The Methods and evaluation of RIC Integrated Business Indicators

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Abstract: In the conditions of transition to international financial reporting standards (hereinafter – IFRS), the issues of developing a methodology for analyzing of the Russian consolidated financial statements, prepared in accordance with the requirements of the international format, are of particular relevance. In order to develop a methodology for analyzing of consolidated financial statements, the authors developed key indicators RIC of integrated business, based on the application of institutional analysis, as well as the coefficient method of relative indicators. The key RIC indicators, presented in the article, are intended to perform express analysis of consolidated financial statements, since they will provide a basic picture of the financial situation of a group through a series of simple calculations. The research results can be used in the transformation of statements, as well as in the construction of consolidated financial statements, generated in Russia in accordance with the IFRS requirements.

Index Terms: institutional analysis methodology, the relevance, the overall profitability of non-current assets revaluation, the profit investment rate, total financial result.

I. INTRODUCTION

A law on consolidated financial statements was adopted under the conditions of publication and acceptance of international financial reporting standards (hereinafter - IFRS) on the Russian Federation territory. Amendments of the law were made until January 2019. In keeping with the law, the Russian consolidated financial reporting should be prepared in accordance with the rules and regulations of IFRS [1]. A document, which was published on the Ministry of Finance of the Russian Federation website on December 8, 2017 and contains a summary of the practice of applying IFRS in Russia, outlines the features of forming consolidated financial statements (hereinafter – the CFS) in accordance with the new IFRS requirements. Due to the adopted changes, issues related to the methodology of integrated business analysis become especially actual.

II. LITERATURE REVIEW

Consolidation of financial statements is a complex process of preparing a report on the overall financial results of a company grouping. The description of the consolidation process is reflected in the works of many Russian and foreign scientists [2-3]. The features of definitions of processes related to the consolidation of reporting were studied by Italian scientists Sotti, F. Rinaldi, L. Gavina, G. [4]. Kazan economists Usanova D. S. and R. Z. Mukhamedtinov [5] discussed the issues of consolidation of business in their scientific works.

Scientists from southern Africa, van Zijl, W. Maroun, W. [6] paid special attention to the formation of the CFS. Recognition of property rights in the construction of the CFS was investigated by German, Czech and Slovak scientists Casajus, A. Labrenz, H. [7] and Gluzová, T. [8].

A lot of Russian scientists studied the technique of consolidation financial statements [9-12], however, economists did not pay proper attention to a reasonable selection of coefficient analysis for CFS.

III. PROPOSED METHODOLOGY

A. Algorithm

When the consolidated financial statements analysis is planned, it is important to determine the stages of work in order to obtain reliable results and form valid conclusions and correct recommendations based on performance. Therefore, it should be started with a target selection. Users of financial statements should clearly define the range of issues they are interested in, whether they are managerial goals, or the generation of a company’s development strategy for the upcoming period [13]. Before work, analysts should make sure, that the information is accurate and reliable [14-15]. Then the algorithm of financial statements analysis is created (Fig. 1).
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Regarding the analysis of financial statements in Russia on June 25, 2003, the Government of the Russian Federation had adopted Resolution No. 367 on the rules for financial analysis, but it contained a methodology for analysis that is mainly applicable to single statements. Traditional approaches to IFRS analysis using a standard set of ratios and do not take into account the specific features of consolidated financial statements. However, its analysis is necessary to increase the probability of making the right decisions. While analyzing the consolidated financial statements is performed, its strategic component is especially important. The choice of the right direction of development of the analysis is the basis for effective management of the company grouping [16]. The institutional method for the analysis of consolidated business should be based on the study of financial statements analytical indicators in compliance with the principles of relevance.

Practical familiarity with the financial statements revealed the key points of their analysis. The purpose of the analysis depends on the needs of the persons, who get benefits due to analysis. If the main task of the analysis is to develop a company's development strategy for management purposes, then analysts prepare recommendations for management based on the obtained calculations. The study can also be carried out in order to predict the probability of bankruptcy, factor analysis is performed to simulate various economic strategies of the company, etc. [17].

Before analysis, analysts check the initial data for reliability and quality, therefore financial statements should be prepared in accordance with the requirements of the regulatory legislation in the field of accounting and reporting. In this respect, firstly analysts get acquainted with the final part of the audit report, explanatory note and accounting policies of the organization.

The stage of analyzing the reliability and quality of information begins with the algorithm selection. The following sequence of analytical calculations should be used for effective consideration of an integrated business:

- Express analysis of consolidated financial statements;
- Factor analysis of the impact of indicators specific to the consolidated financial statements;
- Analysis of special indicators widely used in integrated business.

**B. Consolidated financial statements express analysis**

Let us consider the features of the express analysis of the consolidated financial statements. Its distinctive feature is the use in the calculations of indicators, which are contained in the financial statements. There are three offered key indicators of consolidated financial statements, obtained from a preliminary acquaintance with financial statements and not required additional complex transformations. The key indicators will be assigned the common name RIC by the first letters of the names of the indicators. Below is a method of calculating them based on relevance of the CFS indicators [18].

1. *Introduction to the statement of financial situation and determination of the revaluation share of non-current assets in the total financial result – R.*

From the point of view the analysis of financial statements the specific interest is generated by the change in the additional capital received as a result of the revaluation of non-current assets (EA). The ratio of additional capital received as a result of the revaluation for the reporting period to the cumulative financial result of the period (CFR) indicates its share in the revenue (R) and can be calculated by the formula:

\[ R = \frac{EA}{CFR} \]  

Thus, the indicator of the share of non-current assets revaluation R in the cumulative financial result is interesting, because the additional capital obtained as a result of the revaluation of non-current assets when calculating of the cumulative financial result is the main share of net profit adjustments. Other adjustments, and non-reporting (analytical) articles, can be neglected, since they occupy a small volume.

The indicator R can be computed by the express calculation method, what is useful when organization prefers to get quick results. If R is more than 5%, it can be considered that share of the non-current assets revaluation is large. It leads to significance difference between total financial result and net profit, what is correspond to the principles of relevance, i.e. relevance of balance sheet. In this case, the application of the cumulative financial result in the calculation of the Return on total capital, assets and other indicators instead net profit reflects the business efficiency more accurately.

2. *Investment income indicator – I.*

The priority of the company's economic life is own capital formation sources. In a large company, the share capital size must be commensurate with balance sheet currency. If a company is a limited liability company which owns many subsidiaries, the authorized capital, as a rule, is a significant share of the balance sheet total. A significant value of additional capital caused by the revaluation of non-current assets may indicate the presence of reliable assets on the balance sheet, namely, real estate.

We consider it is necessary to add lines that ensure the comparability of statements of financial situation and financial results in the balance sheet to increase the "analyticity" of the retained earnings indicator.

To do this, we propose to apply in Russian practice the draft report on retained earnings, which format is shown in the Table 1.
The start of operations”, which determines the indicators related to the reflection of the target profit distribution. The profit distribution nature is one of the investment attractiveness indicators of an organization; therefore, development of indicators reflected the structure of investing profits allows to analyze the efficiency of the profit distribution. In this regard it is interesting to trace the ratio of capitalized and exploited parts of profit in the total volume of distributed profits:

\[ P_{\text{dis}} = P_{\text{cap}} + P_{\text{exp}} \]  

(2).

where:

- \( P_{\text{dis}} \) – distributable profit;
- \( P_{\text{cap}} \) – capitalized profit;
- \( P_{\text{exp}} \) – exploited profit.

Based on this ratio, it is possible to calculate the consumption investment coefficients:

\[ K_{\text{inv}} = \frac{P_{\text{cap}}}{P_{\text{dis}}} \]  

(3),

where:

- \( K_{\text{inv}} \) – investment coefficient.

\[ K_{\text{exp}} = \frac{P_{\text{exp}}}{P_{\text{dis}}} \]  

(4),

where: \( K_{\text{exp}} \) – exploitation coefficient.

### Table 1: Draft report on retained earnings of “GAZINVESTMENT” Group (thousand rubles)

<table>
<thead>
<tr>
<th>№</th>
<th>Statement name</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Retained earnings at the beginning of the reporting period</td>
<td>1 003</td>
<td>1 309</td>
</tr>
<tr>
<td>I</td>
<td>Total cash inflow, including</td>
<td>776 490</td>
<td>642 992</td>
</tr>
<tr>
<td>1</td>
<td>Net profit</td>
<td>775 933</td>
<td>642 340</td>
</tr>
<tr>
<td>2</td>
<td>Other proceeds</td>
<td>557</td>
<td>652</td>
</tr>
<tr>
<td>III</td>
<td>Profit to distribution</td>
<td>777 493</td>
<td>644 301</td>
</tr>
<tr>
<td>IV</td>
<td>Profit distribution in the reporting period, including:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Capitalized profit</td>
<td>383 763</td>
<td>327 205</td>
</tr>
<tr>
<td>a)</td>
<td>- for innovations, capital investments: to finance capital investments and pay off a long-term loan for capital investments;</td>
<td>169 537</td>
<td>138 592</td>
</tr>
<tr>
<td>b)</td>
<td>- own working capital surplus;</td>
<td>171 175</td>
<td>141 129</td>
</tr>
<tr>
<td>c)</td>
<td>- for reserves creation;</td>
<td>21 064</td>
<td>29 438</td>
</tr>
<tr>
<td>r)</td>
<td>- other distribution of profits regarding production.</td>
<td>21 987</td>
<td>18 046</td>
</tr>
<tr>
<td>5</td>
<td>Exploited part of profit</td>
<td>322 829</td>
<td>316 093</td>
</tr>
<tr>
<td>a)</td>
<td>- the direction of profit on capital investments of non-production nature (expenses for the objects and institutions maintenance in the non-production sphere)</td>
<td>79 388</td>
<td>76 646</td>
</tr>
<tr>
<td>b)</td>
<td>- consideration of expenses for the maintenance of buildings, premises, structures, cultural and educational institutions, gardens, parks, pioneer camps, transferred to the free use of trade union organizations; to cover losses from the operation of housing and other;</td>
<td>58 793</td>
<td>56 584</td>
</tr>
<tr>
<td>c)</td>
<td>- cash incentives for employees;</td>
<td>65 483</td>
<td>64 797</td>
</tr>
<tr>
<td>d)</td>
<td>- dividends;</td>
<td>113 728</td>
<td>112 738</td>
</tr>
<tr>
<td>e)</td>
<td>- other non-productive profit distribution.</td>
<td>5 437</td>
<td>5 328</td>
</tr>
<tr>
<td>V</td>
<td>Retained earnings at the end of the reporting period</td>
<td>70 901</td>
<td>1 003</td>
</tr>
</tbody>
</table>

For Reference:
The date of the shareholders meeting in the year, following the reporting year is May 15, 2019.
The date of the report is 01 June 2019.

Source: developed by the authors

One of the purposes of the report on retained earnings is to ensure comparability with the balance sheet, as well as to determine indicators related to the reflection of the target profit distribution. The proposed draft report has the following differences from the report used in IFRS:

- the report is more detailed;
- contains the line “Unspent amounts of profit distribution for the previous year (amounts transferred from funds)”; in accordance with the principle of relevance, the line “Other income” was added, i.e. at distribution of profit the indicator of the cumulative financial income is taken;
- profit distribution is shown with division into capitalized part of profit and exploited part of profit;
- contains the line “For Reference”, which indicates the date of the shareholders' meeting in the reporting and following the reporting period;
- contains the line “Accumulated retained earnings at the end of the reporting period from the start of operations”, which ensures comparability of the statement of financial conditions and financial results.

The proposed structure of the draft report leads to conclusion that the main purpose of the report on retained earnings is to ensure comparability with the balance sheet, as well as to determine indicators related to the reflection of the target profit distribution.

The profit distribution nature is one of the investment attractiveness indicators of an organization; therefore,
Based on the definition of coefficients, their sum is equal to 1:

\[ K_{\text{inv}} + K_{\text{exp}} = 1 \]  

(5).

The coefficient of investment growth is determined by getting the ratio of investment rates for the reporting and previous years:

\[ I = \frac{K_{\text{inv1}}}{K_{\text{inv0}}} \]  

(6),

where:

- \( I \) – investment growth coefficient;
- \( K_{\text{inv1}} \) – investment coefficient for the reporting year;
- \( K_{\text{inv0}} \) – investment coefficient for the previous year.

A positive trend of increasing investment is observed if \( I \) is greater than 1.

From the report on the retained earnings of “GAZINVESTMENT” Group, we calculate the indicators (Fig. 2):

For the reporting 2018 year

\[ K_{\text{inv}} = \frac{383763}{706592} = 0.54 \]

\[ K_{\text{exp}} = \frac{322829}{706592} = 0.46 \]

Fig. 1: The structure of the distributed profit of “GAZINVESTMENT” Group in 2018

Source: developed by the authors

For the previous 2017 year (Fig. 3)

\[ K_{\text{inv}} = \frac{327205}{643298} = 0.51 \]

\[ K_{\text{exp}} = \frac{316093}{643298} = 0.49 \]

Fig. 3: The structure of the distributed profit of “GAZINVESTMENT” Group in 2017

Source: developed by the authors

Dynamics of investments of “GAZINVESTMENT” Group in 2017 has a positive trend.

3. Return on sales for the comprehensive financial result - C.

The organization can be judged by the selected format of the comprehensive income statement also. The International Standard IAS 1 proposes to use two formats for the presentation of expenses in the of comprehensive income statement: by cost function and by nature of costs [19]. According to the current legislation, the cost function method is used in the preparation of the Profit and Loss statement in Russia. At the same time, in Russia the practical application of this method is possible through the extended application of Appendix 3 to Order No. 66n of the Ministry of Finance of the Russian Federation dated July 02, 2010, section 6 of which contains a tabular form of production costs, which are described by cost elements. We consider this form should be used by production organizations that have costs associated with environmental protection. This chapter proposes an analysis of the environmental report, so the presence of this form of production costs, which is a transcript to the report on the financial results, will simplify the preparation of an environmental report and its analysis.

According to the FASB, the other comprehensive income (OCI) is regarded as an element of the report of changes in equity. According to ASC 220, income, expenses, profits and losses, in accordance with generally accepted accounting principles, are included in total income but excluded from net income. The report of changes in equity includes all changes in equity during the period, except for those that occurred as a result of owners’ investments and payments to holders. Other comprehensive income also includes:

- unfulfilled gains (losses) on securities;
- minimum commitments for pensions payment;
- the financial result from the hedging of planned transactions in foreign currency;
- income tax on other comprehensive income (if components are not shown after taxes deduction).

The same time, provisions of IAS 1 “Presentation of financial statements” specifies that “comprehensive income” is an item of the “Comprehensive income report”. According to IFRS, other comprehensive income includes:

- financial result from the fair value changes of financial assets recorded on the balance sheet for sale purposes;
- the share of other comprehensive income of associated and jointly controlled companies;
- differences in exchange rate;
- revaluation of interest.

Let us examine the concept of "comprehensive income" according to Russian legislation. It should be noticed, that definitions of comprehensive income in the Russian Federation includes total income
In this context, the concept of "comprehensive income" means revenue, but not the financial result. In the Russian financial statements, “comprehensive income” is called the “cumulative financial result” and is regarded as the final result for the reporting period.

In line 2500 of the financial performance report, the cumulative financial result (CFR) is equal to the sum of the indicators of the statement of financial result: line 2400 – net profit (loss) (NI); line 2510 – the result of the revaluation of non-current assets, which is not included in the net profit (loss) of the period (Ea); line 2520 – the result of other operations, which is not included in the net profit (loss) of the reporting period (Ro). The sales profitability for the cumulative financial result is defined as the ratio of the cumulative financial result of the period to line 2110 - sales revenue for the reporting period (S), the formula is stated below:

\[ C = \frac{(NI + Ea + Ro)}{S}, \text{ or } C = \frac{CFR}{S} \]  

(8).

Table 2: Regulatory values of key RIC indicators

<table>
<thead>
<tr>
<th>№</th>
<th>Key RIC indicators</th>
<th>Regulatory values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The share of revaluation of non-current assets in the cumulative financial result – R.</td>
<td>If the indicator is more than 5%, it can be considered that share of the non-current assets revaluation is large, and there is a significant difference between the aggregate financial result and the net profit. This indicator value will serve as an indicator of the feasibility of calculating the return on equity, assets, and so on, from the cumulative financial result.</td>
</tr>
<tr>
<td>2</td>
<td>Investment income indicator – I.</td>
<td>If the indicator is greater than 1 there is a positive trend of increasing investment.</td>
</tr>
<tr>
<td>3</td>
<td>Return on sales for the comprehensive financial result – C.</td>
<td>The growth of this indicator in the dynamics is a favorable factor.</td>
</tr>
</tbody>
</table>

Source: developed by the authors

V. DISCUSSION

Many foreign scientists in other countries studied the problem of consolidated financial accountancy analysis, constructed in accordance with IFRS standards. For example, Austrian and Australian economists from d'Arcy, A. Tarca, A. [20], Spanish scientists Amorós Martínez, A. Cavero Rubio, J.A. [21], as well as from Italy, Switzerland and England Mazzi, F. André, P. Dionysiou, D. Tsalavoutas, I. [22] devoted their research papers to business consolidation analysis. These scientists began their research with the issues of determining the non-controlling share arising from business combination, calculating positive and negative goodwill, as well as owning the technique of eliminating mutual settlements between companies in the group. We believe that CFA analysis based on the in-depth knowledge of the consolidation technique is extremely important, but it is necessary to expand the methodology by identifying a number of indicators based on a study of the cumulative financial result to conduct a comprehensive financial analysis.

VI. IMPLEMENTATIONS

Summarising the research, we should pay attention that the key indicators proposed by the authors are directly or indirectly based on the fact that they are constructed on the cumulative financial result. Thus, the share of revaluation of non-current assets in the cumulative financial result R, investment income indicator I, as well as sales profitability C are calculated on total profit. Therefore, due to analyzing the performance of a companies groping management acquires the ability to operate with analytical indicators derived from real income and comply with the principles of relevance of financial statements.
VII. CONCLUSION

As follows from the above, the key indicators RIC are based on a detailed analysis of the financial statements feature in accordance with IFRS, which is especially important in solving management problems of integrated business. Application of the proposed coefficients is useful, when choosing the right decisions based on the obtained analytical indicators. The proposed method of analysis is designed to significantly increase the relevance of consolidated financial statements when searching for the right ways of an integrated business investment policy.

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