
ÆCONOMICA

Accounting and Auditing

Comparative Study on Presentation of Statement of Financial Position in the Public Sector

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Abstract: Although it is more than a decade since the elaboration of the first public accounting standards, countries are still reluctant to adopt them, preferring rather an adaptation of national legislation with the provisions IPSASs. Concerns about the necessity and usefulness of the application of International Public Sector Accounting Standards are due to economic influences, cultural, social, which made their mark on philosophy, doctrine and national accounting policies. Although financial statements may appear similar from country to country, there are differences that can be caused by a variety of social, economic and legal factors, and that some countries when setting the national requirements have considered the needs of different users of financial statements. These factors have led to the use of different definitions of the structures of financial statements, such as assets, liabilities, equity, revenues and expenses. Scope and disclosures in the financial statements were also affected. Therefore, this paper intends to emphasize similarities, but especially the differences between the two frames of reference - national norms to international standards - regarding Statement of financial position on a public institution.

Keywords: financial statements; harmonization; normalization; International Public Sector Accounting Standards; public accounting

JEL Classification: M40; M41

1 Introduction

The financial statements of public institutions must be adequately prepared in all material respects to reflect fairly the financial position, financial performance and cash flows of the entity, important information for users in making and evaluating decisions about the allocation resources. Financial reporting in public sector must demonstrate users the public entity responsibility of its resources by providing information on:

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- sources of funding of the entity and their allocation and use;
- how the entity has financed its activities and has met its cash requirements;
- assessing the entity's ability to finance its activities and to honor the debts and budgetary and legal accrual;
- changes in financial position of the public entity;
- entity's performance evaluation on costs, efficiency and achievements.

Public entity's financial statements can be predictive or prospective, providing information useful in forecasting the level of resources needed to continue activities, resources that could be generated by ongoing activities and associated risks and uncertainties. Thus, public sector financial reporting may indicate whether resources were obtained and used in accordance with the approved budget and legal and contractual provisions, including financial limits established by specific legislative authority in public domain. It is likely that some of the objectives of financial statements cannot be achieved because most public entities not primarily aimed at profit - meaning patrimonial result.

2 The National Norms

Through Order no. 1917/2005 it was attempted, as for economic agents, public accounting harmonization in Romania with IPSAS standards on the one hand, and public accounting compliance with European accounting directives, on the other. Base of Romanian public accounting convergence with IPSAS standards, is the financial statements, these being the interface between internal and external users, national and international. In Romania, by Order no. 1917/2005, public institutions must prepare financial statements give a true view of assets, liabilities, net assets and financial performance and the patrimonial result, requirement imposed by the European accounting directives.

Due to the application of legal regulations in terms of methodology on the financial statements, the set of financial statements prepared by public institutions in Romania is very close to the requirements of IPSAS:

- Order no. 616/2006, which regulates the composition of the financial statements of public institutions, ways of completing the fixed assets, inventories, receivables, liabilities, equity, revenue and expenditure budget execution);
- Order no. 2941/2009, which regulates balance sheet analysis, preparation of annexes to the financial statements, including accounting policies and explanatory notes;
- Order no. 1865/2011 according to which financial statements are presented in 2011.

The balance sheet provides information on the entity's financial position through the assets, liabilities and equity. Although not provide detailed information on financial performance, this is evidenced by the patrimonial result, an indicator included in equity.

2.1 Presentation of Assets

In accordance with national rules the structure of assets is presented in Table 1.

Table 1 The structure of assets according to national norms

Non-Current Assets	Current Assets
<ul style="list-style-type: none"> ✓ Intangible assets ✓ Technical installations, vehicles, animals, plant, furniture, office equipment and other tangible assets ✓ Land and buildings ✓ Other non-financial assets ✓ Non-current financial assets (<i>long-term investment, more than a year</i>) ✓ Non-current receivables (<i>amounts to be collected after a period longer than one year</i>) 	<ul style="list-style-type: none"> ✓ Inventories ✓ Current receivables (<i>amounts to be collected in a period of less than one year</i>): <ul style="list-style-type: none"> - commercial receivables, advances and other settlements - budgetary receivables - receivables from operations with non-reimbursable external funds and budget funds - short-term loans granted ✓ Short-term investments ✓ Treasury and credit institutions accounts ✓ Costs paid in advance

Fixed assets are an important component of public institutions, which include goods and values for long term use; they are not consumed after first use, but over time due to repeated use.

Intangible assets are identifiable assets, non-monetary, without physical substance that is used for a period exceeding one year. Intangible fixed assets are initially evaluated and recorded at:

- cost of acquisition, for those acquired by onerous title;
- cost of production, for those built or produced by the institution;

- fair value, for the assets entered in other ways than through acquisition or production (e.g., donations, sponsorships).

An intangible item reported as expenditure in a period not later be recognized as part of the cost of an intangible asset. In public accounting, fixed assets depreciation is recorded using *straight-line method*. If the assets are removed from the accounts, and book value was not fully recovered through depreciation, the remaining depreciated value is included entirely in costs, at decommissioning.

An intangible asset should be presented in balance sheet at its cost (acquisition or production), less the cumulative value adjustments. Cumulative value adjustments comprise all corrections intended to take account of individual asset values reductions, set out at the balance sheet date, whether that reduction is final or not. Value adjustments can be permanent adjustments, known as depreciation, and temporary adjustments, known as depreciation adjustments.

Tangible fixed assets owned by a public entity are material assets that:

- a) are held by an entity for use in the production of goods and services, to be rented to third parties or to be used for administrative purposes, and
- b) can be used over several reporting periods.

In the fixed assets are shown separately *advances* and *tangible assets in progress*.

According to national norms, a tangible asset recognized as active, should be measured initially at the entry value which means:

- a) revalued amount, in accordance with the law;
- b) cost of acquisition, for those acquired by onerous title;
- c) cost of production, for those built or produced by the institution;
- d) fair value, for the assets entered in other ways than through acquisition or production (eg, donations, sponsorships), estimated based on report prepared by specialists, with the approval of the primary credit holder.

The costs of a tangible fixed asset should be recognized generally as expenses in the period in which they were made. The cost of repairs made to tangible fixed assets to ensure their continued use must be recognized as an expense in the period in which it is made. In case of modernization leading to upgrading of the original techniques, to improve performance or life of the asset, this is recognized as a component of the asset. For buildings and constructions, modernization should have the effect of increasing the comfort and environment. A tangible asset should be presented in the balance sheet at the entry value, less the cumulative value adjustments. Specific to national rules, fixed assets are classified in depreciable and non-depreciable assets, by providing additional information in the explanatory notes. The costs of a non-depreciable asset should be recognized entirely as an expense in the period in which they were made, by recording the input value of fixed assets that are not subject to amortization process (account 682 "*Expenditures for non-depreciable assets*").

Financial assets under management of the public institution include: participation titles, fixed-term investment and fixed receivables. Financial assets recognized as active are initially evaluated at cost or value determined by acquisition contract. Incidental expenses on the acquisition of financial assets are recorded directly in the current costs of the exercise. Financial assets are presented in the balance sheet at entry value, less the cumulative adjustments for loss of value.

On the *circulating assets*, national rules indicates that on entry into the patrimony, inventories are evaluates to acquisition or production cost, as appropriate. Accounting techniques used in managing inventories are: FIFO method, LIFO method and Weighted Average Cost method. For public institutions FIFO method is recommended, but whichever method is chosen, it must be applied consistently for similar items by nature of inventories from one financial year to another. If in exceptional circumstances, the credit holders decide to change the method for a particular item of stock, the notes must disclose the reason for method change and its effects on the result. Inventories are not reflected in the balance sheet at an amount higher than what can be obtained by their sale or use. In such cases the value inventories is reduced to net realizable value by setting *adjustments for depreciation*.

2.2 Presentation of Liabilities

In accordance with national rules liabilities structure is shown in Table 2.

Table 2 Structure of liabilities according to national norms

Non-Current Liabilities	Current Liabilities
<ul style="list-style-type: none"> ✓ Non-current amounts (<i>amounts to be paid over a period longer than one year</i>) ✓ Current non-commercial debt ✓ Long-term loans ✓ Provisions 	<ul style="list-style-type: none"> ✓ Commercial debt, payable advances and other settlements ✓ Budgetary debt ✓ Payables to the budget from non-reimbursable external funds ✓ Debt from operations with non-reimbursable external funds and budget funds, other debts to other international bodies ✓ Short-term loans ✓ Long-term loans (<i>amounts to be</i>

	<p><i>paid in current year)</i></p> <ul style="list-style-type: none"> ✓ Employee salaries ✓ Other employee benefits due to other categories of people (<i>pensions funds, unemployment allowances, scholarships</i>) ✓ Revenue received in advance ✓ Provisions
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Third parties settlements accounting provides evidence of debts and receivables of the public institution in its relations with suppliers, customers, staff, social security, state budget, local budget, subordinated public institutions, debtors and creditors, and evidence of operations that cannot be registered and requires clarification further, and other settlements.

According to the Accounting Law no. 82/1991 republished, with subsequent amendments, on the date of financial statements, *receivables and liabilities in "lei"* are evaluated at their probable value of collection or payment. Accounting differences in minus between the inventory value established during the inventory and net book value of receivables is recorded due to adjustments for depreciation.

Receivables and liabilities in foreign currency shall be valued at the exchange rate published by the National Bank of Romania, valid for the last day of the reporting period. Receivables and liabilities from European Union grants shall be valued at the balance sheet date at the rate published by the European Central Bank, valid for the last day of the reporting period (for public institutions reporting periods are quarter and year budget).

Short-term liabilities (current debt) are external financial resources made available to the institution by the suppliers (commercial debt), the staff of the institution (social debt), the state budget (fiscal debt), the European Community (grants) or other third parties. Short-term debt are generated by institution relationships with individuals or legal entities relating to the purchase of goods, works and services, the use of labor, the payment of taxes, for which the institution must pay an equivalent value or provide a counterpart.

Receivables represent the public institution's claims to third parties, resulting from its relationship with socio-economic environment, relations from which the institution has advanced a good, work or service for which it should receive an equivalent value or a counterpart.

Pursuing how to report receivables and liabilities in the balance of the public institution in relation to the nature and liquidity of receivables, respectively nature

and chargeability of liabilities, it is important to delineate the current receivables compared fixed receivables, and the current liabilities compared long-term liabilities.

2.3 Presentation of Equity

According to national accounting norms and also international, equity is defined as the residual interest of the state or territorial-administrative units, as owners of a public assets, after deducting all liabilities. The equity structure contains mainly the funds, the patrimonial result (economic result), retained earnings and revaluation reserves (Table 3).

Table 3 Structure of equity according to the national norms

Reserves Funds	Retained earnings (surplus or deficit)	Patrimonial result of the exercise (surplus or deficit)
<ul style="list-style-type: none"> ✓ Fund of the intangible fixed assets ✓ Fund of goods constituting the public domain of the state ✓ Fund of goods constituting the private domain of the state ✓ Revaluation reserves ✓ Hospital development fund 	<ul style="list-style-type: none"> ✓ Retained earnings - public institutions funded entirely from the state budget ✓ Retained earnings - non-reimbursable external funds budget ✓ Retained earnings - public institutions and activities financed wholly or partly from its own revenues 	<ul style="list-style-type: none"> ✓ Patrimonial result - public institutions funded entirely from the state budget ✓ Patrimonial result - non-reimbursable external funds budget ✓ Patrimonial result - public institutions and activities financed wholly or partly from its own revenues

Equity of the public institution, as a stable source of funding, is the equivalent value of resources invested in assets by owner - the state (equity) or others third party (liabilities, debt).

Permanent equity category does not appear in public accounting, as private accounting, because according to the Law no. 500/2002 regarding to public finances, public entities cannot directly borrow from credit institutions, and long-term loans are contracted or guaranteed by the state to ensure financial resources for the entire system subordinate hierarchical.

Notice that in the accounts of public institutions, the category of *funds* is the first position (Table 3), representing public entity's own sources recognized in the case of fixed assets for which *depreciation is not calculated*.

Goods that are part of the public domain and territorial-administrative units are inalienable and indefeasible imperceptible, namely:

- cannot be alienated, are given in administration to autonomous administrations and public institutions only, leased or rented;
- cannot be subject to enforcement or real guarantees;
- cannot be acquired by others through usurpation, or the effect of possession in good faith on movable assets.

Private domain of the state or territorial-administrative units consists of goods owned and which are not in the public domain. State or territorial-administrative units have the right to private property on such goods.

Another element of capital is the *patrimonial result* (economic result). The result patrimonial is the result of the financial year (budget year) which is set at the end, by closing the accounts of expenditure on the one hand and the revenue and financing on the other. Such results include established rights and obligations unpaid during the budget year. Patrimonial result can be positive, as surplus, or negative, as deficit.

Retained earnings are the patrimonial result of previous financial years and are represented distinctly in statement of financial position.

In practice, it is frequently used concept of budget execution result obtained from comparing the net cash payments to actual expenditures, by category of financing sources. Budget execution result appreciates the extent of use of public money. At the beginning of the budget year, the balance of previous budget result is transferred to retained earnings.

Revaluation reserves are a significant component of the public capital to the extent that they are due to the revaluation of fixed assets operations. Revaluation of fixed assets is usually at *fair value* (present value, based on inflation or deflation influence) determined based on evaluations by licensed evaluators.

In case of fixed asset revaluation, which is subject to depreciation, depreciation rules apply to assets having regard to its value determined after revaluation. If the fair value determined is greater than the recorded book value, the difference will be recorded as revaluation reserve, and the asset will be reflected in the balance sheet at current value, namely fair value.

3 The International Norms

Internationally, defining the concept of performance in public accounting normalization is based on International Public Sector Accounting Standards (IPSAS). In this respect, the financial statements must provide aggregated information to users, useful in assessing the performance of the entity, in terms of cost of services, efficiency, respectively achievements.

International examples have shown that IPSASs introduction and reporting on budget process reform based on the same principles, have allowed effective description and transparency in the evaluation of public policies based on analysis of the results by reporting to clearly identified and quantified objectives.

Application of IPSASs has shown that if before the budget is tailored to the needs of the previous year and possibly on the basis of economic growth, new IPSAS based system allows on the one hand, identify the total amount spent, resources allocated, and therefore performance management, and on the other hand, establishing the link between policy objectives, budget, and expected results and obtained.

Reporting on the performance of public sector entities based on IPSAS, provides relevant information and demonstrates accountability of an institution for resources allocated. International practice in IPSAS implementation shows that such information relates to:

- sources, allocation and use of financial resources;
- how the entity has financed activities and has covered the cash requirements;
- assessing the entity's ability to finance its activities and to honor commitments;
- entity performance evaluation in terms of cost of services, efficiency, achievements;
- obtaining and using resources in accordance with legally adopted budget;
- forecasting resources needed to continue operations, resources that could be generated by ongoing activity, but also risks and uncertainties associated.

Regarding the statement of financial position, according to IPSAS, the entity has the option of separate classification of current assets and non-current assets, and current liabilities and long-term liabilities, based on the nature of its operations. When an entity chooses not to make this classification or no such distinction can be made, assets and liabilities should be presented broadly in order of their liquidity.

Entities can choose the way of presentation only if the option is used to obtain credible and more relevant information. Thus, when an entity supplies goods or services within a clearly identifiable operating cycle, separate classification of current and non-current assets and liabilities on the face of the statement of financial position provides useful information by distinguishing the net assets that are continuously circulating as working capital from those used in the entity's long-

term operations. In this way users of financial statements can be distinguished the assets that are expected to be realized within the current operating cycle, and liabilities that are due for settlement within the same period. If another entity in the category of financial institutions, which not provide goods or services within a clearly identifiable operating cycle, the presentation of assets and liabilities will be in ascending or descending order of their liquidity, because it provides so much more reliable information and relevant than the current / long term presentation.

It is possible for entities with diverse operations to be used a mixed basis of presentation.

In the context of IPSAS 17 “*Property, Plant and Equipment*”, an item of property, plant and equipment should be recognized as an asset when:

- (a) It is probable that future economic benefits or service potential associated with the asset will flow to the entity; and
- (b) The cost or fair value of the asset to the entity can be measured reliably.

On initial recognition, the public entity will assess carefully whether an item satisfies the first criterion for recognition through the existence of sufficient certainty that future economic benefits or service potential will flow to the entity, which will receive the rewards attaching to the asset and will undertake also the associated risks.

The second criterion for recognition is usually readily satisfied because the exchange transaction evidencing the purchase of the asset identifies its cost. (purchase of materials, labor consumption and other consumption-related construction). In certain cases, cost is determined by reference to fair value.

IPSAS 17 states that certain tangible fixed assets under the administration of public institutions are described as “*heritage assets*” because of their cultural, environmental or historical significance (historical buildings and monuments, archaeological sites, conservation areas and nature reserves, and works of art). These heritage assets often have certain characteristics common only in this type of assets:

- (a) Their value in cultural, environmental, educational and historical terms is unlikely to be fully reflected in a financial value based purely on a market price;
- (b) Legal and/or statutory obligations may impose prohibitions or severe restrictions on disposal by sale;
- (c) They are often irreplaceable and their value may increase over time even if their physical condition deteriorates; and
- (d) It may be difficult to estimate their useful lives, which in some cases could be several hundred years.

Heritage assets held by public sector entities have been acquired over many years and by various means (purchase, donation, bequest and sequestration). It is unlikely

that these assets to generate cash inflows, but these are preserved as heritage assets. Due to the characteristics and particular aspects, the potential of alternative services offered by certain heritage assets (such as an historic building being used for office accommodation) is sometimes difficult to determine the measurement base. Public sector entities that recognize heritage assets should provide disclosures on those assets, such as the measurement basis used, the depreciation method used, the gross carrying amount, the accumulated depreciation at the end of the period, a reconciliation of the carrying amount at beginning and end of the period showing certain components thereof.

Other assets are described in IPSAS 17 as “*infrastructure assets*”, with the following characteristics:

- (a) They are part of a system or network;
- (b) They are specialized in nature and do not have alternative uses;
- (c) They are immovable; and
- (d) They may be subject to constraints on disposal.

Not to be understanding that the property of infrastructure assets is confined to public sector entities, but are found more frequently in public sector than in private sector (such as roads and railways, water supply & sewers systems, electricity and communication networks).

The initial evaluation of property, plant and equipment must be done in compliance with the criteria set out through the IPSAS 17:

- a) An item of property, plant and equipment which qualifies for recognition as an asset should initially be measured at its cost;
- b) Where an asset is acquired at no cost, or for a nominal cost, its cost is its fair value as at the date of acquisition.

Considering specifications of IPSAS 17, it can hold that the initial recognition of an item of property, plant and equipment (acquired free or at nominal cost), at its fair value, it is not a revaluation. To determine the cost of tangible assets should be considered and taken into account the following: its purchase price, including import duties and non-refundable purchase taxes, and any directly attributable costs of bringing the asset to working condition for its intended use; any trade discounts and rebates are deducted in arriving at the purchase price. When payment for an item of property, plant and equipment is deferred beyond normal credit terms, its cost is the cash price equivalent; the difference between this amount and the total payments is recognized as interest expense over the period of credit unless it is capitalized in accordance with the allowed alternative treatment in IPSAS 5 “*Borrowing Costs*”. The cost of a self-constructed asset is determined using the same principles as the cost of producing assets for sale in the normal course of business. Recognition and the cost of that asset is made by taking into account the criteria set out in IPSAS 17 and IPSAS 12.

Under IPSAS 17, we notice that “*Subsequent expenditure relating to an item of property, plant and equipment that has already been recognized should be added to the carrying amount of the asset when it is probable that future economic benefits or service potential over the total life of the asset, in excess of the most recently assessed standard of performance of the existing asset, will flow to the entity. All other subsequent expenditures should be recognized as expenses in the period in which they are incurred*”.

Public institutions made several subsequent expenditures relating to an item of property, plant and equipment that has already been recognized (current or capital repairs for fixed assets). The question is whether these costs are recognized (under what conditions?) or are capitalized.

In this sense, the standard specifies:

- subsequent expenditure on property, plant and equipment is only recognized as an asset when the expenditure improves the condition of the asset and lead to future economic benefits or service potential increased;
- subsequent expenditure relating to repairs or maintenance of tangible assets, made to restore or maintain the future economic benefits are recognized as a cost when they are generated.

On circulating assets, standard IPSAS 12 “*Inventories*” considers that inventories are assets:

- (a) In the form of materials or supplies to be consumed in the production process;
- (b) In the form of materials or supplies to be consumed or distributed in the rendering of services;
- (c) Held for sale or distribution in the ordinary course of operations; or
- (d) In the process of production for sale or distribution.

Also be noted that according to IPSAS 12, inventories definition is more complex because this category includes the inventories that are distributed without counter value or for a nominal fee (e.g., education manuals published by a health authority to be donated schools). Under IPSAS 12, inventories should be measured at the lower of cost and current replacement cost where they are held for:

- (a) Distribution at no charge or for a nominal charge; or
- (b) Consumption in the production process of goods to be distributed at no charge or for a nominal charge.

According to the standard, the cost of inventories should comprise all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

According to IPSAS 1, a receivable should be classified as a current asset in the following situations:

- (a) The receivable is expected to be achieved during the normal course of the entity's operating cycle;
- (b) Is expected to be realized within twelve months of the reporting date.

All other receivables should be classified as non-current (fixed) receivables.

Also according to IPSAS 1, a liability should be classified as a current liability in the following situations:

- (a) Is expected to be settled in the normal course of the entity's operating cycle; or
- (b) Is due to be settled within twelve months of the reporting date.

Transactions related to receivables and liabilities in foreign currency generate foreign exchange differences recognized in accordance with the allowed alternative treatment in IPSAS 4 "*The Effects of Changes in Foreign Exchange Rates*".

According to IPSAS 1, the equity is also called net assets, through deductive mode of determination from balance sheet (format list):

Net assets / Equity = Total Assets - Total Liabilities

IPSAS 1 indicates the following structure of equity:

- Contributed capital, being the cumulative total at the reporting date of contributions from owners (usually the state), less distributions to owners (e.g., payments made to the State);
- Accumulated surpluses or deficits, determined by comparing revenues with expenses recognized during the period;
- Reserves, including a description of the nature and purpose of each reserve within equity; and
- Minority interests, the part of the net surplus (deficit) and of net assets/equity of a controlled entity attributable to interests which are not owned, directly or indirectly through controlled entities, by the controlling entity.

National norms appreciates *the patrimonial result (economic result)* as a component of equity; under IPSAS 3 "*Net Surplus or Deficit for the Period - Fundamental Errors and Changing in Accounting Policies*", the patrimonial result (surplus/deficit) is a residual amount that remains after expenses have been deducted from revenue.

4 Case Study

We illustrated the preparation of the Statement of Financial Position as of 31 December 2010 at City Hospital Targu Bujor from Galati, through a comparative overview of national norms with international standards (Figure 1).

<u>NATIONAL NORMS</u>			<u>INTERNATIONAL NORMS - IPSAS</u>		
The Balance Sheet as of December 31, 2010			Statement of Financial Position as of 31 December 2010		
Indicators	31-Dec-09	31-Dec-10	31-Dec-09	31-Dec-10	
ASSETS	X	X	ASSETS		
NON-CURRENT ASSETS	X	X	Current Assets		
Intangible assets	0	0	Cash and cash equivalents	628.534	963.279
Technical installations, vehicles, animals, plant, furniture, office equipment and other tangible assets	261.851	252.115	Receivables	0	12.490
Land and buildings	1.578.390	1.578.390	Inventories	405.926	413.136
Other non-financial assets			Prepayments		
Non-current financial assets			Investments		
Participation titles				<u>1.034.460</u>	<u>1.388.905</u>
Non-current receivables, of which:			Non-current assets		
Non-current commercial receivables			Receivables		
TOTAL NON-CURRENT ASSETS	1.840.241	1.830.505	Investments		
CURRENT ASSETS	X	X	Other financial assets		
Inventories	405.926	413.136	Infrastructure, plant and equipment	261.851	252.115
Current receivables	X	X	Land and buildings	1.578.390	1.578.390
Commercial receivables, advances and other settlements, of which:	0	0	Intangible assets		
Commercial receivables and advances, of which:	0	0	Other non-financial assets		
Advances				<u>1.840.241</u>	<u>1.830.505</u>
Budgetary receivables, of which:	0	12.490	Total assets	<u>2.874.701</u>	<u>3.219.410</u>
General consolidated budget receivables			LIABILITIES		
Receivables from operations with non-reimbursable external funds and budget funds, of which:			Current liabilities		
Amounts to be received from the European Commission			Payables	98.155	215.037
Short-term loans granted			Short-term borrowings		
Total Current Receivables	0	12.490	Current portion of long-term loans		
Short-term investments			Provisions		
Treasury and credit institutions accounts	X	X	Employee benefits	173.392	140.411
Treasury accounts, cash, cash equivalents, cash advances, of which:	624.812	959.205	Superannuation		
Deposits				<u>271.547</u>	<u>355.448</u>
Accounts from credit institutions, cash, cash advances, of which:	3.722	4.074	Non-current liabilities		
Deposits			Payables		
Total cash and cash equivalents	628.534	963.279	Long-term borrowings		
Central Treasury cash accounts			Provisions		
Costs paid in advance			Employee benefits		
TOTAL CURRENT ASSETS	1.034.460	1.388.905	Superannuation		
TOTAL ASSETS	2.874.701	3.219.410		<u>0</u>	<u>0</u>
LIABILITIES	X	X	Total liabilities	<u>271.547</u>	<u>355.448</u>
NON-CURRENT LIABILITIES	X	X	Net assets	<u>2.603.154</u>	<u>2.863.962</u>
Non-current amounts, of which:			NET ASSETS/EQUITY		
Non-current commercial debt			Capital contributed by other government entities		
Long-term loans			Reserves	602.461	1.565.390
Provisions			Accumulated surpluses / (deficits)	2.000.693	1.298.572
TOTAL NON-CURRENT LIABILITIES	0	0	Minority interest		
CURRENT LIABILITIES	X	X	Total net assets/equity	<u>2.603.154</u>	<u>2.863.962</u>
Commercial debt, advances and other settlements, of which:	131.136	182.056			
Commercial debt and advances, of which:	8.566	13.525			
Payable advances					
Budgetary debt, of which:	53.848	96.123			
Budgetary debt of public institutions, of which:	53.848	96.123			
Social contributions	41.538	43.430			
Payables to the budget from non-reimbursable external funds					
Debt from operations with non-reimbursable external funds and budget funds, other debts to other international bodies, of which:					
Payables to European Commission					
Short-term loans					
Long-term loans (amounts to be paid in current year)					
Employee salaries	86.563	77.269			
Other employee benefits due to other categories, of which:					
Pensions funds, unemployment allowances, scholarships					
Revenue received in advance					
Provisions					
TOTAL CURRENT LIABILITIES	271.547	355.448			
TOTAL LIABILITIES	271.547	355.448			
NET ASSETS = EQUITY	2.603.154	2.863.962			
EQUITY	X	X			
Reserves and funds	602.461	1.565.390			
Retained earnings (surplus)	913.520	2.000.409			
Retained earnings (deficit)					
Patrimonial result of the exercise (surplus)	1.087.173	0			
Patrimonial result of the exercise (deficit)	0	701.837			
TOTAL EQUITY	2.603.154	2.863.962			

Figure 1 Comparative structure of Statement of Financial Position

5 Conclusions

It can be concluded that presentation of financial statements is a complex process of aggregation of data to create financial indicators on situation of the patrimony and the results obtained in a public institution.

We appreciate that at present the annual financial statements of public institutions in Romania, although largely converging to IPSAS standards, they do not attain exactly the quality standard recommended by IPSASs. Efforts are needed from Romanian normalization organizations, but also some changes to the financial statements, which affects not only the presentation but the content of financial statements, as follows:

First, we must recognize the difficulties inherent specific to any attempt of harmonization, especially because an accounting standard for public sector must take into account the distinctive features of public sector. In addition, using the IAS, IPSASs do not have their own specific conceptual basis for public sector so that public accountants didn't have the experience of implementing IAS.

Strictly on statement of financial position, the most significant *changes* required by IPSAS standards refer to:

- Application of the *patrimony principle*, which involves recording the asset in active and their depreciation each year, including separate treatment of certain categories of assets, frequently encountered in public sector, e.g., heritage assets and infrastructure assets. Identification of assets and recognition of their depreciation, helps managers to understand the impact of using fixed assets in service delivery and encourages them in consideration of alternative ways of managing costs and service delivery;
- Application of the *prudence principle*, which requires the recognition of provisions even for pensions, and the evaluation and recognition of contingent liabilities and contingent assets. Special attention will be given to *restructuring provisions*, due to the public sector exposure to various and multiple forms of restructuring.

Second, the financial statements prepared by public institutions should be characterized by simplicity and clarity to be accessible to a broad scope of users, and should contain only the necessary indicators, with high information content. Public sector financial statements, prepared in accordance with national norms are very comprehensive and complex, and the information they provide, often can be interpreted only by the professional accountants, and some of these are not necessary and relevant information. Many balance sheet information should be presented in annexes or in explanatory notes to the financial statements.

We note also the issue of content and completion of elements of financial statements, which differ by category of institutions according to their type, the

financing and the profile of their activity, so absence of uniformity is even between different categories of public institutions or between different sectors. Financial statements prepared in accordance with IPSAS look the same everywhere in the world, in every country.

Finally, we emphasize the need to reduce complexity and considerable volume of financial statements in public sector, to develop accounting policies and explanatory notes and to increase connections between the budget execution account and the other components of financial statements.

6. References

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