Bezeq substantially conform to a draft interconnect agreement negotiated with Bezeq. Bezeq is required by law not to discriminate against any licensed telecommunications operator in Israel with respect to the provision of interconnect services. We currently pay Bezeq an interconnection fee based on a tariff structure set forth in the Interconnection Regulations (Telecommunications and Broadcasts) (Fees for Interconnection) (2000) ("Interconnection Regulations").

We have formal interconnect agreements with all Israeli cellular and with the other fixed-line and voice over cellular companies. The interconnect tariffs are set forth in the Interconnection Regulations that impose a uniform call interconnect tariff for all cellular operators.

Our network is connected directly to Paltel, the Palestinian fixed-line operator, Wataniya, a Palestinian cellular operator, and indirectly to Jawwal, the cellular operator of Paltel. The interconnect tariffs are set out in commercial agreements.

Two of our subsidiaries have a domestic fixed-line license. One of our subsidiaries- Partner Land-Line Communications Solutions LP is connected directly with other telecommunication networks operating in Israel and the other is indirectly connected to other telecommunication networks, through said entity. The interconnection fees are set by the Interconnection Regulations.

### 4B.10 COMPETITION

An overview of our principal competitors and of some aspects of the competitive environment for telecommunications services is set forth below. For further information regarding the impact of regulation and regulatory changes on competition, including measures to enable new service providers to enter the market, and the competitive pressures arising from the development of full-service telecommunications providers and new technologies, see "Item 3D.1 Risks Relating To The Regulation Of Our Industry." and "Item 3D.2a As a result of substantial and continuing changes in our regulatory and business environment, our operating results and profitability have decreased significantly in the past five years, with a loss for 2015. We managed to earn a profit of NIS 52 million (US\$ 14 million) for 2016, but our operating results may again decline in 2017 and beyond, which may adversely affect our financial condition."

Within the Israeli telecommunications market there are 4 major communication groups: Bezeq, HOT, Cellcom and Partner, as well as a number of smaller operators. See Item "3D.2f Competition resulting from the full service offers by telecommunications groups and additional entrants into the mobile telecommunications market, as well as other actual and potential changes in the competitive environment and communications technologies, may continue to cause a further decrease in tariffs, an increase in subscriber acquisition and retention costs, and may continue to reduce our subscriber base and increase our churn rate, each of which could adversely affect our business and results of operations."

### 4B.10a Competitors in the Cellular Services market

There are currently five cellular telephone network operators in Israel: Partner, Cellcom, Pelephone, HOT Mobile, and Golan Telecom. Except for Golan Telecom, these cellular operators are part of the four main telecommunications groups. In addition, there are four active MVNO operators – Hashikma Communications Marketing Ltd., ("Rami Levy"), Home Cellular Ltd. ("Home Cellular"), Telzar 019 International Telecommunications Services Ltd. ("Telzar") and Cellact Communications Ltd. ("Cellact").

We compete principally on the basis of telecommunications service quality, brand identity, variety of handsets and other equipment, tariffs, value-added services and the quality of customer services.

The table below sets forth an estimate of each operator's share of total subscribers in the Israeli cellular market at year-end for the years 2012 to 2016.

Estimated Market Shares*	2012		2013		2014		2015		2016	
Partner	29	%	29	%	28	%	27	%	26	%
Cellcom	32	%	31	%	29	%	28	%	28	%
Pelephone	28	%	26	%	25	%	26	%	23	%
HOT Mobile	8	%	8	%	10	%	11	%	14	%
Golan Telecom and others	3	%	6	%	8	%	8	%	9	%

<sup>\*</sup> Based on Partner subscriber data, as well as information contained in published reports, and public statements issued by other operators.

Cellcom. Cellcom is an Israeli corporation founded in 1994 that is traded both on the Tel Aviv stock exchange as well as NYSE. Cellcom's major beneficial shareholder is Discount Investment Corporation Ltd., a majority-owned subsidiary of IDB Development Corporation Ltd. ("IDBD") which is controlled by Mr. Eduardo Elzstain. In August 2011, Cellcom acquired Netvision, an Israeli fixed-line operator. Cellcom operates nationwide cellular telephone networks as well as fixed-line telephony, transmission and data services and has partially deployed LTE. In 2014, Cellcom launched OTT television services. In January 2017, Cellcom announced that it had entered into a mediation agreement with Golan Telecom and a 3G and 4G networking sharing and 2G hosting services agreement with Electra, which simultaneously entered into an agreement with Golan Telecom and Golan Telecom's shareholders to purchase Golan Telecom's share capital. See "Item 3D.1d The Network Sharing Agreement we entered into with HOT Mobile may be terminated earlier than we expected due to regulatory intervention. In such case we will be required to split the shared network with Hot Mobile, and the resources, time and expense it may take us to have our own network on a nation-wide coverage may be substantial and could also materially harm our business and the results of operations at such time. Network sharing and similar agreements entered into by our competitors may place us at a competitive disadvantage."

Pelephone. Pelephone is an Israeli corporation that is a wholly-owned subsidiary of Bezeq, Israel's largest telecommunications provider and the primary fixed-line operator that is controlled by B Communications Ltd. B Communications Ltd. is indirectly controlled by Shaul Elovitz, the controlling shareholder of Eurocom Communications Ltd. Bezeq and its subsidiaries offer fixed-line telephony services, cellular telephony services, PRI, internet broadband access, ISP services, transmission and data communications services, ILD services and multichannel television services. In July 2015, Pelephone entered into an agreement to acquire the business operations of Alon Cellular Ltd., an MVNO that entered the cellular market in 2012.

Bezeq – Yes merger. In March 2014, the Antitrust Commissioner approved a merger between Bezeq and its subsidiary, DBS Satellite Services (1998) Ltd. ("Yes"), a multi-channel pay television provider, subject to certain conditions, including, among other things, the following: (1) Bezeq shall not impose any limitations on subscriber internet infrastructure consumption, deriving from subscriber aggregated internet capacity; (2) Bezeq shall deduct sums for providing multi-channel television servicing from payments made to ISPs for connecting it to its network, in accordance with a formula that was set in the decision; (3) Bezeq and Yes shall cancel all exclusivity arrangements in regards to productions they are a party to, and shall not be a party to other exclusivity arrangements for other productions; and (4) for a period of two years from the merger approval, Bezeq shall not prevent any person, excluding a holder of a broadcast license at the time of the decision, from obtaining rights in original productions, not including new productions. The Commissioner's decision allows the same entity to control both Bezeq and Yes. In July 2015, the Ministry of Communications approved the merger. In December 2016, the MoC provided Bezeq with a letter in which it announced it would promote the removal of corporate separation provisions which currently apply to the Bezeq group.

#### Other Operators

Hot Mobile. HOT mobile is held indirectly by the Altice Group, a French media group, controlled by Mr. Patrick Drahi, who also holds control of HOT Telecommunications Systems Ltd. ("HOT Telecommunications"), a multi-channel television operator in Israel, which was delisted from the Tel-Aviv Stock Exchange in December 2012. The HOT Group's main areas of activity are multi-channel television services, fixed-line telephony services, PRI, internet broadband access, transmission and data communications services as well as ISP services through its subsidiary HOT-NET. HOT Mobile's cellular license was amended to include UMTS frequencies allocated subsequent to winning a Ministry of Communications' tender offer for frequencies in the 2100 MHz spectrum.

Partner and HOT Mobile entered into a Right of Use agreement, which took effect in November 2013, and was valid until April 1, 2016. Under the Right of Use agreement, Partner provided services to HOT Mobile in the form of a right of use of Partner's radio cellular network in order to supplement HOT Mobile's current network coverage. According to the Right of Use agreement, HOT Mobile paid Partner fixed base payments with additional variable payments, based, among other things, on traffic volume exceeding a defined threshold. See "Item 4B.9 Our Network-Cellular Network Sharing Agreement".

Golan Telecom. Golan Telecom, is a privately owned company, currently owned by Michael Golan, Xavier Niel and the Parienti family. Golan Telecom began operations in early 2012 after winning a Ministry of Communications' tender offer for frequencies in the 2100 MHz spectrum. Golan Telecom signed a national roaming agreement with Cellcom. According to media reports, the MoC imposed a fine of NIS 31 million on Golan Telecom for breaching its obligation to establish its network. Recently, it was published that Electra entered into an agreement with Golan Telecom and Golan Telecom's shareholders to purchase Golan Telecom's share capital and that Golan Telecom and Cellcom signed a network sharing agreement.

Hot Mobile and Golan Telecom license terms. Under the terms of HOT Mobile and Golan Telecom's licenses, the companies which won the UMTS frequency tender offer were required to pay a minimal fee as well as a guarantee for the balance to the Ministry of Communications before starting operations and to pay the balance of the fee to ensure compliance with the terms of the license after 5 years. However, as an incentive for these companies to rapidly build

and expand their customer base, the final total amount of their fees and guarantees is calculated according to the level of the coverage of their services and will be reduced as the level of coverage increases. This incentive has been a significant factor in the aggressive marketing strategies and pricing of the additional entrants in order to gain market share, which, in light of the current saturation of the Israeli cellular market, has resulted in loss of market share by existing companies, including Partner, and substantial downward pressure on tariffs. In November 2013, the Ministry of Communications reduced HOT Mobile's license guarantee since it achieved the market share goal of 7%. In March 2014, the Ministry of Communications reduced Golan Telecom's license guarantee since it achieved the market share goal of 7%.

HOT Mobile and Golan Telecom received additional leniencies as part of the 4G tender. See "Item 3D.2f Competition resulting from the full service offers by telecommunications groups and additional entrants into the mobile telecommunications market, as well as other actual and potential changes in the competitive environment and communications technologies, may continue to cause a further decrease in tariffs, an increase in subscriber acquisition and retention costs, and may continue to reduce our subscriber base and increase our churn rate, each of which could adversely affect our business and results of operations."

Xphone. Xphone is a privately owned company that currently operates as an ISP and ILD operator. However it was awarded a 5MHz frequency band in the 1800 spectrum following which it may become the sixth facility-based cellular operator if it is granted a license.

MVNOs. The Ministry of Communications has granted MVNO licenses to eleven companies, some of which have entered into hosting agreements with cellular operators. The major MVNOs are Rami Levy, which is a subsidiary of a major Israeli discount supermarket chain; Home Cellular which is a subsidiary of a leading group that owns, among others, hardware and home furnishing stores, which was acquired by Cellcom in July 2015, subject to regulatory approval, Telzar, an ILD operator and Cellact which is owned by Cellact Ltd., a communications group active also in the content field.

In May 2013, we signed a hosting agreement with Telzar with respect to their use of Partner's network as an MVNO.

Following a hearing published by the Ministry of Communications, in November 2014, the Ministry published an administrative decision, regarding the pricing of MVNO hosting by cellular operators. The MoC has decided that the reference point for whether a hosting price is considered reasonable will be the most favorable business proposals each cellular operator has offered to its commercial subscribers. An MVNO that claims that the hosting conditions prevent it from competing and does not reach an agreement with a cellular operator to change them, particularly as regards the price, may request the Minister of Communications to evaluate whether they are reasonable. As a result, the pricing we charge to host MVNOs on our network may be affected causing an adverse impact on our revenues.

In addition, Paltel operates a GSM mobile telephone network under the name "Jawwal" in the Palestinian Administered Areas. Paltel also operates a fixed-line network. Paltel's GSM network competes with our network in some border coverage overlap areas. A second Palestinian operator, Wataniya launched its GSM network during 2009.

Several service providers offer competitive roaming solutions. The service is offered, among others, by the International Long Distance vendors as well as by specialized enterprises. See also "Item 3D.1h Potential future regulation of roaming services may decrease our roaming revenues and negatively affect our income."

Market Saturation. Because the Israeli cellular market has reached a level of full saturation, except for natural market growth through the growth of population, any acquisition of new subscribers by any service provider results in a loss of market share for its competitors.

## 4B.10b Competitors in Fixed-line Services

In the fixed-line market, our main competitors are Bezeq, Israel's largest telecommunications provider and the primary fixed-line operator, HOT Telecom, and other telecommunication services providers, including Cellcom who operate in the fixed-line market. The Bezeq Group, the HOT Group and Cellcom provide cellular telephony services, ILD services, PRI, internet broadband access, ISP services, transmission and data communications services and multi-channel television services.

The Bezeq Group. The Bezeq Group is under structural separation rules which apply to management, employees, assets, marketing and finance and data systems. Starting in 2010, the Ministry of Communications has allowed the Bezeq Group to market bundled telecommunications services to the private sector, subject to certain conditions and

limitations, including provisions which prevent Bezeq from discounting the price of bundled services from their unbundled prices and from including its fixed-line telephony service within bundles. See "Item 4B.2 Broadband and Internet services." Following implementation of the broadband wholesale market, the requirement for structural separation may be removed, which would allow Bezeq to take advantage of its nationwide presence and cross-subsidization to market and sell more competitive and attractive offers than we will be able to offer, including cellular services. Bundled offerings have become more frequent in Israel and have caused price erosion in the services included. See "Item 3D.1b If the structural separation provisions (which apply to Bezeq and HOT) are not enforced or are removed before we have established ourselves in the fixed-line and TV markets, this would adversely affect our business and results of operations."

The HOT Group. The HOT Group may offer a bundle of services only including fixed-line telephony, broadband infrastructure and multi-channel television ("Triple"). The bundle of services currently offered by the HOT Group does not include cellular services (other than a bundle of cellular services with ISP services offered by its subsidiaries HOT Mobile and Hot-Net Internet Services Ltd. ("HOT-NET")).

The Ministry of Communications allowed HOT Telecom LLP, HOT Telecommunication and HOT Mobile to sell and market each other's services and exchange information regarding such marketing activities.

Once an effective wholesale fixed-line market is operating, the Ministry of Communications may cancel the structural separation imposed on the Bezeq and HOT Groups. This will allow the groups to offer attractive bundles that include all of the above services that may result in a loss of market share by Partner in all relevant telecom markets. See "Item 3D.1b If the structural separation provisions (which apply to Bezeq and HOT) are not enforced or are removed before we have established ourselves in the fixed-line and TV markets, this would adversely affect our business and results of operations."

The Cellcom Group. Cellcom provides landline telephony, transmission, PRI, ISP and data services through inland fiber optic transmission and complementary microwave links to business customers and private sectors. Since February 2015, Cellcom began marketing an ADSL infrastructure product (wholesale Bit Stream Access service provided over Bezeq's network). During 2015, Cellcom entered the television market using hybrid OTT-DTT television services which may be bundled with additional IP TV or over the top (OTT) offerings.

In the ILD services market, we compete with Netvision from the Cellcom Group, Bezeq International, Xphone, Hashikma Communications Marketing Ltd., Telzar 019 International Telecommunication Service Ltd, Golan Telecom International Ltd. and HOT Mobile International Telecommunications Ltd.

See also "Item 4B.2 Special characteristics of the Fixed-Line Telecommunications Industry in Israel".

Israel Broadband Company (IBC). IBC received a general license for the provision of fixed-line telecom services (infrastructure) and for the establishment of a nationwide optic fiber network using the Israeli Electric Company's infrastructure in August 2013. IBC is owned by Israel Electric Corporation (40%) and a consortium of companies elected as the winning bidder in the election process, which is comprised of the following companies: ViaEuropa Israel Ltd., RAPAC Communication & Infrastructure Ltd., BATM advanced Communication Ltd., Tamares Holdings Sweden AB and Zisapel Properties (1992) Ltd. and Cisco Systems Finance International (60%). Although IBC is in principle permitted to provide its services only to other telecommunications licensees on a wholesale basis, IBC has introduced a new business model which enables it to reach the retail market through the services of ISPs who sign agreements with them. Currently, IBC has agreements with the relatively small ISPs while the three major ISPs in Israel (Bezeq International, Netvision and Partner) have no distribution agreements with IBC. IBC has recently retained Rothschild Bank in its attempt to find a strategic investor. Partner is examining the feasibility of such investment, as are other entities.

## 4B.11 INFORMATION TECHNOLOGY

We depend upon a wide range of information technology systems to support network management, subscriber registration and billing, customer service, marketing and management functions. These systems execute critical tasks for our business, from rating and billing of calls, to monitoring our points of sale and network sites, to managing highly segmented marketing campaigns. We have devoted resources to expanding and enhancing our information technology systems, including Customer Relations Management ("CRM") systems, which have contributed to our customers' satisfaction with our service, as well as updating our financial management and accounting system. We believe these systems are an important factor in our business success.

While many of our systems have been developed by third-party vendors, all of them have been modified and refined to suit our particular needs. In certain instances, we have developed critical information technology capabilities internally to meet our specific requirements. In connection with our transformation into a diversified multi-service communications provider, we have completed significant milestones in our CRM upgrade project. In addition, the Company invested resources to improve the quality of the IT processes and billing accuracy.

## 4B.12 INTELLECTUAL PROPERTY

We are the registered owners of the trademark "Partner" in Israel with respect to telecommunications-related devices and services, as well as additional trademarks. We have also registered several internet Web domain names, including, among others: www.partner.co.il. 012 Smile is the registered owner of several trademarks in Israel with respect to telecommunications-related services that include the numbers "012". In addition, 012 Smile has registered several internet Web domain names, including, among others, www.012.net and www.012.net.il. Partner is the assignee in a patent application filed in March 2012 that claims a method for delivering short messages originated by roaming prepaid subscribers. A Notice of Allowance was issued for the application in September 2013 and a patent was issued on January 14, 2014.

In addition, we are a full member of the GSMA Association. In conjunction with the promotion and operation of our GSM network, we have the right to use their relevant intellectual property, such as the GSM trademark and logo, security algorithms, roaming agreement templates, and billing transfer information file formats. We are eligible to remain a member of the GSMA Association for as long as we are licensed to provide GSM service.

#### 4B.13 REGULATION

#### 4B.13a Overview

We operate within Israel primarily under the Telecommunications Law, the Wireless Telegraphy Ordinance (New Version), 1972 (the "Wireless Telegraphy Ordinance"), the regulations promulgated by the Ministry of Communications and our license. The Ministry of Communications issues the licenses which grant the right to establish and operate mobile telephone and other telecommunication services in Israel, and sets the terms by which such services are provided. The regulatory framework under which we operate consists also of the Planning and Building Law, the Consumer Protection Law, 1981, and the Non-Ionizing Radiation Law. Additional areas of Israeli law may be relevant to our operations, including antitrust law, specifically the Restrictive Trade Practices Law, the Class Actions Law, 2006, the Centralization Law, 2013 and administrative law.

#### 4B.13b Telecommunications Law

The principal law governing telecommunications in Israel is the Telecommunications Law and related regulations. The Telecommunications Law prohibits any person, other than the State of Israel, from providing public telecommunications services without a license issued by the Ministry of Communications.

General licenses, which relate to telecommunications activities over a public network or for the granting of nationwide services or international telecommunications services, have been awarded to the Bezeq Group, to the HOT Group, to four other cellular operators besides Partner and to the international operators. In addition, the Ministry of Communications has granted MVNO licenses to a number of companies. During 2015 and 2016, the Ministry of Communications substituted almost of the MVNO licenses and all general licenses for ILD services and unique-general licenses for fixed line services, with a single type of general unified license which governs all the services regulated under all of such licenses.

The Ministry of Communications has the authority to amend the terms of any license. The grounds to be considered in connection with such an amendment are government telecommunications policy, public interest, the suitability of the licensee to perform the relevant services, the promotion of competition in the telecommunications market, the level of service and changes in technology. The Ministry of Communications may also make the award of certain benefits, such as new spectrum, conditional upon the licensee's consent to a license amendment. The Ministry of Communications also has the authority to revoke, limit or suspend a license at the request of the licensee or when the licensee is in breach of a fundamental condition of the license, when the licensee is not granting services under the license or is not granting services at the appropriate grade of service or when the licensee has been declared bankrupt or an order of liquidation has been issued with respect to the licensee. Public interest may also be grounds for the rescission or suspension of a license.

The Ministry of Communications, with the consent of the Ministry of Finance, may also promulgate regulations to determine interconnect tariffs, or formulae for calculating such tariffs. Moreover, the Ministry of Communications may, if interconnecting parties fail to agree on tariffs, or if regulations have not been promulgated, set the interconnect tariff based on cost plus a reasonable profit, or based on each of the interconnecting networks bearing its own costs.

The Telecommunications Law also includes certain provisions which may be applied by the Ministry of Communications to general licensees, including rights of way which may be accorded to general licensees to facilitate the building of telecommunications networks or systems and a partial immunity against civil liability which may be granted to a general licensee, exempting the licensee, among others, from tort liability with the exception of direct damage caused by the suspension of a telecommunications service and damage stemming from intentional or grossly negligent acts or omissions of the licensee. The Ministry of Communications has applied the partial immunity provisions to us, including immunity in the event that we cause a mistake or change in a telecommunication message, unless resulting from our intentional act or gross negligence. The Ministry of Communications initiated a review to re-evaluate the scope of the immunity provisions.

The Ministry of Communications is authorized to impose significant monetary sanctions on a license holder that breaches a provision of the Telecommunications Law or of its license.

Frequency Fees. Under the Telegraph Regulations, the Company is committed to pay an annual fixed fee for each frequency used. For the years 2014, 2015 and 2016, the Company paid a total amount of approximately NIS 60 million, NIS 65 million and NIS 64 respectively. See also Note 17(1) to the consolidated financial statements. Under the above Regulations should the Company choose to return a frequency, such payment is no longer due. Commencing August 2016, the total amount of frequency fees of both the Company and Hot Mobile under the regulations is split between the Company and Hot Mobile, through PHI ,according to the OPEX-CAPEX mechanism (see also note 9 to the consolidated financial statements).

Royalties. Pursuant to the Communications Regulations (Telecommunications and Broadcasting) (Royalties), 2001, we pay royalties to the State of Israel every quarter based on our chargeable revenues, as defined in the regulation, from mobile telephone services, fixed-line services and ILD services, on a cumulative basis, excluding value-added tax. Revenues for purposes of royalty calculation also exclude different payments as in the regulations for each of the above services. The rate of these royalties has decreased in recent years. The royalty rate for 2012 was set at 1.3% and since 2013 the rate has been set at 0%.

#### 4B.13c Fair Competition and Antitrust Law

Provisions prohibiting Partner from engaging in anti-competitive practices can be found in our license and in the licenses of the other telecommunications operators, in the various telecommunications regulations and in the Restrictive Trade Practices Law. Our license emphasizes the principle of granting users equal access to the systems of each of the operators upon equitable terms. The Telecommunications Law also provides certain protection against disruption of telecommunications services.

The Restrictive Trade Practices Law is the principal statute concerning restrictive practices, mergers and monopolies. This law prohibits a monopoly from abusing its market position in a manner that might reduce competition in the market or negatively affect the public. The law empowers the Commissioner of Restrictive Trade Practices to instruct a monopoly abusing its market power to perform certain acts or to refrain from certain acts in order to prevent the abuse. Bezeq has been declared a monopoly in certain markets, a ruling it failed to challenge successfully.

#### 4B.13d Securities Administrative Enforcement and Antitrust Enforcement

An amendment to the Israeli Securities laws, which came into force in January 2011, established administrative enforcement measures for handling certain violations of certain securities and securities-related laws supervised by the Israeli Securities Authority, or ISA. This amendment allows the ISA to impose various civil enforcement measures, including financial sanctions, payment to the harmed party, prohibition of the violator from serving as an executive officer for a certain period of time, annulment or suspension of licenses, approvals and permits granted under such laws and an agreed settlement mechanism as an alternative for a criminal or administrative proceeding. In case of a violation by a corporation, the amendment provides for additional responsibility of the Chief Executive Officer in some cases, unless certain conditions have been met, including the existence of procedures for the prevention of the violation, as part of an internal enforcement plan. The Company is prohibited from insuring, paying or indemnifying directors or senior officers for financial sanctions imposed on them in accordance with this amendment subject to certain exemptions set forth in the law. The Company has implemented an internal enforcement plan in accordance with this amendment and has implemented an internal antitrust enforcement plan intended to ensure that all relevant parties in the Company comply with antitrust laws and regulations. The Company provides ongoing guidance and training to the Company's directors, office holders and relevant employees.

## 4B.13e Regulatory Developments

See also "Item 3D.1RISKS RELATING TO THE REGULATION OF OUR INDUSTRY" for a discussion of how recent regulatory developments create risks for our financial condition, business and results of operations.

#### 4B.13e - i Consumer Protection License Amendments

The Ministry of Communications has conducted a number of hearings to address various alleged consumer issues. In January 2017, the MoC published its decision with respect to these hearings, in which it decided to carry out, among others, amendments regarding the following issues: addition of details on the main page of the terms sent to subscribers; provision of alerts to subscribers regarding the volume of services consumed; limitation on the provision of internet services to subscribers; limitations on certain tariffs charged from subscribers; provision of alerts to subscribers regarding an upcoming change in tariffs; imposing increased obligations for the documentation and safekeeping of information and recording of telephone calls; provisions regarding temporary suspension of services; provisions regarding the format of the invoice sent to subscribers; provisions regarding engagement in a "remote sales" transaction; regulation regarding credit of overcharges; and determination of provisions regarding international roaming services. The amendments in the hearings may have an adverse effect on the Company's results of operations.

4B.13e - ii The Economics Program Law (Legislative Amendments for the Implementation of the Economic Policy for the Budget Years 2017 and 2018), 2016 ("The Economic Program Law")

The Economic Program Law was enacted in December 2016, and set out three major reforms:

Use of Passive infrastructures – domestic operators (including Bezeq and HOT) are required to allow all other domestic operators (such as Partner) use of their passive infrastructure;

Exemption from building permits – domestic operators are now allowed to deploy fixed-line infrastructure without requiring building permits (under certain conditions);

Multi- Channel Broadcast Distribution through Idan plus System – this reform aims to transform the Digital Terrestrial Television distribution system ("Idan plus") into a multi-channel TV subscription platform, in order to introduce ·additional competition into the TV market. In this context, it was determined, among others, that the operation of the system in terms of logistics and content, will be conducted by a private operator chosen by a tender. Such an operator may have competitive advantages over OTT TV services, such as those Partner plans to launch.

## 4B.13e - iii Cellular Network Coverage Amendments

Following a hearing published in July 2014, the Ministry of Communications published in February 2017, its decision regarding MRT licensees' network coverage. The Ministry's decision states the standards set in its decision reflect the current deployment and service levels of the 3G MRT networks in order to ensure that such levels are preserved.

Although the initial hearing was aimed at setting service and coverage standards for both 2G and 3G networks, the Ministry's decision set requirements for 3G in population coverage terms only and, at this stage, no parameters have been determined for 3G roads and railroad track coverage (as was originally contemplated).

## 4B.13e - iv Committee for the Regulation of the Broadcasting Market

In October 2015, the Minister of Communications appointed a committee, headed by the Director General of the Ministry of Communications, (the "Broadcasting Market Committee") to advise on the future regulation of the broadcasting and content market. According to the letter of appointment, the Committee has been requested to formulate recommendations and to suggest that a bill should be introduced for its implementation regarding the following issues: encouragement for new entry into the broadcast market and encouragement of market competition (including by new entrant protections); application of regulation on new content bodies in the market; encouraging Israeli original productions; the implications of the increase in content services provided over broadband and the supervisory and enforcement arrangements, if required.

In June 2016, the Committee published its report which included, among others, the following recommendations:

It was proposed to differentiate between the regulatory rules that will apply to audio visual content suppliers whose broadcasts are intended mainly for the Israeli public, based on their market share (in terms of income). For example, "narrower regulation" will be imposed upon a "smaller supplier" whose market share exceeds 10%, based on a license that will be granted to it, that will include, among others, classification and marking requirements, accessibility for disabled persons, protection of children and limitations on cross-ownership. "Wide regulation" shall be imposed on a "small and stable" provider that will acquire a market share of 10% for 3 consecutive years and on a material supplier, whose market share exceeds 20%, that will include, among others, investment and broadcast of original production obligations;

It was proposed to enforce a "must sell" obligation of sports channels and sports content, in accordance with 2. payment arrangements that will be determined by the regulator. It was proposed to regulate the ownership division and other rights applicable to original productions, including "must sell" arrangements/regulations of these contents.

- 3. It was proposed to terminate the base package that HOT and Yes must provide and replace it with a core package that will include a wider range of content, including original productions through VOD services; and
- 4. It was proposed to determine arrangements regarding marketing content and to reduce the investment obligation in original productions that apply to HOT, Yes and commercial broadcasting licensees.

With respect to the recommendations set forth in sections 2 and 3 above, the Ministry of Communications held another hearing. See "Item 4B.13e - vi Hearings and Examinations- Regulation in the broadcasting area". Also see "Item3D.1f The State may impose regulations on TV content services provided over the Internet, which may negatively affect our business and results of operation."

On March 6, 2017, the Acting Minister of Communications decided to partially adopt the Committee's recommendations. However, the major issues that are relevant for us (for example, point 2 above) are still pending an additional hearing before a professional designated team that will submit their recommendations regarding implementation of the "must sell" obligation to the Minister.

### 4B.13e - v LTE Spectrum Allocation

The Israeli Ministry of Communications published a 4G frequencies tender in July 2014. In connection with the tender, the Company provided the government with a bank guarantee in the amount of NIS 10 million. Operators who were allocated with frequencies as part of the tender will be allowed to provide 4G services in the 1800 MHz spectrum.

In March 2015, the acting Minister of Communications approved the results of the tender bid process in which we won an additional 5 MHz in the 1800 spectrum (in addition to our 10 MHz frequency bands in the 1800 spectrum). Golan Telecom, Hot Mobile and Xphone were also each awarded a bandwidth of 2x5 MHz of frequencies in the 1800 band, Cellcom was awarded a bandwidth of 2x3 MHz of frequencies in the 1800 band and Pelephone was awarded three bandwidths of 2x5 MHz each of frequencies in the 1800 band. In August 2015, the Ministry of Communications allocated the frequency bandwidth of 5MHz in the 1800MHz spectrum to the Company, which the Company was awarded, as part of the 4G frequencies tender.

This frequency allocation, in addition to the 10 MHz which are in the Company's use, together with the 5 MHz band allocated to Hot Mobile which is a party to the limited partnership, has allowed the Company to realize a 20 MHz band for its 4G services and offer its customers a significantly improved data experience through a national deployment of its 1,850 4G sites that are already active. See "4B.9a Overview".

Hot Mobile, Golan Telecom, and Xphone, will be entitled to a discount at a rate of up to 50% of the amount that they will have to pay for the 4G frequencies (each addition of 1% market share will grant a discount at a rate of 10%, up to a maximum discount at a rate of 50%, during a period of 5 years).

See also "Item 3D.1m The MoC might require us to terminate the use of certain spectrum ranges which have been allocated to us, limit our use of such spectrum or fail to respond to our demands for the allocation of additional spectrum. Such eventualities may adversely affect our business and results of operations.

## 4B.13e - vi Hearings and Examinations

The Ministry of Communications and other regulators have also conducted hearings and examinations on various matters related to our business, such as:

Roaming fees. The Ministry of Communications is evaluating the cost of roaming and may introduce new regulations that would limit fees charged by Israeli cellular companies for calls made by the customers of foreign network operators while they are in Israel and using our network, as well as for calls made by our own customers using their handsets abroad. The Ministry of Communications has requested additional and more specific international roaming data from the cellular companies. Because we consider roaming charges to be a significant source of revenue, such regulatory limits could adversely affect our revenues.

Roaming services. In August 2014, the Ministry of Communications published a hearing aimed at increasing competition in roaming services abroad currently provided by cellular licensees. As part of the hearing, the Ministry proposed to enable every cellular subscriber to receive roaming services abroad from operators which are not his cellular provider (on top of his cellular operator) while keeping his cellular number. These alternative roaming providers include other cellular licensees, MVNOs, ISPs, ILD licensees and fixed telephony licensees. The Ministry of Communications also suggested determining various measures intended to improve transparency and to limit subscriber payments only to the exact volume of services consumed. Such measures include: all roaming calls abroad (incoming and outgoing) would be billed using time units of 1 second; all roaming data sessions would be billed using volume units of 1KB; the billable duration of all voice calls would be from the second in which the call was connected and until it ended (explicitly excluding any wait period from pushing the "call" button until the call is connected). Because we consider roaming charges to be a significant source of revenue, such regulatory limits could adversely affect our revenues.

Frequency fees. The Ministry of Communications is conducting a re-assessment of the frequency fees set forth in the ·law, which includes the assessment as to its economic value, in order to support effective allocation and the utmost utilization of the frequencies.

Roaming services during emergencies. In September 2012, the Ministry of Communications published a hearing with respect to roaming during a state of emergency or during a significant continuous malfunction in which the Ministry of Communications considers determining that under certain conditions, upon the Minister of Communications' instruction, cellular operators that have their own network infrastructure, will be required to provide roaming services to the subscribers of other cellular operators that have network infrastructure, whose network has been rendered non-functioning for a significant amount of time following an event resulting from a state of emergency, a telecommunications crisis or during a significant continuous malfunction. The Company submitted its response to the hearing in October 2012. The revenues of the Company would be adversely affected if these proposed new regulations are adopted.

Intervention in international call market. In October 2013, the Ministry of Communications published a hearing regarding new regulation of the international call market. In the hearing, it was proposed by the Ministry to allow all general licensees (including MVNOs) to provide international call services to their subscribers, with respect to the international destinations which are included in their subscribers' tariff plans and to international destinations for which the tariff is lower or equal to the tariff of a call on the licensee's network ("Included Destinations"). The Ministry of Communications also proposed in the hearing that the general licensees (such as cellular operators) would not be allowed to collect an interconnect fee for outgoing international calls. The Company submitted its response to the hearing in January 2014. In October 2014, the Ministry published a secondary hearing on this matter, in which it proposed that all outgoing international calls which are not to Included Destinations, shall be preceded with a voice message stating the tariff of such call and allowing the subscriber to disconnect without being charged. The Company submitted its response to this secondary hearing in October 2014. The revenues of the Company may be adversely affected if the changes proposed in these hearings are adopted.

Filtering of offensive websites and content. In August 2014, the Ministry of Communications published a hearing regarding proposed amendments to telecommunications licenses granted to various operators, including the Company and its subsidiaries. According to the Telecommunications Law, ISP and cellular licensees, are required to provide a service for filtering of offensive websites and content at no additional cost to the subscriber. The Law also includes provisions which oblige said licensees to inform their subscribers of the dangers of internet use (including offensive websites and content). As part of the hearing, it is proposed to amend the ISP and cellular licenses to include additional requirements to the existing requirements described above. The proposed amendments include, among others, the following matters: (1) detailed specifications of the filtering service; (2) requirements regarding the informational leaflet to be provided to the subscriber; and (3) an obligation to offer filtering software to be installed on any type of terminal equipment. In October 2014, the Company filed its written position seeking to limit the impact of the proposed amendments. In November 2016, the Ministry of Communications sent the operators a request for information regarding the execution of the filtering obligation of offensive websites and content, in light of the complaints received with respect to the implementation of the existing provisions regarding this matter. In this context, the Ministry sought to receive information with respect to, among others, the tools used by the Company to implement the license provisions and the rules and laws by which the filtering is executed. In addition, recently, a number of draft bills have been submitted to the Knesset suggesting broadening the existing requirements regarding content and site filtering.

Consumer protection-call centers. In August 2014, the Ministry of Communications published a hearing regarding proposed amendments to telecommunications licenses granted to various operators, including the Company and its subsidiaries. As part of the hearing, it is proposed to amend the licenses with respect to the quality of service of the licensees' call centers. The amendments include, among others, the following matters: the maximum response times for each call and the average daily response times; recording requirement regarding a billing inquiry, termination of all services or termination of a single service calls; and requirement to issue and to publish on the licensees' websites detailed weekly reports that will include complete data in relation to their conduct regarding response times. The Company submitted its response to the hearing in October 2014. In parallel to the hearing, the Ministry of Communications published a draft memorandum with respect to the Telecommunications Law, according to which a subscriber will be able to sue for a fixed amount of compensation in case a licensee fails to meet the proposed response times and for compensation in case of an over charge in the monthly bill, both without proving damages. The Company submitted its response to the draft memorandum in October 2014. These amendments may have an adverse effect on the Company's results of operations.

Transmission line connections between ISP providers' facilities and fixed-line infrastructure. In April 2015, the Ministry of Communications published a hearing, stating that Bezeq and Hot Telecom (the "infrastructure owners") would not be allowed to oblige ISP providers to purchase "Gigabit Ethernet" services (transmission services which connect ISP's facilities to Bezeq and Hot Telecom's infrastructures) from the infrastructure owners and the ISP providers would be allowed to purchase "Gigabit Ethernet" services from other licensees or perform such connections themselves. As part of the hearing, the Ministry stated that such a practice of the infrastructure owners does not presumably comply with the Telecommunications Law, which states that a licensee will be forbidden to condition the supply of a certain telecommunications service upon the supply of another telecommunications service. The Company submitted its response to this hearing. If the final decision in this hearing process will be as suggested in the hearing, the Company may be positively affected by the results of the hearing.

Change of "Subscriber" definition in numbering plan regarding number portability. In May 2015, the Ministry of Communications published a hearing aimed at amending the definition of a "Subscriber" in the numbering plan regarding number portability ("Number Portability Plan"). According to the hearing, the suggested amendment is meant to increase competition in the cellular market by allowing a subscriber who received his phone number from his employer, to keep the phone number when migrating to another cellular operator. In addition, the Ministry suggests, as part of the hearing, to set certain changes in the Number Portability Plan, with respect to the identification of an applicant to keep his phone number in the event of a change of a cellular operator. The Company submitted its response to this hearing in June 2015. These amendments may have an adverse effect on the Company's results of operations. Despite the fact that a decision has not yet been rendered regarding this hearing, in September 2016, the Ministry published a press report stating that there is no place for the practice where cellular operators allow large businesses to block their employees from porting out their phone numbers. In this report, it was noted that the Ministry is considering forbidding this practice and that it intends to allow business entities that have adopted this practice a period of six months to prepare and settle the issue in employment agreements or otherwise.

Communication facilities in residential buildings. In May 2015, the Ministry of Communications published a hearing with respect to the installation of telecom cables in residential buildings. According to the hearing, the Ministry received several complaints from the IBC - Israel Broadband Company, which indicates that in many residential buildings, all telecom cabinets and ducts are fully occupied by infrastructure deployed by Bezeq and Hot, in a manner that prevents deployment of other infrastructure, including telecom cables, by another company. Accordingly, the Ministry proposed that several orders should apply to HOT and Bezeq in order to remove the barriers for the deployment of telecommunications infrastructure by other telecom providers. The Company submitted its response to this hearing. The Company may be positively affected by the results of the hearing.

Licensing of commerce and import of terminal equipment. In February 2016, the Ministry of Communications published a hearing in which it was proposed to amend regulations that apply to the import of terminal equipment that uses the cellular method, for example, Handsets, tablets, routers etc. As part of the hearing, the Ministry proposes, among others, to expand the technologies to which the exemption from receiving a type approval and commerce license applies, to expand the scope of the exemption also to equipment that is not new and to determine a full exemption from licensing for dealers and store owners in Israel that are not importers. At the same time, it is proposed in the hearing to determine a reporting obligation for cellular equipment importers, to condition the granting of the exemption on the existence of Cell Broadcast technology used for disseminating messages and to confer various authorities to the Ministry of Communications with respect to importers and dealers of cellular equipment, for example the authority to request information, delivery of equipment and temporary suspension of commerce. These amendments may have an adverse effect on the Company's results of operations.

Monitoring and reporting. In April 2016, the Ministry of Communications published two hearings regarding the supervisory powers held by the Ministry and the reporting duties applicable to licensees. In this context, the Ministry plans to terminate the current regulations, which govern the Ministry's supervisory activity given that such powers are now prescribed in the Telecommunications Law. The Ministry plans to draft new regulations which will outline the Ministry's authority to require various reports from licensees. The Company submitted its response to the hearing in May 2016. These amendments may intensify the regulatory burden applicable to the Company and may have an adverse effect on its results of operations.

Timing of the establishment of a phone call. In May 2016, the Ministry of Communications published a hearing in which it was proposed to determine that for any service based on a telephone call, the timing for establishment of the call, for the purpose of charging a subscriber, shall be from the moment of creation of a bi-directional connection between the terminal equipment of the calling subscriber and the terminal equipment of the subscriber receiving the call and until the termination of this two-way connection. In accordance with the hearing, any situation in which this directional connection has not yet been established shall not be considered as billable call time, unless specifically excluded as part of the licenses. The Company submitted its response to the hearing in June 2016. These amendments may have an adverse effect on the Company's results of operations.

Interest for late payment and collection charges. In July 2016, the Ministry of Communications published a hearing aimed at regulating and limiting the manner in which licensees may charge interest for late payments and collection charges from debtors. The hearing proposed, among others, to determine that the telecommunications operator may charge interest for late payment up to a rate set forth in section 1 of the Adjudication of Interest and Linkage Law, also in a case in which legal action was taken against the debtor. In addition, it was proposed to limit the maximum amount that can be collected from subscribers for collection charges. The Company submitted its response to the hearing in September 2016.

Prohibition of discrimination between subscribers. In August 2016, the Ministry sent a request for information to telecommunication operators, regarding the conditions of the existing licenses that require the provision of services on equal terms and prohibit discrimination between subscribers. In accordance with the request, these provisions should be considered, among others, in light of the reforms that have been executed in the broadcasting market, reduction of transition barriers between operators and transferring to "all inclusive" packages. In this context, the Ministry requested responses to a number of matters including whether it is required to approve deals for new subscribers, whether it is necessary to determine provisions regarding the transparency of deals, whether it is required to confirm the grant of leniencies to new entrants and should the option to collect "transition fees" between plans be terminated. The Company submitted its response to the hearing in September 2016. Some of the suggested changes in this request for information, such as leniencies to new entrants and the ban on transition fees may have an adverse effect on the Company's results of operations.

Regulation in the broadcasting area. In June 2016, a recommendations report of the advisory committee regarding the regulation of the broadcasting sector ("Broadcasting Market Committee") was published. See "Item 4B.13e - iv Committee for the Regulation of the Broadcasting Market ". With respect to some of the recommendations in the report, it was decided in September 2016 on the formation of an inter-office team, that would submit to the Minister of Communications specific recommendations for implementation, after holding a hearing that would allow relevant entities that are interested, in submitting their position. This pertains to two main issues: (1) the "must sell" obligation for the sale of sports channels and content to content providers that operate under a license and the sale of rights to broadcast original productions and (2) an arrangement to terminate the base packages that Yes and HOT are currently obligated to and to expand the base package that they market to a core package. The core package will include, besides the channels that licensees are legally obligated to provide to their subscribers, two additional channels produced in Israel-a sports channel and a kids channel and will also include access to original productions through Video on Demand (VOD) of significant providers.

Functional Continuity During Emergencies. In November 2016, the Ministry of Communications published a hearing regarding the preparation of licensees for emergencies and ensuring continuity of the service during a state of emergency. In this context, the Ministry proposed to add to the telecommunication licenses various provisions regarding planning supportive infrastructures at core sites of the companies, for example, power systems, air conditioning, fire detection and extinguishing, emergency lighting and cameras. The Company submitted its response to the hearing in November 2016. These amendments may have an adverse effect on the Company's results of operations.

4B.13e - vii The Ministry of Communications policy regarding the fixed-line telecommunications sector

In May 2012, the Ministry of Communications published the final policy document with respect to increasing competition in the fixed-line telecommunications market. The document adopted the main recommendations of the Hayek Committee, a committee formed by the MoC to study and make recommendations regarding the Israeli telecommunications market. The main points were as follows:

#### A. Sale of wholesale services:

The two wireline infrastructure operators that provide retail telecommunication services will be required to offer i. wholesale services to the other telecommunication providers, that will offer services on the owners' infrastructure (the wholesale market), based on non-discriminatory conditions.

The wholesale services tariffs and the terms of agreement shall be determined through negotiations between the two wireline infrastructure operators and the service providers. An infrastructure owner that reaches an agreement with ii. such other provider shall be required to offer the same terms, without discrimination, to all other providers. Affiliates of the infrastructure owner shall also be allowed to purchase wholesale services as long as these will be provided without discrimination to all other providers.

The Ministry of Communications shall intervene and set the wholesale tariffs and said terms of agreement, in case an agreement has not been reached between the parties within 6 months from the date of the publication of the policy document or if the agreement between the parties includes tariffs or terms that are unreasonable, may harm the competition, may harm the public welfare or may harm the interest of the service provider.

### **B. Structural Separation**

Within 9 months of a signed agreement between said parties, the structural separation between the fixed-line i.infrastructure owner and its international call provider and internet service provider (ISP) affiliates shall be abolished and replaced by an accounting separation.

The Minister of Communications shall consider providing leniencies or abolishing the structural separation (and replacing it with an accounting separation) between the fixed-line infrastructure owner and its affiliated cellular operator, in accordance with the development of the wholesale market and the pace of development of competition based on packaged services that combine fixed-line services and cellular services in the private sector.

In case a proper and appropriate wholesale market does not develop within 24 months from the date of the publication of the policy document, the Minister of Communications shall act to impose a structural separation in the fixed-line infrastructure owners, between the infrastructure and the services provided through this infrastructure to the end-customers.

### C. Supervision over Bezeq Tariffs

Within 6 months from the date such an agreement is signed between the said parties, the Ministry of Communications shall act to change the manner of supervision over Bezeq tariffs so that the supervision shall be done by setting a maximum tariff.

### D. Television Broadcasts

The Ministry of Communications shall examine imposing a requirement to offer unbundled television services that are included in services packages that include telecommunication services (fixed-line and mobile) or broadband access services, which means a requirement to provide them at the same tariff as part of a service package or separately.

The abolishing of the structural separation with respect to multi-channel television shall be done if there is a ii.reasonable possibility to provide a basic package of television services through the internet by service providers that do not own fixed-line infrastructure.

In June 2013, since no agreement had been achieved according to clause a(iii) above, the Ministry of Communications published a hearing regarding a basic offering of wholesale services and their prices, that an infrastructure owner shall be required to offer on the same terms, without discrimination, to all providers. After a long process involving several hearings (regarding the texts of the relevant service portfolios and the prices of said wholesale services), in November 2014, the Ministry of Communications published the decision of the Minister of Communications regarding regulation of the wholesale market for broadband fixed-line telecommunications services - defining a format for the supply of wholesale services and setting a tariff for the supply of these services.

Within this framework, the Minister of Communications decided to amend the licenses of the infrastructure owners - Bezeq and HOT - and to prescribe the service portfolio - managed broadband access and wholesale telephony service. The regulations attached to the Minister of Communications' decision prescribe the obligation to supply the wholesale services, including ancillary services, as well as maximum tariffs (requiring the approval of the Minister of Finance) for the said wholesale services. The tariffs set at this stage, relate solely to services to be provided by Bezeq. The Ministry of Communications initiated a separate regulation process addressing the tariffs for the wholesale services to be provided by HOT, a cable infrastructure owner, as described hereinafter.

In December 2014, Bezeq submitted a petition to the High Court of Justice against the MoC and the Minister regarding said decision. In the petition Bezeq claims, among others, that the hearing procedure conducted by the MoC did not comply with the administrative law requirements and that both the wholesale telephony service and the tariffs that were set for the wholesale market services deviate from the Minister's authority under the Law. The Company was nominated as a respondent to the petition. If changes are made to the Minister's decision that cause an increase in the wholesale tariffs or a worsening of the technical and operational standards set by the MoC, this could negatively affect our results of operations. In October 2015, the Court published a decision, in which the Court rejected Bezeq claims with respect to the feasibility of implementation of a telephony wholesale market. The MoC has since

published a consultation with respect to the resale of Bezeq's telephony services during an interim period of approximately one year.

Margin Squeeze - In November 17, 2014, the Ministry of Communications published a hearing to examine the format for preventing a "margin squeeze" by the fixed-line infrastructure owners - Bezeq and HOT - which occurs when an infrastructure owner lowers its retail prices and narrows the margin between its retail prices and the wholesale price of those infrastructure inputs being purchased by service-providers to a level that erodes the service-providers' margin to the point of eradicating the economic feasibility of continuing their operations, the objective being to push service-providers out of the market. The Company submitted its response to the hearing in December 2014. Should the Ministry of Communications' decision with regard to the margin squeeze mechanism not prove effective in ensuring the effectiveness of the wholesale market, our profitability and results of operations could be materially adversely affected.

In December 2015, the MoC issued an administrative instruction regarding the use of terminal equipment, as part of the wholesale market services, in order to ensure continuity of the service for the end users. As part of its decision, the MoC established the following arrangements:

A service provider which loaned or rented terminal equipment to its subscriber, that later becomes a subscriber of oanother service provider in the wholesale market, will not be able to prevent or limit the continuity of the subscriber's ordinary use of the terminal equipment, for a period of 21 days;

The payment to the service provider for the terminal equipment during such interim period will be performed by the osubscriber, in a similar manner to its arrangement with its previous service provider (and the subscriber would not pay any payment for such equipment to the new service provider).

In July 2015, one day before the date of entry into force of the wholesale service of access to passive infrastructure of infrastructure owners, the Ministry of Communications published new instructions regarding the compliance with security requirements in relation to the use of HOT and Bezeq's passive infrastructure, valid until November 1, 2015. According to the instructions, during such period, the performance of the work required for the grant of access to HOT and Bezeq's infrastructure will be made only by the infrastructures owners (Bezeq or HOT) and not by the service providers. In addition, the instructions set restrictions regarding the access to the infrastructure owner's information, concerning the deployment of infrastructure. Although the abovementioned interim period has since passed, the MoC failed to effectively enforce its abovementioned decision on Bezeq.

As part of the Economic Program Law for the years 2017-2018, that was published at the end of December 2016 it was determined, among others, that Bezeq and HOT Telecom will be required to allow other domestic operators including Partner, access to passive infrastructures. Following the enactment of this legislation, Bezeq has begun to observe its duty to provide access to its passive infrastructures.

In December 2015, the Ministry of Communications published a hearing with respect to the resale of Bezeq's telephony services in the wholesale market. In the hearing, the Ministry proposed to allow Bezeq to offer telephony services in a resale format, instead of the wholesale telephony service, for a period of 12 months; this, by amendment of Bezeq's general license and adding the said services to the list of services that Bezeq may provide. Respectively, the Ministry is considering amending Bezeq's license so that during this interim period, Bezeq will not be obliged to offer wholesale telephony services. According to the hearing, the payment offered by Bezeq for the resale of services will be derived from the retail prices of Bezeq's attractive minute bundles which are reduced at a rate of 40%, and said reduction should be derived from the average rates for the first and second year tariffs of these bundles. The Company submitted its response to this hearing in the beginning of 2016 in which it argued against the interim arrangement and the MoC authority to set wholesale prices in a license (such regulation requires the setting of regulations to be co-signed by the Minister of Finance). Alternatively, the Company argued that the suggested price for the resale telephony service is too high and does not leave any margin for competition and market entry.

In order to provide an incentive for Bezeq to implement the wholesale market, the MoC has announced that it intends to cancel the regulations requiring Bezeq to maintain a "structural separation" between its fixed-line and mobile telecommunications operations, and to change the current retail fixed-price tariff control mechanism to a "maximum tariff" one. In 2016, the MoC has published official announcements which indicate its satisfaction with the implementation of the wholesale market reform. We have strongly opposed the factual descriptions and the conclusions in the announcement. Furthermore, in December 2016, the MoC also declared its intention to promote the cancelation of "corporate separation" in the Bezeq Group, subject to a hearing, and to publish a hearing in 2017 suggesting canceling the "structural separation" in the Bezeq Group. The Ministry of Finance, the Anti-Trust Commissioner and the State Comptroller have stated their objection to the implementation of the MoC's intent at this stage. If the MoC removes the structural separation provisions based on its above-mentioned announcements before we have firmly established ourselves in the fixed-line telecommunications services market (in both fixed-line telephony and broadband), Bezeq may be able to propose bundled services more effectively than us, and thereby gain

a competitive advantage which would negatively affect our results of operations. Also see "Item 3D.1b If the structural separation provisions (which apply to Bezeq and HOT) are not enforced or are removed before we have established ourselves in the fixed-line and TV markets, this would adversely affect our business and results of operations."

In January 2016, The MoC published a consultation regarding the maximum prices HOT may charge for its wholesale BSA product. The Company submitted its response to the hearing in April 2016. During February 2017, HOT filed an administrative appeal against the MoC stating, among other claims, that the Ministry is obliged to carry out a secondary consultation regarding the prices it plans to set.

Service Level in the Wholesale Market. In May 2016, the Ministry of Communications published a hearing in which it was proposed to amend the service file of Bezeq and HOT Telecom for the provision of wholesale market services (BSA and Telephony), regarding the service levels (SLA) for the provision of the services. In this context, it was proposed to determine, among others, that the service level that will apply to the services will be identical to the service level that applies to the retail services, in order to create a match between the wholesale and retail markets. In addition, it was proposed to determine that insofar as there will be a deterioration in the level of the service actually provided by the Bezeq company, the deterioration will be examined against the relative increase in the scope of the subscribers that are using the company's infrastructure. It was also proposed in the hearing to impose an obligation on the infrastructure owners to publish on their websites information regarding the installations, equipment shifting, repairs and response times of the infrastructure owners. The Company submitted its response to the hearing in June 2016. The suggested changes to the service file may have an adverse effect on the Company's results of operations.

Use of Terminal Equipment on the HOT Telecom Network. In December 2016, the Ministry of Communications published a hearing regarding the use of terminal equipment on the HOT Mobile network as part of the wholesale market services. As part of the hearing, the Ministry proposed to establish a director's instruction according to which a service provider in the wholesale market will be required to allow a subscriber to make use of its terminal equipment for 21 days, after the transfer date of the subscriber to another provider. In addition, the Ministry proposed in the hearing to determine provisions regarding the obligation to inform a subscriber transferring to another provider of his obligation to return the terminal equipment after the end of said period and of the obligation to give to the transferring subscriber a confirmation regarding the return of the equipment to the provider that the subscriber is leaving. The Company submitted its response to the hearing in December 2016. The proposed amendments may have an adverse effect on the Company's results of operations.

Payment to Bezeq for Technician Visits. In January 2017, the MoC published a hearing in which the Ministry expressed its opinion that service providers should be required as of February 2017 to pay Bezeq for the costs of technician visits while installing infrastructure as part of the BSA service at a cost of NIS 158 (not including VAT). The Company submitted its response to the hearing in January 2017. These changes may have an adverse effect on the Company's results of operations. See "Item 3D.1a If the Ministry of Communications continues to fail to enforce its fixed-line wholesale market reforms on Bezeq and HOT Telecom, this may negatively affect our business and results of operations."

## 4B.13e - viii Anti-Trust Regulation.

Pursuant to the Israeli Restrictive Trade Practices Law, if the Anti-Trust Commissioner decides that the Israeli cellular market is oligopolistic, the Director General will have the authority to give instructions to all or some of the participants in our market, in order to, among other objectives, maintain or increase the competition level among the participants, the Director General's authority would include the ability to issue orders to remove or to ease entry or transfer barriers, to terminate a participant's activity, or otherwise to regulate the activities of the market.

#### 4B.13f Our Mobile Telephone License

On April 7, 1998, the Ministry of Communications granted to us a general license to establish and operate a mobile telephone network in Israel as well as offer roaming services outside the State of Israel.

Under the terms of the license, we have provided a \$10 million guarantee to the State of Israel to secure the Company's adherence to the terms of the license.

Our license allocates to us specified frequencies and telephone numbers.

Term. Our license was originally valid for a period of ten years (until April 2008), but has been extended until 2022. At the end of this period, the license may be extended for additional six-year periods upon our request to the Ministry of Communications, and a confirmation from the Ministry of Communications that we have met the following performance requirements:

observing the provisions of the Telecommunications Law, the Wireless Telegraphy Ordinance, the regulations and the provisions of our license;

acting to continuously improve our mobile telephone services, their scope, availability, quality and technology, and that there has been no act or omission by us harming or limiting competition in the mobile telephone sector;

having the ability to continue to provide mobile telephone services of a high standard and to implement the required investments in the technological updating of our system in order to improve the scope of such services, as well as their availability and quality; and

·using the spectrum allocated to us efficiently, compared to alternative applications.

We believe that we will be able to receive an extension to the license upon request.

Our license may also be revoked, limited or altered by the Ministry of Communications if we have failed to uphold our obligations under the Telecommunications Law, the Wireless Telegraphy Ordinance or the regulations, or have committed a substantial breach of the license conditions. Examples of the principal undertakings identified in our license in this connection are:

We have illegally ceased, limited or delayed any one of our services;

- Any means of control in Partner or control of Partner has been transferred in contravention of our license:
- We fail to invest the required amounts in the establishment and operation of the mobile radio telephone system in accordance with our undertakings to the Ministry of Communications;

We have harmed or limited competition in the area of mobile radio telephone services;

A receiver or temporary liquidator is appointed for us, an order is issued for our winding up or we have decided to voluntarily wind up; or

Partner, an Office Holder in Partner or an Interested Party in Partner or an Office Holder in an Interested Party of Partner is an Interested Party in a competing mobile radio telephone operator or is an Office Holder in a competing mobile radio telephone operator or in an interested party in a competing mobile radio telephone operator without first obtaining a permit from the Ministry of Communications to do so or has not fulfilled one of the conditions included in such permit. See "Item 4B.13f Our Mobile Telephone License-Our Permit Regarding Cross Ownership."

Our license authorizes us on a non-exclusive basis to establish and operate a mobile telephone network in Israel. The Ministry of Communications amended our license in August 2015 to include the provision of 4G services in the 1800 MHZ spectrum and to allow us access network sharing with Hot Mobile, another cellular operator at a bandwidth of

up to 25 MHZ in the 1880 MHZ spectrum. See "Item 4B.9d Spectrum Allocation and Capacity".

License Conditions. Our license imposes many conditions on our conduct.

·We must at all times be a company registered in Israel.

Our founding shareholders and their approved substitutes must hold, in the aggregate, at least 26% of each of our means of control. Furthermore, the maintenance of at least 26% of our means of control by our founding shareholders and their approved substitutes allows Partner to be protected from a license breach that would result from a transfer of shares for which the authorization of the Ministry of Communications was required, but not obtained.

Israeli entities from among our founding shareholders and their approved substitutes must hold at least 5% of our issued and outstanding share capital and of each of our means of control. "Israeli entities" are defined as individuals who are citizens and residents of Israel and entities formed in Israel and controlled, directly or indirectly, by individuals who are citizens and residents of Israel, provided that indirect control is only through entities formed in Israel, unless otherwise approved by the Israeli Prime Minister or Minister of Communications.

At least 10% of our Board of Directors must be appointed by Israeli entities, as defined above, provided that if the Board of Directors is comprised of up to 14 members, only one such director must be so appointed, and if the Board of Directors is comprised of between 15 and 24 members, only two such directors must be so appointed.

Matters relating to national security shall be dealt with only by a Board of Directors' committee that has been formed for that purpose. The committee includes at least 4 members, of which at least one is an external director. Only directors with the required clearance and those deemed appropriate by Israel's General Security Service may be members of this committee. Resolutions approved by this committee shall be deemed adopted by the Board of Directors.

The Ministry of Communications shall be entitled to appoint an observer to the Board of Directors and its committees, subject to certain qualifications and confidentiality undertakings.

Contracting with Customers. Pursuant to our license, we have submitted our standard agreement with customers to the Ministry of Communications for their examination. To date, we have not received any comments from the Ministry of Communications regarding this agreement.

Tariffs. Our license requires us to submit to the Ministry of Communications our tariffs (and any changes in our tariffs) before they enter into effect. Our license allows us to set and change our tariffs for outgoing calls and any other service without approval of the Ministry of Communications. However, the Ministry of Communications may intervene in our tariffs if it finds that our tariffs unreasonably harm consumers or competition.

Payments. Our license specifies the payments we may charge our subscribers. These include one-time installation fees, fixed monthly payments, airtime fees, payments for the use of other telecommunication systems, payments for handset maintenance and payments for additional services. In some of our tariff plans we have chosen to charge only for airtime and use of services. See "Item 4B.6c Tariff Plans."

Interconnection. Like the licenses of Pelephone, Cellcom and HOT Mobile, our license requires that we interconnect our mobile telephone network to other telecommunications networks operating in Israel, including that of Bezeq and other domestic fixed-line operators, the other mobile telephone operators and the international operators.

Conversely, we must allow other network operators to interconnect to our network. See "Item 4B.9g Interconnection".

Service Approval. The Ministry of Communications has the authority to require us to submit for approval details of any of our services (including details concerning tariffs). In addition, we are required to inform the Ministry of Communications prior to the activation of any service on a specified list of services.

Access to Infrastructure. The Ministry of Communications has the power to require us, like the other telephone operators in Israel, to offer access to our network infrastructure to other operators. We may also be required to permit other operators to provide value-added services using our network.

Universal Service. We are required to provide any service with the same coverage as our existing network. According to our license, we are required to meet certain coverage requirements for our 3G and 4G services. See "Item 4B.13e - iii Cellular Network Coverage Amendments".

Territory of License. In May 2000, we were also granted a license from the Israeli Civil Administration, to provide mobile services to the Israeli populated areas in the West Bank. The license is effective until February 1, 2022. The provisions of the general license described above, including as to its extension, generally apply to this license, subject to certain modifications. We believe that that we will be able to receive an extension to this license upon request.

Transfer of license, assets and means of control. Our license may not be transferred, mortgaged or attached without the prior approval of the Ministry of Communications.

We may not sell, lease or mortgage any of the assets which serve for the implementation of our license without the prior approval of the Ministry of Communications, other than in favor of a banking corporation which is legally active in Israel, and in accordance with the conditions of our license.

Our license provides that no direct or indirect control of Partner may be acquired, at one time or through a series of transactions, and no means of control may be transferred in a manner which results in a transfer of control, without the consent of the Ministry of Communications. Furthermore, no direct or indirect holding of 10% or more of any means of control may be transferred or acquired at one time or through a series of transactions, without the consent of the Ministry of Communications. In addition, no shareholder of Partner may permit a lien to be placed on shares of Partner if the foreclosure on such lien would cause a change in the ownership of 10% or more of any of Partner's means of control unless such foreclosure is made subject to the consent of the Ministry of Communications. For purposes of our license, "means of control" means any of:

voting rights in Partner;

the right to appoint a director or managing director of Partner;

the right to participate in Partner's profits; or

the right to share in Partner's remaining assets after payment of debts when Partner is wound up.

Each of our ordinary shares and ADSs is considered a means of control in Partner.

In addition, Partner, any entity in which Partner is an Interested Party, as defined below, an Office Holder, as defined below, in Partner or an Interested Party in Partner or an Office Holder in an Interested Party in Partner may not be a party to any agreement, arrangement or understanding which may reduce or harm competition in the area of mobile telephone services or any other telecommunications services.

In connection with our initial public offering, our license was amended to provide that our entering into an underwriting agreement for the offering and sale of shares to the public, listing the shares for trading, and depositing shares with the depositary or custodian will not be considered a transfer of any means of control, as defined below. Pursuant to the amendment, if the ADSs (or other "traded means of control," that is, means of control which have been listed for trade or offered through a prospectus and are held by the public) are transferred or acquired in breach of the restrictions imposed by the license with respect to transfer or acquisition of 10% or more of any means of control, we must notify the Ministry of Communications and request the Ministry's consent within 21 days of learning of the breach. In addition, should a shareholder, other than a founding shareholder, breach these ownership restrictions, or provisions regarding acquisition of control or cross-ownership or cross-control with other mobile telephone operators or shareholdings or agreements which may reduce or harm competition, its shareholdings will be marked as exceptional shares and will be converted into dormant shares, as long as the Ministry's consent is required but not

obtained, with no rights other than the right to receive dividends and other distributions to shareholders, and to participate in rights offerings.

The dormant shares must be registered as dormant shares in our share registry. Any shareholder seeking to vote at a general meeting of our shareholders must notify us prior to the vote, or, if the vote is by deed of vote, must so indicate on the deed of vote, whether or not the shareholder's holdings in Partner or the shareholder's vote requires the consent of the Ministry of Communications due to the restrictions on transfer or acquisition of means of control, or provisions regarding cross-ownership or cross-control with other mobile telephone operators or shareholders. If the shareholder does not provide such certification, his instructions shall be invalid and his vote not counted.

The existence of shareholdings which breach the restrictions of our license in a manner which could cause them to be converted into dormant shares and may otherwise provide grounds for the revocation of our license will not serve in and of themselves as the basis for the revocation of our license so long as:

the founding shareholders or their approved substitutes of Partner continue to hold in the aggregate at least 26% of the means of control of Partner;

our Articles of Association include the provisions described in this paragraph;

• we act in accordance with such provisions;

our Articles of Association provide that an ordinary majority of the voting power at the general meeting of Partner is entitled to appoint all the directors of Partner other than external directors.

The dormant share mechanism does not apply to our founding shareholders.

The provisions contained in our license are also contained in our Articles of Association. In addition, our Articles of Association contain similar provisions in the event the holdings of shares by a shareholder breaches ownership limits contained in our license.

Revoking, limiting or altering our license. Our license contains several qualifications that we are required to meet. These conditions are designed primarily to ensure that we maintain at least a specified minimum connection to Israel. Other eligibility requirements address potential conflicts of interest and cross-ownership with other Israeli telecommunications operators. The major eligibility requirements are set forth below. A failure to meet these eligibility requirements may lead the Ministry of Communications to revoke, limit or alter our license, after we have been given an opportunity and have failed to remedy it.

Founding shareholders or their approved substitutes must hold at least 26% of the means of control of Partner.

Israeli entities from among our founding shareholders and their approved substitutes must hold at least 5% of our issued share capital and of each of our means of control.

The majority of our directors, and our general manager, must be citizens and residents of Israel.

Neither the general manager of Partner nor a director of Partner may continue to serve in office if he has been convicted of certain legal offenses.

No trust fund, insurance company, investment company or pension fund that is an Interested Party in Partner may: (a) hold, either directly or indirectly, more than 5% of any means of control in a competing mobile radio telephone operator without having obtained a permit to do so from the Ministry of Communications, or (b) hold, either directly or indirectly, more than 5% of any means of control in a competing mobile radio telephone operator in accordance with a permit from the MoC, and in addition have a representative or appointee who is an Office Holder in a competing mobile radio telephone operator, unless it has been legally required to do so, or (c) hold, either directly or indirectly, more than 10% of any means of control in a competing mobile radio telephone operator, even if it received a permit to hold up to 10% of such means of control.

No trust fund, insurance company, investment company or a pension fund that is an Interested Party in a competing mobile radio telephone operator may: (a) hold, either directly or indirectly, more than 5% of any means of control in Partner, without having obtained a permit to do so from the Ministry of Communications; or (b) hold, directly or indirectly, more than 5% of any means of control in Partner in accordance with a permit from the Ministry of

Communications, and in addition have a representative or appointee who is an Office Holder in Partner, unless it has been legally required to do so; or (c) hold, either directly or indirectly, more than 10% of any means of control in Partner, even if it received a permit to hold up to 10% of such means of control.

Partner, an Office Holder or Interested Party in Partner, or an Office Holder in an Interested Party in Partner does not control a competing mobile radio telephone operator, is not controlled by a competing mobile radio telephone operator, by an Office Holder or an Interested Party in a competing mobile radio telephone operator, by an Office Holder in an Interested Party in a competing mobile radio telephone operator, or by a person or corporation that controls a competing mobile radio telephone operator.

Change in license conditions. Under our license, the Ministry of Communications may change, add to, or remove conditions of our license if certain conditions exist, including:

A change has occurred in the suitability of Partner to implement the actions and services that are the subject of our license.

A change in our license is required in order to ensure effective and fair competition in the telecommunications sector.

A change in our license is required in order to ensure the standards of availability and grade of service required of Partner.

A change in telecommunications technology justifies a modification of our license.

A change in the electromagnetic spectrum needs justifies, in the opinion of the Ministry of Communications, changes in our license.

Considerations of public interest justify modifying our license.

A change in government policy in the telecommunications sector justifies a modification of our license.

A change in our license is required due to its breach by Partner.

During an emergency period, control of Partner's mobile radio telephone system may be assumed by any lawfully authorized person for the security of the State of Israel to ensure the provisions of necessary service to the public, and some of the spectrum granted to us may be withdrawn. In addition, our license requires us to supply certain services to the Israeli defense and security forces. Furthermore, certain of our senior officers are required to obtain security clearance from Israeli authorities.

For the purposes of this discussion, the following definitions apply:

"Office Holder" means a director, manager, company secretary or any other senior officer that is directly subordinate to the general manager.

\*Control" means the ability to, directly or indirectly, direct the activity of a corporation, either alone or jointly with others, whether derived from the governing documents of the corporation, from an agreement, oral or written, from holding any of the means of control in the corporation or in another corporation, or which derives from any other source, and excluding the ability derived solely from holding the office of director or any other office in the corporation. Any person controlling a subsidiary or a corporation held directly by him will be deemed to control any corporation controlled by such subsidiary or by such controlled corporation. It is presumed that a person or corporation controls a corporation if one of the following conditions exist: (1) such person holds, either directly or indirectly, fifty percent (50%) or more of any means of control in the corporation; (2) such person holds, either directly or indirectly, a percentage of any means of control in the corporation which is the largest part in relation to the holdings of the other Interested Parties in the corporation; or (3) such person has the ability to prevent the taking of business decisions in the corporation, with the exception of decisions in the matter of issuance of means of control in a corporation or decisions in the matters of sale or liquidation of most businesses of the corporation, or fundamental

changes of these businesses.

- "Controlling Corporation" means a company that has control, as defined above, of a foreign mobile radio telephone operator.
- "Interested Party" means a person who either directly or indirectly holds 5% or more of any type of means of control, including holding as an agent.

## Our Permit Regarding Cross Ownership

Our license generally prohibits cross-control or cross-ownership among competing mobile telephone operators without a permit from the Ministry of Communications. In particular, Partner, an Office Holder or an Interested Party in Partner, as well as an Office Holder in an Interested Party in Partner may not control or hold, directly or indirectly, 5% or more of any means of control of a competing mobile radio telephone operator. Our license also prohibits any competing mobile radio telephone operator or an Office Holder or an Interested Party in a competing mobile radio telephone operator or a person or corporation that controls a competing mobile radio telephone operator from either controlling, or being an Interested Party in us.

However, our license, also provides that the Ministry of Communications may permit an Interested Party in Partner to hold, either directly or indirectly, 5% or more in any of the means of control of a competing mobile radio telephone operator if the Ministry of Communications is satisfied that competition will not be harmed, and on the condition that the Interested Party is an Interested Party in Partner only by virtue of a special calculation described in the license and relating to attributed holdings of shareholders deemed to be in control of a corporation.

# 4B.13g Other Licenses

Domestic Fixed-line License. In January, 2007, the Ministry of Communications granted Partner Land-Line Communication Solutions Limited Partnership, which is fully owned by the Company, a license for the provision of domestic fixed-line telecommunications services, including VoB services using the infrastructure of Bezeq and HOT Telecom to access customers. In February 2016, this license was replaced by the MoC with a general-unified license. In June and December 2016, this license was amended by the MoC to allow, in addition to domestic fixed-line telecommunications services, the provision of ILD services, ISP services and end-point services. See Exhibit 4.(a).2.1, which is incorporated herein by reference. The term of the new license is similar to the term of the previous fixed-line license which expires in twenty years from the original grant date in January 2007 but may be extended by the Ministry of Communications for successive periods of ten years provided that the licensee has complied with the terms of the license and has acted consistently for the enhancement of telecom services and their enhancement. The general conditions of the mobile telephone license described above, generally apply to this license, subject to certain modifications.

In March 2009, we were also granted a domestic fixed-line license to provide fixed-line services to the Israeli populated areas in the West Bank. In July 2016, this license was replaced by a general-unified license. The general conditions of the general-unified license granted to Partner Land-Line Communication Solutions Limited Partnership by the MoC, generally apply to this license, subject to certain modifications.

012 Telecom was also granted a similar domestic fixed-line license by the Ministry of Communications in December 2005 for 20 years. In February 2016, this license was replaced by the MoC with a general-unified license. The term of the new license is similar to the term of the previous fixed-line license.

012 Telecom was also granted a license to provide domestic fixed-line services to the Israeli populated areas in the West Bank which was valid until February 2018. This license was replaced in July 2016 with a general-unified license. The general conditions of the general-unified license granted to 012 Telecom by the MoC, generally apply to this license, subject to certain modifications.

ISP License. In March 2001, we received a special license granted by the Ministry of Communications, allowing us through our own facilities to provide internet access to fixed-line network customers. The license is valid until April 2018. We began supplying commercial ISP services beginning in January 2009. We were also granted a special license to provide ISP services to the Israeli populated areas in the West Bank which is valid until April 2018.

012 Smile was also granted a similar ISP license by the Ministry of Communications in December 2009 that is valid until June 2020 and a special license to provide ISP services to the Israeli populated areas in the West Bank which is valid until June 2020.

ILD License. In December 2009, the Ministry of Communications granted 012 Smile, a license for the provision of ILD services. The license expires in twenty years but may be extended by the Ministry of Communications for successive periods of ten years provided that the licensee has complied with the terms of the license and has acted consistently for the enhancement of telecom services and their enhancement. In February 2016, this license was replaced by the MoC with a general-unified license. The term of the new license is similar to the term of the previous ILD License.

012 Smile was also granted a license for the provision of International Long Distance services to the Israeli populated areas in the West Bank which is valid until February 2018. This license was replaced in July 2016 with a general-unified license. The general conditions of the general-unified license granted to 012 Smile by the MoC, generally apply to this license, subject to certain modifications.

NTP License. In February 2007 we received a special license granted by the Ministry of Communications allowing us to provide certain telecom services, including providing and installing equipment and cabling, representing the subscriber with local fixed operators, and establishing and operating control facilities within a subscriber's premises. The license was valid until February 2017. We are permitted to provide NTP services under the general-unified license granted to Partner Land-Line Communication Solutions Limited Partnership in February 2016.

012 Smile was also granted a similar NTP license by the Ministry of Communications in December 2009 that is valid until December 2020.

Other Licenses. The Ministry of Communications has granted us a trade license pursuant to the Wireless Telegraphy Ordinance. This license regulates issues of servicing and trading in equipment, infrastructure and auxiliary equipment for our network. We have also been granted a number of encryption licenses that permit us to deal with means of encryption, as provided in the aforementioned licenses, within the framework of providing mobile radio telephone services to the public.

#### 4B.13h Network Site Permits

#### Permits of the Ministry of Environmental Protection

On January 1, 2006, the Non-Ionizing Radiation Law (5766-2006), which replaced the Pharmacists (Radioactive Elements and Products) Regulations, 1980 regarding matters that pertain to radiation from cellular sites, was enacted. This law defines the various powers of the Ministry of Environmental Protection as they relate, among others, to the grant of permits for network sites and sets standards for permitted levels of non-ionizing radiation emissions and reporting procedures. Pursuant to this law, most of which entered into effect on January 1, 2007, a request for an operating permit from the Ministry of Environmental Protection with respect to either new sites or existing sites would require a building permit for such site(s). The Ministry of Environmental Protection has adopted the International Radiation Protection Agency's standard as a basis for the consents it gives for the erection and operation of our antennas. This standard is an international standard based upon a number of years of scientific study.

If we continue to face difficulties in obtaining building permits from the local planning and building committee, we may fail to obtain also operation permits from the Ministry of Environmental Protection. Operation of a network site without a permit from the Ministry of Environmental Protection may result in criminal and civil liability to us or to our officers and directors.

#### **Local Building Permits**

The Planning and Building Law requires that we receive a building permit for the construction of most of our antennas. The local committee or local licensing authority in each local authority is authorized to grant building permits, provided such permits are in accordance with National Building Plan No. 36 which came into effect on June 15, 2002. The local committee is made up of members of the local municipal council. The local committee is authorized to delegate certain of its powers to subcommittees on which senior members of the local authority may sit.

The local committee examines the manner in which an application for a building permit conforms to the plans applying to the parcel of land that is the subject of the application, and the extent to which the applicant meets the requirements set forth in the Planning and Building Law. The local committee is authorized to employ technical, vista, and aesthetic considerations in its decision-making process. The local committee may grant building permits that are

conditioned upon the quality of the construction of the structure, the safety of flight over the structure, and the external appearance of the structure. Every structure located on a certain parcel of land must satisfy the requirements and definitions set forth in the building plan applicable to such parcel.

On January 3, 2006, the National Council for Planning and Building added a new requirement for obtaining a building permit for network sites: the submission of an undertaking to indemnify the local committee for claims relating to the depreciation of the surrounding property value as a result of the construction or existence of the antenna.

A decision by a local committee not to grant a building permit may be appealed to the District Appeals Committee. A person harmed by the ruling of the District Appeals Committee may have such ruling examined judicially by means of an administrative petition to the District Court sitting as an Administrative Affairs Tribunal.

#### National Building Plan No. 36

National Building Plan No. 36 which came into effect on June 15, 2002 regulates the growth of telecommunications infrastructure in Israel. Chapter A of National Building Plan No. 36 sets forth the licensing requirements for the construction of mobile radio telephone infrastructure. National Building Plan No. 36 also adopts the radiation emission standards set by the International Radiation Protection Agency which were also previously adopted by the Ministry of Environmental Protection. We believe that we currently comply with these standards regarding our sites. National Building Plan No. 36 is in the process of being changed. On June 1, 2010, the National Council for Planning and Building approved the National Building Plan No. 36/A/1 version that incorporates all of the amendments to National Building Plan No. 36 ("the Amended Plan").

Current proposed changes impose additional restrictions and/or requirements on the construction and operation of network sites and could, if adopted, harm our ability to construct new network sites, make the process of obtaining building permits for the construction and operation of network sites more cumbersome and costly, and may delay the future deployment of our network.

Under the Non-Ionizing Radiation Law, the National Council for Planning and Building was granted the power to determine the level of indemnification for reduction of property value to be undertaken as a precondition for a cellular company to obtain a building permit for a new or existing network site. As a result, the National Council for Planning and Building has decided that until National Building Plan 36 is amended to reflect a different indemnification amount, cellular companies will be required to undertake to indemnify the building and planning committee for 100% of all losses resulting from claims against the committee. Thus, at present, in order to obtain a building permit for a new or existing network site, we must provide full indemnification for the reduction of property value.

The Amended Plan sets forth the indemnification amounts as a percentage of the value of the depreciated property claims in accordance with the manner in which the licenses were granted as follows: If the license was granted in an expedited licensing route, which is intended for installations that are relatively small in accordance with the Amended Plan criteria, then the cellular companies will be required to compensate the local planning committees in an amount of 100% of the value of the depreciated property claim. If the license was granted in a regular licensing route, which is intended for larger installations in accordance with the Amended Plan criteria, then the cellular companies will be required to compensate the local planning committees in an amount of 80% of the value of the depreciated property claim. The Amended Plan is subject to governmental approval, in accordance with the Planning and Building Law. It is unknown when the government intends to approve the Amended Plan.

These recent developments may have a material adverse effect on our financial condition and results of operations, as well as plans to expand and enhance network coverage. For more information, see "Item 3D.11 In connection with some building permits, we may also be required to indemnify planning committees in respect of claims against them relating to the depreciation of property values that result from the granting of permits for network sites."

#### Wireless access devices

We have set up several hundred small communications devices, called wireless access devices, pursuant to a provision in the Telecommunications Law which we and other participants in cellular telecommunications, believe exempts such devices from the need to obtain a building permit. Beginning in 2008, following the filing of a claim that the exemption does not apply to cellular communications devices, the Attorney General filed an opinion regarding this matter stating that the exemption does apply to wireless radio access devices under certain conditions and instructed the Ministry of Interior to prepare regulations setting conditions that would limit the exemption to extraordinary circumstances. Following the instruction of the Attorney General, several inter-ministerial discussions and hearings have taken place without agreement being reached as to the final version of the regulations. The approval of the regulations was brought to the Economic Committee where the regulations were not approved. Following two petitions that were filed with the High Court of Justice opposing the Attorney General's recommendation that the exemption apply under certain conditions, in September 2010, the Supreme Court issued an interim order prohibiting further construction of wireless access devices in cellular networks in reliance on the exemption from the requirement to obtain a building permit. In February 2011, and in July 2012, the Supreme Court narrowed the scope of the interim injunction so that repair or replacement of existing wireless access devices is permitted under certain conditions that will be determined in a judgment. In March 2016, the Supreme Court further narrowed the scope of the interim injunction that allowed us to make modifications to the existing wireless access devices, including a change to their transmission power and allowed us to change the location of 10% of PHI's wireless access devices to alternative locations without the need for a building permit. If a definitive court judgment holds that the exemption does not apply to cellular devices at all or if the regulations finally approved do not apply the exemption to wireless access devices, this could adversely affect the Company's existing network. As a result, we may be required to remove existing devices and would not be able to install new devices on the basis of the exemption. Our network capacity and coverage would then be negatively impacted, which could have an adverse effect on our revenue and results of operations.

#### Other Approvals

The construction of our antennas may be subject to the approval of the Civil Aviation Administration which is authorized to ensure that the construction of our antennas does not interfere with air traffic, depending on the height and location of such antennas. The approval of the Israeli Defense Forces is required in order to coordinate site frequencies so that our transmissions do not interfere with the communications of the Israel Defense Forces.

We, like other cellular operators in Israel, provide repeaters, also known as bi-directional amplifiers, to subscribers seeking an interim solution to weak signal reception within specific indoor locations. In light of the lack of a clear policy of the local planning and building authorities, and in light of the practice of the other cellular operators, we have not requested permits under the Planning and Building Law for the repeaters. However, we have received from the Ministry of Communications an approval to connect the repeaters to our communications network. We have also received from the Ministry of Environmental Protection, the permits that are necessary for the repeaters.

In addition, we construct and operate microwave links as part of our transmission network. The various types of microwave links receive permits from the Ministry of Environmental Protection in respect of their radiation level. Based on an exemption in the Telecommunications Law, we believe that building permits are not required for the installation of most of these microwave links on rooftops, but if in the future the courts or the relevant regulator determine that building permits are necessary for the installation of these sites, it could have a negative impact on our ability to deploy additional microwave links, and could hinder the coverage, quality and capacity of our transmission network and our ability to continue to market our Fixed-Line Services effectively.

We have received approval from the Ministry of Communications for selling and distributing all of the handsets and other terminal equipment we sell. The Ministry of Environmental Protection also has authority to regulate the sale of handsets in Israel, and under the Non-Ionizing Radiation Law, certain types of devices, which are radiation sources,

including cellular handsets, have been exempted from requiring an approval from the Ministry of Environmental Protection so long as the radiation level emitted during the use of such handsets does not exceed the radiation level permitted under the Non-Ionizing Radiation Law. Since June 2002, we have been required to provide information to purchasers of handsets on the Specific Absorption Rate ("SAR") levels of the handsets as well as its compliance with certain standards pursuant to a regulation under the Consumer Protection Law. We attach a brochure to each handset that is sold that includes the SAR level of the specific handset. Such brochures are also available at our service centers and the information is also available on the Company's website. SAR levels are a measurement of non-ionizing radiation that is emitted by a hand-held cellular telephone at its specific rate of absorption by living tissue. While, to the best of our knowledge, the handsets that we market comply with the applicable laws that relate to acceptable SAR levels, we rely on the SAR published by the manufacturer of these handsets and do not perform independent inspections of the SAR levels of these handsets. As the manufacturers' approvals refer to a prototype handset and not for each and every handset, we have no information as to the actual SAR level of each specific handset and throughout its lifecycle, including in the case of equipment repair.

Under a December 2005 amendment to this procedure, in the event that the SAR level is not measured after the repair of a handset, the repairing entity is required to notify the customer by means of a label affixed to the handset that the SAR may have been altered following the repair, in accordance with the provisions relating to the form of such label set forth in the procedure. A consultant had been retained by the Ministry of Communications to formulate a recommendation regarding the appropriate manner to implement the procedure for repairing handsets but to date the Ministry of Communications has not yet issued any guidelines and given the continued delay we are informing our customers that there may be changes in the SAR levels.

In November 2005, a new procedure was adopted by the Ministry of Communications with regard to the importation, marketing, and approval for 2G and 2.5G handsets. Prior to the implementation of the new procedure, suppliers of 2G and 2.5G handsets in Israel were required to obtain an interim, non-binding approval of the handset type from the relevant cellular operators before receiving final approval from the Ministry of Communications to supply such handsets in Israel to such operators. Under the new procedure, handsets that have already received the internationally recognized Global Certification Forum approval prior to their importation into Israel are now exempt from the requirement of receiving an interim, non-binding approval from the relevant cellular operators in Israel. This could expose us to the risk that handsets not reviewed and approved by us may interfere with the operation of our network. The new procedures described above do not apply to 3G handsets, which still require cellular operators to grant an interim, non-binding approval to the Ministry of Communications before the MoC grants its final approval in all circumstances.

In addition, this procedure also called for repaired handsets to comply with all applicable standards required for obtaining handset type approval, including standards relating to the safety, electromagnetic levels, and SAR levels.

# 4C. Organizational Structure

We currently have five wholly-owned subsidiaries, Partner Future Communications 2000 Ltd., an Israeli corporation; Partner Land-Line Communications Solutions LP, an Israeli limited partnership; Partner Business Communications Solutions, LP, an Israeli limited partnership; Partner Communication Products 2016 LP and 012 Smile. 012 Smile has a wholly-owned subsidiary, 012 Telecom Ltd., an Israeli corporation. Partner Future Communications 2000 Ltd. serves as the general partner and the Company serves as the limited partner of each of the limited partnerships.

In November 2013, the Company entered into a 15-year Network Sharing Agreement with HOT Mobile. Pursuant to the Network Sharing Agreement, the parties created a 50-50 limited partnership - P.H.I. Networks (2015) Limited Partnership, which will operate and develop a cellular network to be shared by both parties, starting with a pooling of both parties' radio access network infrastructures to create a single shared radio access network. The parties have also established a 50-50 company limited by shares under the name Net 4 P.H.I Ltd. to be the general partner of the limited partnership. See "Item 4B.9 Our Network".

#### 4D. Property, Plant and Equipment

#### Headquarters

We lease our headquarter facilities in Rosh Ha-ayin, Israel, with a total of approximately 51,177 gross square meters (including parking lots). In the beginning of 2014, an amendment to the lease agreements for its headquarters facility in Rosh Ha'ayin was signed, according to which the lease term is extended until the end of 2024. The rental payments are linked to the Israeli CPI. We also lease call centers in several cities. The leases for each site have different lengths and specific terms. We believe that our current call center facilities are adequate for the foreseeable future, and that we will be able to extend the leases or obtain alternate or additional facilities, if needed, on acceptable commercial terms.

#### Network

For a description of our telecommunications network, see "Item 4B.9 Our Network" above.

We lease most of the sites where our mobile telecommunications network equipment is installed throughout Israel. At December 31, 2016, we had 2,959 network sites (including micro-sites). The lease agreements relating to our network sites are generally for periods of two to ten years. We have the option to extend the lease periods up to ten years (including the original lease period).

The erection and operation of most of these network sites requires building permits from local or regional zoning authorities, as well as a number of additional permits from governmental and regulatory authorities, and we have had difficulties in obtaining some of these permits.

Difficulties obtaining required permits could continue and therefore affect our ability to maintain cell network sites. In addition, as we grow our subscriber base and seek to improve the range and quality of our services, we need to further expand our network, and difficulties in obtaining required permits may delay, increase the costs or prevent us from achieving these goals in full. See "Item 3D.1k We have had difficulties obtaining some of the building and environmental permits required for the erection and operation of our network sites, and some building permits have not been applied for or may not be fully complied with. These difficulties could have an adverse effect on the coverage, quality and capacity of our network. Operating network sites without building or other required permits, or in a manner that deviates from the applicable permit, may result in criminal or civil liability to us or to our officers and directors." and "Item 4B.13 Regulation".

In November 2013, the Company entered into a 15-year Network Sharing Agreement with HOT Mobile. Pursuant to the Network Sharing Agreement, the parties created a 50-50 limited partnership, which is intended to operate and develop a cellular network to be shared by both companies, starting with a pooling of both companies' radio access network infrastructures to create a single shared pooled radio access network. See "Item 4B.9 Our Network".

#### Service Centers and Points of Sale

Lease agreements for our retail stores and service centers are for periods of two to ten years. We have the option to extend the lease agreements for different periods of up to ten additional years (including the original lease period). The average size of our retail stores and service center is approximately 250 square meters. See also Note 19 to the consolidated financial statements.

#### 4A. UNRESOLVED STAFF COMMENTS

Not applicable.

# ITEM 5. OPERATING AND FINANCIAL REVIEW AND PROSPECTS

The following operating and financial review and prospects are based upon and should be read in conjunction with our financial statements and selected financial data, which appear elsewhere in this report. You should also read the risk factors appearing in Item 3D of this annual report for a discussion of a number of factors that affect and could affect our financial condition and results of operations.

# 5A. Operating Results

#### 5A.1 OVERVIEW

# 5A.1a Key Financial and Operating Data

The table below sets forth a summary of selected financial and operating data for the years ended December 31, 2014, 2015 and 2016.

	Year ended December 31,			
	2014	2015	2016	
Revenues (NIS million)	4,440	4,111	3,544	
Operating profit (NIS million)	400	107	193	
Income (loss) before taxes (NIS million)	241	(36)	88	
Profit (loss) for the Year (NIS million)	162	(40)	52	
Capital expenditures (NIS million)	434	271	202	
Cash flows from operating activities (NIS million)	951	922	945	
Cash flows from investing activities (NIS million)	(431)	(356)	(639)	
Cellular Subscribers (end of period, thousands)	2,837	2,718	2,686	
Annual cellular churn rate (%)	47 %	46 %	40 %	
Average monthly revenue per cellular subscriber (ARPU) (NIS)	75	69	65	

## **NON-GAAP MEASURES**

The following non-GAAP measures are used in this report. These measures are not financial measures under IFRS and may not be comparable to other similarly titled measures for other companies. Further, the measures may not be indicative of the Company's historic operating results nor are meant to be predictive of potential future results.

Non-GAAP Measure	Calculation	Most Comparable IFRS Financial Measure
Adjusted EBITDA	Adjusted EBITDA: Profit (Loss) add Income tax expenses, Finance costs, net, Depreciation and amortization expenses (including amortization of intangible assets, deferred expenses-right of use and impairment charges), Other expenses (mainly amortization of share based compensation).	Profit (Loss)
Adjusted EBITDA margin (%)	Adjusted EBITDA margin (%): Adjusted EBITDA divided by Total revenues Adjusted Free Cash Flow: Cash flows from operating activities	Cash flows from
Adjusted Free Cash Flow*	cash flows from operating activities deduct Cash flows from investing activities add Short-term investment in deposits	operating activities deduct Cash flows from investing activities

Short-term investment in deposits

**Total Operating Expenses:** Cost of service revenues

add

Selling and marketing expenses

Sum of:

Cost of service revenues, **Total Operating** Expenses (OPEX) General and administrative expenses Selling and marketing expenses,

Depreciation and amortization expenses,

Other expenses (mainly amortization of employee

share based compensation)

Net Debt:

Current maturities of notes payable and borrowings

Sum of:

Notes payable Current maturities of notes payable

General and administrative expenses

and borrowings,

add

Net Debt Borrowings from banks and others Notes payable,

Borrowings from banks and others deduct

Cash and cash equivalents

deduct

Short-term deposits

\*Adjusted Free Cash Flow measure is fully equivalent to Free Cash Flow measure which was provided in reports for prior periods.

#### 5A.1b Business Developments in 2016

In 2016, competition in the Israeli telecommunications market remained intense, although cellular price erosion and churn rates were lower than in the previous two years. As a result, the continued substantial price erosion in the market had a further significant negative impact on the Company's business results, with operating profit for 2016 decreasing by 6% compared with operating profit for 2015 (excluding the impact of the impairment charges recorded for 2015).

As an illustration of the level of competition in the cellular market, approximately 2.3 million cellular subscribers are estimated to have switched operators within the Israeli market (with number porting) in 2016 compared with 2.5 million subscribers that switched in 2014 and 2015. Significant price erosion continued to be caused by the amount of cellular subscribers who moved between different rateplans or airtime packages (generally with a lower monthly fee) within the Company.

At the end of December 2016, the Company's active cellular subscriber base (including cellular data and 012 Mobile subscribers) was approximately 2.69 million, including approximately 2.2 million post-paid subscribers or 83% of the base, and approximately 445,000 pre-paid subscribers, or 17% of the subscriber base. Total cellular market share in Israel (based on the number of subscribers) at the end of 2016 was estimated to be approximately 26%, compared with 27% in 2015 and 28% in 2014.

Over 2016, the cellular subscriber base declined by approximately 32,000. The pre-paid subscriber base decreased by approximately 117,000, while the post-paid subscriber base increased by approximately 85,000. The decrease in the pre-paid subscriber base was largely attributed to the pre-paid subscribers moving to post-paid subscriber packages as a result of the significant price erosion (and hence increasing attractiveness) in these products, as well to increased competition for pre-paid subscribers.

The annual churn rate for cellular subscribers in 2016 was 40%, compared with 46% in 2015 and 47% in 2014, mainly reflecting the lower, yet continued intense competition in the cellular subscriber market.

The monthly Average Revenue Per User (ARPU) for cellular subscribers for the year 2016 was NIS 65 (US\$ 17), a decrease of approximately 6% from NIS 69 in 2015. The decrease mainly reflected the continued price erosion in the key cellular services including airtime, content, data and browsing, due to the persistent fierce competition in the cellular market, as well as a decrease in revenues from wholesale services provided to other operators hosted on the Company's network and in particular as a result of termination of the Right of Use Agreement with HOT Mobile from the second quarter of 2016. See "Item 5A.1e Right of Use Agreement with HOT Mobile". Overall, cellular service revenues decreased by 9% in 2016 compared with 2015 and fixed line segment revenues decreased by 4% over the same period, also as a result of significant competition in a number of fixed line services offered by the Company.

In addition to a decrease in service revenues, revenues and gross profit from equipment sales decreased significantly in 2016, by 29% and 40% respectively. The decrease in revenues from equipment sales largely reflected a decline in sales volume, while the decrease in gross profit from equipment sales also reflected lower profit margins. Both the decrease in the amount of equipment sales and in profit margins were mainly related to the tightening of the Company's customer credit policy, whereby stricter requirements were imposed for customers to be accepted for long-term financing plans. The decrease in profit margins also reflected a change in product mix.

See also "Item 5D.2 Outlook" and "Item 3D.2b Our level of indebtedness could adversely affect our business, profits and liquidity. Furthermore, difficulties in generating sustainable cash flow may impair our ability to repay our debt and reduce the level of indebtedness."

In order to mitigate the impact of the competition on the price erosion and decreases in service revenues and in gross profits from equipment sales, the Company continued to adjust its cost structure and to implement operational efficiency measures through 2016, which was reflected in a decrease in 2016 in total operating expenses of NIS 139 million (including cost of service revenues (NIS 2,276 million in 2016) and selling, marketing and administrative expenses (NIS 689 million in 2016), and excluding depreciation, amortization and impairment expenses and other expenses (mainly amortization of employee share based compensation) (NIS 641 million in 2016); this measure is not a financial measure under IFRS and may not be comparable to other similarly titled measures for other companies). This decrease followed a decrease in total operating expenses in 2015 of NIS 127 million compared with 2014. The decrease in total operating expenses in 2016, mainly reflected decreases in cellular network and cable maintenance expenses following the implementation of the cost sharing mechanism under the Network Sharing Agreement with HOT Mobile, in expenses related to payments to transmission, communication and content providers, and in other expense items reflecting the impact of various efficiency measures undertaken including a reduction in payroll and related expenses resulting from the reduction in the size of the Company workforce by approximately 14% on an average basis (average of workforce at beginning and end of year). These decreases were partially offset by increases in expenses related to the rebranding of the Company, and an increase in bad debts and allowance for doubtful accounts expenses.

5A.1c Settlement Agreement with Orange Brand Services Ltd.

In June 2015, the Company announced that it had entered into a settlement agreement with Orange Brand Services Ltd ("Orange") which created a new framework for their relationship and provided both Partner and Orange the right to terminate the brand license agreement which had been in force since 1998. In accordance with the terms of the settlement agreement, the Company received advance payments in a total of €90 million during 2015: €40 million of which was received between the signing of the agreement and the completion of a market study to assess the Company's position within the dynamics of the Israeli telecommunications services market; and €50 million of which was received in the fourth quarter of 2015, following the Company's notice to Orange of its decision to terminate the brand license agreement.

As set forth in the settlement agreement, the advance payments are to be recognized and reconciled evenly on a quarterly basis over a period until the second quarter of 2017, against contingent marketing, sales, customer services and other expenses to be incurred over this period. The income is to be recorded in the Company's income statement under "Income with respect to settlement agreement with Orange". For 2015, the Company recognized income with respect to the settlement agreement in an amount of NIS 61 million, and for 2016, the Company recognized income with respect to the settlement agreement in an amount of NIS 217 million (US\$ 56 million). Based on a legal opinion obtained by the Company, the advance payments are considered compensation payments and are therefore not subject to VAT charges.

#### 5A.1d Network Sharing Agreement with HOT Mobile

In November 2013, the Company entered into a 15-year Network Sharing Agreement with HOT Mobile. Pursuant to the Network Sharing Agreement, the parties created a 50-50 limited partnership - P.H.I. Networks (2015) Limited Partnership, which operates and develops a radio access network shared by both parties, starting with a pooling of both parties' radio access network infrastructures creating a single shared pooled radio access network. See "Item 4B.9 Our Network."

In February 2016, HOT Mobile exercised its option under the Network Sharing Agreement ("NSA") to advance the payment date of a onetime amount of NIS 250 million ("Lump Sum"), which was received in 2016. Therefore according to the NSA from April 2016 onward (i) each party bears half of the expenditures relating to the Shared Network, and (ii) the operating costs of the Shared Network are borne according to a pre-determined apportionment mechanism, according to which one half of the operating costs is shared equally by the parties, and one half is divided between the parties according to the relative volume of their respective traffic consumption in the Shared Network ("Capex-Opex Mechanism").

The Lump Sum is recognized as deferred revenue amortized quarterly in the income statement over a period of eight years, starting with the second quarter of 2016. Eight years has been determined to be the shorter of the expected period of the arrangement or the expected life of the related assets. Accordingly, approximately NIS 23 million (US\$ 6 million) was amortized to revenues in the income statement during 2016.

The Network Sharing Agreement provides material financial benefits to Partner in terms of both the Lump Sum payments and savings in operational expenses and capital investments; however, such financial benefits are dependent on factors set forth in the related risk factor. See "Item3D.2e If the network sharing agreement entered into with HOT Mobile is unilaterally terminated by HOT Mobile earlier than we expected, we will be required to split the shared network with Hot Mobile and the resources, time and expense it may take us to have our own network in a nationwide coverage, may be substantial and could also materially harm our business and the results of operations at such time."

# 5A.1e Right of Use Agreement with HOT Mobile

Partner and HOT Mobile entered into a separate Right of Use agreement which took effect in November 2013 and was originally valid until January 4, 2017. Under the Right of Use agreement, Partner provided services to HOT Mobile in the form of a right of use of Partner's cellular network. According to the Right of Use agreement, HOT Mobile paid Partner fixed base payments with additional variable payments, based, among other things, on traffic volume exceeding a defined threshold. Since Hot Mobile exercised the Option referred to in the Network Sharing Agreement, and Hot Mobile paid the relevant portion of the Lump Sum earlier than January 1, 2017, the Capex-Opex Mechanism became effective as of April 2016 and Hot Mobile ceased making payments under the Right of Use agreement at such time.

Cellular segment revenues recorded relating to the Right of Use agreement totaled approximately NIS 120 million and NIS 51 million for the years 2015 and 2016 respectively.

# 5A.1f Acquisition of 012 Smile

On March 3, 2011, the Company completed the acquisition of all of the issued and outstanding shares of 012 Smile Telecom Ltd. ("012 Smile"), from Merhav-Ampal Energy Ltd. ("Ampal"). 012 Smile is an Israeli private company, which provides international long distance services, internet services and local telecommunication fixed-line services (including telephony services using VoB). 012 Smile had revenues of approximately NIS 1,112 million during the 11 months starting February 1, 2010, the date on which 012 Smile's business activities began to operate under a new company.

The purchase price for the acquisition of 012 Smile was NIS 650 million, which included the acquisition of all of the outstanding shares of 012 Smile and a loan from the previous shareholder to 012 Smile. As part of the acquisition, we also guaranteed the bank loans and other bank guarantees, which were provided to 012 Smile, in a total amount of approximately NIS 800 million. According to the purchase agreement, 012 Smile assigned to Ampal the right to receive payments due from a third party in an amount of approximately NIS 40 million.

At the time of the acquisition, the purchase assumed an enterprise value for 012 Smile of approximately NIS 1.45 billion. This included fixed assets, intangible assets of customer relations, brand name, Right of Use ("ROU") of international transmission cables and goodwill. 012 Smile was financed principally through long term bank loans totaling approximately NIS 500 million that have an index (Israeli consumer price index ("CPI")) linked rate of 3.42% with a final maturity at the end 2019.

Impairment of Fixed-Line Assets and Goodwill as of December 31, 2011.

During December 2011, Bezeq International Ltd. completed the installation of an underwater cable between Israel and Italy and began commercial use thereafter. In addition, Tamares Telecom Ltd. was in the final stages of laying another underwater cable which was completed in January 2012, allowing new communication channels between Israel and Western Europe. The additional capacity significantly increased the level of competition in the market for international connectivity services that, until December 2011, had been comprised of a sole monopoly supplier. The increased competition in the market for international connectivity services during the fourth quarter of 2011 that lead to a sharp decline in prices and the Company's expectations for increased competition in the retail ISP market, that would lead to a decrease in prices and market share, indicated the need to perform an impairment test on certain assets of the fixed-line segment. The impairment test as of December 31, 2011, was performed by management with the assistance of an external independent assessor, Giza Singer Even Ltd., with the recoverability of the relevant assets being assessed based on value-in-use calculations. As a result of the testing, impairment charges in a total amount of NIS 235 million were recognized for the fixed-line business in 2011:

- a) Trade name by NIS 14 million, recorded in selling and marketing expenses;
- b) Customer relationships by NIS 73 million, recorded in selling and marketing expenses; and
- c) Right of use of international fiber optic cables by NIS 148 million, recorded in the cost of revenues.

In addition, the Company's management performed, as required, its annual impairment review of goodwill, with the assistance of Giza Singer Even Ltd., again assessing recoverability of fixed-line segment assets based on value-in-use calculations. As a result of the impairment test, the Company recorded an impairment charge to goodwill in respect of the fixed-line business units in the amount of NIS 87 million in 2011. The total impact of the impairment charges on operating profit in 2011 was a reduction of NIS 322 million. The total impact on profit, including the resulting increase in deferred tax assets, net, of NIS 11 million, was a reduction of NIS 311 million.

In addition, the Company recorded an impairment of fixed-line subscriber acquisition costs in the total amount of NIS 27 million in the second half of 2011, following an amendment to the Telecommunications Law which limits subscriber exit fines in the fixed-line market.

Impairment of Fixed-Line Assets as of December 31, 2015.

In 2015, the Group decided to cease using the "012 Smile" trade name in 2017. This change in business induced the Group to determine that an indicator of impairment exists for the fixed-line segment. See also information with respect to change in estimate of useful life of the intangible asset trade name in Note 4(a)(2) and 4(a)(3) to our consolidated financial statements.

For the purpose of the impairment test, the assets were grouped to the lowest level for which there are separately identifiable cash flows (CGU).

- (i) The Group reviewed the recoverability of the VOB/ISP assets. As a result, an impairment charge in a total amount of NIS 98 million was recognized. The impairment charge was allocated to the assets of the CGU pro rata, on the basis of the carrying amount of each asset, provided that the impairment did not reduce the carrying amount of an asset below the highest of its fair value less costs to sell and its value-in-use, and zero. Accordingly, the following impairment charges were recorded in the assets of the above CGU (see Note 13 to our consolidated financial statements):
- (a) Right of use of international fiber optic cables by NIS 76 million, recorded in cost of revenues;
- (b) Customer relationships by NIS 8 million, recorded in selling and marketing expenses;
- (c) Computers and information systems by NIS 7 million, recorded in cost of revenues;
- (d) Communication network by NIS 5 million, recorded in cost of revenues; and
- (e) Trade name by NIS 2 million, recorded in selling and marketing expenses.

The recoverable amount of the VOB/ISP CGU as of December 31, 2015 was assessed by management with the assistance of an external independent expert ("Giza Singer Even. Ltd") based on value-in-use calculations, which was NIS 250 million. The value in use calculations use pre-tax cash flow projections covering a five-year period and using extrapolation with specific adjustments expected until 2027, which is the economic life of the main asset of the CGU: the deferred expenses – Right of Use, and a pre-tax discount rate of 12.9%. The value-in-use calculations included all factors in real terms.

The impairment test was based on assessments of financial performance and future strategies in light of current and expected market and economic conditions. Trends in the economic and financial environment, competition and regulatory authorities' decisions, or changes in competitors' behavior in response to the economic environment may affect the estimate of recoverable amounts in future periods. See also Note 2(i) and Note 4(a)(3).

(ii) The Group reviewed the recoverability of the ILD CGU in the fixed line segment and determined that no impairment exists as of December 31, 2015.

Impairment test of Fixed-Line Goodwill as of December 31, 2014, 2015 and 2016.

Goodwill is allocated to a single group of CGUs which constitute all the operations of the fixed-line segment, in an amount of NIS 407 million.

For the purpose of the goodwill impairment tests as of December 31, 2014, 2015 and 2016 the recoverable amount was assessed by management with the assistance of an external independent expert (2014, 2015:"Giza Singer Even. Ltd", 2016: "BDO Ziv Haft Consulting & Management Ltd.") based on value-in-use calculations. The value-in-use calculations use pre-tax cash flow projections covering a five-year period. Cash flows beyond the five-year period to be generated from continuing use are extrapolated using estimated growth rates. The growth rate represents the long-term average growth rate of the fixed-line communications services business. The key assumptions used are as follows:

	As of D				
	2014	2015		2016	)
	(negativ	re			
Terminal growth rate	0.2%)	(negative 0.09%)	)	0.5	%
After-tax discount rate	10.5%	10.3	%	9.8	%
Pre-tax discount rate	14.3%	13.4	%	11.9	9%

The impairment tests as of December 31, 2014, 2015 and 2016 were based on assessments of financial performance and future strategies in light of current and expected market and economic conditions. Trends in the economic and financial environment, competition and regulatory authorities' decisions, or changes in competitors' behavior in

response to the economic environment may affect the estimate of recoverable amounts. As a result of the impairment tests, the Group determined that no goodwill impairment existed as of December 31, 2014, 2015 and 2016. See also Note 4(a)(4) and Note 2(h) to our consolidated financial statements.

#### Sensitivity Analysis:

The headroom of the fixed line segment recoverable amount over the carrying amount as of December 31, 2014, 2015 and 2016 was approximately 15%, 9% and 23% respectively. Sensitivity analysis was performed for the recoverable amount as of December 31, 2016 for a change of the after-tax discount rate within the range of  $\pm$  10% multiplied by the variable 9.8% (8.8% to 10.8%), assuming all other variables constant. Sensitivity analysis was also performed for a change of the terminal permanent growth rate within the range of  $\pm$  1% of the variable 0.5% (minus 0.5% to 1.5%), assuming all other variables constant. Results showed that no impairment charge is required for both analyses.

5A.1g Agreement for the Upgrade of Our Existing Networks and the Deployment of Fourth Generation Network in Israel

On October 25, 2010, the Company signed an agreement with LM Ericsson Israel Ltd. ("Ericsson") for the upgrade of its then existing networks and the deployment of a fourth generation network in Israel (the "Agreement") for approximately US \$100 million. The Agreement includes the upgrade, replacement and the expansion of certain parts of the Company's existing cellular and fixed-line networks and the maintenance of its networks, including enhancement of the Company's abilities with respect to the cellular and fixed-line ISP services it provides. The initial term of the all-inclusive agreement with Ericsson ended on December 31, 2014. Towards the end of the initial term, we began an examination process to determine the scope of the deliverables and services which have actually been provided by Ericsson under the agreement. We extended the initial period by an additional period of one year for the provision of support and maintenance services until the end of 2015 and renewed it with certain modifications until the end of 2018.

#### 5A.1h Bezeq Agreement

In April 2012, the Company entered into a five-year agreement with Bezeq, the Israel Telecommunication Corp., Ltd., effective from January 1, 2012 to December 31, 2016, for the supply of transmission services for use in Partner's mobile network. According to the agreement, the minimum annual commitment was NIS 55 million for the year 2012 and gradually increased to NIS 71 million for the year 2016 due to the increase in the scope of the capacity to be purchased in accordance with the layout agreed upon by the parties. Commencing April 2015, Hot Mobile undertakes its share in these expenses through PHI (the limited partnership created with HOT Mobile pursuant to the network sharing agreement) according to the OPEX-CAPEX mechanism; see also Note 9 to the consolidated financial statements.

# 5A.1i Significant regulatory developments

For information regarding developments which have had and may have a significant impact on our operating results, see "Item 3D.1 RISKS RELATING TO THE REGULATION OF OUR INDUSTRY" and "Item 4B.13 Regulation".

#### 5A.1j Revenues

We derive revenues from both rendering services and selling equipment.

Our principal source of revenues is from the sale of cellular network services to subscribers, primarily network airtime and internet browsing fees, and content and data fees (including SMS) as well as interconnect fees from other operators, fees for roaming, services, fees for extended handset warranty and fees from other operators (virtual and network) for rights to use our network to provide services to their customers.

The fixed-line business segment derives revenues from a variety of services provided over fixed-line networks including transmission services, international long distance services, PRI lines, VoB telephony services, SIP trunks for business sector customers, ISP services (including infrastructure and access services), value-added services and advanced business solutions for business customers.

Equipment revenues are derived from the sale and leasing of a variety of communications and digital audio-visual equipment including cellular handsets, tablets, laptops, datacards and modems, car kits, accessories, spare parts, televisions, digital cameras, game consoles, earphones, landline phones, routers, servers, smartboxes and other fixed-line service equipment. See also "Item 4B.6 SERVICES AND PRODUCTS".

We recognize revenues from network and other services at the time we provide the service to the subscriber. We recognize revenues from equipment sales only upon delivery and the transfer of ownership to the subscriber.

5A.1k Cost of Revenues

The principal components of our cost of revenues are:

Transmission, communication and content providers

Cost of equipment and accessories

Depreciation and amortization (including impairment)

Wages, employee benefits expenses and car maintenance

Operating lease, rent and overhead expenses

Network and cable maintenance

Costs of handling, replacing or repairing equipment

Internet infrastructure and service providers ("ISPs")

Car kit installation, IT support, and general operating expenses

Amortization of rights of use (including impairment)

5A.11 Selling and Marketing Expenses

The principal components of our selling and marketing expenses are:

Wages, employee benefits expenses and car maintenance

Selling commissions, net

Advertising and marketing

Depreciation and amortization (including impairment)

Operating lease, rent and overhead expenses

5A.1m General and Administrative Expenses

The principal components of our general and administrative expenses are:

Wages, employee benefits expenses and car maintenance

Bad debts and allowance for doubtful accounts

Professional fees

Credit card and other commissions

Depreciation

5A.1n Income with Respect to the Settlement Agreement with Orange

Income with respect to the Settlement Agreement with Orange consists of recognized payments received by Partner thereunder (see Item "5A.1c Settlement Agreement with Orange Brand Services Ltd."). The recognition of such payments will terminate after the second quarter of 2017.

5A.10 Other Income, Net

The principal components of our other income, net, are:

Unwinding of trade receivables

Capital gain from sale of property and equipment

5A.1p Finance Costs, Net

The principal component of our finance expenses is:

Interest expenses

The principal components of our finance income are:

Net foreign exchange rate gains

CPI linkage income

Interest income from cash equivalents

Fair value gain from derivative financials instruments, net

5A.1q Key Cellular Business Indicators (Operating Data)

Our primary key cellular business indicators are described below. These indicators are widely used in the cellular telephone service industry to evaluate performance.

Number of subscribers

Average monthly revenue per subscriber (ARPU)

Churn rate

5A.1r Critical Accounting Estimates and Judgments

Estimates and judgments are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances. The Company makes estimates and assumptions concerning the future. The resulting accounting estimates will, by definition, seldom equal actual results. The estimates and assumptions that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are addressed below. See also Note 4 to the consolidated financial statements.

# 5A.1r - i Critical accounting estimates and assumptions

#### (1) Estimating service revenues earned but not yet billed

The Company recognizes service revenues based upon minutes, seconds and packages used, net of credits and adjustments for service discounts. Because the Company's billing cycles use cut-off dates, which for the most part do not coincide with the Company's reporting periods, the Company is required to make estimates for service revenues earned but not yet billed at the end of each reporting period. These estimates are based primarily upon actual unbilled usage of the Company's network by the customers, and also on historical data and trends. Actual billing cycle results may differ from the results estimated at the end of each period depending on subscriber usage and rate plan mix.

# (2) Assessing the useful lives of assets

The useful economic lives of the Company's assets are an estimate determined by management. The Group defines useful economic life of its assets in terms of the assets' expected utility to the Group. This estimation is based on assumptions of future changes in technology or changes in the Group's intended use of these assets, and experience of the Group with similar assets, and legal or contract periods where relevant. The assets estimated economic useful lives are reviewed, and adjusted if appropriate, at least annually. See also Note 2(e) and Note 2(f) to the consolidated financial statements. See also information with respect to the change in estimate of the useful life of the "012 Smile" trade name in (3) below.

# (3) Assessing the recoverable amount for impairment tests of assets with finite useful lives

The Group is required to determine at the end of each reporting period whether there is any indication that an asset may be impaired. If indicators for impairment are identified the Group estimates the assets' recoverable amount, which is the higher of an asset's fair value less costs to sell and value in use. The value-in-use calculations require management to make estimates of the projected future cash flows. Determining the estimates of the future cash flows is based on management past experience and best estimate for the economic conditions that will exist over the remaining useful economic life of the Cash Generating Unit ("CGU"). See also Note 2(i) to the consolidated financial statements.

No indicators for an impairment or reversal of impairment of assets with finite useful lives were indicated in 2016.

In the fourth quarter of 2015, the Group decided to cease using the "012 Smile" trade name in 2017. This change in business induced the Group to determine that an indicator of impairment exists for the fixed-line segment. See Note 13(2) to the consolidated financial statements.

An Impairment test in the fourth quarter of 2015 for the VOB/ISP CGU of the fixed line segment resulted in an impairment charge to certain assets in a total amount of NIS 98 million, based on the key assumptions described in Note 13(2) to the consolidated financial statements. The recoverable amount of the VOB/ISP CGU assets as of December 31, 2015 was assessed by management with the assistance of an external independent expert ("Giza Singer Even. Ltd") based on value-in-use calculations, which was NIS 250 million. The value in use calculations use pre-tax cash flow projections covering a five-year period and using extrapolation with specific adjustments expected until 2027, which is the economic life of the main asset of the CGU: the deferred expenses – Right of Use, and a pre-tax discount rate of 12.9%. The value-in-use calculations included all factors in real terms. The value-in-use of the assets of the CGU was estimated to exceed the fair value less costs to sale.

The impairment test in the fourth quarter of 2015 was based on assessments of financial performance and future strategies in light of current and expected market and economic conditions. Trends in the economic and financial environment, competition and regulatory authorities' decisions, or changes in competitors' behavior in response to the economic environment may affect the estimate of recoverable amounts in future periods.

As a result of the decision in 2015 to cease the usage of the "012 Smile" trade name the Group revised its expected useful life to end in 2017 as a change in accounting estimate. As a result the amortization expenses of the trade name increased in 2015 by NIS 1 million, and are expected to increase in 2016 and 2017 by approximately NIS 16 million and NIS 6 million respectively.

Further increase in the level of competition that will continue to push downward prices may require the Group to perform further impairment tests of assets. Such impairment tests may lead to recording significant impairment charges, which could have a material negative impact on the Group's operating and net profit.

#### (4) Assessing the recoverable amount of goodwill for impairment tests

Goodwill impairment reviews are undertaken annually or more frequently if events or changes in circumstances indicate that the carrying amount may not be recoverable. The recoverable amount is the higher of an asset's fair value less costs to sell and value in use. The recoverable amount of the fixed line segment to which goodwill has been allocated to have been determined based on value-in-use calculations. For the purpose of the goodwill impairment tests as of December 31, 2014, 2015 and 2016 the recoverable amount was assessed by management with the assistance of an external independent expert (2014, 2015: "Giza Singer Even. Ltd", 2016: "BDO Ziv Haft Consulting & Management Ltd.") based on value-in-use calculations. The value-in-use calculations use pre-tax cash flow projections covering a five-year period. Cash flows beyond the five-year period to be generated from continuing use are extrapolated using estimated growth rates. The growth rate represents the long-term average growth rate of the fixed-line communications services business.

The key assumptions used in the December, 31, 2016 test were as follows:

Terminal growth rate 0.5%

0.5%

After-tax discount rate 9.8%

Pre-tax discount rate 11.9%

The impairment test as of December 31, 2016 was based on assessments of financial performance and future strategies in light of current and expected market and economic conditions. Trends in the economic and financial environment, competition and regulatory authorities' decisions, or changes in competitors' behavior in response to the economic environment may affect the estimate of recoverable amounts. See also Note 13 and Note 2(h) to the consolidated financial statements. No impairment charges were recognized in with respect to goodwill in 2014, 2015 and 2016.

#### Sensitivity Analysis:

The headroom of the fixed line segment recoverable amount over the carrying amount as of December 31, 2014, 2015 and 2016 was approximately 15%, 9% and 23% respectively. Sensitivity analysis was performed for the recoverable amount as of December 31, 2016 for a change of the after-tax discount rate within the range of  $\pm$  10% multiplied by the variable 9.8% (8.8% to 10.8%), assuming all other variables constant. Sensitivity analysis was also performed for a change of the terminal permanent growth rate within the range of  $\pm$  1% of the variable 0.5% (minus 0.5% to 1.5%), assuming all other variables constant. Results showed that no impairment charge is required for both analyses.

#### (5) Assessing allowance for doubtful accounts

The allowance is established when there is objective evidence that the Group will not be able to collect amounts due according to the original terms of the receivables. Significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy or financial reorganization, or delinquency or default in debtor payments are considered indicators that a trade receivable is impaired. Individual receivables which are known to be uncollectable are written off by reducing the carrying amount directly. The other receivables are assessed collectively. For these receivables the allowance is determined based on percentage of doubtful debts in collection, considering the likelihood of recoverability based on the age of the balances, the historical write-off experience net of recoveries, changes in the credit worthiness, and collection trends. The trade receivables are periodically reviewed for impairment.

## (6) Considering uncertain tax positions

The assessment of amounts of current and deferred taxes requires the Group's management to take into consideration uncertainties that its tax position will be accepted and of incurring any additional tax expenses. This assessment is based on estimates and assumptions based on interpretation of tax laws and regulations, and the Group's past experience. It is possible that new information will become known in future periods that will cause the final tax outcome to be different from the amounts that were initially recorded, such differences will impact the current and deferred income tax assets and liabilities in the period in which such determination is made. See also Notes 2(q) and Note 25 to the consolidated financial statements.

# 5A.1r - ii Critical judgments in applying the Company's accounting policies

#### (1) Considering the likelihood of contingent losses and quantifying possible settlements:

Provisions are recorded when a loss is considered probable and can be reasonably estimated. Judgment is necessary in assessing the likelihood that a pending claim or litigation against the Group will succeed, or a liability will arise, quantifying the possible range of final settlement. These judgments are made by management with the support of internal specialists, or with the support of outside consultants such as legal counsel. Because of the inherent uncertainties in this evaluation process, actual results may be different from these estimates.

#### (2) Considering sales with multiple deliverables

The Group made judgments to determine that certain sales of equipment with accompanying services constitute an arrangement with multiple deliverables that are linked in such a way that the commercial effect cannot be understood without reference to the series of transactions as a whole, and accordingly, consideration received is allocated to each deliverable based on the relative fair value of the individual element. See also Note 2(n)(2) to the consolidated financial statements.

#### (3) Accounting treatment for the investment in PHI

The Board of Directors of Net 4 P.H.I Ltd., consists of three directors nominated by the Company, three directors nominated by Hot Mobile and one independent director who will act as a chairman. Net 4 P.H.I Ltd. controls PHI. This governance provides that the Company does not control PHI nor does it have joint control over it, and the Company accounts for its investment in PHI according to the equity method, see also Note 2(c)(2) and Note 9 to the consolidated financial statements.

# 5A.2 RESULTS OF CONSOLIDATED OPERATIONS FOR THE YEAR ENDED DECEMBER 31, 2016 COMPARED TO THE YEAR ENDED DECEMBER 31, 2015

	New Israeli Shekels Year ended December 31, 2016					
	In millions					
	Cellular segment	Fixed-line segment	Elimination	n	Consolidated	
Segment revenue – Services	2,080	672			2,752	
Inter-segment revenue – Services	19	194	(213	)		
Segment revenue – Equipment	729	63			792	
Total revenues	2,828	929	(213	)	3,544	
Segment cost of revenues – Services	1,659	617			2,276	
Inter-segment cost of revenues - Services	192	21	(213	)		

Segment cost of revenues – Equipment Cost of revenues Gross profit	596 2,447 381	52 690 239		(213	)	648 2,924 620
Operating expenses (1)	571	118				689
Income with respect to settlement						
agreement with Orange	217					217
Other income, net	41	4				45
Operating profit	68	125				193
Adjustments to presentation of Segment						
Adjusted EBITDA						
<ul><li>Depreciation and amortization</li></ul>	447	148				595
-Other (2)	47	(1	)			46
Segment Adjusted EBITDA (3)	562	272				834
Reconciliation of profit for the year to Adjusted EBITDA						
Profit for the year						52
Depreciation and amortization						595
Finance costs, net						105
Income tax expenses						36
Other (2)						46
Adjusted EBITDA (3)						834
86						

	New Israeli Shekels Year ended December 31, 2015 In millions						
	Cellular Fixed-line			Elimination		Consolidated	
	segmentsegment						
Segment revenue – Services	2,275	717				2,992	
Inter-segment revenue – Services	22	189		(211	)		
Segment revenue – Equipment	1,051	68				1,119	
Total revenues	3,348	974		(211	)	4,111	
Segment cost of revenues – Services	1,856	736(	*)			2,592	
Inter-segment cost of revenues – Services	187	24		(211	)		
Segment cost of revenues – Equipment	832	48				880	
Cost of revenues	2,875	808		(211	)	3,472	
Gross profit	473	166				639	
Operating expenses (1)	506	134(	*)			640	
Income with respect to settlement agreement with Orange	61					61	
Other income, net	44	3				47	
Operating profit	72	35				107	
Adjustments to presentation of Segment							
Adjusted EBITDA							