

### Review of GO plc's application for funding of the net cost claimed to have been incurred to provide universal service obligations during 2010

Decision

Published: 14 October 2014

Internal Reference: MCA-OPS/tf/14-2006

Malta Communications Authority Valletta Waterfront,

Pinto Wharf, Floriana, FRN 1913, Malta

T + 356 2133 6840 E info@mca.org.mt **F** + 356 2133 6846 **W** www.mca.org.mt



### EXECUTIVE SUMMARY

In April 2014 the Malta Communications Authority (hereafter the "MCA" or the "Authority") published a proposed decision for consultation entitled *'Review of GO plc's application for funding of the net costs claimed to have been incurred to provide universal service obligations during 2010'*. As specified in the proposed decision, in accordance with national law the designated Universal Service Provider (hereafter "USP") has the right to submit a written request to the MCA for the funding of any unfair burden which the USP concerned believes it incurred to provide part or all of the universal services in line with its obligations. Universal services are defined as a minimum set of services of specified quality which are to be made available to all end-users regardless of their geographical location and, in the light of specific national conditions, at an affordable price<sup>1</sup>. GO plc (hereafter "GO") is the designated undertaking responsible to provide access at a fixed location, directory enquiry services and directories, public payphones, specific measures for disabled users, reduced tariff options and control of expenditure. For the first time under this framework, in 2012 GO submitted its funding application for the unfair burden it claims to have suffered in meeting universal service obligations during the financial year 2010<sup>2</sup>.

The claim included the following universal service obligations (hereafter "USO") components:

- Geographical Component;
- Public Payphones;
- Social Tariffs; and
- Directory Enquiry Services.

Intangible benefits derived from providing these USOs were also taken into consideration.

The Authority decided to engage an expert contractor to review this application for funding to be split in two phases, namely:

- a Reasonability Phase to evaluate the reasoning behind GO's claim; and
- a Calculation Accuracy Phase to audit and verify the various calculations, including those used to quantify the intangible benefits.

<sup>&</sup>lt;sup>1</sup> Electronic Communications (Regulation) Act (Cap. 399 of the Laws of Malta), article 2 thereof

<sup>&</sup>lt;sup>2</sup> GO's financial year was from 1st January to 31st December 2010



Decision on GO's plc application for funding of the net cost claimed to be incurred to provide universal services during 2010

Following the completion of a tender process, the MCA commissioned Ernst & Young (hereafter "EY") to carry out this assignment. At the conclusion of the verifications and audit carried out by EY, it emerged that GO has suffered an unfair burden for providing specific elements of the universal services. The results of the cost calculation and the conclusions of the audit on each USO component were published in the consultation, and are once again included in Annex 1 of this decision.



### **CONTENTS**

1.	INTRODUCTION	5
2.	BACKGROUND	7
	The Reasoning Phase	7
	The Calculation Phase	8
3.	LEGAL BASIS	9
4.	INITIAL ASSESSMENT OF NET COST PER COMPONENT1	0
	1.1 Geographical Component	1
	1.2 Public Payphones	2
	1.3 Social Tariffs1	.3
	1.4 Directory Enquiry Services	.3
	1.5 Intangible Benefits	.4
5.	SUMMARY OF FEEDBACK RECEIVED & FINAL ASSESSMENT OF NET COST PER COMPONENT1	.5
	5.1 Feedback Received from Local Operators1	.5
	5.1.1 Delay in Submission1	.5
	5.1.2 Access Deficit Considerations1	.5
	5.1.3 Public Payphones	.6
	5.1.4 Directory Enquiry Services1	.6
	5.1.5 Funding Mechanism1	.7
	5.2 Final Assessment1	.7
6.	SOURCE OF FUNDING1	.8
	Annex 11	.9



### 1. INTRODUCTION

The Electronic Communications (Regulation) Act (Cap. 399), specifies that the Malta Communications Authority (hereafter the "MCA" or the "Authority") is the entity responsible to ensure that all users have access to universal services. Universal Services are a minimum set of services of specified quality which are made available to all users irrespective of their geographical location, in the light of specific national conditions and at an affordable price.

In April 2010, the Authority published a decision entitled 'Universal Service Obligations on Electronic Communication Services<sup>13</sup> (hereafter "USO Decision 2010") which established a number of universal services to be provided, *in toto* or individually, by an undertaking or undertakings designated to provide each of those services listed as forming part of the universal service. Unlike as in the previous USO decision (published in 2003), the Authority decided to allow the possibility to designate different undertakings, or a number of undertakings, to provide different elements of such services. The USO Decision 2010 established that in default of an Expression of Interest from third parties to provide a universal service, or if the set criteria failed to be satisfied, the Authority would designate GO to provide each of the individual universal services in question. As a result of this, GO was designated to provide the following universal services:

- Provision of access at fixed location;
- Directory enquiry services and directories;
- Public Payphones;
- Specific measures for disabled users;
- Provision of reduced tariff options; and
- Ensuring users can control expenditure.

As outlined in the Electronic Communications Networks and Services (General) Regulations, SL399.28 (hereafter the "Regulations"), an undertaking designated to provide universal services has the right to apply to receive funding for any net costs accrued in meeting these obligations<sup>4</sup>. For the first time ever under this framework, in January 2012 GO submitted an application for the USO funding of an unfair burden it claimed to have incurred during the financial year 2010. Following a tendering process, the Authority commissioned EY as its consultants to evaluate the reasoning behind GO's claim and to audit and verify the various calculations.

<sup>&</sup>lt;sup>3</sup> Updated in September 2011

<sup>&</sup>lt;sup>4</sup> SL399.28, Regulation 30 (1)



The results of the cost calculation and the conclusions of the audit on each USO component were published for consultation in April 2014. A summary of the Initial Assessment of the cost calculation is given in Section 4, while a summary of consultation responses received together with the respective Final Assessment is found in Section 5.



Decision on GO's plc application for funding of the net cost claimed to be incurred to provide universal services during 2010

### 2. BACKGROUND

In accordance with the USO Decision 2010, the undertaking designated for the provision of all or parts of the universal services may submit in writing an application for USO funding within a time period of nine months following the end of the previous financial year. Following a number of requests from GO, taking into consideration that such claim was the first of its kind, the Authority granted a number of extensions to the established timeframe to enable GO to be in a better position to submit a claim with all the necessary details.

In January 2012, GO submitted an application for USO funding for the net costs it claimed to have incurred in providing universal services during 2010. In March 2012, GO submitted its final, more detailed, documentation as requested by the Authority to support its claim.

In July 2012, the Authority published a tender document, in line with public procurement regulations, to commission an expert consultant in order to evaluate the reasoning behind GO's claim and to audit and verify the various calculations. Following an adjudication process which commenced in September 2012, EY was chosen to provide this service and was formally commissioned in December 2012.

As part of the evaluation exercise, the tender established two main specific objectives, namely a Reasoning Phase and a Calculation Accuracy Phase.

#### The Reasoning Phase

The goal of the Reasoning Phase was to analyse the validity of the reasoning GO used to support its claim. As part of this process, EY was required to thoroughly investigate and assess the following elements on each universal service:

- the grounds on which the claim for funding was based;
- whether the claim was coherent with regulatory principles;
- the extent to which the claimed funding was attributable to universal service obligations; and
- the approach used to quantify the intangible benefit aspect of the claim.

EY finalised the Reasoning Phase in May 2013 and the MCA forwarded an abridged version of the final report to GO in July 2013. The findings emanating from this Phase can be found under the section 'Assessment' below.



#### **The Calculation Phase**

Specific universal services which were assessed as valid in the Reasoning Phase were analysed further during the Calculation Accuracy Phase. The objective of this phase was to audit and verify the various calculations, including those used to quantify the intangible benefits that GO provided in its claim. EY finalised the abridged report of the Calculation Accuracy Phase in March 2014.

The MCA requested EY to prepare a public version of the review report which would be sufficient for making the results of the cost calculation and conclusions of the audit publicly available whilst at the same time protecting any financial information of a commercially sensitive nature. This report was included in Annex 1 of the consultation paper, and a summary of the Report findings can also be found under the section entitled 'Assessment of Net Cost per Component'.



### **3. LEGAL BASIS**

The fundamental aspects of costing and financing of the universal services are outlined in the Regulations and in Directive 2002/22/EC of the European Parliament and of the Council (hereafter the "USO Directive").

Regulation 30 stipulates that a universal service provider designated to provide all or parts of the universal service obligations outlined under regulations 21 to 28, may submit a written request to the Authority to fund the net costs it claims to have incurred in providing the universal service/s concerned. Such a request must be accompanied with detailed and supporting information to enable the Authority to determine whether the claim represents an unfair burden to the USP<sup>5</sup>.

The Authority shall then determine if the USO funding application submitted by the designated undertaking represents an unfair burden on that undertaking.

The Regulations stipulate that a verification or audit exercise shall verify the calculations of any net costs claimed on the basis of any market benefit which accrues to the designated undertaking.<sup>6</sup> Such an exercise is necessary in order to establish whether or not the respective universal service obligations were provided in a cost effective manner. If it is determined that the claimed components do not represent an unfair burden, the Regulations state that the Authority shall inform the designated undertaking giving its reasons. All results of the auditing exercise shall be made publicly available.

The financing of USOs is thus subject to the Authority, or an independent body appointed by it, verifying the accuracy of the claimed unfair burden. If such an unfair burden is found to exist, Regulation 31 of the Regulations stipulates that the Authority shall introduce a mechanism to compensate the designated undertaking from public funds with the approval of the Minister responsible for finance and, or from sharing the net cost between the providers of the electronic communications networks and services. The identification of the source of the USO funding, which could depend on the nature of the universal service in question, shall be treated by the MCA in a separate consultation.

<sup>&</sup>lt;sup>5</sup> SL399.28, Regulation 30 (1), (2)

<sup>&</sup>lt;sup>6</sup> SL399.28 Regulation 30 (4), (7)



### 4. INITIAL ASSESSMENT OF NET COST PER COMPONENT

As mentioned earlier, the Authority commissioned EY to evaluate the reasoning behind GO's claim and to audit and verify the various calculations of the net cost GO claimed it had suffered during 2010 in fulfilling its obligations as the undertaking designated to provide universal service obligations. The specific objectives of the evaluation exercise consisted of two main outputs, namely the Reasoning Phase and Calculation Accuracy Phase. The MCA requested EY to prepare an abridged report which is sufficient for the purpose of making the results of the cost calculation and conclusions of the audit publicly available while protecting financial information of a commercially sensitive nature. This public version of EY's "Review of GO plc's application for funding of the net cost claimed to have been incurred to provide universal service obligations during 2010" is available in Annex 1 of this document.

For the financial year 2010, GO claimed for the following USO components:

- Geographical Component;
- Payphones;
- Social Tariffs; and
- Directory Enquiry Services.

The Intangible benefits derived from providing these USOs were also taken into consideration.

GO included two different scenarios in its claim for the net costs, namely "Current net cost" based on actual line rental charged to its subscribers, and a second scenario entitled "Current cost after rebalancing" based on higher line rental tariffs to cover its claimed line rental cost and return on capital.

The table below shows the original claim made by GO:

USO Components	Scenario 1 Current Net Cost (€)	Scenario 2 Current Cost After Rebalancing (€)
Geographic component	(1,129,206)	(21,724)
Payphones	(281,157)	(281,157)
Social tariffs	(398,653)	(690,314)
Directory enquiry service	(79,646)	(79,646)
Intangible benefits	197,200	197,884
Total	(1,691,462)	(874,957)



GO's claim is modeled on a top-down model based on operational data using a historical cost accounting methodology, taking a fully allocated cost approach. As part of its analysis, during the Reasonability Phase and the Calculation Accuracy Phase, EY prepared an information request list to collect additional detail from GO.

In its USO claim GO included access deficit as part of its submission. Access deficit can be described as a situation in which GO's overall revenues emanating from connection services and line rental fail to cover actual overall costs pertaining to the access line. This concept is distinct from the net cost of a universal service obligation and, on the basis of the Sixth Schedule of the Regulations, such a cost should be calculated as the difference between the net cost a designated undertaking would incur if it had to operate with the universal service obligations; this in contrast to if it had to operate without such universal service obligations. In the Reasonability Phase, EY concluded that Access deficit should not form part of the total USO claim. However, in GO's claim, the Access Deficit element is also being captured in the geographical component and social tariffs in Scenario 1 Current Net Cost (see table above). This was analysed further in the Calculation Accuracy Phase of the review referred to earlier.

#### 4.1 Geographical Component

In its claim for providing access to telephony services at a fixed location, GO based its calculations on the basis of individual Main Distribution Frames (hereafter "MDFs") to determine unprofitable areas. From a total of twenty two MDFs, three areas were identified as unprofitable. EY's Reasoning Phase established that this was an acceptable approach and was also being used in other Member States. Besides the different variables using the current net-cost and rebalancing scenarios as stated earlier, GO also included different scenarios including and excluding on-net traffic.

In the Reasoning Phase, EY also established that based on international practice and on the provisions of the USO Directive, the geographic component could form part of the USO claim and therefore it could be based on the "Current cost after rebalancing" scenario. EY also noted that in its 2010 claim, GO stated that because of competition it was too late to rebalance the line rental fee.

Further clarifications on whether to include on-net traffic or not were required to be provided by GO during the Calculation Accuracy Phase and, to this effect, discussions were held between EY and GO to gather intelligence on on-net traffic margins and the loss derived from on-net calls in bundles. Taking into consideration that there was no price control action by the Authority in this regard, EY concluded that on-net performance was derived from pricing decisions taken by GO rather than from regulatory measures imposed by the Authority. Therefore, the USO claim should not be affected by decisions



derived from competitive pressures. More information on this USO component is available in Annex 1 of this document.

It was therefore concluded that the Geographical component should be based on the scenario of the Current net cost after rebalancing excluding on-net traffic which amounts to a net cost of €14,010.

#### 4.2 Public Payphones

In GO's application, the claim for public payphones was based on the total number of payphones installed around Malta and Gozo, amounting to a total of 939, and out of which 734 were, according to GO, unprofitable payphones. In the USO Decision 2010, the Authority established a minimum set of parameters for the number of payphones required in each locality depending on the population figures. If GO had based its claim on the mentioned parameters, the unprofitable number of payphones would have decreased to a net margin of 105 instead of the claimed 734.

In the Reasonability Phase, EY reported that on the basis of the USO Directive 2002/22/EC and international practice payphones could form part of the USO claim. GO provided revenues and costs information to arrive at the net cost of each unprofitable payphone. Certain cost allocation methods used in quantifying the losses on every claimed unprofitable payphone was required to be revisited in greater detail in the Calculation Accuracy Phase. The main issue of this component was related to the quantum of public payphones, more specifically whether to include the optimal number of payphones being provided in accordance with the minimum requirements established in the USO Decision 2010, or whether to base the claim on the current existing number of payphones. Amongst other things, EY took into consideration that although prior to 2010 there was no official mechanism in place for the removal of public payphones, the Authority had approved a request from GO to remove a number of payphones in 2009<sup>7</sup>.

During the consultation phase the Authority proposed that the payphone claim should be based on the optimal number of payphones in accordance with the USO Decision of 2010 and amounting to €26,276.

<sup>&</sup>lt;sup>7</sup> The removal of a number of payphones was approved by the Authority subject to certain conditions being met.



Decision on GO's plc application for funding of the net cost claimed to be incurred to provide universal services during 2010

#### 4.3 Social Tariffs

GO also claimed for the provision of social tariffs to render the universal service affordable to eligible end-users. This component includes Telecare services and free line rental to low income earners, or to people with special social needs included in a list specifically provided by the responsible Ministry or Government department.

For this claim, GO submitted two scenarios; one based on the current net cost with a total of €398,653and another scenario based on cost after rebalancing with a total of €690,314. During the Reasonability Phase, EY concluded that based on the USO Directive and on international practice, social tariffs could form part of the USO claim since it is a social obligation imposed on GO by the Authority. The numbers of social beneficiaries used by GO in its claim were confirmed with the responsible Ministry and a minor difference that was noted between the number claimed by GO and that published on the Ministry website has been taken into account. Following the Calculation Accuracy Phase, EY concluded that the claim should be based on the scenario excluding access deficit from the claimed amount. If access deficit had to be included in the USO claim, the Government/entities providing the source of funding for this component would be financing a higher line rental rate than that actually paid by the regular end-users. More information on this USO component is available in Annex 1 of this document.

It was therefore established that the social tariff claim should be based on the current net cost scenario amounting to a net cost of €372,877.

#### 4.4 Directory Enquiry Services

GO also included a claim for the net cost of provision of directory enquiry services which, pursuant to the USO Decision 2010, had to be made available to all end-users at an affordable rate. Currently, there is an agreement in place between local telephone operators to gain access to each others' databases in order to be in a position to provide a comprehensive telephone directory enquiry service to all end-users. At the end of the Reasonability Phase, EY concluded that directory enquiry services can form part of the USO claim, but further assessment was required to be carried out during the Calculation Accuracy Phase. Following a review of the arithmetical accuracy and allocation of costs and revenues, EY reported that there were no telephone directory enquiry services related inaccuracies in the claim.

To this effect, EY concluded that the claim should remain as it was originally submitted by GO, namely that of €79,646. More information on this USO component is available in Annex 1 of this document.



#### 4.5 Intangible Benefits

In accordance with Regulation 30(4) of the Regulations, the Authority shall also assess and calculate any intangible benefits accrued by the designated undertaking for providing universal services. In its claim, GO included information on the ubiquity benefit which arises when end-users move from uneconomic areas to economic areas and the brand enhancement benefit which can be defined as the enhancement of the USP brand by offering universal services and its influence on end-users' perception which might impact the overall profitability.

Following the Reasonability Phase, EY concluded that the approach adopted by GO to compute the intangible benefits was required to be scrutinised in more detail during the Calculation Accuracy Phase in order to assess whether alternative estimation methods could have been used to quantify ubiquity and brand enhancement, and to identify the reasons why life cycle and marketing benefits were left out from the claim.

In the Calculation Accuracy Phase, EY reviewed the work and the calculations submitted by GO for the ubiquity benefit and the calculations were adjusted to reflect the scenario adopted for the geographical component, based on rebalanced tariffs, including business customers and excluding on-net calls. Following EY's calculation review and adjustments, the ubiquity element has been revised from €6,505 to €10,731. More information on this USO component is available in Annex 1.

As regards to brand enhancement, GO based its calculation for this element on a percentage of advertising on different media such as TV, internet, mobile and fixed telephony. Following EY's review of work, the brand enhancement amount stated by GO in its claim remained unchanged at €190,695. More information on this USO component is also available in Annex 1.

During the Calculation Accuracy Phase, EY queried why life cycle and marketing benefits were excluded in GO's USO claim. GO stated that due to alternative technologies, like mobile phones, the intangible benefit in relation to life cycle would be insignificant. In fact other jurisdictions do not include such an intangible benefit in their USO claims. Due to the decrease in the usage of telephone booths, the effectiveness of marketing materials would be insignificant in terms of marketing benefits. Further information on this is available in Annex 1.

Estimating intangible benefits is a challenging exercise by nature and different methodologies are generally used to assess them. Nevertheless EY reported that the approach used by GO was reasonable and in line with international practice.

The value of the intangible benefits for the USO claim for funding to be deducted from the USO costs amounted to  $\pounds 201,426$ .



### 5. SUMMARY OF FEEDBACK RECEIVED & FINAL ASSESSMENT OF NET COST PER COMPONENT

#### 5.1 Feedback Received from Local Operators

The consultation period for the Proposed Decision entitled '*Review of GO's plc application for funding of the net cost claimed to be incurred to provide universal services during 2010' ran from the 17th April 2014 to the 30th May 2014.* The Authority received feedback from two entities namely GO plc and Melita plc. The MCA wishes to thank these parties for their interest.

#### 5.1.1 Delay in Submission

The feedback on the proposed decision included a comment from one of the respondents stating that the application for the USO claim for the year 2010 was submitted late by GO.

As stated earlier in this document, GO had formally requested the MCA to extend the timeframes for the submission of its USO funding claim for 2010. Given that it was the first submission of its kind and required extensive groundwork, including the process to engage consultants to assist GO during this exercise, the Authority had granted such an extension.

#### 5.1.2 Access Deficit Considerations

One of the respondents stated that the inclusion or otherwise of access deficit impacts substantially the geographical and social tariff cost components in the USO claim, and that where tariff rebalancing was not completed, the residential line rental was kept artificially low to be more affordable and attractive to end-users. The same respondent also claimed that although business line rental was significantly higher than the residential line rental, a large part of the customer base was still unprofitable, and that such a situation is not expected to feature if an undertaking is operating in the market more liberally. It also claimed that usually, when competition increases, the competitors' first target would be the business segment and as a result of this prices fall rapidly.

The MCA reiterates that the USO claim should not be used to compensate for losses arising due to pricing and/or competitive issues, and should only be used to compensate for costs incurred to fulfill the universal service obligation.



#### 5.1.3 Public Payphones

One of the entities providing feedback claimed that it had strong reservations on the reasoning underlying the proposed decision in relation to the setting of the 184 payphones as the optimal number of payphones. The respondent submitted that although the optimal number of payphones as depicted in the proposed decision is in line with the Authority's USO Decision 2010, the established optimal number of payphones was unreachable by the end of 2010.

The same respondent stated that in the past two years the Authority has applied a distance constraint, directly impacting the possibility of reaching the minimum number of payphones by the end of 2010. The respondent claimed that due to logistical implications it could not have been possible to remove all the unprofitable payphones between the time the Authority had published its decision in 2010 until the end of the same year. It submitted that when taking into consideration the manpower and equipment for removal, storage spaces, scrapping arrangements amongst other logistics required, it would have been only possible to remove between two hundred and fifty and three hundred payphones by the end of the year 2010.

In relation to the above feedback, the Authority notes that in its claim the USP included all unprofitable payphones without excluding the number of payphones mentioned in its response which could have been removed. Consequently, following an analysis of the above feedback, an exercise modeling the removal from the calculation of the three hundred payphones incurring the highest losses was carried out. This removal was modelled on the basis that a commercial entity would opt to eliminate those payphones with the highest net cost, while taking into consideration that the minimum number of payphones per locality as established in the USO Decision 2010 should be maintained.

This exercise, as reviewed and confirmed by the Authority's consultants EY, resulted in an increase in the net cost attributable to payphones from &26,276, as depicted in the proposed decision, to &94,860. In conclusion, the Authority has decided to adopt this approach and therefore the public payphone claim has been revised to &94,860.

#### 5.1.4 Directory Enquiry Services

One of the respondents stated that given that calls to '1182' were subject to retail costs to the end users and also termination costs applicable between operators, further clarification is required whether the charge for every dip in the directory data of a respective operator was taken into account by GO in their USO claim. The same respondent also stated that it is not clear if the inter-operator costs, which were payable to GO when subscribers of other operators used this service, are also included in the claim.

It should be noted that sharing of subscriber information (excluding ex-directory subscribers) in order to provide directory enquiry services falls outside the scope of universal service obligations and therefore activities pertaining to dips in the directory data in the case of other operators' '118X' services were correctly not included in GO's claim. On the other hand, the revenues relating to the inter-operator



charges listed in the claim have been reconciled with those presented in GO's regulatory accounts relating to the same year. To this effect, the Authority is confident that the revenues pertaining to directory enquiry services for their 1182 USO service have been captured in their USO claim for the year in question.

#### 5.1.5 Funding Mechanism

One of the respondents commented on the possible establishment of a cost sharing mechanism. This matter does not fall in the scope of the present consultation and will be addressed in an upcoming consultation that shall be dealing specifically with the source of funding for the 2010 USO claim. The way forward in this regard is described further in Section 6.

#### 5.2 Final Assessment

The table below shows a summary of the final calculated cost and audited result for each element of the USO:

AUDITED NET COST (€)
(14,010)
(94,860)
(372,877)
(79,646)
10,731
190,695
(359,967)



### 6. SOURCE OF FUNDING

In accordance with Regulation 31(1) of the Regulations, when the Authority establishes that a designated undertaking has suffered an unfair burden to provide a universal service, it shall:

- introduce a mechanism to compensate the USP from public funds with the approval of the government; and/ or
- establish a sharing mechanism between providers of electronic communications networks and services<sup>8</sup>.

A decision on the allocation of the source of funding relating to GO's claim for the financial year 2010 is being addressed by means of a separate consultation document earmarked for publishing following the publication of this decision.

<sup>&</sup>lt;sup>8</sup> SL399.28, Regulation 31 (1)



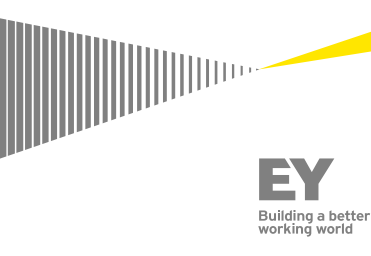
Decision on GO's plc application for funding of the net cost claimed to be incurred to provide universal services during 2010

## Annex 1

## Malta Communications Authority

Review of GO plc's application for funding of the net cost claimed to have been incurred to provide universal service obligations during 2010

Abridged Version of Full Report 21 March 2014



# **Disclaimer notice**

This report ("Report") was prepared by Ernst & Young Ltd. ("EY") for the Malta Communications Authority ("MCA"), under the MCA's instructions. This report is an abridged version of the full report addressed to the MCA which was prepared for MCA's internal use only and is not suitable to be relied on by any other party or for any other purpose.

EY has consented that, subject to conditions, MCA may publish this Report, *solely for information purposes*, to assist others in understanding the basis upon which the MCA meets its duties as a regulator.

EY does not accept or assume any responsibility in respect of the Report to any readers of the Report, other than the MCA ("Third Parties"). To the fullest extent permitted by law, EY will accept no liability in respect of the Report to any Third Parties. Should any Third Parties choose to rely on the Report, then they do so at their own risk.

EY has not been instructed by its client, MCA, to respond to queries or requests for information from any Third Parties. Any queries or requests should be directed to the MCA. Further, EY is not instructed by the MCA to update the Report for subsequent events (if any). Accordingly, without prejudice to the generality of the foregoing, EY accepts no responsibility to any Third party to update the Report for such matters.

EY reserves all rights in the Report.

# Contents

## Introduction and background information

- Introduction
- Scope
- Overview of GO's claim
- Reasoning Phase conclusions
- GO's approach and methodology
- Analysis by USO component
  - Geographical component
  - Payphones
  - Social tariffs
  - Directory enquiry services
  - Intangible benefits
- Calculation Phase: summary of conclusions
- Appendix
  - Sources of information/ data

# Introduction and background information

# Introduction (1)

The Malta Communications Authority ("MCA"), as the National Regulatory Authority ("NRA") of the electronic communications sector in Malta, is responsible for the regulation of a minimum set of electronic communication services essential for the general public to participate in society, and those which are already available to the great majority of citizens. These universal services should be available at just, reasonable and affordable rates ensuring persons on low income, those residing in geographically distant areas, persons with disabilities, and other vulnerable groups, have access to these services at reasonable prices.

Based on an MCA Decision in July 2003, updated by the Universal Service Obligations on Electronic Communication Services" decision (April 2010, updated September 2011; hereafter referred to as the "MCA USO Decision"), GO plc ("GO") was designated as the Universal Services Provider ("USP") for a number of Universal Service Obligations ("USO"), including:

- the provision of access at a fixed location,
- directory enquiry services and directories,
- public payphones,
- specific measures for disabled users,
- reduced tariff options, and
- measures ensuring users can control expenditure.

As per the provisions of EC Directive 2002/22/EC ("EC USO Directive") and the Electronic Communications Networks and Services (General) Regulations (July 2011; hereafter referred to as "SL 399.28"), in January 2012 GO submitted a request for funding of the net cost claimed to have been incurred to provide USO for the year 2010. Following a procurement process the MCA handed over the documentation to EY in December 2012.

# Introduction (2)

The MCA USO Decision delineates the key guiding principles and criteria for the evaluation of USO claim, the list of USO undertakings, the financing options and the designation processes. As per the EC USO Directive, article 12, and as per SL 399.28, regulation 30, the MCA or a body independent of the relevant parties appointed by the MCA shall verify the accounts and/ or other information serving as the basis for the calculation of the net cost of USO provided by the operator, with the results of the cost calculation and the conclusions of the audit made publicly available.

In the above context this assignment was aimed at assisting the MCA in assessing the funding application of the net cost claimed to have been incurred to provide USO during the year 2010 submitted by GO, and whether the evidence provided is sufficient and detailed enough to support this claim.

#### **Report organization**

This section *"Introduction and background information"* provides the background information to the claim and this report, including the scope of this engagement and the salient conclusions of the Reasoning Phase of the engagement.

The next section, "GO's approach and methodology", provides an overview of GO's claim, including GO's approach and methodology adopted.

The section "*Analysis by USO component*" delves into the analysis for the geographical component, payphones, social tariffs, and directory enquiry services. Intangible benefits are also considered before arriving at the summary of the conclusions related to the Calculation Phase of this engagement in the section "*Calculation Phase: summary of conclusions*".

# Scope

#### Scope of our work

In accordance with the contract terms, Ernst & Young Ltd. ("EY") has been requested by the MCA to assist in the review of GO's USO claim for the year ended 31 December 2010.

The assignment is split into two phases:

- Reasoning Phase: assessment of the grounds on which the claim is based, whether it is coherent with regulatory principles, , the extent to which the claimed funding can be attributed to USO, and the approach used to quantify the Intangible Benefit.
- **Calculation Accuracy Phase:** verify and audit the various calculations GO provided in their submissions

The Reasoning Phase included an initial assessment and a final assessment (following discussion with GO during which GO was given the opportunity to provide their feedback on the initial assessment) that was concluded in July 2013. The Calculation Accuracy Phase follows on the conclusions of the Reasoning Phase. An overview of the conclusions of the Reasoning Phase are provided on pgs. 9-11 of this report.

#### Use of report

This report provides an overview of the Reasoning Phase and details of the Calculation Accuracy Phase of the review of GO's application for funding of the net cost claimed to have been incurred to provide USO during 2010. This report is an abridged version of the full report addressed to the MCA. This abridged report forms part of a public communication process to be undertaken by the MCA with stakeholders, including a public consultation document which is scheduled to be issued following the completion of both the Reasoning Phase and the Calculation Accuracy Phase. The public consultation document shall provide stakeholders with the opportunity to comment on the conclusions of the Reasoning and Calculation Phases.

# **Overview of GO's claim**

- In line with the provisions of Article 12 of the EC USO Directive and Article 30 of the SL 399.28 on the financing of USO net costs where the designated provider is deemed to have suffered an unfair burden as a result of providing all or part of the universal service, GO has submitted a written request to receive funding for the net costs of meeting the USO for the year 2010. The claim was prepared by GO in conjunction with Marpij. This section presents an overview of this claim.
- GO's claim considers two scenarios.
  - **Scenario 1** Current net cost: this is based on line rental rates as at 30 June 2010;
  - **Scenario 2** Current cost after rebalancing: this is based on tariffs under a rebalancing scenario that is a hypothetical scenario under which GO's line rental tariffs are fully rebalanced to reflect the line cost.

(in €)	Scenario 1	Scenario 2 Current cost after
· · ·	Current Net cost	rebalancing
Geographical component	-1,129,206	-21,724
Payphones	-281,157	-281,157
Social tariffs	-398,653	-690,314
Directory enquiry services	-79,646	-79,646
Intangible benefits	197,200	197,884
Total	-1,691,462	-874,957

In its covering letter dated 20 February 2012, GO explains that the rebalancing scenario is also presented in the claim dated January 2012 since this rebalancing figure "provides more transparent information for the MCA and also keeps open the option [for the MCA] to choose which model it wants to adopt in deciding." According to GO, "although [GO] is making a claim based on current tariffs, [GO] has provided the MCA with visibility to choose which model it wants to adopt without having to make prior complex calculations or assumptions."

# **Reasoning Phase: Conclusions (1)**

This section presents the salient conclusions of the Reasoning Phase, which dealt with:

- the grounds on which the claims for funding are based;
- whether the claim/s is coherent with regulatory principles;
- the extent to which the claimed funding can be attributed to USO; and
- the approach used to quantify the intangible benefit aspect.

The conclusions from the Reasoning Phase for each component of the claim were as follows:

Component	Initial reasonability assessment
Geographical component	<ul> <li>This component relates to the provision of access at a fixed location to unprofitable areas.</li> <li>Based on international practice and the provisions of the EC USO Directive, the geographical component can form part of the USO claim.</li> <li>In view of the 1996 EC Communication which indicates that access deficit should not form part of the USO claim, the claim for the geographical component should be based on Scenario 2 – i.e. current cost after rebalancing scenario.</li> <li>The use of MDF as a basis to determine the unprofitable areas is an acceptable approach, and is being used in other countries.</li> <li>Prior to choosing whether to include or exclude "on net" traffic further clarifications are required and consequently whether it should be included in the geographical component calculation</li> </ul>

# **Reasoning Phase: Conclusions (2)**

Component	Initial reasonability assessment
Public payphones	<ul> <li>This component relates to the net cost of servicing the territory with public payphones.</li> <li>On the basis of the EC USO Directive and international practice, payphones can form part of the USO claim.</li> <li>Issue relates to the quantum of payphones on which the claim should be based, and whether: <ul> <li>the claim should be based on overall results or it should take into account only the unprofitable payphones; and</li> <li>whether the claim should be based on the optimal number of payphones rather than the existing number of payphones taking into account the 2010 Decision Notice issued by the MCA on removal of payphones.</li> </ul> </li> <li>The MCA is of the opinion that the claim should be based on the optimal number of payphones rather than the existing number of payphones.</li> </ul>
Social tariffs	<ul> <li>Under its current USO, GO is required to provide social tariff options to a number of users. GO provides two types of social services free of charge: <ul> <li>Line rental</li> <li>Telecare service</li> </ul> </li> <li>Based on the EC USO Directive social tariffs can form part of the USO claim, given that they represent a social obligation imposed on GO by the regulator.</li> <li>Given that the assessment indicates that access deficit should not form part of the USO claim (unless this has resulted due to affordability issues imposed by the regulator) then it follows that the social tariff computation should be based on the current tariffs, i.e. Scenario 1 of GO's calculation.</li> </ul>

# **Reasoning Phase: Conclusions (3)**

Component	Initial reasonability assessment
Directory enquiry services (DES)	<ul> <li>This component relates to the net cost of providing directory enquiry services</li> <li>Prima facie it would appear that DES can form part of the USO claim.</li> <li>Justifications need to be sought for the losses being claimed, and whether the costs being included represent unavoidable net costs incurred by an efficient operator.</li> <li>Furthermore, due consideration needs to be made to the fact that despite the fact that GO are claiming that DES are offered at a loss, no requests have been made since 2010 for an increase in the tariffs charged.</li> </ul>
Intangible benefits	<ul> <li>The net USO cost is calculated after deducting intangible benefits that the operator derives from the provision of universal services</li> <li>Intangible benefits should form part of the USO computation. Though inherently difficult to quantify, international research shows that a number of claims in other countries have also included intangible benefits, with the main benefits relating to ubiquity, brand enhancement and marketing.</li> <li>In their USO application for funding, GO claim to have insufficient data to estimate the lifecycle benefit, and they claim that the marketing benefit is irrelevant because pay phones are not commonly used by consumers.</li> <li>Going forward, the approach GO has adopted to compute the intangibles benefits needs to be scrutinized in more detail in the Calculation Phase to assess the methodology adopted and computation undertaken in quantifying ubiquity and brand enhancement.</li> </ul>

# **Reasoning Phase: Conclusions (4)**

Having completed the Reasoning Phase which sought to address the methodological issues (i.e. grounds on which the claim is based, whether it is coherent with regulatory principles, and the extent to which the claimed funding can be attributed to USO), the next step was to consider the calculation actually undertaken and verify the various calculations GO provided in their submissions. An overview of GO's approach and methodology, as well as the salient conclusions of the Calculation Phase are presented on the next pages.

# GO's approach and methodology

# GO's approach and methodology (1)

GO has submitted a written request to receive funding for the net costs of meeting the USO for the year 2010. The claim was prepared by GO in conjunction with Marpij. As part of their submission, GO provided a model and a report on the methodology which set out the basis for their calculation of the USO funding requirement. An overview of their approach and key assumptions is provided in the following pages.

### Cost accounting basis

► The claim is based on historic cost accounting (HCA), taking a fully allocated cost (FAC) approach.

### Approach and data sources

- To arrive at the different USO cost components Go have adopted a top-down modelling approach based on GO operational data. Specifically, the following sources have been used:
  - Accounting data: GO's management accounts and GO's regulatory accounts
  - Technical data: GO's Technical Department reporting
  - Revenues and traffic: Data warehouse IT
- The use of various data sources, though inevitable given the nature of the exercise, leads to the need to reconcile revenues and costs included in the USO claim to the audited regulatory accounts and statutory financial statements. GO have provided a reconciliation of revenues and costs included in the USO claim with the audited regulatory accounts.

# GO's approach and methodology (2)

### **Data approximation**

- The claim was for 2010 and hence used historic 2010 data. However, in a number of areas where data was not available, assumptions and approximation were made by GO. As described in GO's claim, this is mainly related to:
  - "The revenue / traffic database presents all 2010 usage for active telephony services plus the monthly nominal rent of the line as per tariffs active on 30 June 2010. For a number of services which were inactive on this date, data warehouse IT identified the earliest service active between 30 Mar and 31 Dec."
  - "Technical data (tel. number/ active lines/ local loop length/ max broadband speed) are those of October 2011"
- In the September 2013 reply, GO explained that since customers can change their tariff plan at any time during the year, theoretically GO should have based their computation on monthly data (in terms of number of subscribers and tariff plans). For practical and simplification reasons, however, GO opted for the mid-year (i.e. 30 June referred to above) as an approximation for 2010. This resulted in differences compared to the regulatory accounts. GO have provided revenue and cost reconciliations between the USO figures and the regulatory figures, explaining the reasons for these differences.

# GO's approach and methodology (3)

### **Efficiency factor**

- > An efficiency factor relates to the telecom operator's input vs output ratio.
- When asked whether an efficiency factor has been included in the USO calculations, GO replied that "GO has to be considered as by nature an efficient operator, especially in the context of fierce competition and due to the fact that fixed tariffs are not rebalanced. GO cannot afford inefficiencies which jeopardise its market presence." Consequently, no efficiency factor has been included in the USO calculations.
  - Had an efficiency factor been included, this could have possibly resulted in a lower cost and a lower claim particularly in the geographical component, directory enquiry and payphones components. This however needs to be considered in the context of the size of the claim of these components.
  - Furthermore, as noted earlier certain revenues and costs are estimated on the basis of traffic volumes. In particular interconnection costs are estimated on the basis of traffic volume data and the termination rates as set by the MCA in its decision notice of 2009 and 2010. In its decision notice the MCA specifically notes that the termination rate "shall also be considered as the cost-oriented rates stemming from an efficient operator basis until the new LRIC Model comes into play". Therefore, an efficiency factor is already incorporated in part of the costs included in the geographical component.

### **Return on Capital Employed (ROCE)**

In the geographical component, public payphones and DES, GO is including a ROCE related to the capital used to provide the services. The ROCE is based on the MCA's Decision on the Weighted Average Cost of Capital ("WACC") of 12.56% for regulatory accounting periods ending on or after 31 December 2010 (MCA/D/11-0295, ECS WACC Review - 2011, pg. 6).

# GO's approach and methodology (4)

### **Fibre Based Lines**

For the geographical component, net costs are based on revenues and costs of residential and business consumers using copper line. According to the MCA's decision notice dated March 2002, "a connection to the public fixed telephone network must be capable of allowing users to make and receive national and international calls, enabling voice, facsimile and data communications. Such a connection must be capable of transmitting data via modems at a speed sufficient to permit Internet access." The decision does not specify the type of technology to be used to provide access, and in practice copper lines are being used to provide the minimum required services including access. GO has deployed some fibre based lines, however these are normally provided to business customers which require additional services and increased speeds. Accordingly, the costs and revenues of fibre lines are not included in GO's claim as they are considered to be outside the scope of USO.

### Limitations highlighted by GO

- **GO** highlight a number of limitations contained in the USO claim calculations in their submission, namely:
  - > This is the first such exercise by GO attempting to quantify the net USO cost
  - Modelling presents some limitations, including the need to approximate where data is not available/ only partly available.

# Analysis by component Geographical component

### The Geographical Component (1) GO's methodology

- The geographical component relates to the cost of providing telephony services across the entire country, so that all subscribers, irrespective of location, have access to a telephone at the same price anywhere in the country.
- GO uses Main Distribution Frames (MDF) areas as the basis to assess the geographical component and identify unprofitable areas. GO's network includes 22 MDF areas covering the whole of Malta and Gozo. The computation is based on active lines only and includes both business and residential customers.
  - The inclusion of active lines only in the geographical component calculation represents normal practice since inactive lines cannot be included as part of any potential compensations
- GO have based their claim on the total net margin of unprofitable MDFs, where the Net Margin is determined as follows:

Revenue and cost by MDF	€
Line rental revenue (including line rental from both residential and business subscribers, share of bundle subscriptions)	
Traffic revenue (on net calls, international, fixed to mobile, off net, broadband, telecare, OTC, international incoming and other revenue)	
= Total revenue	
Less:	
Technical line cost (local loop cost + subscriber based costs)	
Other line cost (commercial and corporate costs)	
Traffic cost	
Broadband cost	
Other costs	
= Total cost	
Net revenue / (cost) by MDF	

### The Geographical Component (2) GO's methodology

- In its USO claim GO submitted two options for the calculation of the geographical component: one based on the inclusion of on-net traffic, and one without on-net traffic. For each option, GO provided two scenarios:— one based on current tariffs and one on line rental post rebalancing as per table below.
- Under the current tariff scenario (with and without on net traffic) GO is claiming part of the access deficit as a geographical component. Given the conclusions reached in the reasoning phase (i.e. access deficit should not form part of the USO claim), the remaining analysis focuses only on the scenario with line rental post rebalancing, i.e. Option 1B and Option 2B.

Loss-	Option 1 - With on net traffic		Option 2 - Witho	out on-net traffic
making	Current tariff	Post	Current tariffs	Post
MDFs	scenario	Rebalancing	scenario	Rebalancing
	Option 1A	Option 1B	Option 2A	Option 2B
	€ '000s	€ '000s	€ '000s	€ '000s
MDF1	-620	-22	-614	-14
MDF2	-43	-	-	-
MDF3	-466	-	-395	-
Total	-1,129	-22	-1,009	-14

- During the reasoning phase it was concluded that further information was required to determine whether the geographical component was to include "on-net" calls or not (Option 1B or Option 2B).
- The net cost of unprofitable MDFs should be based on all revenues and costs related to the service offering, including also on-net calls which are part of the USO service. However the USO should not be used to compensate for pricing / competition issues.
  - Based on information submitted by GO it was not possible to determine why "on net" calls were being provided at a loss, and whether this could be due to the impact of bundle offerings, particularly in certain locations. Bearing in mind that there is no price control on call tariffs, the losses from "on net" calls would not represent a USO cost unless it can be proven by GO that these are due to geographical issues rather than pricing issues / bundle offerings.
- In the absence of such a calculation, the assessment of the geographic component is based on a scenario without on-net traffic. The forthcoming calculation analysis is hence based only on Option 2B (rebalanced line rental without on-net traffic), where only one MDF remains loss making, amounting to a claim of €14,010.

#### The Geographical Component (3) Key assumptions – revenues

- In order to estimate the net cost of the geographical component, based on rebalanced tariffs but excluding on-net traffic (Option 2B), a profit and loss approach by MDF was adopted. Revenue and cost assumptions are discussed next.
- In their September 2013 replies, GO explained the process of extracting data from the billing system as at June 2010 and matching it by MDF. The June cut-off point was chosen as a proxy for the entire year (instead of working out monthly details per subscriber). This estimation resulted in certain differences in the revenues and costs of broadband and line rental compared to the regulatory accounts and the audited financial statements. GO provided explanations for these differences.

Revenue by MDF	Assumption
Line rental revenue - residential	<ul> <li>Number of residential lines x estimated rebalanced line rate of (instead of the current monthly line rental)</li> <li>The number of residential lines was extracted from GO's data warehouse IT database and includes all active residential lines as at June 2010, including those with bundle offers and Easyline and subsidised lines, but excluding lines with no telephone and no broadband revenues, and excluding payphone lines</li> <li>The rebalanced line rental was estimated by adding the monthly technical cost/ line and the monthly commercial &amp; corporate cost/ line (described under the Cost assumptions below)</li> </ul>
Line rental revenue - business	<ul> <li>Number of business lines x estimated rebalanced line rate (instead of the current monthly line rental)</li> <li>The number of business lines was extracted from GO's data warehouse IT database as at June 2010 and includes all active lines as at this date.</li> <li>The rebalanced line rental was estimated adding the monthly technical cost/ line and the monthly commercial &amp; corporate cost/ line (described under the Cost assumptions below)</li> </ul>
Call revenue - on-net	Not included under Option 2B
Call revenue - international outgoing, fixed-to-mobile, off-net, broadband, Telecare, other ("OTC")	All figures are hard-coded, and based on information provided by GO which has been extracted from the billing data and are based on actual revenues for 2010.

#### The Geographical Component (4) Key assumptions – revenues

Revenue by MDF	Assumption
Call revenue - International Incoming	<ul> <li>International incoming traffic x average revenue of</li> <li>International incoming traffic has been based on total incoming traffic volume (hard-coded, and based on traffic statistics as per regulatory accounts) and has been apportioned by MDF on the basis of outgoing international traffic. GO does not have statistics on terminating international calls by MDF, and as a result international incoming revenue was split by MDF according to this basis.</li> <li>Average revenue per minute is based on total related revenues divided by related volumes (both hard-coded, and based on traffic statistics and revenue as per regulatory accounts).</li> </ul>
Other revenue	Other revenue related to supplementary services and remaining activities (obtained from the regulatory accounts), allocated to MDFs on the basis of MDF traffic revenue as a percentage of total traffic revenue.

- In order to avoid double counting, the other USO components which have been separately identified were excluded:
  - Payphones lines
  - Directory enquiry services
  - USO discounts (social tariffs) in the case of social tariffs, lines eligible to social tariffs were treated as normal lines, and the discount portion considered separately under social tariffs (discussed as a separate component as from pg. 33 of this report)

#### The Geographical Component (5) Key assumptions – costs

#### The following table presents the cost assumptions

Cost by MDF	Assumption
Technical Line Cost	<ul> <li>Number of active lines x operating cost and cost of capital/line + line length x operating cost and cost of capital/copper line length</li> <li>The operating cost and cost of capital per line relates to the LAN cost of line cards, FMUX equipment, other activities, corporate costs and the licence fee, and is divided by the total number of active lines. This data has been obtained from the regulatory accounts model</li> <li>The operating cost and cost of capital per copper line length relates to the cost of the copper only, and is divided by the total copper line length. This data has been obtained from the regulatory accounts model</li> </ul>
Other Line Cost	<ul> <li>Number of residential lines x residential commercial &amp; corporate cost/ line</li> <li>Number of business lines x business commercial &amp; corporate cost/ line</li> <li>The residential commercial &amp; corporate costs relate to Talk 200, Free Nights and Weekends scheme, Talk Anytime, and general residential line rental. This data has been obtained from the regulatory accounts model</li> <li>The business commercial &amp; corporate costs relate to Talk 500 and the Access Business package</li> <li>These costs have been derived from the regulatory accounts, from where GO obtained the retail cost per regulated retail service. These retail costs were split between commercial and corporate costs, costs of good sold and other. This data is extracted form the regulatory accounts model and ties in with the Retail Business sheet.</li> </ul>
Traffic Costs	<ul> <li>Traffic volumes (outgoing international, fixed-to-mobile, off-net, international incoming) x unitary cost/minute</li> <li>Traffic volumes were extracted from billing data (and therefore include all traffic including all free minutes in bundles)</li> <li>Unitary costs/ minute have been based on the applicable termination rates and the commercial cost/ minute</li> <li>The commercial cost has been derived from the regulatory accounts model</li> </ul>
Termination rates included in traffic costs	<ul> <li>Termination rates have been based on the 2010 rates applicable to all mobile operators having been designated with an SMP status in the provision of mobile termination services market, as per the MCA's Decisions, including:</li> <li>Fixed-line termination rate: average of €0.007163/ minute as per MCA/10/48/D, Fixed Interconnection Pricing Review – 2010, pg. 6; and symmetric rate of €0.0866/ minute, as per MCA's 2009 Decision (Wholesale mobile termination rates in accordance with the MCA Decision Notice on Wholesale Call termination on individual mobile networks)</li> <li>Mobile termination rate: €0.0617/ minute as per MCA/10/46/D, Review of Wholesale Mobile Termination Rates – 2010, pg. 7</li> </ul>
Broadband Cost	<ul> <li>Broadband revenue generated by each MDF (which is hard-coded) x (1 – ADSL net margin)</li> <li>The ADSL margin is estimated on the basis of information included in the regulatory accounts, and taking into account (a) revenues, (b) operating costs, and (c) the cost of capital employed at 12.56% (MCA Decision on WACC for regulatory accounting periods ending on or after 31 Dec 2010, ECS WACC Review 2011, p. 6) on ADSL Capital Employed, a breakdown of which has been provided by GO in its Sept 2013 replies.</li> </ul>
Other costs	Other costs include operating costs of supplementary services and remaining retail activities, which costs are not traffic-based and not related to line rental costs. Other operating costs are allocated to MDFs on the basis of total MDF traffic revenue as a percentage of total revenue (same basis for allocation of supplementary revenues)
Page 23	MCA – Review of GO's USO claim for 2010 – Calculation Phase

#### The Geographical Component (6) Review work and Conclusion

#### **Review work**

- As part of our review work, we have considered the arithmetical accuracy and allocation calculations carried out, and report that no exceptions were noted.
- Due to the use of different sources to estimate the revenue and costs by MDF, we have requested GO to provide a reconciliation of revenues and costs used in the USO claim with the regulatory accounts.
  - GO provided a revenue reconciliation on 6 September 2013, explaining the reasons for the differences. To this effect no adjustment claim was received by the MCA to take into account these differences.

#### Conclusion

- The Geographical Component claim should be based on Option 2B, which results in a net cost of €14,010 related to one MDF only. This Option is based on rebalanced tariffs for line rental and excludes on-net traffic.
- Going forward the geographical component calculation should technically include on-net calls provided that these are computed on a "rebalanced" tariff approach, and/ or alternatively more information is submitted on bundling so that it is possible to exclude the excess of on-net calls related to bundles which are not priced in the bundle, but which still bear a cost (e.g. in terms of interconnection), from the USO geographical component claim.

# Analysis by component Public payphones

### Public payphones (1) GO's methodology

- > The *public payphones* claim relates to the net cost of serving the territory with public payphones.
- The claim is based on a similar approach to the geographical component, with GO presenting a claim for the net cost of unprofitable payphones on an individual payphone basis. In its submission, GO provides a breakdown of all payphones in all Malta and Gozo localities.
- > The net margin per payphone is determined as follows:

Revenue and cost by indiv	idual payphone	€
Revenue from calls		
Less:		
Direct operating costs	Cost of sales (cards)	
	Commissions paid to distributors	
	Sub-contracting costs (related to line fault repairs)	
	Electricity	
	Other operating costs (rent, repairs & maintenance, insurance, electricity)	
Depreciation		
Net revenue / (cost) by	y payphone	

### Public payphones (2) Existing vs. Optimal number

During the initial reasoning phase it was concluded that the net cost of payphones should form part of the USO claim. However, the issue remains one related to the quantum of payphones on which the claim should be based and whether the claim should be based on the existing number of payphones or the optimal number / minimum requirement as set out in the 2010 USO Decision Notice issued by the MCA. Following a request by the MCA, GO presented an estimation of the claim based on existing and optimal number of payphones as per table below:

	Existing no of payphones	Optimal no of payphones (based on 2010 DN)
Total number of payphones	939	184
No of unprofitable payphones	721	105
Net cost of unprofitable payphones	€281,157	€33,629

- When discussing the above claim, the following was considered:
  - the Decision Notice issued in April 2010. Prior to this there was no formal mechanism in place to remove payphones, and this could bear on the number of payphones to be included.
  - In 2009, GO requested the MCA for the removal of a number of payphones which the MCA had granted (the removal of a few of these payphones were granted subject to certain conditions being met).
  - ▶ In 2010, GO requested for the removal of 2 public payphones which the MCA had granted.
  - GO's plans, if any, for the removal of payphones
  - According to information provided by GO, 68 payphones are protected by MEPA (cannot be physically removed but there could still be a change of use)
- The MCA is of the opinion that the payphones claim should be based on the optimal number of payphones, and as a result the forthcoming analysis is based on the optimal number of payphones only.

### Public payphones (3) Key assumptions

> The following table summarises the key assumptions used to arrive at the payphone net cost.

Revenue and costs Assumption	
Revenue	• Billing data for on-net calls, outgoing international, mobile calls, and off-net calls (all figures are hard- coded)
Technical Line costs (same as per geographical component)	<ul> <li>Operating cost and capital cost/ line + Line length x operating cost and cost of capital/ copper line length</li> <li>The operating cost and cost of capital per line relates to the LAN cost of line cards, FMUX equipment, other activities, corporate costs and the licence fee, and is divided by the total number of active lines. This data has been obtained from the regulatory accounts model</li> <li>The operating cost and cost of capital per copper line length relates to the cost of the copper only, and is divided by the total copper line length. This data has been obtained from the regulatory accounts model</li> </ul>
Traffic costs (same as per geographical component)	<ul> <li>Traffic volumes (on-net, outgoing international, fixed-to-mobile, and off-net) x unitary cost/minute</li> <li>Traffic volumes were extracted from billing data</li> <li>Unitary costs/ minute have been based on the applicable termination rates and the commercial cost/ minute</li> <li>The commercial cost has been derived from the regulatory accounts model</li> </ul>
Direct OPEX	<ul> <li>Equal allocation of operating costs (derived from actual invoices), including:         <ul> <li>Cost of sales - cards</li> <li>Commissions paid to distributors of payphone cards (both easyline and telecards)</li> <li>Share of corporate</li> <li>Sub Contracting Costs</li> <li>Electricity</li> <li>Hire of Premises</li> <li>R&amp;M - Cardphones</li> <li>Various Insurance Covers</li> <li>Metering cost</li> </ul> </li> </ul>
Depreciation and Amortisation	Equal allocation of depreciation obtained from the regulatory accounts model
Cost of Capital	<ul> <li>Regulatory cost of capital (derived from plant register), including batteries, booths, card reader kit, coin boxes, payphones (both card and coin), and software</li> <li>Cost of capital of 12.56% based on MCA Decision on WACC for regulatory accounting periods ending on or after 31 Dec 2010. ECS WACC Review 2011, p. 6)</li> </ul>

#### Public payphones (4) Review work

- From our review work we have identified the following allocation issues:
  - Cost of sales related to cards have been apportioned equally across all 939 payphones, even though in its replies GO refers to an apportionment on the basis of revenue from actual payphones.
  - Commissions paid to distributors of cards (both Easyline and telecards) have been apportioned equally across all 939 payphones even though in its replies, GO refers to an apportionment on the basis of revenue from payphones.
  - Rent of premises is allocated across all payphones, rather than directly to the specific payphones for which it is being paid.
  - Capex In order to arrive at the cost of capital, GO provides a list of capital expenditure. One of these is titled "n/a", and as per replies received by GO, it refers to various fixed asset items that are fully depreciated. GO's USO model shows a negative Net Book Value, which results in a minimal increase in the cost of capital and a resulting difference in the net margin
- > As part of our work, we have prepared an alternative scenario taking into account the following adjustments
  - Cost of sales of cards and Commissions paid to distributors of cards, apportioned on the basis of revenue
  - Removal of the negative Net Book Value from the capital expenditure workings. This resulted in a marginal increase in the cost of capital
  - Rent allocated directly by payphone. According to a GO clarification, the MIA rent is not allocated directly to the MIA payphones but is apportioned on all payphones. We have asked GO for a list of rental values by location, and according to GO these are all attributable to the MIA payphones.

#### Public payphones (5) Conclusion

The adjusted figures for the payphone claim (based on the optimal number of payphones), is shown in the table below.

	Optimal number of payphones		
	GO's claim	Adjusted Scenario	
Number of payphones	184	184	
Unprofitable payphones	105	105	
USO claim based on unprofitable payphones	-€33,629	-€26,276	

► The MCA is of the opinion that the payphones claim should be based on the optimal number of payphones, resulting in a claim of €26,276.

# Analysis by component Social tariffs

### Social tariffs (1) GO's methodology

- > The social tariffs claim relates to the cost of providing service to certain categories of people (e.g. low income)
- The cost of social tariffs is computed as the difference between the discounted rate (i.e. free of charge) and the normal retail rate of:
  - Current line rental fee
  - Rebalanced line fee
  - Standard Telecare fee
- In view of our conclusions in the reasoning phase that access deficit should not form part of the USO claim, then it follows that the social tariff computation should be based on current tariffs, that is, Scenario 1 of GO's calculation. The forthcoming calculation analysis is based only on Scenario 1.

		Cur	rent	
Pack	Rental Profile	Reduced Tariff Options for Users	Specific Measures for Disabled Users	
		€	€	
DUO	Free Rent and Charged Telecare	7	n/a	
	Free Rent and Charged Telecare	329	n/a	
HOME	Free Rent and Free Telecare	62	62	
	Charged Rent and Charged Telecare	n/a	n/a	
	Charged Rent and Free Telecare	n/a	1,018	
Nonali	Charged Rent No Telecare	n/a	n/a	
No pack	Free Rent and Charged Telecare	647	n/a	
	Free Rent and Free Telecare	1,664	1,664	
	Free Rent No Telecare	2,696	n/a	
	Total	5,405	2,744	
	Applicable line rental (€/ month)	5.07	2.13	
	Total annual cost 328,516 70,1			

#### Social tariffs (2) Review work

- One of the conclusions of the Reasoning phase was to discuss the approach and obtain a sample of the beneficiaries. The number of social tariff beneficiaries are published on the Ministry for Health's website and further confirmation was obtained from the responsible Ministry. Some differences were noted between the number of beneficiaries as per GO and those as per Ministry. Adjustments were made to GO's calculation to take into account these differences.
- Apart from the above adjustments and considerations, we have considered the arithmetical accuracy and allocation calculations, and note no further exceptions.

	Reduced Tariff Options for Users	Specific Measures for Disabled Users	Total
	€	€	€
Total	5,405	2,744	
Less: Error in Telecare beneficiaries	398	62	
Total (amended)	5,007	2,682	
Applicable line rental (€/ month)	5.07	2.13	
Total annual cost (adjusted)	304,325	68,552	372,877
Total annual cost (as per GO's claim)	328,516	70,137	398,653

► The table below includes the amended computation of the social tariffs:

The social tariff claim should be based on Scenario 1 (current tariffs), which results in a net cost (as adjusted for the number of subscribers as per Ministry of Health website) of €372,877.

# **Analysis by component** Directory enquiry services (DES)

### Directory enquiry services (1) GO's methodology

- The cost of the provision of the *directory enquiry services* was obtained from the management cost accounting system (costs used in the regulatory accounts and found in the Retail Business sheet), and includes:
  - Call revenues from the 1182 enquiry service
  - Call costs valued at transfer cost
  - Operating cost of the call centre
  - Share of corporate costs
  - Cost of capital with 12.56% WACC

	Business	Residential	Total	Comment
	€	€	€	
Call charges				
Less:				
Operating costs specific to Retail				
Payphone transfer charge				
Transfer charges from Core Network				
Less: Cost of Capital				
Tangible fixed assets				
Intangible fixed assets				
Stocks				
Debtors				
Cash at bank and in hand				
Creditors				
Net assets				
Cost of capital			12.56%	MCA Decision on WACC for regulatory accounting periods ending on or after 31 Dec 2010. ECS WACC Review 2011, p. 6
Less: Cost of capital				
Total cost			-79,646	

### Directory enquiry services (2) Review work and Conclusion

- > We understand that other operators are also currently offering directory enquiry services .
- We understand that there is currently an arrangement between operators on sharing of customer details for directory enquiry purposes.
  - We have asked GO to provide us with further information to understand how this arrangement impacts the calculations.
- According to GO, there is an arrangement between the operators to share their respective directory data in order to provide telephone numbers of other operators. This system is electronic and for every dip into the directory data of a respective operator there is a charge of €0.07. This arrangement was made with the direct involvement of the MCA in discussions held at the time among the operators.
- It is unclear how this charge of €0.07 is being included in GO's USO claim on directory enquiry services, and whether charges receivable from other operators are offsetting charges payable from other operators. According to GO, these DES dips are not reflected in the retail costs in the model since these are captured with out-payments in GO's wholesale core section.
- As part of our review work, we have considered the arithmetical accuracy and allocation calculations carried out, and report that no exceptions were noted.

#### Conclusion

► The directory enquiry services claim should be equal to the claimed amount of €79,646.

# Analysis by component Intangible benefits

### Intangible benefits (1) GO's methodology

The net cost is calculated by deducting the revenues of intangible benefits that the operator derived from the provision of the USO, from the costs of the USO components.

GO provided estimates for the following two intangible benefits:

- Ubiquity: benefit associated with the comparatively lower cost of the USO operator compared to the competitors in extending network to new customers
- Brand enhancement: the benefit associated with the enhancement of the USP brand through the fulfillment of the USO. This affects the customer perception (of its own and other operators' brands), thereby impacting on the provider's overall profitability.

Other intangible benefits which were not considered by GO include:

- Life cycle: evaluation in terms of the evolution of the average telephone bill, and the increase of the telephone bill through the evolution of the family structure
- Marketing/ access to customers' database: benefit associated with the savings in acquisition costs and operational costs of a customer's database

### Intangible benefits (2) GO's methodology

#### <u>Ubiquity</u>

**GO** have based their ubiquity calculation on the below assumptions/ methodology:

	Item	Value	Comment
а	Moves/year		
b	of which residential		
С	of which in the same zone		
d=a*b*c	Residential moves outside zone		
f	# of zones		
g	# of unprofitable zones	1	Under Option 2B, as per the Geographical Component conclusion
h=f/d	Res moves outside zone		
i=(f-g)*h	Moves from unprofitable zones to profitable zones		
j	Competition market share in acquisition		
k=(1-j)*i	Loyal customers		
I	Net annual margin/customer (€)		
m=k*l	Ubiquity benefit (€)	7,190	Option 2B

- According to GO, this figure is an upper bound as it is likely that loyalty is attributable to marketing efforts rather than because of the USP position.
- GO also pointed out that it is probably the smallest incumbent network in Europe and is not integrated with other telecom companies. In view of this, GO cannot benefit from any economics of scale on its purchases (so cannot compute an estimate on the basis of the benefit from economies of scale on CAPEX purchases)

### Intangible benefits (3) GO's methodology

#### **Brand enhancement**

GO have based their Brand Enhancement calculation on a percentage of advertising on different media such as TV, internet, mobile and fixed telephony:

Campaign	€
Total Related Advertising	
% for brand image	20%
Brand image benefit	190,695

- GO didn't undertake any survey or economic study but utilised Ofcom/ BT's approach of allocating 20% of relate marketing expenses to the brand image benefit
- Brand enhancement has been based in terms of advertising expenditure, with the benefit valued at 20% of this expenditure

#### Intangible benefits (4) Review work

- In order to understand the reasoning behind the brand enhancement calculation, we asked GO to justify the choice of the 20% factor included in the calculation.
- According to GO, there is no significant awareness that GO is a USP since Melita provides similar offers to GO and has a nation-wide network coverage.
- To assess this intangible benefit, a market study would have to be carried out to identify the public's knowledge and perception on the issue of universal service in Malta. Where this was carried out in other jurisdictions, it was typically done by the NRA. In view of the costs involved in such an exercise, GO believes that a benchmark with international experience is more than adequate.
- > We also asked GO to justify why other intangible benefits were not quantified.
- According to GO, the lifecycle benefit was not assessed because:
  - **GO** has no figures or studies to estimate a forecast of ARPU according to household consumption
  - The use of telephony by children increases as they grow up, but it is likely that these children will adopt the mobile phone rather than increase their use of the fixed phone in the next 5 years
  - > The argument can be reversed: what happens when children leave the household?
  - Benchmarking shows that this benefit is not evaluated in USO funding claim processes, except for Belgium in 2003.
- The Marketing benefit was not assessed because, due to the nature of Maltese payphones (material difficulty to expose any posters on the booths, partly because most are not commonly used), GO does not consider this intangible benefit relevant.
- As part of our review work, we have considered the arithmetical accuracy and allocation calculations carried out, and report that no exceptions were noted.

#### Intangible benefits (5) Review work

#### **Ubiquity**

- **GO** have based their ubiquity calculation on residential moves per year only.
- According to GO's clarifications, the USO is not directed to cater for businesses but to residential customers. However, businesses were included in the geographical component calculation.
- As a result, GO's ubiquity calculations have been adjusted to include businesses, as shown below:

	Item	Value	Comment
а	Moves/year		
b	of which residential	100%	Adjustment
С	of which in the same zone		
d=a*b*c	Residential moves outside zone		
f	# of zones		
g	# of unprofitable zones	1	Under Option 2B, as per the Geographical Component conclusion
h=f/d	Res moves outside zone		
i=(f-g)*h	Moves from unprofitable zones to profitable zones		
j	Competition market share in acquisition		
k=(1-j)*i	Loyal customers		
I	Net annual margin/customer (€)		
m=k*l	Ubiquity benefit (€)	10,731	Option 2B

The above adjusted figure of €10,731 (previously €7,190) again refers to the value under Option 2B (Geographical Component) only (i.e. based on rebalanced tariffs and excluding on-net calls), adjusted to include businesses.

#### Intangible benefits (6) Conclusion

- The value of the intangible benefits to be deducted from the cost of the other components should be equal to:
  - b Ubiquity: €10,731 based on Option 2B and adjusted for the inclusion of businesses
  - Brand enhancement: €190,695
- Calculating intangible benefits is difficult due to their very nature, but the approaches applied by GO appear reasonable and in line with international precedent.

### **Summary of conclusions**

## **Calculation Phase: summary of conclusions**

Based on the considerations contained in this report, the following table summarises the conclusions of the Calculation phase.

Component	€	Summary of conclusion	
Geographical component	-14,010	Based on rebalanced tariff, and excluding on net calls	
Payphones	-26,276	Based on optimal number of payphones	
		Based on current tariffs (adjusted for discrepancy between	
Social tariffs	-372,877	beneficiaries on Ministry for Health website and GO USO model)	
Directory enquiry services	-79,646	As per GO USO claim	
Ubiquity	+10,731	Based on Option 2B adjusted for the inclusion of businesses	
Brand enhancement	+190,695	As per GO USO claim	
Total	-291,382		

► The resulting USO net cost amounts to €291,382.

## **Appendix: Source of information / data**

#### **Reasoning Phase**

- Covering letter related to USO funding application, dated 20 Feb 2012 and received by EY on 17 Dec 2012
- Evaluation of Universal Service obligations costs in Malta (Methodology and Results), prepared by Marpij Associes (GO's external consultants) for GO, dated 11 January 2012 and received by EY on 17 Dec 2012
- Cost Evaluation of Universal Service Obligation for GO (Cost Model), prepared by Marpij Associes for GO, dated Feb 2012 and received by EY on 17 Dec 2012
- Meeting held on 20 Feb 2013 between GO, Marpji, MCA and EY wherein Marpji presented an overview of the claim and the methodology used in estimating the claim, as well as preliminary feedback to the initial list of information requirements sent by the MCA/EY
- Meeting held on 28 June 2013 between GO, MCA and EY wherein the conclusions related to the Reasoning Phase were presented
- **GO's replies to the MCA's initial Information request list, dated 27 Feb 2013 and 18 Mar 2013**
- Benchmark of Universal Service Obligations in Europe Scope, methodologies and lessons, prepared by Marpij Associes for GO, dated 4 Nov 2011 and received on 1 Mar 2013

#### **Calculation Accuracy Phase**

- Meeting held on 26 Aug 2013 between GO, MCA and EY wherein GO provided preliminary feedback to the additional list of information requirements sent by the MCA/EY.
- ▶ GO's replies to MCA's information request list, received on 9 Sept 2013, 9 Oct 2013 and 19 Dec 2013
- Confirmation by Ministry for the Family and Social Solidarity of the terms for subsidised line rentals under social tariffs, received by the MCA and sent to EY on 18 Feb 2014
- Sample of traffic volumes provided by GO, and received by EY on 22 Oct 2013