

هيئة الاتصالات وتقنية المعلومات Communications & Information Technology Commission

Guidelines and Rules for

Accounting Separation

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0. Definitions

The terms, words and phrases used in these Guidelines and Rules must have the same meaning as in the Act, the Bylaw, the Ordinance and the Regulatory Framework on Accounting Separation adopted by the Commission on (09/06/1440H), decision [403/1440] (the "Regulatory Framework"), unless stated otherwise.

For the purpose of these Guidelines and Rules, the followings definitions apply:

- Accounting Separation Manual must mean a document explaining in detail the methodological principles, main assumptions, internal structure and calculation flows of the Accounting Separation System.
- Current Cost Accounting or CCA must mean an accounting convention that considers the Gross Replacement Cost (GRC) of the assets, instead of their Gross Book Value (GBV).
- Day must mean working day.
- Fully Allocated Costs or FAC must mean an accounting method to distribute all costs amongst a firm's various services.
- Gross Book Value or GBV must mean the undepreciated book value of an asset, which is equal to the historical price paid to buy an asset.
- Gross Replacement Costs or GRC must mean the cost of replacing an asset with an equivalent new item.
- Historical Cost Accounting or HCA must mean an accounting convention that preserves the costs from the Statutory Financial Accounts.
- Management must mean, unless otherwise indicated, the Designated Service Providers' senior manager(s), responsible of the Accounting Separation information such as Chief Regulatory and Financial Officer.
- Statutory Accounts or Statutory Financial Accounts must mean the audited statutory financial accounts prepared by the Designated Service Provider in order to meet its obligations under applicable legislation of the Kingdom of Saudi Arabia.
- Statutory Financial Statements must mean the audited financial statements prepared from Statutory Accounts (e.g. Profit and Loss Statement, Balance Sheet Statement).

Introduction

1.

These Guidelines and Rules are prepared pursuant, and as a complement, to the Regulatory Framework.

They include instructions on how the Designated Service Providers must prepare the Accounting Separation and on the manner in which detailed reports, analyses, information and data must be prepared and submitted to the Commission.

They are structured as follows:

- General Considerations (section 2)
- Methodological Approach (section 3)
- Architecture of the Accounting Separation System (section 4)
- Implementation, Monitoring and Supervision Process of Accounting Separation (section 5)

The above sections are supplemented by the following appendices:

- Minimum Required Disaggregation of the Accounting Separation Levels (Appendix A)
- Allocation Criteria (Appendix B)
- Management Responsibility Statement (Appendix C)
- Accounting Separation Result Presentation Formats (Appendix D)

2. General Considerations

The purpose of these Guidelines and Rules is:

- to complement the Regulatory Framework;
- to provide rules for the preparation of Accounting Separation Systems and the information these must include;
- to provide specific rules to Designated Service Providers on how to prepare and present the Accounting Separation;
- to assist Designated Service Providers to better understand the Commission's information requirements and regulatory tasks in connection with Accounting Separation;
- to provide a structured approach for the Designated Service Providers' compliance when submitting information to the Commission;
- to ensure that the Designated Service Providers report to the Commission on a timely, consistent and accurate basis.

These Guidelines and Rules may be amended in part or in full at any time by the Commission. They apply to all Designated Service Providers, unless stated otherwise.

The Designated Service Providers must keep detailed and easily accessible records of all matters (e.g. information, data, reports, studies, notes and methodologies) relevant and

necessary for the purposes of preparing the Accounting Separation.

Accounting Separation must be prepared according to the principles, rules and methodologies described in these Guidelines and Rules, and must serve the objectives set out in Article 3.1 of the Regulatory Framework.

3. Methodological Approach

3.1. Accounting Separation Principles

The principles of Accounting Separation discussed below aim to ensure the robustness, credibility and reliability of Accounting Separation. Accordingly, they must be adhered to by Designated Service Providers when preparing their Separated Accounts.

In the context of the present Guidelines and Rules, the Accounting Separation principles include:

- Accounting consistency: Information corresponding to the Accounting Separation must be reconciled with the Statutory Financial Statements (unless otherwise stated in the present Guidelines and Rules) and supporting information that justifies such reconciliation must be provided.
- Auditability: The information provided must be adequately supported, so that an external or internal reviewer can easily trace its sources and review it.
- Causality: When one event (e.g. activity, product or service) causes a corresponding cost or revenue, that cost or revenue must be reflected in the preparation of accounts. In particular, costs must be allocated to those accounts that cause these costs to arise. Revenues must be allocated directly to those accounts that cause these revenues to be earned.
- Consistency: The methodology, accounting principles and criteria used for the preparation of the Accounting Separation must be maintained over time, unless there is a valid and reasoned explanation for the change. Necessary variations due to technological or market changes must be documented, explained and justified in detail explaining why other options are not possible, and describing their impact on accounts and results.
- Fairness: Accounting and procedural decisions in the preparation of Accounting Separation must fairly represent the treatment of internal and external parties. The fairness of decisions must be properly ensured by the Designated Service Providers' processes and procedures, and be constantly supervised by its Management.
- Internal reconciliation: Transparent reconciliation between internal databases, reports and statements, and the information corresponding to the Accounting Separation must be ensured.

- Materiality: Cost and revenue accounts that represent more than 1% of the total costs/revenues under the same level of the Accounting Separation System must be disaggregated.
- Non-compensation: Revenues and costs must be treated differentially, without engaging in any compensation between them. Accordingly, revenues and costs pertaining to one service must not be compensated with revenues and costs pertaining to another service.
- Non-discrimination: The allocations of costs and revenues to services must reflect, fundamentally, i) a homogeneous wholesale price-setting towards all counterparts, without unjustified fluctuations, and ii) cost-orientation in the wholesale charges applied to other service providers.
- Objectivity: Accounts, allocations, decisions and other information employed in the Accounting Separation System must be based on verifiable data, which must be maintained and submitted for review, and may not be designed to favour other service providers, products or services.
- Relevance: Information must be prepared in a way that ensures there is no significant omission that may affect regulatory decisions.
- Reliability: Information must be detailed, accurate, legitimate and error-free.
- Responsibility: Management must be personally responsible for the quality and correctness of all the information provided to the Commission in connection with Accounting Separation.
- Statistical accuracy: Accepted statistical methods must be applied, for example in sampling. Statistics must be documented, replicable and consistent over time.
- Sufficiency: The information provided must include all necessary data to fulfil the Accounting Separation objectives.
- Transparency: Accounts, data, reporting and information must be clear, traceable, easy to understand for third parties and self- explanatory. The information must be maintained and submitted for review in a medium and format that can be easily accessed and replicated at any time, without restriction, using standard software and data processing tools (e.g. MS Office).

3.2. Cost and Revenue Base

3.2.1. Cost Conventions

Accounting Separation must be prepared in accordance with a top-down Fully Allocated Cost (FAC) approach.

Accounting Separation must be prepared in accordance with the following cost conventions: Historical Cost Accounting (HCA) and Current Cost Accounting (CCA). This implies that the Designated Service Providers must deliver two Accounting Separations, one for each cost convention. Unless otherwise stated in the present Guidelines and Rules, the Designated Service Providers must follow a consistent treatment of costs/revenues, methodologies and processes under the HCA and the CCA conventions.

Historical Cost Accounting (HCA)

HCA refers to the accounting convention that leaves all costs with the same value as per the Statutory Financial Statements (comprising, among others,

Profit and Loss Statement and Balance Sheet Statement), and data from internal reporting systems, with the exception of the cost of capital, which must be calculated as defined in these Guidelines and Rules.

Data from internal reporting systems include:

- General Ledger
- Fixed Assets Register
- Billing System
- Data Warehouse
- Network Routing Factors
- Management Accounting System

In case of any inconsistency between the data available in the systems listed above, the Statutory Financial Statements must be prioritized over internal reporting systems. Further, the internal reporting systems must be prioritized in the order in which they appear in the above list.

Current Cost Accounting (CCA)

CCA refers to the Accounting Separation convention that revaluates assets based on their Gross Replacement Cost (GRC) instead of their Gross Book Value (GBV). This approach reflects the current value of the assets in the market in which the company operates, under competitive market conditions.

To arrive at current cost asset valuations, it is necessary to revalue assets to estimate their gross replacement cost, i.e. what it would cost to purchase and install the equipment at present.

In this regard, and by reference to the architecture defined for the Accounting Separation System in section 4.1:

the revaluation exercise (i.e. calculation of the GRC) must be performed at either "Level
 O – Statutory Financial Statements" (e.g. Fixed Asset Register) or "Level 1 – Accounts by

Nature Costs" (in

particular, for the accounts defined under the "Costs associated with the capital" category); but

 the calculation of depreciation and cost of capital in the CCA convention must be performed at the "Level O – Statutory Financial Statements" (e.g. Fixed Asset Register).

3.2.2. Revaluation Methods

In revaluating assets under the CCA convention, the Designated Service Providers must use one of the following methods:

- Absolute Valuation
- Modern Equivalent Asset (MEA)
- Appraisal
- Indexation
- No revaluation

The revaluation method used for each asset must be listed and justified.

Absolute Valuation

The absolute valuation methodology is applied by multiplying the current price of an asset by its quantity.

The current market unitary price must be calculated as the average price paid by the Designated Service Providers for assets purchased or ordered during the year concerned (the reference year). This must include all applicable discounts and conditions of payment.

The absolute valuation methodology must be the preferred choice among the proposed methodologies for revaluation. However, this methodology is not appropriate for all types of assets, particularly where there has been significant technological change for a particular asset or asset group. In such a case, an alternative methodology, known as the Modern Equivalent Asset (MEA), is likely to be preferable. In addition, reliance on absolute valuation may also be inappropriate for other types of assets, such as heterogeneous,

non-network or low-materiality assets. Other revaluation methods must be adopted in such cases, which take into consideration the nature of the revalued assets.

Modern Equivalent Asset (MEA)

The Modern Equivalent Asset (MEA) methodology requires assets to be revalued according to the current price of an equivalent asset in terms of capacity and functionality.

The MEA methodology must be applied equivalently to the absolute valuation methodology, i.e. by multiplying the current price of an asset by its quantity.

MEA is likely to be preferable when the Designated Service Providers replace an asset through one with the same functionality but with other, superior, features due to technological progress or the earlier asset's obsolescence. For example, it may not be reasonable to value PDH1 links based on the cost of assets of the same technology, because of their obsolescence. Accordingly, the assets in question should be revalued at the current price of alternative technologies such as SDH2 or Ethernet, which provide the same functionality but at a lower price. It is crucial to note that, when the equivalent modern asset has higher capacity or functionality than the original, it is necessary to adjust prices accordingly.

Appraisal

The appraisal method is based on the opinion of experts for the determination of the current value of an asset. This alternative is preferable for assets that have a market value. In particular, the appraisal method may be used for the valuation of real estate (land, buildings) owned by the Designated Service Providers.

The appraisal must be carried out by an independent and impartial expert with qualifications in asset appraisal. The expert must not have worked, in the previous six months, directly or indirectly, for the Designated Service Provider or for one of the companies it controls or is controlled by, and must not accept any other assignments from the Designated Service Provider, with the exception of the same appraisal of assets assignment, for a subsequent relevant period, e.g., the following 12 months.

- ¹ Plesiochronous Digital Hierarchy.
- ² Synchronous Digital Hierarchy.

The expert must produce a statement of independence, confirming its compliance with, and acceptance of, its obligations. This statement must accompany the information relating to the Accounting Separation.

Indexation

Indexation is appropriate for assets where there has been limited technological change, and the capitalized costs would have to be incurred again if the asset were to be replaced. Under the indexation method, a group of assets is revalued by applying yearly price change indices that are specific for each group of assets. The indices to be used must, where possible, be asset-specific (i.e. no general consumer inflation indexes), and based on real prices paid by the Designated

Service Providers.

An indexation valuation method can be used when:

- there has been no technological change regarding the asset or the change has not been material/significant;
- Designated Service Providers' databases and the fixed asset register deliver sufficient and accurate information about the asset subject to valuation (e.g. acquisition dates, investments); or
- _ the asset group is homogenous in respect of price changes.

No revaluation

An asset may be maintained at Historical Cost and not be revalued, when:

- its GBV, NBV and annual depreciation is lower than 1% of the total GBV, NBV and annual depreciation, respectively; and/or
- it has a short useful life, of not more than three years; and/or
- it is already at current cost, as it has been purchased and paid for in the last calendar year; and/or
- it is fully depreciated.

The value of non-revalued assets, which is left at historical cost, must not be higher than 20% of the total assets value, measured by the Net Replacement Cost.

3.2.3. Depreciation

Assets' lifetimes used in the HCA and the CCA conventions must be the same, unless otherwise stated by the Commission.

The Designated Service Providers must use the straight-line depreciation method for the HCA and CCA conventions.

3.2.4. Cost of Capital

The cost of capital must be composed of the following two components:

• Cost of capital for fixed assets, which represents the opportunity cost of funds invested in network components and other related assets. The Designated Service Providers must calculate the cost of capital for fixed assets as follows:

 Working capital, which refers to the costs4 of maintaining daily operations at an organization. The calculation of the working capital must involve the identification of appropriate current asset and current liability pools, such as those associated to payables, receivables and cash or cash equivalents. Therefore, the Designated Service Providers must calculate the working capital as follows:

Working capital = (Current assets - Current liabilites). WACC.

³ Net Book Value in HCA, Net Replace Cost in CCA.

⁴ These can be positive or negative.

As shown above, for the calculation of the cost of capital, the Weighted Average Cost of Capital (WACC) must be applied.

The WACC must be calculated by the Designated Service Providers in accordance with the methodology approved by the Commission. The WACC value used must be the same for both the HCA and CCA conventions.

In order to avoid potential double counting of financial revenues and expenses in the Accounting Separation System (e.g. interest expenses derived from loans), as these are already reflected in the WACC calculation, the Designated Service Providers must not attribute such revenues and expenses to the final relevant services.

3.3. Cost Allocation to Services

The Fully Allocated Cost (FAC) approach must be adopted to allocate costs to services. Under this scheme, the costs corresponding to the Statutory Financial Accounts must be distributed throughout the different levels of the Accounting Separation System. The costs to be distributed to the different services include:

- Direct costs, which are the costs that are associated directly to a particular service and, thus, do not require specific allocation criteria.
- Indirect costs, which are the costs that are distributed to two or more services and require the definition of a causal allocation criterion, such as most network elements' costs.
- General costs, which are the costs for which no specific causal allocation criteria to services exist. Accordingly, it is necessary to make use of an equally proportional allocation in order to distribute them among services.

For the implementation of the FAC approach, data needs to be extracted from different sources, such as accounting records, information systems and technical studies regarding the network infrastructure and operations of the Designated Service Providers. The allocation of the

aforementioned indirect costs to services must be performed by using these data and studies in a causal and cost-oriented manner.

On the other hand, given the lack of precision in the distribution of the aforementioned "general costs", they must not represent a percentage greater than 10% in any of the levels of the Accounting Separation System. This approach aims to ensure the accuracy and causality of the cost allocation exercise.

To ensure a better alignment with the principles of "Causality", "Non- discrimination" and "Objectivity", Appendix B includes some general guidelines to be considered in the definition of the allocation criteria.

3.4. Transfer Charges

The identification of so-called transfer charges implies a virtual separation of the Designated Service Provider into i) a wholesale unit, which represents the owner and administrator of the network; and ii) a retail unit, which purchases network services from the wholesale unit to offer retail services to the end- users.

Transfer charges refer to the imputation of costs (and revenues) among the above wholesale unit and retail unit. Therefore, the Accounting Separation System must reflect the transfer charges in the form of costs under the retail unit and the same revenues under the wholesale unit, as the latter is providing network services to the former.

Transfer charges must be calculated as the product of the quantity of the service being provided (e.g. minutes) and a reference unit price. Both terms (units and price) must be distinctly recognizable in the calculation.

The unit price employed for the determination of transfer charges must be based on the following references, by strict order of priority:

- Regulated tariffs: whenever regulated tariffs for the service exist, these must be employed for the calculation of transfer charges.
- Arm's length price: in the absence of the previous reference, an average price of actual commercial wholesale agreements of the service must be employed.
- Average unit revenue: in the absence of the previous references, the average unit revenue of the service must be employed.
- Average unit cost: the absence of the previous references, the average unit cost of the service as calculated internally in the Accounting Separation System (according to the corresponding cost convention) must be employed.

If volume discounts or other kinds of conditional discounts can be considered applicable to a service for which transfer charges have to be calculated, the Designated Service Providers must not apply, to itself, a discount higher than the average discount actually provided to third parties.

Designated Service Providers must prepare their Accounting Separation System based on the high-level architecture shown below.

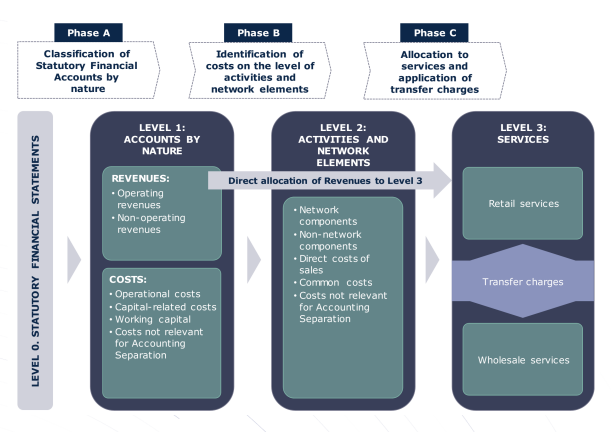


Exhibit 4.1: Architecture of the Accounting Separation System

4.1. Accounting Separation Levels

According to the main architecture presented in Exhibit 4.1, Level 0 will be constituted through the Service Provider's Statutory Financial Statements.

Revenues, costs, assets and liabilities must be presented at their original input value, in a way that makes it possible to reconcile each input value directly with its original source.

The structure of accounts presented in Level O must be built following the same structure employed for the Designated Service Providers' Statutory Financial Statements, based on International Financial Reporting Standards (IFRS). In the case of accounts corresponding to fixed assets, the structure of the Designated Service Providers' Fixed Asset Register (FAR) must be used, provided it is fully consistent with International Financial Reporting Standards (IFRS).

The structure of the accounts in Level O must facilitate and streamline the data-importing process (e.g. from the FAR to the Accounting Separation System).

The sub-sections that follow provide a detailed description of the three major levels of the Accounting Separation System architecture.

4.1.1. Level 1 – Accounts by Nature: Revenues

In the first level of the Accounting Separation System, revenue items from the Statutory Financial Accounts are grouped into accounts according to their nature, with the objective of facilitating allocation to services (Level 3). Depending on their nature, these revenue accounts can be classified into the following major categories:

- Operating revenues obtained from core business services (mainly telecommunications services) that are provided by the Designated Service Providers.
- Non-operating revenues obtained from transactions that are not directly related to the core business operations of the Designated Service Providers (e.g. financial activities or asset sales).

The minimum required disaggregation under each of the above categories is presented in Appendix A.

4.1.2. Level 1 – Accounts by Nature: Costs

In addition to revenue accounts, Level 1 must include all the costs incurred by the Designated Service Providers in a fiscal year according its Statutory Financial Statements, as well as the cost of capital (see section 3.2.4).

These cost accounts can be classified into the following major categories:

- Operational costs incurred by the Designated Service Providers as a result of operations that are necessary to provide core business related services.
- Capital-related costs arising from the depreciation, amortization and cost of capital for fixed assets of the Designated Service Providers' assets.
- Working capital, as per the calculation methodology indicated in section 3.2.4.
- Costs not relevant for Accounting Separation, including all other costs that are not relevant to carry out daily operations related to the core business services, such as

financial costs, revaluation adjustments for CCA, non-current provisions, etc.

The minimum required disaggregation under each of the above categories is presented in Appendix A.

4.1.3. Level 2 – Activities and Network Elements

The second level of the Accounting Separation System contains a disaggregation of the Level 1 cost accounts in accordance with their associated activities and network elements.

Specifically, Level 2 accounts can be classified into the following major categories:

- Network components, including costs that are directly related to the operation of the Designated Service Providers' networks.
- Non-network components, including costs that are not directly related to the Designated Service Providers' networks, such as customer service, marketing or advertising activities.
- Direct costs of sales, reflecting costs that have a direct relationship with the provision of services, such as costs for interconnection traffic or for the sale of terminals.
- Common costs, which include the costs associated with the administration and general management of the Designated Service Providers.
- Costs not relevant for Accounting Separation, reflecting all costs that are not relevant for Accounting Separation, including those costs associated to the homonymous account in Level 1.

The minimum required disaggregation under each of the above categories is presented in Appendix A.

4.1.4. Level 3 – Services

Level 3 must reflect the results of revenues and costs allocation to the services provided by the Designated Service Providers, which can be classified according to the following major categories:

- Retail services offered by the Designated Service Providers to their end-users, such as home telephone services and internet access.
- Wholesale services offered to other service providers, through which they can perform their operational activities in the telecommunications sector.
- Services not relevant for Accounting Separation, reflecting the revenues and costs

that are not relevant for the Accounting Separation.

After allocating revenues and costs to final services, the transfer charges between the retail and wholesale services must also be applied.

Finally, it will be necessary to obtain the margin at the service level through the following calculation:

Marginservice = RevenuesService - CostsService

The minimum required disaggregation under each of the above categories is presented in Appendix A.

4.2. Accounting Separation Allocation Phases

In line with the general architecture of the Accounting Separation System explained in the previous section, revenues and costs must be allocated to services through a three-phased approach, starting from Level 0:

- Phase A, where the revenues and costs are extracted from the Designated Service Providers' Statutory Financial Statements and are organized and grouped according to their nature.
- Phase B, where costs are distributed to activities and network elements according to their level utilization, for which the definition of allocation rules will be necessary. Revenues are not allocated in this phase, as they are not used in the Level 2 of the Accounting Separation.
- Phase C, where both revenues and costs are allocated to services and transfer charges are applied.

In line with the principle of "Transparency", it must be possible to trace costs and revenues associated with each account at each allocation phase. In particular, all costs must be allocated from one level to the following one, so that a clear direct link (reconciliation) is present between the overall costs (and revenues) included in each level.

Appendix B includes a set of guidelines for the allocation of revenue and cost accounts across the above-mentioned allocation phases.

5. Implementation, Monitoring and Supervision Process of Accounting Separation

The Exhibit below provides a summary overview of the Implementation, Monitoring and

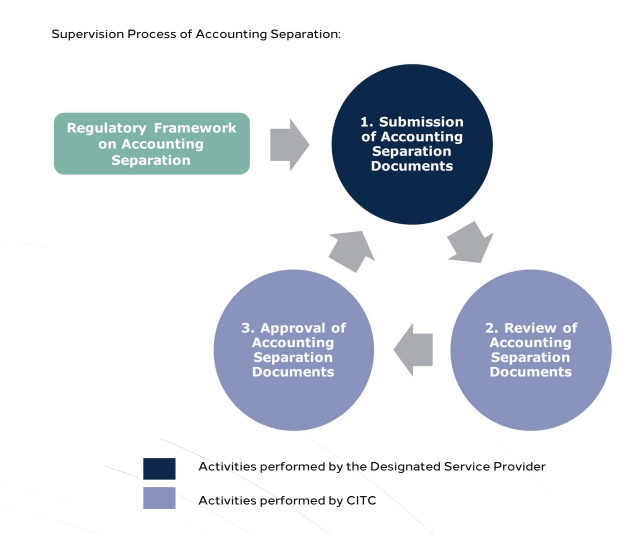


Exhibit 5.1: Overview of the Implementation, Monitoring and Supervision Process of Accounting Separation

As shown in the above exhibit, once the Regulatory Framework on Accounting Separation has been published, the implementation, monitoring and supervision process will comprise three phases, as explained in detail in the following sub-sections:

- Submission of Accounting Separation Documents (section 5.1)
- Review of Accounting Separation Documents (section 5.2)
- Approval of Accounting Separation Documents (section 5.3)

Finally, section 5.4 explains the specific timeframe for the execution of the above phases.

Although the above Exhibit shows the general recurring process, for the first implementation, there will be an intermediate step, wherein the Designated Service Providers must firstly submit an Accounting Separation Manual, which needs to be approved by CITC prior to the submission of the full set of AS Documents (see section 5.4.1).

5.1. Submission of Accounting Separation Documents

The Designated Service Providers must prepare and submit to the Commission three sets of Accounting Separation Documents, namely:

- Accounting Separation Manual
- Accounting Separation Results
- Technical Studies

The above Accounting Separation Documents must be reviewed and mutually approved by the Designated Service Providers' Chief Financial Officer and Chief Regulatory Officer (or equivalent functions reporting directly to the Chief Executive Officer). To this end, the "Management Responsibility Statement" included in Appendix C must be signed by the Designated Service Providers' Chief Financial Officer and Chief Regulatory Officer (or equivalent functions reporting directly to the Chief Executive Officer) and provided to the Commission along with the above-mentioned Accounting Separation Documents.

The Accounting Separation Documents, alongside the Management Responsibility Statement and the Statutory Financial Statements, must be submitted to the Commission through the email address "<u>Tariff @citc.gov.sa</u>", as follows:

- One (1) electronic copy of the "Accounting Separation Documents" in MS Word/MS Excel format (not protected), depending on the nature of the document.
- One (1) electronic copy of the "Management Responsibility Statement" in PDF format.
- One (1) electronic copy of the Statutory Financial Statements.

The following paragraphs provide details on the specific information to be submitted by the Designated Service Providers.

5.1.1. Accounting Separation Manual

The Designated Service Providers must present an "Accounting Separation Manual", in which the methodological approach adopted for the implementation of the Accounting Separation is explained in detail.

The Accounting Separation Manual must be self-explanatory, well structured, provide a complete overview to a third party and be in full compliance with the provisions of the Regulatory Framework and the Guidelines and Rules.

More specifically, the Accounting Separation Manual must include, at a minimum, the following elements:

A) Design and structure of the Accounting Separation System

This item must contain the details of the list of revenue and cost accounts in each level together with their descriptions. To this end, the Designated Service Providers must use the same format with that of the tables shown in Appendix A.

Should the Designated Service Providers propose any change (e.g. propose new accounts, eliminate certain accounts) to the accounts provided in Appendix A, detailed justifications must be provided in the Accounting Separation Manual.

B) Allocation criteria of costs and revenues

This item must explain the methodology adopted to allocate each of the cost and revenue accounts of the Accounting Separation System. As explained in section 3.3, the allocation methodologies must follow the principles of "Causality", "Non-discrimination" and "Objectivity". To this end, the Designated Service Providers must use the following template:

Account - Origin	Account - Destination	Allocation criteria
Personnel	Commercial	According to an Activity Based Costing
	Billing	exercise that relates the dedication and salaries of the employees to activities within
		the organisation.
Land and	Media Gateway (MGW)	
constructions	Access Gateway (AGW)	
	Broadband Remote Access	
	Server (BRAS)	According to the utilized area (in square
	2G Controllers	meters) of each equipment.
	3G Controllers	

This information will have to be presented for each of the following allocation phases:

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- Allocation of cost accounts from Level 0 to Level 1
- Allocation of revenue accounts from Level 0 to Level 1
- Allocation of cost accounts from Level 1 to Level 2
- Allocation of revenue accounts from Level 1 to Level 3
- Allocation of cost accounts from Level 2 to Level 3

C) Principles for the CCA revaluation

This item must contain a detailed description of the methodological principles used for the revaluation of the assets. To this end, the Designated Service Providers must use the following template:

Asset category	Useful 5 life (years)	Gross Book Value (HCA)	Net Book Value (HCA)	Cumulated Depreciatio n (HCA)	Annual depreciatio n charges (HCA)	CCA Revaluatio n method6
Account 1						
Account 2						
TOTAL						

The above template must be accompanied by:

- A justification, per asset category, describing why the selected CCA revaluation method is expected to be the most appropriate alternative.
- A detailed description, per asset category, on how the CCA revaluation methodology is expected to be implemented (e.g. expected sources of information to implement absolute valuation or indexes employed for the implementation of the indexation methodology).
- A description of the methodology (explanations, formulas, etc.) to calculate the annual depreciation charges under the CCA conventions.
- D) Transfer charges

This item must contain a detailed description of the methodology, principles and parameters used to calculate transfer charges between the retail and wholesale units for the services (Level 3) included in the Accounting Separation System. To this end, the Designated Service Providers must use the following template:

⁵ Asset categories must correspond to the accounts included in "Costs associated with capital" of "Level 1

- Accounts by Nature: Costs" indicated in Appendix A.

⁶ The Designated Service Providers must indicate the revaluation method for each asset category, as per the options defined in section 3.2.2, i.e. absolute valuation, modern equivalent asset (MEA), appraisal, indexation, no revaluation.

Retail services ⁷	Wholesale services ⁸	Unitary transfer	Reference ⁹	Sources used for

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		charge applied	the determination
			of transfer
			charges ¹⁰
	Wholesale service 1		
Retail service 1	Wholesale service 2		

E) WACC calculation

This item must contain a detailed description of the parameters used to calculate the WACC. To this end, the Designated Service Providers must use the following template:

Parameter	Value	Source of reference ¹¹
Equity (E)		
Debt (D)		
Cost of debt (Kd)		
Risk-free rate (rf)		
Levered beta (β)		
Equity Risk Premium (ERP)		
Cost of equity (Ke)		
Tax Rate (T)		
WACC		

5.1.2. Accounting Separation Results

The Designated Service Providers must present the "Accounting Separation Results", following the formats provided in the Appendix D.

These must include, at a minimum:

• Accounting Separation Results (see Appendix D.1)

⁷ Retail services must correspond to the accounts of "Level 3 – Services" indicated in Appendix A.

⁸ Wholesale services must correspond to the accounts of "Level 3 – Services" indicated in Appendix A.

⁹ This corresponds to the references indicated in section 3.4, i.e. regulated tariffs, arm's length price, average unit revenue, average unit cost.

¹⁰ This is intended to provide further details of the reference, e.g. wholesale regulated tariff pertaining to

the Reference Interconnection Offer.

¹¹ The sources of reference presented should be public and need to be accompanied by a link that allows the review of all the figures included in this template.

- Reconciliation Statement Between the Accounting Separation and the Statutory Financial Statements (see Appendix D.2)
- Allocation Matrices (see Appendix D.3)
- Assets information (see Appendix D.4)

5.1.3. Technical Studies

The Designated Service Providers must present three (3) "Technical Studies" that provide additional details about some critical cost allocation criteria used in the Accounting Separation System, in particular:

- *Infrastructure study*, describing the methodology (and underlying numbers) used for the allocation of the civil infrastructure costs to activities and network elements.
- *Energy study,* describing the methodology (and underlying numbers) used for the allocation of electricity costs to activities and network elements.
- *Routing factors study*, identifying the level of utilization of the network elements by wholesale services, in such a way that the matrix of routing factors can be constructed for the distribution of costs in the Phase B.
- 5.2. Review of Accounting Separation Documents

An external reviewer, appointed by the Commission, must review the Accounting Separation Documents submitted by the Designated Service Providers.

The main objectives of the review are to:

- Strengthen confidence in the Accounting Separation results, particularly in the first years of implementation.
- Suggest changes (if appropriate) to the systems, reports and documentation to assure compliance with the Regulatory Framework and the present Guidelines and Rules.
- Ensure compliance with the Accounting Separation principles, criteria and conditions defined in the Regulatory Framework and the present Guidelines and Rules.
- Support the Commission in the approval of the Accounting Separation Documents.

The Designated Service Providers must provide full support to the reviewer and permit access to:

- Premises
- Accounting and database systems

- Experts and personnel
- All information and support required in the fulfilment of his tasks.

The Designated Service Providers must prepare their systems, personnel and resources to support the reviewer's tasks. In particular, the Designated Service Providers must be able to successfully respond, within a maximum of five (5) days, to any question or request posed by the reviewer in written or oral form.

As a result of the reviewing process, the reviewer must submit to the Commission a "Review Report", which may include:

- Detailed description of the analyses/reviews performed.
- Results and conclusions from each of the reviews.
- Impact analysis.
- Recommendations for improvements to be implemented by the Designated Service Providers in their Accounting Separation System and Documents.
- Letter recommending to approve, to conditionally approve or to reject the Accounting Separation Documents.
- 5.3. Approval of Accounting Separation Documents

The Commission must notify to the Designated Service Providers a decision on the adequacy of the Accounting Separation Documents. This decision may consist of an approval, conditional approval or rejection.

In the event of conditional approval, the Designated Service Providers must implement the modifications and amendments required by the Commission. Subsequently, the Commission must again notify to the Designated Service Providers a decision, which can only consist of an approval or a rejection of the Accounting Separation Documents.

5.4. Timeframe for Submission, Review and Approval of Accounting Separation Documents

5.4.1. First Implementation of the Accounting Separation

Within three (3) months of approving these Guidelines and Rules, the Designated Service Providers must submit to the Commission their proposed Accounting Separation Manual (see section 5.1.1).

Within two (2) months of receiving the Accounting Separation Manual, the Commission must notify to the Designated Service Providers its decision on the adequacy of that manual, which can be:

- Approval, if the Designated Service Providers fully comply with the requirements for the Accounting Separation Manual defined in section5.1.1 of these Guidelines and Rules.
- Conditional approval, if the Designated Service Providers only partially comply with the requirements for the Accounting Separation Manual defined in section 5.1.1 of these Guidelines and Rules.
 - In the event of conditional approval, the Designated Service Providers must implement the modifications and amendments required by the Commission in the adequacy notification. The Designated Service Providers must submit a revised Accounting Separation Manual within one (1) month of receipt of the notification.
 - Within one (1) month of receipt of the revised Accounting Separation Manual, the Commission must again notify to the Designated Service Providers a decision on its adequacy, which can only consist of an approval or a rejection. In the event of the Accounting Separation Manual's rejection, the Commission may apply preliminary measures, as provided under the Regulatory Framework.
- Rejection, if the Designated Service Providers fail to comply with the requirements for the Accounting Separation Manual defined in section5.1.1 of these Guidelines and Rules. In the event of the Accounting Separation Manual's rejection, the Commission may apply preliminary measures, as provided under the Regulatory Framework

Once the Accounting Separation Manual is approved by the Commission, the Designated Service Providers must submit to the Commission all the Accounting Separation Documents (see section 5.1) for the previous financial year, no later than four (4) months after the approval of the Accounting Separation Manual. Within four (4) months of receiving the Accounting Separation Documents, the Commission must provide the Designated Service Providers with a decision on the Accounting Separation's adequacy, which can be:

- Approval, in case the Designated Service Providers fully comply with the requirements of these Guidelines and Rules.
- Conditional approval, in case the Designated Service Providers partially comply with the requirements of these Guidelines and Rules.
 - In the event of conditional approval, the Designated Service Providers must implement the modifications and amendments required by the Commission in its notification. The Designated Service Providers must submit a revised version of the

Accounting Separation Documents within one (1) month of receiving the notification.

- Within one (1) month of receiving the revised Accounting Separation Documents, the Commission must again notify to the Designated Service Providers a decision on the Accounting Separation's adequacy, which can consist only of an approval or a rejection. In the event of the Accounting Separation Documents' rejection, the Commission may apply preliminary measures, as provided under the Regulatory Framework.
- Rejection, if the Designated Service Providers fail to comply with the requirements of these Guidelines and Rules. In the event of the Accounting Separation Documents' rejection, the Commission may apply preliminary measures, as provided under the Regulatory Framework.

5.4.2. Subsequent Implementations of the Accounting Separation

The Designated Service Providers must submit to the Commission, on an annual basis, all the Accounting Separation Documents (see section 5.1) for the previous financial year, no later than July 31.

Within four (4) months of receiving the Accounting Separation Documents, the Commission must provide the Designated Service Providers with a decision on the Accounting Separation's adequacy, which can be:

- Approval, in case the Designated Service Providers fully comply with the requirements of these Guidelines and Rules.
- Conditional approval, in case the Designated Service Providers partially comply with the requirements of these Guidelines and Rules.
 - In the event of conditional approval, the Designated Service Providers must implement the modifications and amendments required by the Commission in its notification. The Designated Service Providers must submit a revised version of the Accounting Separation Documents within one (1) month of receiving the notification.
 - Within one (1) month of receiving the revised Accounting Separation Documents, the Commission must again notify to the Designated Service Providers a decision on the Accounting Separation's adequacy, which can consist only of an approval or a rejection. In the event of the Accounting Separation Documents' rejection, the Commission may apply preliminary measures, as provided under the Regulatory Framework.
- Rejection, if the Designated Service Providers fail to comply with the requirements of these Guidelines and Rules. In the event of the Accounting Separation Documents' rejection, the Commission may apply preliminary measures, as provided under the

Regulatory Framework.

Appendix A. Minimum Required Disaggregation of the Accounting Separation Levels

This section presents the minimum disaggregation of accounts across the different levels of the Accounting Separation System.

Should the Designated Service Providers propose any change (e.g. propose new accounts, eliminate certain accounts) to the accounts provided below, detailed justifications must be provided in the Accounting Separation Manual.

Account	Description
Operating revenues	
Connection fees – fixed	Non-recurring retail fees related to the activation of fixed
telephony	telephony services.
Connection force fixed internet	Non-recurring retail fees related to the activation of fixed
Connection fees – fixed internet	internet services.
Connection face makile	Non-recurring retail fees related to the activation of
Connection fees – mobile	mobile services.
Connection fees - IPTV	Non-recurring retail fees related to the activation of IPTV
Connection rees – IPTV	services.
	Retail recurring fees related to the fixed access provision
Recurring fees – fixed access (standalone)	service (standalone, i.e. not included in bundles). If this
	service is provided with any kind of end-user terminal or
	equipment (e.g. router), the revenues from such terminal or
	equipment must be included in this account.
Recurring fees – fixed telephony	Retail recurring fees related to fixed telephony services
	(standalone, i.e. not included in bundles). If this service is
	provided with any kind of end-user terminal or equipment
(standalone)	(e.g. telephone), the revenues from such terminal or
	equipment must be included in this account.
	Retail recurring fees related to fixed internet services
Decurring food fixed internet	(standalone, i.e. not included in bundles). If this service is
Recurring fees – fixed internet (standalone)	provided with any kind of end-user terminal or equipment
	(e.g. router), the revenues from such terminal or equipment
	must be included in this account.
	Retail recurring fees related to mobile services
Recurring fees – mobile	(standalone, i.e. not included in bundles). If this service is
(standalone)	provided with any kind of end-user terminal or equipment
	(e.g. mobile handset), the revenues from such terminal or

Account	Description
	equipment must be included in this account.
	Retail recurring fees related to IPTV services (standalone,
	i.e. not included in bundles). If this service is provided with
Recurring fees – IPTV	any kind of end-user terminal or equipment (e.g. TV
(standalone)	decoder), the revenues from such terminal or equipment
	must be included in this account.
	Retail recurring fees related to bundles of fixed access +
Recurring fees – Bundle Fixed	fixed telephony + fixed internet. If this service is provided
access + fixed telephony + fixed	with any kind of end-user terminal or equipment (e.g.
internet	router), the revenues from such terminal or equipment
	must be included in this account.
	Retail recurring fees related to bundles of fixed access +
Recurring fees – Bundle Fixed	fixed telephony + mobile. If this service is provided with
access + fixed telephony +	any kind of end-user terminal or equipment (e.g. router,
mobile	mobile handset), the revenues from such terminal or
	equipment must be included in this account.
	Retail recurring fees related to bundles of fixed access +
Recurring fees – Bundle Fixed	fixed telephony + fixed internet + mobile. If this service is
access + fixed telephony + fixed	provided with any kind of end-user terminal or equipment
internet + mobile	(e.g. router, mobile handset), the revenues from such
	terminal or equipment must be included in this account.
	Retail recurring fees related to bundles of fixed access +
Recurring fees – Bundle Fixed	fixed telephony + fixed internet + IPTV. If this service is
access + fixed telephony + fixed	provided with any kind of end-user terminal or equipment
internet + IPTV	(e.g. router), the revenues from such terminal or equipment
	must be included in this account.
	Retail recurring fees related to other bundles not included
	in the previous accounts. If this service is provided with
Recurring fees – other bundles	any kind of end- user terminal or equipment, the revenues
	from such terminal or equipment must be included in this
	account.
	Retail revenues related to the use of fixed voice minutes
Traffic – fixed voice	not included in the fixed telephony recurring fees.
Tueffin and the state	Retail revenues related to the use of mobile voice minutes
Traffic – mobile voice	not included in the mobile recurring fees.
Traffic – mobile data	Retail revenues related to the use of mobile data not
LITATTIC - MODILO data	

multipoint, using physical or virtual capacity.Sales of terminals and equipmentRetail revenues related to the sale of terminals (e.g. mobil devices) and equipment (e.g. routers) to end-users that ar sold on a stand-alone basis (i.e. without any associated bundles)Wholesale broadband accessWholesale revenues related to wholesale broadband access services, including bitstream (and ancillary services line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnectionWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.		Description
Included in the mobile recurring fees.Included in the mobile recurring fees.Include in the mobile recurring fees.Include in the mobile recurring fees.Include in the recurring fees. </td <td>noccoging</td> <td>Retail revenues related to the use of text messages not</td>	noccoging	Retail revenues related to the use of text messages not
Data connectivityconnectivity services, including point-to-point or point-to- multipoint, using physical or virtual capacity.Sales of terminals and equipmentRetail revenues related to the sale of terminals (e.g. mobil devices) and equipment (e.g. routers) to end-users that ar sold on a stand-alone basis (i.e. without any associated bundles)Wholesale broadband accessWholesale revenues related to wholesale broadband access services, including bitstream (and ancillary services line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnectionWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services	nessaging	included in the mobile recurring fees.
multipoint, using physical or virtual capacity.Sales of terminals and equipmentRetail revenues related to the sale of terminals (e.g. mobil devices) and equipment (e.g. routers) to end-users that ar sold on a stand-alone basis (i.e. without any associated bundles)Wholesale broadband accessWholesale revenues related to wholesale broadband access services, including bitstream (and ancillary services line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services		Retail revenues related to national and international
Sales of terminals and equipmentRetail revenues related to the sale of terminals (e.g. mobili devices) and equipment (e.g. routers) to end-users that ar sold on a stand-alone basis (i.e. without any associated bundles)Wholesale broadband accessWholesale revenues related to wholesale broadband access services, including bitstream (and ancillary services line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection interconnection services, including call origination, call termination and transit.Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale segment of leased line services	nectivity	connectivity services, including point-to-point or point-to-
Sales of terminals and equipmentdevices) and equipment (e.g. routers) to end-users that are sold on a stand-alone basis (i.e. without any associated bundles)Wholesale proadband accessWholesale revenues related to wholesale broadband access services, including bitstream (and ancillary services line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services		multipoint, using physical or virtual capacity.
equipmentsold on a stand-alone basis (i.e. without any associated bundles)Wholesale broadband accessWholesale revenues related to wholesale broadband access services, including bitstream (and ancillary service line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnectionWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services		Retail revenues related to the sale of terminals (e.g. mobile
Image: bundles bundles bundles bundles bundles bundles bundles broadband accessWholesale revenues related to wholesale broadband access services, including bitstream (and ancillary service line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale revenues related to wholesale physical local fixed access to passive infrastructure.Wholesale fixed interconnectionWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale services access segment or trunk segment of leased line services	erminals and	devices) and equipment (e.g. routers) to end-users that are
Wholesale broadband accessWholesale revenues related to wholesale broadband access services, including bitstream (and ancillary service line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection undersale leased line services and managed networkWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.	nt	sold on a stand-alone basis (i.e. without any associated
Wholesale broadband accessaccess services, including bitstream (and ancillary services line sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection wholesale leased line services and managed networkWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.		bundles)
Wholesale broadband accessline sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection wholesale leased line services and managed networkWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.		Wholesale revenues related to wholesale broadband
Ine sharing, virtual unbundling (VULA) and broadband resale.Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection wholesale leased line services and managed networkWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.	a breadband access	access services, including bitstream (and ancillary services),
Wholesale physical local fixed accessWholesale revenues related to wholesale physical local fixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection wholesale fixed interconnection and managed networkWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.		line sharing, virtual unbundling (VULA) and broadband
Wholesale physical local fixed accessfixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection wholesale fixed interconnection and transit.Wholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services		resale.
accessfixed access services, including local loop access services and access to passive infrastructure.Wholesale fixed interconnection wholesale fixed interconnection services, including call origination, call termination and transit.Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services		Wholesale revenues related to wholesale physical local
and access to passive infrastructure.Wholesale fixed interconnectionWholesale revenues related to wholesale fixed interconnection services, including call origination, call termination and transit.Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services	e physical local fixed	fixed access services, including local loop access services
Wholesale fixed interconnectioninterconnection services, including call origination, call termination and transit.Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services	access	and access to passive infrastructure.
termination and transit. Wholesale leased line services and managed network Wholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services	Wholesale fixed interconnection	Wholesale revenues related to wholesale fixed
Wholesale leased line services and managed networkWholesale revenues related to the provision of wholesale access segment or trunk segment of leased line services		interconnection services, including call origination, call
and managed network access segment or trunk segment of leased line services		termination and transit.
	e leased line services	Wholesale revenues related to the provision of wholesale
transmission services and managed network transmission services.	iged network	access segment or trunk segment of leased line services
	ion services	and managed network transmission services.
Wholesale termination Wholesale revenues related to termination services.	e termination	Wholesale revenues related to termination services.
Wholesale MVNO Wholesale revenues related to MVNO services.	e MVNO	Wholesale revenues related to MVNO services.
Wholesale National Roaming Wholesale revenues related to National Roaming service	e National Roaming	Wholesale revenues related to National Roaming services.
Retail revenues received related to the provision of othe		Retail revenues received related to the provision of other
Other retail revenues retail services to end-users (e.g. content, value-added	ail revenues	retail services to end-users (e.g. content, value-added
services, etc.).		services, etc.).
Wholesale revenues related to the provision of other		Wholesale revenues related to the provision of other
Other wholesale revenues wholesale services to other service providers.		wholesale services to other service providers.
Non-operating revenues	rating revenues	
Financial revenues Revenues related to financial operations.	revenues	Revenues related to financial operations.
Asset disposal revenues Revenues related to the disposal of assets.	posal revenues	Revenues related to the disposal of assets.
Revenues not relevant for		
Accounting Separation Revenues that are not relevant for Accounting Separation	ng Separation	Revenues that are not relevant for Accounting Separation.

Exhibit 5.1: Minimum required disaggregation of "Level 1 – Accounts by Nature: Revenues"

Level 1 – Accounts by Nature: Costs

Account	Description
Operational costs	
Access to international internet	Costs related to access to international internet.
Termination to national	Costs related to the termination of fixed voice traffic on
destinations (fixed)	networks of other national service providers.
Termination to national	Costs related to the termination of mobile traffic on
destinations (mobile)	networks of other national service providers.
Termination to international	Costs related to the termination of fixed traffic on
destinations (fixed)	networks of international service providers.
Termination to international	Costs related to the termination of mobile traffic on
destinations (mobile)	networks of international service providers.
	Costs related to the use of other national service
National roaming - voice	providers' networks for the provision of mobile voice
	services.
	Costs related to the use of other national service
National roaming - data	providers' networks for the provision of mobile data
	services.
	Costs related to the use of other national service
National roaming - messaging	providers' networks for the provision of mobile messaging
	services.
	Costs related to the use of other international service
International roaming - voice	providers' networks for the provision of mobile voice
	services.
	Costs related to the use of other international service
International roaming – data	providers' networks for the provision of mobile data
	services.
	Costs related to the use of other international service
International roaming –	providers' networks for the provision of mobile messaging
messaging	services.
Costs of selling terminals and	Costs of terminals (e.g. mobile devices) and equipment (e.g.
equipment	routers) sold to end-users.
Personnel	Costs related to salary payments, incentives, contributions
Personnei	to pension plans, social security, etc.
Rental and leasing	Costs related to rental and leasing of buildings, lands, etc.
Maintonanco	Costs related to the maintenance of network and non-
Maintenance	network elements.
Energy	Costs related to the use of electricity.
Commissions	Costs of commissions paid to distributors associated with
Commissions	

Costs related to professional services (auditors, consultants, etc.).
consultants, etc.).
Costs of advertising activities, advertising campaigns,
events, fairs, exhibitions, etc.
Costs of renting circuits and other supplies.
Costs related to inventory.
Costs related to provisions for insolvency.
Costs related to fees and taxes related to core business
activities. Income tax or Zakat must be not included.
Other operational costs not included in the previous
accounts.
Copper cabling in the fixed access network.
Fibre cabling in the fixed access network.
Ducts containing the network cables of the fixed access
network.
Subducts containing fibre cables of the fixed access
network.
Excavations carried out on the ground for the installation
of cables of the fixed access network.
Masts used for laying aerial copper and fibre optic cables
of the fixed access network.
Physical space used to install the base stations of the
mobile access network.
Structures used to support transmission antennas and
mobile radio access equipment.
Base stations for the 2G network, as well as their
corresponding antennas and transmitters.
Base stations for the 3G network, as well as their
corresponding antennas and transmitters.
Base stations for the 4G network, as well as their
corresponding antennas and transmitters.
Access equipment that allows the simultaneous provision
of mobile services under 2G, 3G and 4G technologies.
Frame located in a telephone exchange for the distribution
of signals to connect network and telecommunications

Account	Description
	equipment of the copper network to the cables and
	equipment of the service provider.
Optical Distribution Frame (ODF)	Frame used to interconnect the telephone network with
	multiple intermediate distribution points of the fibre
	access network.
	Multiplexers located in the telephone exchange that
DSLAM/MSAN	provide access to telephony and internet services.
Demote such as a set	Elements that allow the switching of telephony lines that
Remote exchanges	enable the voice call service.
Local exchanges	Elements that allow the aggregation of traffic generated
	by different remote exchanges, being responsible for their
	switching.
Tandem exchanges	Elements that allow circuit traffic switching of the Time
	Division Multiple Access (TDM) network.
International exchanges	Elements that allow traffic switching of international
	circuits.
	Elements that allow the traffic management generated in
Edge routers	the access network of next generation networks (NGN).

¹² As explained in section 4.1.2, these accounts must gather assets' depreciation, amortization and cost of capital.

Account	Description
Distribution routers	Elements that allow the traffic management traffic
	generated in the distribution network of next generation
	networks (NGN).
Transmission network	
Fixed-only transmission - Below local exchanges	Transmission links that are exclusive to fixed
	communications, connecting points below the local
	exchanges (e.g. local-local, remote-local, etc.).
Fixed only transmission Above	Transmission links that are exclusive to fixed
Fixed-only transmission – Above local exchanges	communications, connecting points above the local
	exchanges (e.g. local-tandem, tandem-core, etc.).
Mobile-only transmission	Transmission links that are exclusive to mobile
	communications.
Fixed and mobile transmission	Transmission links that are used for both mobile and fixed
	communications.
Core network	
Call Session Control Function	Elements responsible for the management and control of
(CSCF)	call sessions, including the three components S-CSCF

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Account	Description
	(Serving CSCF), I-CSCF (Interrogating CSCF) and P-CSCF
	(Proxy CSCF).
	Element responsible for the storage of subscriber
	information, including authentication credentials, detail of
Home Subscriber Server (HSS)	subscribed services and identification of the attributed S-
	CSCF.
Interconnect Border Controller	Element responsible for session control in points of
Function (IBCF)	interconnection with other NGN networks.
Breakout Gateway Control	Element responsible for routing calls to destinations
Function (BGCF)	outside the service provider's network.
Media Gateway Controller	Element responsible for the control of the MGWs used to
Function (MGCF)	interconnect NGN networks with PSTN networks.
	Element that controls AGWs and supports SIP signalling
Access Gateway Control	for NGN networks. The AGCF has a role similar to the P-
Function (AGCF)	CSCF in TDM networks.
	Element that is responsible for managing the circuit traffic
Media Gateway (MGW)	calls between core locations.
	Element that allows receiving data from TDM access
Access Gateway (AGW)	networks.
	Element responsible for managing signalling, VoIP calls
Session Border Controller (SBC)	set-up and other multimedia connections based on IP.
	System that allows users and subscribers to exchange
Voicemail System (VMS)	personal voice messages and manage subscribers'
	voicemail.
	Element that enables voice and multimedia services on
Application Server (AS)	established sessions.
Policy and Charging Rules	Element responsible for managing network and billing
Function (PCRF)	policies.
	Systems and functionalities involved in managing all the
Billing platform	billing process in the network.
	Database that contains the information needed to
DNS Server	translate internet domain names to their IP addresses.
International traffic switching	Equipment responsible for traffic switching with other
equipment	international networks.
Broadband Remote Access	Element responsible for the traffic routing of broadband
Server (BRAS)	remote access equipment, such as DSLAMs.
IPTV platforms	Platforms used to provide IPTV services.
	BSC equipment responsible for the control of 2G access
2G controllers	

Account	Description
3G controllers	RNC equipment responsible for the control of 3G access
	equipment.
Mobile Switching Centre Server	Element responsible for the management of voice and
(MSCS)	video calls in the mobile network.
Short Message Service Centre	Element responsible for the management, delivery and
(SMSC)	storage of short text messages in the mobile network.
Multimedia Messaging Service	Element responsible for the management, delivery and
Centre (MMSC)	storage of multimedia messages in the mobile network.
	Element responsible for the provision of data
Gateway GPRS Support Node	interconnection between the packet core and external
(GGSN)	packet networks like the Internet.
	Element responsible for establishing packet data
Serving GPRS Support Node	connections with end users and delivering data packets
(SGSN)	between them and the GGSN in both directions
	Central database that contains the details of all the
Home Location Register (HLR)	subscribers of the network, including data of the SIM cards
	and MSISDN numbers associated with each of them.
Mobile Management Entity	Main control point of subscribers and calls on NGN
(MME)	networks.
	Element responsible for the routing and delivery of
Serving Gateway (SGW)	packages.
Packet Data Network Gateway	Element that connects the Designated Service Provider's
(PGW)	network with other external networks.
Other elements	
Industrial property	Trademarks and brand.
	Software of network equipment and the corporate
Software applications	computer systems.
	Auxiliary elements needed for operations associated with
Electrical network and air	energy and cooling, including electrical sub-station, backup
conditioning	power sources (emergency plant), air conditioning, etc.
Land and buildings	Costs related to real estate capital (land, buildings, etc.).
	Support elements for operations such as furniture,
Accessory elements	transportation, etc.
Other elements	Other elements not included in the previous accounts.
Working capital ¹³	
Cash and cash equivalents	Working capital related to the assets that provide
	immediate liquidity to carry out its daily operations.
Accounts receivable	Working capital related to the balance of money due for
	goods or services delivered or used but not yet paid for by

Account	Description
	customers.
Inventories	Working capital related to the goods that are ready for
	sale.
Other current assets	Working capital related to other current assets associated
	with core business activities.
Short term debt to suppliers	Working capital related to short-term debt (less than one
	year) to suppliers, as well as the portion of long-term debt
	to suppliers that must be paid during this period.
Deferred revenue	Working capital related to the liabilities associated with
	revenues that have already been received from customers,
	but the services for these revenues have not been
	provided.

¹³ As explained in section 4.1.2, these accounts must represent the working capital associated with current assets and liabilities.

Account	Description	
Other current liabilities	Working capital related to other current liabilities	
	associated with core business activities.	
Costs not relevant for Accounting Separation		
Financial costs	Costs and interests and other charges involved in the	
	borrowing of money to build or purchase assets.	
Depreciation adjustments	Adjustments of the amortization and depreciation costs	
	after the CCA revaluation of assets. These adjustments	
	correspond to the difference between the original costs in	
	the financial statements and the costs under CCA.	
Other cost items	Other costs not related to the provision of	
	telecommunications services.	

Exhibit 5.2: Minimum required disaggregation of "Level 1 – Accounts by Nature: Costs"

Level 2 – Activities and Network Elements

Account	Description
Network components	
Fixed access network	
	Copper cabling from the Final Drop Point (FDP) to the
In-building copper cabling	Network Termination Point (NTP) located inside of the end-
	user's premises.
	Fibre cabling from the Final Drop Point (FDP) to the
In-building fibre cabling	Network Termination Point (NTP) located inside of the end-
	user's premises.
Primary network – copper	Copper cabling between the main distribution frame and
	the distribution point of the access network.
Secondary network – copper	Copper cabling between the distribution point and the
	FDP.
Primary network – fibre	Fibre cabling between the optical distribution frame and
	the distribution point of the access network.
Secondary network – fibre	Fibre cabling between the distribution point and the FDP.
Primary network – ducts	Ducts containing the primary network cables.
Secondary network – ducts	Ducts containing the secondary network cables.
Subducts	Subducts containing fibre cables.
Trenches	Excavations carried out on the ground for the installation
	of cables.
Poles	Masts used for laying aerial copper and fibre optic cables.
Other elements of the fixed	Other elements of the fixed access network not included in
access network	the previous accounts.
Mobile access network	
Mobile access sites	Physical space used to install the base stations of the
	mobile access network.
Towers	Structures used to support transmission antennas and
	mobile radio access equipment.
2G access equipment	Base stations for the 2G network, as well as their
	corresponding antennas and transmitters.
3G access equipment	Base stations for the 3G network, as well as their
	corresponding antennas and transmitters.
4G access equipment	Base stations for the 4G network, as well as their
	corresponding antennas and transmitters.
Single RAN elements	Access equipment that allows the simultaneous provision
	of mobile services under 2G, 3G and 4G technologies.
Other elements of the mobile	Other elements of the mobile access network not included

Account	Description
access network	in the previous accounts.
Fixed switching network	
Main Distribution Frame (MDF)	Frame located in a telephone exchange for the distribution of signals to connect network and telecommunications equipment of the copper network to the cables and equipment of the service provider.
Optical Distribution Frame (ODF)	Frame used to interconnect the telephone network with multiple intermediate distribution points of the fibre access network.
DSLAM/MSAN	Multiplexers located in the telephone exchange that provide access to telephony and internet services.
Remote exchanges	Elements that allow the switching of telephony lines that enable the voice call service.
Local exchanges	Elements that allow the aggregation of traffic generated by different remote exchanges, being responsible for their switching.
Tandem exchanges	Elements that allow circuit traffic switching of the Time Division Multiple Access (TDM) network.
International exchanges	Elements that allow traffic switching of international circuits.
Edge routers	Elements that allow the traffic management generated in the access network of next generation networks (NGN).
Distribution routers	Elements that allow the traffic management traffic generated in the distribution network of next generation networks (NGN).
Other switching equipment	Other elements of the switching network not included in the previous categories.
Transmission network	
Fixed-only transmission – Below local exchanges	Transmission links that are exclusive to fixed communications, connecting points below the local exchanges (e.g. local-local, remote-local, etc.).
Fixed-only transmission - Above local exchanges	Transmission links that are exclusive to fixed communications, connecting points above the local exchanges (e.g. local-tandem, tandem-core, etc.).
Mobile-only transmission	Transmission links that are exclusive to mobile communications.
Fixed and mobile transmission	Transmission links that are used for both mobile and fixed communications.
Submarine links	Transmission links through submarine cables.

	Account	Description
Core network		
	Call Session Control Function (CSCF)	Elements responsible for the management and control of call sessions, including the three components S-CSCF (Serving CSCF), I-CSCF (Interrogating CSCF) and P-CSCF
		(Proxy CSCF).
	Home Subscriber Server (HSS)	Element responsible for the storage of subscriber information, including authentication credentials, detail of subscribed services and identification of the attributed S- CSCF.
	Interconnect Border Controller	Element responsible for session control in points of
	Function (IBCF)	interconnection with other NGN networks.
	Breakout Gateway Control	Element responsible for routing calls to destinations
	Function (BGCF)	outside the service provider's network.
	Media Gateway Controller	Element responsible for the control of the MGWs used to
	Function (MGCF)	interconnect NGN networks with PSTN networks.
		Element that controls AGWs and supports SIP signalling
	Access Gateway Control	for NGN networks. The AGCF has a role similar to the P-
	Function (AGCF)	CSCF in TDM networks.
	Media Gateway (MGW)	Element that is responsible for managing the circuit traffic calls between core locations.
		Element that allows receiving data from TDM access
	Access Gateway (AGW)	networks.
	Session Border Controller (SBC)	Element responsible for managing signalling, VoIP calls set- up and other multimedia connections based on IP.
	Voicemail System (VMS)	System that allows users and subscribers to exchange personal voice messages and manage subscribers' voicemail.
	Application Server (AS)	Element that enables voice and multimedia services on established sessions.
	Policy and Charging Rules	Element responsible for managing network and billing
	Function (PCRF)	policies.
	Billing platform	Systems and functionalities involved in managing all the billing process in the network.
	DNS Server	Database that contains the information needed to translate internet domain names to their IP addresses.
	International traffic switching	Equipment responsible for traffic switching with other
	equipment	international networks.
	Broadband Remote Access	Element responsible for the traffic routing of broadband
	Server (BRAS)	remote access equipment, such as DSLAMs.

Account	Description
IPTV platforms	Platforms used to provide IPTV services.
	BSC equipment responsible for the control of 2G access
2G controllers	equipment.
70	RNC equipment responsible for the control of 3G access
3G controllers	equipment.
	Physical space (buildings) used to accommodate elements
Core sites (buildings)	of the core network.
Mobile Switching Centre Server	Element responsible for the management of voice and
(MSCS)	video calls in the mobile network.
Short Message Service Centre	Element responsible for the management, delivery and
(SMSC)	storage of short text messages in the mobile network.
Multimedia Messaging Service	Element responsible for the management, delivery and
Centre (MMSC)	storage of multimedia messages in the mobile network.
	Element responsible for the provision of data
Gateway GPRS Support Node	interconnection between the packet core and external
(GGSN)	packet networks like the Internet.
	Element responsible for establishing packet data
Serving GPRS Support Node	connections with end users and delivering data packets
(SGSN)	between them and the GGSN in both directions
	Central database that contains the details of all the
Home Location Register (HLR)	subscribers of the network, including data of the SIM cards
	and MSISDN numbers associated with each of them.
Mobile Management Entity	Main control point of subscribers and calls on NGN
(MME)	networks.
	Element responsible for the routing and delivery of
Serving Gateway (SGW)	packages.
Packet Data Network Gateway	Element that connects the Designated Service Provider's
(PGW)	network with other external networks.
Other elements of the core	Other elements of the core network not included in the
network	previous categories.
Other network elements	
	Auxiliary elements needed for operations associated with
Electrical network and air	energy and cooling, including electrical sub-station, backup
conditioning	power sources (emergency plant), air conditioning, etc.
Non-network elements	
	Commercial functions such as gain and retention of
Non-network elements Commercial	Commercial functions such as gain and retention of customers, advertising, brand, product development, etc.

Account	Description
	providers.
	Control and management of the payment collection from
Collection	end- users.
	Costs related to fees and taxes related to core business
Fees and taxes	activities. Income tax or Zakat must be not included.
Loyalty programs	Customer loyalty management.
Direct costs of sales	
Access to international internet	Costs related to access to international internet.
Termination to national	Costs related to the termination of fixed voice traffic on
destinations (fixed)	networks of other national service providers.
Termination to national	Costs related to the termination of mobile traffic on
destinations (mobile)	networks of other national service providers.
Termination to international	Costs related to the termination of fixed traffic on
destinations (fixed)	networks of international service providers.
Termination to international	Costs related to the termination of mobile traffic on
destinations (mobile)	networks of international service providers.
	Costs related to the use of other national service providers'
National roaming – voice	networks for the provision of mobile voice services.
National reaming data	Costs related to the use of other national service providers'
National roaming – data	networks for the provision of mobile data services.
National reaming messaging	Costs related to the use of other national service providers'
National roaming – messaging	networks for the provision of mobile messaging services.
	Costs related to the use of other international service
International roaming – voice	providers' networks for the provision of mobile voice
	services.
	Costs related to the use of other international service
International roaming – data	providers' networks for the provision of mobile data
	services.
International roaming –	Costs related to the use of other international service
messaging	providers' networks for the provision of mobile messaging
	services.
Costs of selling terminals and	Costs of terminals (e.g. mobile devices) and equipment (e.g.
equipment	routers) sold to end-users.
Provisions	Costs related to provisions for insolvency.
Common costs	
G&A costs - retail	General and administrative expenses related to the
	provision of retail services.
G&A costs – network	General and administrative expenses related to the
	planning, management, monitoring, etc. of the network.

Account	Description	
	General and administrative expenses related to the general	
G&A costs – business	functioning of the business.	
Costs not relevant for Accounting Separation		
Costs not relevant for		
Accounting Separation	Costs not relevant for Accounting Separation.	

Exhibit 5.3: Minimum required disaggregation of "Level 2 – Activities and Network Elements"

Level 3 – Services

Account	Description
Retail services	
Activation services	
Mobile activation	Service related to the activation of mobile
	telephony services to the end-user (excluding
	traffic consumption included in mobile services).
	Service related to the activation of fixed
Fixed telephony activation	telephony services to the end-user (excluding
	access line, traffic consumption, etc.).
	Service related to the activation of fixed internet
Fixed internet activation	services to the end-user (excluding access line,
	traffic consumption, etc.).
	Service related to the activation of IPTV services
IPTV activation	to the end-user (excluding access line, traffic
	consumption, etc.).
	Provision of alternative activation services not
Other activation services	included in the previous accounts.
Mobile retail services	
	Provision of mobile data traffic for end-users
Mobile data – National	located in the country.
	Provision of mobile data traffic for end-users
Mobile data - Roaming Out	located outside the country.
	Provision of mobile voice traffic within the
Mobile voice on-net	Designated Service Provider's network.
	Provision of mobile voice traffic from a mobile
Mobile voice off-net – National	end-user located in the country to a different
	service provider in the country.
	Provision of mobile voice traffic from a mobile
Mobile voice off-net – International	end-user located in the country to an
	international location.
	Provision of mobile voice traffic to end-users that
Mobile voice - Roaming Out	are located outside the country.
	Provision of mobile SMS within the Designated
SMS on-net	Service Provider's network.
	Provision of mobile SMS from a mobile end-user
SMS off-net – National	located in the country to a different service
	provider in the country.
	Provision of mobile SMS from a mobile end-user
SMS off-net – International	

Account	Description
	Provision of mobile SMS to end-users that are
Mobile SMS – Roaming Out	located outside the country.
MMS on-net	Provision of mobile MMS within the Designated
MMS on-net	Service Provider's network.
	Provision of mobile MMS from a mobile end-user
MMS off-net - National	located in the country to a different service
	provider in the country.
MMS off-net – International	Provision of mobile MMS from a mobile end-user
	located in the country to an international location.
MMS – Roaming Out	Provision of mobile MMS to end-users that are
	located outside the country.
Videocalls on-net	Provision of mobile videocalls within the
	Designated Service Provider's network.
	Provision of mobile videocalls from a mobile end-
Videocalls off-net - National	user located in the country to a different service
	provider in the country.
	Provision of mobile videocalls from a mobile end-
Videocalls off-net – International	user located in the country to an international
	location.
Videocalls – Roaming Out	Provision of mobile videocalls to end-users that
	are located outside the country.
Other mobile retail services	Provision of other mobile services not included in
Other mobile retail services	the previous accounts.
Fixed retail access services	
Access rental copper	Provision of a copper access line to an end-user.
Access rental fibre	Provision of a fibre access line to an end-user.
	Provision of alternative access services not
Other fixed retail access services	included in the previous accounts.
Fixed retail voice services	
	Provision of fixed voice traffic from a fixed
Fixed voice on-net – Local	location to other fixed locations belonging to the
	same network in the same local area.
	Provision of fixed voice traffic from a fixed
Fixed voice on-net – National	location to other fixed locations belonging to the
	same network in a different local area.
	Provision of fixed voice traffic from a fixed
Fixed voice off-net – National	location to fixed locations belonging to a different
	network within the country.

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Account	Description
	location to an international location.
Fixed voice – Special numbers	Provision of fixed voice traffic from a fixed
Fixed voice – Special numbers	location to special numbers.
Other fixed retail voice services	Provision of other fixed voice services not
Other fixed retail voice services	included in the previous accounts.
Fixed retail broadband services	
Fixed retail broadband - ADSL/VDSL ¹⁴	Provision of fixed broadband services to an end-
Fixed retail broadband – ADSL/VDSL*	user through ADSL/VDSL technologies.
Final astall bused band FTT 115	Provision of fixed broadband services to an end-
Fixed retail broadband – FTTH ¹⁵	user through ADSL/VDSL technologies.
IPTV	Provision of IPTV services to an end-user.
	Provision of other fixed broadband services not
Other fixed broadband services	included in the previous accounts.
Retail leased lines	
	Provision of Fast Ethernet transmission between
Fast Ethernet – National	a given location within the country to a different
	location within the country.

¹⁴ Designated Service Providers must disaggregate this service for the speeds that are commercially available (e.g. 2 Mbps, 4 Mbps, 6 Mbps, 8 Mbps, 16 Mbps, 24 Mbps, 40 Mbps, etc.).

¹⁵ Designated Service Providers must disaggregate this service for the speeds that are commercially

available (e.g. 50 Mbps, 80 Mbps, 100 Mbps, 200 Mbps, 300 Mbps, 400 Mbps, 500 Mbps, etc.).

Account	Description
	Provision of Gigabit Ethernet transmission
Gigabit Ethernet - National	between a given location within the country to a
	different location within the country.
	Provision of 10 Giga Ethernet transmission
10 Giga Ethernet – National	between a given location within the country to a
	different location within the country.
	Provision of Fast Ethernet transmission between
Fast Ethernet - International	a given location within the country to a location
	outside of the country.
	Provision of Gigabit Ethernet transmission
Gigabit Ethernet - International	between a given location within the country to a
	location outside of the country.
	Provision of 10 Giga Ethernet transmission
10 Giga Ethernet – International	between a given location within the country to a

Account	Description
	location outside of the country.
	Provision of other leased lines services not
Other retail leased lines services	included in the previous accounts.
Other retail services	
Solar of towningly and any invest	Provision of terminals (e.g. mobile devices) and
Sales of terminals and equipment	equipment (e.g. routers) to end-users.
Other retail convises	Provision of other retail services not included in
Other retail services	the previous accounts
Wholesale services	
Mobile interconnection services	
Mobile voice termination from fixed	Provision of mobile voice termination services in
network	the network originated in another service
- National	provider's fixed network within the country.
	Provision of mobile voice termination services in
Mobile voice termination from mobile	the network originated in another service
network – National	provider's mobile network within the country.
	Provision of mobile voice termination services in
Mobile voice termination – International	the network originated in another service
	provider's international network.
	Provision of mobile SMS termination services in
Mobile SMS termination – National	the network originated in another service
	provider's network within the country.
	Provision of mobile SMS termination services in
Mobile SMS termination – International	the network originated in another service
	provider's international network.
	Provision of mobile MMS termination services in
Mobile MMS termination – National	the network originated in another service
	provider's network within the country.
	Provision of mobile MMS termination services in
Mobile MMS termination – International	the network originated in another service
	provider's international network.
	Provision of mobile videocalls termination
Mobile videocalls termination – National	services in the network originated in another
	service provider's network within the country.
	Provision of mobile videocalls termination
Mobile videocalls termination –	services in the network originated in another
International	service provider's international network.

Account	Description
Other mobile interconnection services	Provision of other mobile interconnection
	services not included in the previous accounts
	(e.g. origination, international roaming, etc.).
National roaming services	
	Provision of data traffic generated by national
National Roaming – Data	roaming users and delivered to their service
	providers' network in a core node.
	Provision of mobile outgoing voice traffic
	originated by national roaming users and
National Roaming – Outgoing voice	delivered to their service providers' network in a
	core node.
	Provision of mobile incoming voice traffic to
National Roaming – Incoming voice	national roaming users using the Designated
	Service Provider's network.
	Provision of mobile outgoing SMS originated by
National Roaming - Outgoing SMS	national roaming users and delivered to their
	service providers' network in a core node.
	Provision of mobile incoming SMS to national
National Roaming – Incoming SMS	roaming users using the Designated Service
	Provider's network.
	Provision of other national roaming services not
Other national roaming services	included in the previous accounts.
MVNO services	
MVNO – Data	Provision of data traffic to MVNO users.
	Provision of mobile outgoing voice traffic to
MVNO – Outgoing voice	MVNO users.
	Provision of mobile incoming voice traffic to
MVNO – Incoming voice	MVNO users.
	Provision of mobile outgoing SMS to MVNO
MVNO – Outgoing SMS	users.
	Provision of mobile incoming SMS to MVNO
MVNO – Incoming SMS	users.
	Provision of other MVNO services not included in
Other MVNO services	the previous accounts.
Fixed wholesale access services	
	Provision of telephony services to other service
Wholesale Line Rental (WLR)	provider's end-users without requiring the service
	provider siene asers without requiring the service

Account	Description
	Provision of services in which an end user's local
	copper loop in the Designated Service Provider's
	network is disconnected from the rest of the
aked Bitstream Line rtual Unbundling of the Local Access ULA)	Designated Service Provider's network and
	connected via a co-located Point of Access to the
	requesting service provider's network, from which
	services are provided to the end-user.
	Provision of services in which an end user's local
	copper loop in the Designated Service Provider's
	network is disconnected from the rest of the
	Designated Service Provider's network at the
Local Sub Loop Unbundling (LSLU)	Distribution Point (DP) and connected via a co-
	located point to the requesting service provider's
	network, from which services are provided to the
	end user.
	Provision of a service similar to the LLU but, in
	this case, the requesting service provider is only
Shared Local Loop Unbundling (SLLU)	granted the high frequencies of the local loop,
	which allows it to provide only broadband services
	to the end user.
	Provision of access to an end user's line which is
Naked Bitstream Line	not using Designated Service Provider's voice
	services.
	Provision of a service through which the
Virtual Liphundling of the Local Access	requesting service provider can make use of the
3	fibre access infrastructure of the Designated
	Service Provider to provide services to the end
	user.
	Provision of fibre access line to the requesting
Fibre Bitstream Line	service provider, over which a bitstream service
	will be provided.
	Provision of copper access line to the requesting
Copper Resale Line	service provider, over which a broadband resale
	service will be provided.
	Provision of fibre access line to the requesting
Fibre Resale Line	service provider, over which a broadband resale
	service will be provided.
Other fixed whelesele percent and iter	Provision of other fixed wholesale access services
Other fixed wholesale access services	not included in the previous accounts.

Account	Description
Fixed voice termination from fixed network	Fixed voice termination from fixed network – National
 National Fixed voice termination from mobile network National 	Fixed voice termination from mobile network – National
Fixed voice termination – International	Fixed voice termination – International
Fixed voice termination – directory enquiries	Through this service, a service provider delivers a voice communication from an end user in a different network to a directory enquiry service residing in the network of the Designated Service Provider.
Fixed voice termination – non-geographic numbers	Through this service, a service provider delivers a voice communication from an end user in a different network to a non-geographic number residing in the network of the Designated Service Provider.
Fixed voice termination – emergency services	Through this service, a service provider delivers a voice communication from an end user in a different network to an emergency services number residing in the network of the Designated Service Provider.
Fixed voice origination – CS/CPS	Provision of the service that enables end-users connected to one service provider to choose to have some of their telephone calls carried by that service provider or by another service provider.
Fixed voice origination – intelligent services	Provision of the service in which the voice call originated by an end-user calling to an intelligent network number residing in another service provider's network.
Other fixed interconnection services	Provision of other fixed interconnection services not included in the previous accounts.
Wholesale broadband services	
Fixed wholesale broadband Bitstream – ADSL/VDSL ¹⁶	Provision of ADSL/VDSL broadband traffic of a requesting service provider's end-user from the access node up to an edge router where the traffic is interconnected to the requesting service provider.

Account	Description
Fixed wholesale broadband Bitstream – FTTH ¹⁷	Provision of FTTH broadband traffic of a
	requesting service provider's end-user from the
	access node up to an edge router where the
	traffic is interconnected to the requesting service
	provider.

¹⁶ Designated Service Providers must disaggregate this service for the speeds that are commercially available (e.g. 2 Mbps, 4 Mbps, 6 Mbps, 8 Mbps, 16 Mbps, 24 Mbps, 40 Mbps, etc.).

¹⁷ Designated Service Providers must disaggregate this service for the speeds that are commercially

available (e.g. 50 Mbps, 80 Mbps, 100 Mbps, 200 Mbps, 300 Mbps, 400 Mbps, 500 Mbps, etc.).

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Account	Description
Fixed wholesale broadband Resale –	Equivalent to retail broadband services but resold
ADSL/VDSL ¹⁸	to another service provider.
Fixed wholesale broadband Resale –	Equivalent to retail broadband services but resold
FTTH ¹⁹	to another service provider.
	Provision of other wholesale broadband services
Other wholesale broadband services	not included in the previous accounts.
Wholesale leased lines	
	Provision by the Designated Service Provider of
	Fast Ethernet transmission between a given
	Designated Service Provider's Edge Router
National trunk – Fast Ethernet	location within the country to a different
	Designated Service Provider's Edge Router
	Location within the country.
	Provision by the Designated Service Provider of
	Gigabit Ethernet transmission between a given
	Designated Service Provider's Edge Router
National trunk – Gigabit Ethernet	location within the country to a different
	Designated Service Provider's Edge Router
	Location within the country.
	Provision by the Designated Service Provider of
	10 Giga Ethernet transmission between a given
National terrely 10 Gine Ethoms	Designated Service Provider's Edge Router
National trunk – 10 Giga Ethernet	location within the country to a different
	Designated Service Provider's Edge Router
	Location within the country.

Account	Description				
	Provision to a requesting service provider by the				
	Designated Service Provider of Fast Ethernet				
Terminating – Fast Ethernet	transmission between a given Designated Service				
	Provider's Edge Router location within the				
	country and a specific premise within the country.				
	Provision to a requesting service provider by the				
	Designated Service Provider of Gigabit Ethernet				
Terminating - Gigabit Ethernet	transmission between a given Designated Service				
	Provider's Edge Router location within the				
	country and a specific premise within the country.				
	Provision to a requesting service provider by the				
	Designated Service Provider of 10 Giga Ethernet				
T	transmission facility between a given Designate				
Terminating – 10 Giga Ethernet	Service Provider's Edge Router location within				
	the country and a specific premise within the				
	country.				
	Provision of other wholesale leased lines services				
Other wholesale leased lines services	not included in the previous accounts.				
Wholesale access to passive infrastructure					
	Service through which Designated Service				
Access to towers/masts	Provider shares the towers and masts of an				
	access site with a requesting service provider.				
	Service through which a requesting service				
	provider can collocate equipment in the access				
Access to buildings and sites – Access	sites (land, building, shelters, etc.) of the				
	Designated Service Provider.				
	Service through which a requesting service				
A	provider can access the ducts and trenches of the				
Access to ducts and trenches – Access	access network of the Designated Service				
	Provider.				
¹⁸ Designated Service Providers mu	st disaggregate this service for the speeds that are				

¹⁸ Designated Service Providers must disaggregate this service for the speeds that are commercially available (e.g. 2 Mbps, 4 Mbps, 6 Mbps, 8 Mbps, 16 Mbps, 24 Mbps, 40 Mbps, etc.).

¹⁹ Designated Service Providers must disaggregate this service for the speeds that are commercially

available (e.g. 2 Mbps, 4 Mbps, 6 Mbps, 8 Mbps, 16 Mbps, 24 Mbps, 40 Mbps, etc.).

Account	Description			
	Service through which a requesting service			
Access to dark fibre – Access	provider can access the dark fibre in the access			
	network of the Designated Service Provider.			

	Service through which a requesting service				
Access to buildings and sites – Core	provider can collocate equipment in the core				
Access to buildings and sites – Core	sites (land, building, shelters, etc.) of the				
	Designated Service Provider.				
	Service through which a requesting service				
Access to ducts and trenches – Core	provider can access the ducts and trenches of the				
Access to ducts and trenches – Core	backbone network of the Designated Service				
	Provider.				
	Fixed wholesale services through which a				
Assess to doub fibure. Cours	requesting service provider can access the dark				
Access to dark fibre – Core	fibre in the backbone network of the Designated				
	Service Provider.				
Other wholesale access services to	Provision of other wholesale access services to				
passive infrastructure	passive infrastructure.				
Other wholesale services					
	This service represents the costs of the				
	transmission (backbone) to the Point of				
Customer sited interconnection link	Interconnection (measured in Mbps). In this case,				
	the end at third party's side is located within the				
	premises.				
	This service represents the costs of the				
	transmission (backbone) to the Point of				
In-span interconnection link	Interconnection (measured in Mbps). In this case,				
	the end at third party's side is located outside the				
	premises.				
	Through this service, a Designated Service				
	Provider carries a communication from another				
	service provider and delivers it to the network of				
	a different service provider within the country,				
Transit – national	using its fixed network to provide transit to such				
	communication. It gathers costs from the				
	transmission network due to its capacity				
	requirements, as well as from the core platforms				
	responsible of handling the call.				
	Through this service, a Designated Service				
	Provider carries a communication from another				
	service provider and delivers it to the network of				
Transit – transit international	a different service provider outside the country,				
	using its fixed network to provide transit to such				
	communication. It gathers costs from the				
	transmission network due to its capacity				

	requirements, as well as from the core platforms responsible of handling the call.				
	Service comprising the provision by the				
International capacity – International	Designated Service Provider of international				
connectivity	connectivity. This service includes the costs				
connectivity	associated to the international links.				
	Service by which the Designated Service Provider				
	provides the other licensed service provider the				
IP transit	national and/or international bandwidth for				
	Internet (IP) traffic via the reference operator's				
	Internet Gateway.				
	Service where the Designated Service Provider				
	facilitates the interconnection of its network with				
	that of the other licensed service provider by				
	creating a direct physical connection, so that				
Private peering	both the networks can exchange mutually agreed				
	balanced internet traffic between them. This				
	service is considered to make use of the				
	backbone in order to reach the peering point.				
	Service where the Designated Service Provider				
	provides a port for international signalling				
	transmission to another mobile licensed service				
International roaming signalling IX	provider for the sole purpose of facilitating				
	international roaming. This service is not included				
	the cost associated to rent of international				
	capacity to reach the destination country.				
	Service comprising the provision of access to				
Access to cable landing points	cable landing points.				
Other wholesale services	Other wholesale services not included in the				
	previous accounts.				
Services not relevant for Accounting Se	paration				
Services not relevant for Accounting	Provision of services not relevant for Accounting				
Separation	Separation				

Exhibit 5.4: Minimum required disaggregation of "Level 3 – Services"

Appendix B. Allocation Criteria

This section provides certain guidelines that should help Designated Service Providers define the most appropriate criteria for the allocation of costs and revenues across the different levels of their Accounting Separation System.

The allocation criteria explained in this section are not exhaustive or mandatory. They are presented only as an indication to facilitate the implementation of the Accounting Separation System by the Designated Service Providers.

Allocation of revenues from Level 1 to Level 3

The main challenge of this allocation phase consists in the allocation of revenues generated through bundled commercial tariffs (e.g. voice and data packages) to services.

The Commission will not accept an allocation of these revenues to services based on their costs. Neither will the Commission accept the allocation of all the revenues of a bundled package to a single service. On the contrary, the allocation methodology presented by the Designated Service Providers must ensure that revenues are allocated to all the services included in the bundled package.

The Commission's preferred approach consists in the development of a statistical model that determines the implicit value of different services, taking into consideration the Designated Service Provider's service portfolio and commercial offers. Alternatively, using nominal service prices as the driver for this allocation could also be a valid approach.

Allocation of costs from Level 1 to Level 2

The following paragraphs contain high-level indications on how to carry out the allocation of some critical cost pools from Level 1 to Level 2:

- Personnel costs: these costs must be allocated based on an Activity Based Costing exercise that relates the dedication of the employees to well-defined activities within the organisation. This approach must recognize not only the worker's time commitment, but also their salary to ensure the causality of the cost allocation.
- Support elements' costs (e.g. leases, buildings, repairs, energy, supplies): these costs must be allocated to the activities or network elements that cause the costs to arise. For example:
 - For the distribution of the leases and buildings, the usage of the Designated Service Providers' premises must be analysed, distributing costs based on the area (square meters) utilized by each activity/network element. For example, if 10% of a building is occupied by MGW equipment, then 10% of cost of that building must be allocated to the 'MGW' account in Level 2.

- The distribution of energy costs will be based on the electricity consumption of different activities and network elements in Level 2. The Designated Service Providers will have to evaluate the electrical consumption of their technical equipment, as well as of their administrative functions.
- Network asset costs: these costs will be allocated, in general, directly to the corresponding network elements in Level 2.

Allocation of costs from Level 2 to Level 3

The following information provides guidance on how to perform the allocation of some critical cost pools from Level 2 to Level 3:

- Network components: as a general rule, a matrix of routing factors must be defined, showing the usage of different network elements by the services defined in the Accounting Separation System. Whenever it is necessary to normalize the volume units of these services to ensure the applicability of this matrix, the conversions should be made based on technical measurements and related information should be shared with the Commission when required. Once the matrix of routing factors is created, it should be multiplied by the volumes of the services to reach the applicable allocation factors.
- Non-network components: these costs must be allocated to services through causal allocation criteria. For example, in the case of commercial costs, the degree of commercial attention dedicated to the provision of different services (or groups of services) should be identified to optimize the allocation of costs according to causality. On the other hand, if it is not possible to find a relation between costs and services, such as certain taxes, they can directly be allocated to services by using an equally proportional mark-up.
- Direct costs of sales: These costs will be allocated directly to the corresponding service (or services).
- Common costs: These costs could be distributed to services by using an equally proportional mark-up.

Appendix C. Management Responsibility Statement

We, [full names], [Chief Financial Officer and Chief Regulatory Officer (or equivalent functions reporting directly to the Chief Executive Officer)] of [Designated Service Provider], hereby solemnly declare that, to the best of our knowledge and belief having made all reasonable enquiry, the following attached documents have been prepared in accordance with [reference to the Commission's Decision approving the Regulatory Framework and Guidelines and Rules on Accounting Separation], that they are true and complete, and that nothing relevant for the purposes of Accounting Separation has been omitted:

• [Insert list of Accounting Separation Documents submitted]

[Signatures] [Date] 56

Appendix D. Accounting Separation Result Presentation Formats

This section presents the formats, templates and guides that must be used by the Designated Service Providers for the presentation of the Accounting Separation Results.

Unless otherwise indicated, all the requested information presented in this Annex must be prepared for the last two years (year N and year N-120) and under the two applicable cost conventions (HCA, CCA).

The remainder of this appendix has been structured as follows:

- Accounting Separation Results
- Reconciliation Statement Between the Accounting Separation and the Statutory Financial Statements
- Allocation Matrices
- Assets information
- D.1. Accounting Separation Results 21
 - D.1.1. Results by Service Segment

The results by service segment must be presented in accordance with the following templates:

²⁰ For the first implementation of the Accounting Separation, year N-1 does not have to be provided.

²¹ The templates presented in this section must be presented under the two applicable cost conventions (HCA, CCA).

Retail services

	Year		
	N-1	Ν	
Revenues			
Revenues from the provision of services			
Costs			
Costs from the provision of services			
Transfer costs			
Margin <i>(Revenues – Costs)</i>			
% Margin over Revenues			

Exhibit 5.5: Results by service segment - Retail

Wholesale services

	Year			
	N-1	N		
Revenues				
Revenues from delivery of services to other service providers				
Transfer revenues				
Costs				
Costs from the provision of services				
Margin <i>(Revenues – Costs)</i>				
% Margin over Revenues				

Exhibit 5.6: Results by service segment – Wholesale

D.1.2. Results by Service

The results for each of the services included in Level 3 of the Accounting Separation architecture must be presented in accordance with the following templates.

Service	Reven ue (SAR)	Cost (SAR)	Margin (SAR)	Volume unit ²²	Volume quantity	Unit revenue (SAR/unit)	Unit cost (SAR/unit)	Unit margin (SAR/unit)
Retail servi	ces							
Service 1								
Service 2								
		/						
Wholesale	services							
Service 1								
Service 2	$\langle \rangle$		/		/			
			\					

Exhibit 5.7: Results by service

D.2. Reconciliation Statement Between the Accounting Separation and the Statutory Financial Statements *23*

The Reconciliation statement between the Accounting Separation and the Statutory Financial Statements must be presented in accordance with the following template. The Designated Service Providers must provide appropriate justifications to clarify the reasons behind eventual differences (under the column 'Notes').

²² The volume unit can be minutes, GB, connections, users, etc.

²³ This report must be presented only under HCA convention.

Information ²⁴	Statutory Financial Statements (SAR)	Accounting Separation for HCA (SAR)	Difference (SAR)	Notes
<u>Revenues</u>				
Revenue Category 1				
Revenue Category 2				
			\sim	
Costs				
Cost Category 1				
Cost Category 2				
		$\overline{\}$		
Assets		\times \checkmark \sim		
Current asset 1				
Current asset 2				
Non-current asset 1				
Non-current asset 2				
<u>Liabilities</u>				
Current liabilities 1				
Current liabilities 2				
Non-current liabilities 1				
Non-current liabilities 2				

Exhibit 5.8: Reconciliation statement between the Accounting Separation and the Statutory

Financial Statements

D.3. Allocation Matrices 25

The allocation of revenues and costs for each account of the Accounting Separation System must be presented in accordance with the following templates:

²⁴ The categories presented in this table must correspond to those presented in the Designated Service Providers' Statutory Financial Statements.

²⁵ The templates presented in this section must be presented under the two applicable cost conventions (HCA, CCA).

- Allocation from Revenues of the Statutory Financial Statements (LevelO) to Revenue
 Accounts by Nature (Level 1)
- Allocation from Costs of the Statutory Financial Statements (Level 0) to Cost Accounts by Nature (Level 1)
- Allocation from Cost Accounts by Nature (Level 1) to Activities and Network Elements (Level 2)
- Allocation from of Revenue Accounts by Nature (Level 1) to Services (Level 3)
- Allocation from Activities and Network Elements (Level 2) to Retail Services (Level 3)
- Allocation from Activities and Network Elements (Level 2) to Wholesale Services (Level
 3)
- Transfer charges between Retail Services (Level 3) and Wholesale Services (Level 3)

D.3.1. Allocation from Revenues of the Statutory Financial Statements (Level 0) to Revenue Accounts by Nature (Level 1)

		Year	
Revenue accounts of	Accounts by Nature –	N-1 (SAR)	N (SAR)
Statutory Financial	Revenues (Level 1) ²⁶		
Statements (Level 0)			
Financial Account 1	Account 1		
Financial Account 1	Account 2		
Financial Account 1			
Financial Account 2	Account 3		
Financial Account 2			
Financial Account N			

²⁶ This must correspond to the minimum required disaggregation of accounts as explained

in Error! Reference source not found..

Exhibit 5.9: Allocation from Revenues of the Statutory Financial Statements (Level O) to Revenue Accounts by Nature (Level 1)

D.3.2. Allocation from Costs of the Statutory Financial Statements (Level 0) to Cost Accounts by Nature (Level 1)

Cost accounts of Statutory	Accounts by Nature – Costs	Year		
Financial Statements (Level O)	(Level 1) ²⁷	N-1 (SAR)	N (SAR)	
Financial Account 1	Account 1			
Financial Account 1	Account 2			
Financial Account 1				
Financial Account 2	Account 3			
Financial Account 2				
Financial Account N				

Exhibit 5.10: Allocation from Costs of the Statutory Financial Statements (Level 0) to Cost Accounts by Nature (Level 1)

D.3.3. Allocation from Cost Accounts by Nature (Level 1) to Activities and Network Elements (Level 2)

Accounts by Nature -	Activities and Network	Ye	Year		
Costs (Level 1) ²⁸	Elements (Level 2) ²⁹	N-1 (SAR)	N (SAR)		
Account 1	Account 1				
Account 1	Account 2				
Account 1					
Account 2	Account 2				
Account 2	Account 3				
Account N					

Exhibit 5.11: Allocation from Cost Accounts by Nature (Level 1) to Activities and Network Elements (Level 2)

²⁷ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

²⁸ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

²⁹ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

D.3.4. Allocation from of Revenue Accounts by Nature (Level 1) to Services (Level 3)

Accounts by Nature -		Year		
Revenues (Level 1) ³⁰	Services (Level 3) ³¹	N-1 (SAR)	N (SAR)	
Account 1	Account 1			
Account 1	Account 2			
Account 1				
Account 2	Account 2			
Account 2	Account 3			
Account N				

Exhibit 5.12: Allocation from of Revenue Accounts by Nature (Level 1) to Services (Level 3)

D.3.5. Allocation from Activities and Network Elements (Level 2) to Retail Services (Level 3)

	Year	
Retail Services (Level 3) ³³	N-1 (SAR)	N (SAR)
Retail service 1		
Retail service 2		
		/
Retail service 2		
Retail service 3		
		,
	Retail service 1 Retail service 2 Retail service 2 Retail service 3 	Retail Services (Level 3)33 N-1 (SAR) Retail service 1 Retail service 2 Retail service 3

Exhibit 5.13: Allocation from Activities and Network Elements (Level 2) to Retail Services (Level 3)

³⁰ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

³¹ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

³² This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

³³ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found.. D.3.6. Allocation from Activities and Network Elements (Level 2) to Wholesale Services (Level 3)

		Y	ear
Activities and Network	Wholesale Services (Level 3) ³⁵	N-1 (SAR)	N (SAR)
Elements (Level 2) ³⁴			
Account 1	Wholesale service 1		
Account 1	Wholesale service 2		
Account 1			
Account 2	Wholesale service 2		
Account 2	Wholesale service 3		
Account N			

Exhibit 5.14: Allocation from Activities and Network Elements (Level 2) to Wholesale Services (Level 3)

D.3.7. Transfer charges between Retail Services (Level 3) and Wholesale Services (Level 3)

³⁴ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

³⁵ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

	Year N-1					Year N	
Retail Services (Level 3) ³⁶	Wholesale Services (Level 3) ³⁷	Unitary transfer charge applied (SAR/unit)	Volume (unit)	Total (SAR)	Unitary transfer charge applied (SAR/unit)	Volume (unit)	Total (SAR)
Retail service 1	Wholesale						
	service 1						
Retail service 1	Wholesale						
	service 2						
Retail service 1							
Retail service 2	Retail service 2						
Retail service 2	Retail service 3						
Account N							

Exhibit 5.15: Transfer charges between Retail Services (Level 3) and Wholesale Services (Level 3)

D.4. Assets information

The information on the Designated Service Provider's assets must be presented in accordance with the following templates:

- Detailed Information by Asset
- Investment Activity by Asset
- Asset Revaluation Report

³⁶ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found.

³⁷ This must correspond to the minimum required disaggregation of accounts as explained in Error! Reference source not found..

D.4.1. Detailed Information by Asset38

Asso		Usefu life (years)	Gross Book Value (in HCA) or Gross Replacement Cost (in CCA)	Net Book Value (in HCA) or Net Replacement Cost (in CCA)	Cumulated Depreciation	Fully amortized plant	Annual depreciation charges	Cost of capital
Accou	nt 1							
Accou	nt 2							
					$\langle \ \rangle \langle \ \rangle$			
ΤΟΤΑΙ	L							

Exhibit 5.16: Detailed information by asset

D.4.2. Investment Activity by Asset40

	Asset category ⁴¹	Gross book value as of 31-Dec (year N-1)	Acquisitions	Disposals	Transfers	Gross book value as of 31-Dec (year N)
\ \	Account 1					
	Account 2					
	TOTAL					

Exhibit 5.17: Investment activity by asset

D.4.3. Asset Revaluation Report42

Asset category ⁴³	Unit Price (p)	Volume (q)	GRC (pxq)
Account 1			
Account 2			

Exhibit 5.18: Asset revaluation report

³⁸ The templates presented in this section must be presented under the two applicable cost conventions (HCA, CCA).

³⁹ Asset categories must correspond to the accounts included in "Costs associated with capital" of "Level 1 – Accounts by Nature: Costs" indicated in Appendix A.

⁴⁰ This report must be presented only under HCA convention.

⁴¹ Asset categories must correspond to the accounts included in "Costs associated with capital" of "Level 1 – Accounts by Nature: Costs" indicated in Appendix A.

⁴² This report must be presented only under CCA convention.

⁴³ Asset categories must correspond to the accounts included in "Costs associated with capital" of "Level 1 – Accounts by Nature: Costs" indicated in Appendix A. Only assets for which absolute valuation and MEA methods have been used for the asset revaluation must be included in this report.



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