# ANALYTICAL PROCEDURES USED IN FINANCIAL AUDIT FOR THE VALUATION OF PORTFOLIO PERFORMANCES – CASE OF FINANCIAL INVESTMENT COMPANIES

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ABSTRACT: Conducting financial audit engagements for Financial Investment Companies is based in a significant measure on the conception and performance of analytical procedures that assist the auditor in the process of elaborating general conclusions regarding the performances of the managed portfolios. In connection with the issue of construction a system of indicators for assessing the portfolio performances, we remark the approach from the perspective of portfolio managers, though it is not explored their usefulness as analytical procedures used in a financial audit engagement conducted in investment companies. The approach to scientific research has considered, mainly, the analysis of financial statements published<sup>3</sup> by the five Financial Investment Companies in the period 2006-2008, the comparison of portfolio performances in correlation with the reported net asset value, as well as the inspection of trading reports issued by the market operator Bucharest Stock Exchange and analysis reports issued by the Romanian Association of Fund Managers.

Key words: Financial Investment Companies, financial assets, portfolio management, rate of return and risk correlation, analytical procedures, investment decision.

JEL code: M42

## The necessity of issuing a system of key indicators for portfolio management

Current activities undertaken by the Financial Investment Companies consist of managing portfolios of financial assets having the structure of capital investments in different financial instruments such as stocks, bonds, bank deposits, deposit certificates and government securities. The construction of a set of indicators for the purpose of measuring portfolio performances for the Financial Investment Companies is subordinated to objectives that define investment strategy and policies, to improve gains related to the sales of stock investments, to increase dividend income related to shareholdings or interest income generated by fixed income instruments and to minimize losses arise from restructuring process by selling non-performing holdings.

Coordinates defining the necessity of elaborating a system of indicators to measure the effectiveness of capital investments managed by the Financial Investment Companies are based upon the following *aims*:

• fast access to information available for the public investors is subject to the degree of informational efficiency of capital markets;

If investors do not consider the information timely and do not react properly, they position themselves outside the market and may lose in relation to the fluctuations of trading prices.

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<sup>&</sup>lt;sup>3</sup> Annual reports published on Financial Investment Companies' official websites and on the market operator Bucharest Stock Exchange official website (<u>www.bvb.ro</u>).

• stock exchange analysis and portfolio management ensure, under the assumptions of efficient market conditions, increased earnings, at least by considerations relating to scale economies;

The cost of market analysis is no different when it refers to a small investment or a large investment, but gains may be significant in the second case, so an active market approach that characterizes institutional investors is imperious necessary.

• an active management style is required taking into account the risk-return criteria, due to the fact that, as a perception, the value of information gained is significantly reduced by the release in the market;

Yet, on the other hand, there is a type of information that has not a wider degree of dissemination (insider information), usually belonging to initiate persons. Institutional investors will overcome the lack of such information through analysis and market research.

• ensuring a balance between profitability and risk associated to financial assets by promoting investment policies of active management style, would create the premises of sustainable growth in value of the managed portfolio and the maximization of shareholders' wealth on a long-term basis.

#### Analytical procedures for valuating portfolio performances

In the context of the International Auditing Standards, the term "analytical procedures" consist of evaluations of financial information made by a study of plausible relationships among both financial and non-financial data. Analytical procedures include also those investigations, as they need, on the fluctuations or relationships that are discordant compared with other relevant information or which differ by a significant amount relative to the expected<sup>4</sup>. When analytical procedures identify fluctuations or relationships that are not consistent with other relevant information or which differ by a significant amount relative to the expected, the auditor should investigate such differences by questioning the leadership and obtaining adequate audit evidence relevant to the management responses and performing other audit procedures as they are necessary or not in the certain circumstances<sup>5</sup>.

Analytical procedures are designed to analyze the existing correlations, the trends of informational elements analyzed, estimating thus the reasonableness of the transactions and account balances, by using comparisons and various indicators. They are applied beginning with the sequence of planning the audit but also in the final reviewing stage, for the purpose of highlighting the high risk domains, for which the auditor then use more detailed procedures (substantive tests). Conducting analytical procedures involves: determining the scope, forecasting information, comparing information, analyzing results, comparing and determining significant deviations, particularly those unexpected and making changes in audit program.<sup>6</sup>

To assess the quality of the management activities related to a portfolio of financial assets, the following indicators may be used as analytical procedures for valuating portfolio performance, as they are characterized by a highly level of informational relevancy<sup>7</sup>:

(a) Rate of return on investment transactions: gives an insight into the profitability of conducting transactions with financial instruments in a period examined. Calculation formula is

<sup>&</sup>lt;sup>4</sup> ISA 520 *Analytical procedures*, paragraph 4.

<sup>&</sup>lt;sup>5</sup> ISA 520 Analytical procedures, paragraph 7.

<sup>&</sup>lt;sup>6</sup> T. Dănescu, *Financial audit techniques and procedures*, Irecson Publishing House, Bucharest, 2007, pp. 138-139.

<sup>&</sup>lt;sup>7</sup> L. Popa, D. Doruc, *Measurement of performances in the particular case of a portfolio managed by SIF Banat Crişana* and D. Turcaş, M. Urs, Management indicators for a portfolio of financial assets at *SIF Banat Crişana* in the volume of scientific papers issued by Banat-Crişana Financial Investment Company and West University of Timişoara, *Studies and researches communicated at the 3<sup>rd</sup> Scientific Session "The Capital Market"*, West University Publishing House, Arad, 2005 pp. 178-194.

based on elements quantifying financial efforts and effects associated with acquisition and disposal of equity investments, as it follows:

$$R_{r} = \frac{(V + D_{ob}) - (C_{h} + C_{t})}{(C_{h} + C_{t})} \times 100,$$
(1)

where:

R<sub>r</sub>-rate of return on investment transactions;

V – revenues from financial assets (held or sold);

D<sub>ob</sub>-interest revenues;

 $C_{\rm h}$  – expenses related to disposal of financial assets;

 $C_t$  – expenses related to fees and trading commissions.

Comparing the results obtained for the five Financial Investment Companies, shows that this indicator can vary significantly, depending on the specific investment objectives and the administration policies, as shown in Table. 1.

#### Table no. 1

Rate of return on investment transactions– accrual accounting approach<sup>8</sup>

(RON)							
	S	lF Banat Crişa	na	SIF Moldova			
Specification	31.12.2006	31.12.2007	31.12.2008	31.12.2006	31.12.2007	31.12.2008	
Revenues from							
available for sale							
financial assets	62.369.217	62.000.540	79.565.545	32.828.453	36.187.198	46.282.258	
Revenues from							
financial assets at fair							
value through profit							
or loss	0	0	0	0	0	0	
Revenues from							
disposal of financial							
assets	54.052.762	73.230.681	19.224.303	47.700.647	55.518.113	51.135.627	
Interest revenues	4.912.938	6.126.617	6.056.633	6.012.774	3.790.782	4.938.017	
Expenses related to							
disposal of financial							
assets	15.332.404	24.301.153	9.215.803	12.516.902	19.558.152	15.872.442	
Expenses related to							
fees and trading		0.000.051	<b>A</b> ( <b>FF</b> (10)	1 001 (01	0.406.104	2 450 020	
commissions	2.310.807	2.830.851	2.657.610	1.881.634	2.426.194	2.479.020	
Rate of return on							
investment	<b>507 51</b>	(21.00	502.04	501.05	22 ( 28		
transactions	587,71	421,00	783,04	501,05	334,38	457,75	
	SIF Transilvania			SIF Muntenia			
Specification	31.12.2006	31.12.2007	31.12.2008	31.12.2006	31.12.2007	31.12.2008	
Revenues from							
available for sale	24.470.101	20 (04 22 5	45 001 105	25.024.555		11.000 (1.5	
financial assets	34.479.186	39.604.326	45.881.197	35.824.557	38.630.819	44.993.616	
Revenues from							
financial assets at fair			0	2 005 151	1 000 000	2 027 200	
value through profit	0	0	0	2.085.151	1.803.383	3.837.206	

<sup>&</sup>lt;sup>8</sup> Primary data source: annual financial statements of Financial Investment Companies, published on official websites: <u>http://www.banat-crisana.com</u> (SIF Banat Crişana), <u>http://www.sifm.ro</u> (SIF Moldova), <u>http://www.transif.ro</u> (SIF Transilvania), <u>http://www.sifmuntenia.ro</u> (SIF Muntenia), <u>http://www.sifolt.ro</u> (SIF Oltenia).

or loss						
Revenues from						
disposal of financial						
assets	93.184.141	131.774.066	90.816.065	75.143.698	59.670.381	112.929.190
Interest revenues	3.291.283	8.351.457	4.476.000	52.315	574.959	118.837
Expenses related to						
disposal of financial						
assets	36.911.646	31.449.534	17.346.042	435.392	1.183.014	103.705
Expenses related to						
fees and trading						
commissions	3.289.484	4.804.293	4.106.636	15.989.251	17.549.849	20.496.525
Rate of return on						
investment		20.5.55		<b>700</b> (2)	( <b>)</b> = (-	(0.5.01
transactions	225,75	395,75	558,07	588,63	437,45	685,81
		SIF Oltenia			esults and the	role for audit
Specification	31.12.2006	31.12.2007	31.12.2008	activity:		
Revenues from				Using this r	ata ag an analy	tical procedure
available for sale						
financial assets	42.475.288	47.394.282	83.139.643	reflects to the auditor the quality of asset management decisions, helping in drawing		
Revenues from						it the overall
financial assets at fair				-		bjectives and
value through profit		0	0	management		ted in each
or loss	0	0	0			pany. Financial
Revenues from						ized investment
disposal of financial	97 062 790	120 024 750	27 720 240			a high level of
assets	87.063.780	128.824.758	27.730.349			of return in the
Interest revenues	3.456.229	4.416.306	2.097.336	2006-2008	period being	531.52%. In
Expenses related to						, SIF Oltenia
disposal of financial assets	16.483.595	31.669.982	10.820.887			her investment
Expenses related to	10.465.595	51.009.982	10.820.887	- companies, the average level recorded for		
fees and trading						%. Susceptible
commissions	879.969	1.268.277	682.812			Banat Crisana
Commissions	677.709	1.200.277	002.012			nia (570.63%).
						in portfolio
Rate of return on						corded for SIF
investment	((= 0.1	440 41	007.01		51.06%) and S	IF Transilvania
transactions	665,94	448,41	882,01	(393.19%).		

(b) The weight of listed companies in the portfolios managed: reflect the portfolio quality in terms of liquidity and the possibility of assessing in market values of equity investments. High value of this indicator qualifies for a prudent and efficient portfolio management, at least in terms of reducing investment risk. The relationship for determining the indicator is:

$$P_{\%} = \frac{N_{sl}}{N_{sp}} \times 100,$$
 (2)

where:

 $P_{\%}$  – weight of listed companies in total companies selected in portfolios;

 $N_{sl}$  – number of listed companies or value of stocks held in listed companies;

N<sub>sp</sub> - total number of companies in portfolio or total value of stock portfolio.

Using tests carried out on information reported for portfolio structures related to the five Financial Investment Companies, data obtained were pooled in Table no. 2.

#### Table no. 2

by Financial Investment Companies .							
	SIF Banat Crișana			SIF Moldova			
Specification	31.12.2006	31.12.2007	31.12.2008	31.12.2006	31.12.2007	31.12.2008	
Number of listed							
companies	209	143	134	135	129	117	
Total number of							
companies in							
portfolio	434	368	341	279	264	243	
Weight of listed							
companies (%)	48,16	38,86	39,30	48,39	48,86	48,15	
	S	IF Transilvani	ia		<b>SIF Muntenia</b>		
Specification	31.12.2006	31.12.2007	31.12.2008	31.12.2006	31.12.2007	31.12.2008	
Number of listed							
companies	188	143	128	79	86	80	
Total number of							
companies in							
portfolio	324	303	276	269	240	236	
Weight of listed							
companies (%)	58,02	47,19	46,38	29,37	35,83	33,90	
	SIF Oltenia				ults and the r	ole for audit	
Specification	31.12.2006	31.12.2007	31.12.2008	activity:			
Number of listed							
companies	77	74	65	0	to ISA 520		
Total number of					the auditor c		
companies in					n analytical pro		
portfolio	211	191	178		n circumstance,		
					of comparable		
					sector. The plerstanding of t		
					ith portfolio		
					evolution of		
					ing trends: dec Banat-Crisana	and SIF	
				Transilvania,	and increas		
					or SIF Olten		
				Tyrunuuna. T	or on ond		
Weight of listed				Moldova is r	emarkable a co	onservation of	
Weight of listed companies (%)	36,49	38,74	36,52	Moldova is r		onservation of	

#### Weight of listed companies in total portfolios managed by Financial Investment Companies<sup>9</sup>.

Increasing the value of this indicator involves positive effects on quality of portfolios managed by the Financial Investment Companies, at least regarding the existence of a trading price that may be an accurate estimator for the true fair value of financial assets held in portfolio. This entails significant implications on how the process of recognition and valuation of capital investments in the financial statements is conducted, influencing investors' perceptions upon financial position and performance reported by the Financial Investment Companies, perception measured by the trading price evolutions.

(c) Turnover for a portfolio of financial assets: seeks to quantify the volume of transactions over a certain period of time, relative to the average net asset market value, providing information about both the liquidity of financial assets that make up the portfolio, and of asset-management

<sup>&</sup>lt;sup>9</sup> Primary data source: periodic reports concerning net assets of Financial Investment Companies available on the official website of Romanian Fund Managers Association <u>http://www.aaf.ro</u>.

business, for the goal of restructuring portfolio and improving performance. The calculation formula is the following one:

$$R_{p} = Iv + A_{if} x 365,$$
(3)  
$$V_{p}$$

where:

R<sub>p</sub> – portfolio turnover;

 $I_v$  – cash flows from disposal of financial investments;

A<sub>if</sub> – acquisitions of financial instruments;

V<sub>p</sub> – average net asset market value.

Turnover	for portfolio	s managed by	Financial Inv	vestment Con	11 panies <sup>10</sup>	Table no. 3 (RON)
	SIF Banat Crișana			SIF Moldova		
Specification	31.12.2006	31.12.2007	31.12.2008	31.12.2006	31.12.2007	31.12.2008
Cash flows						
from disposal						
of financial	54 0 42 41 4	02 202 615	50 142 447	49 265 702	55 160 269	41 296 467
investments Acquisitions	54.943.414	83.383.615	52.143.447	48.265.702	55.160.268	41.386.467
of financial						
instruments	53.928.808	79.648.515	80.325.426	48.040.858	68,901,698	44.841.998
Average net						
asset market						
value	1.290.115.780	1.787.126.714	1.599.308.820	1.157.206.940	1.623.157.462	1.412.551.919
Portfolio						
turnover	20.00	22.20	20.22	20.20	27.00	22.20
(days/rotation)	30,80	<i>33,30</i> SIF Transilvania	30,23	30,38	27,90	22,28
S	31.12.2006	31.12.2007	31.12.2008	SIF Muntenia		
Specification Cash flows	51.12.2000	31.12.2007	51.12.2008	31.12.2006	31.12.2007	31.12.2008
from disposal						
of financial						
investments	93.184.141	133.774.066	95.705.300	84.524.063	88.007.339	154.494.511
Acquisitions						
of financial						
instruments	43.097.385	154.676.613	111.490.863	60.724.101	71.379.915	100.847.518
Average net						
asset market value	1.367.659.979	2.254.920.858	2.196.833.884	1.139.380.197	1.844.076.382	1.815.940.968
Portfolio	1.507.059.979	2.234.920.030	2.170.033.004	1.139.300.197	1.044.070.382	1.015.240.908
turnover						
(days/rotation)	36,37	46,69	34,43	46,53	31,55	51,32
		SIF Oltenia		Research res	ilts and the r	ole for audit
Specification	31.12.2006	31.12.2007	31.12.2008	activity:		

<sup>&</sup>lt;sup>10</sup> Primary data source: annual financial statements of Financial Investment Companies, published on official websites: <u>http://www.banat-crisana.com</u> (SIF Banat Crişana), <u>http://www.sifm.ro</u> (SIF Moldova), <u>http://www.transif.ro</u> (SIF Transilvania), <u>http://www.sifmuntenia.ro</u> (SIF Muntenia), <u>http://www.sifolt.ro</u> (SIF Oltenia); periodic reports concerning net assets of Financial Investment Companies available on the official website of Romanian Fund Managers Association <u>http://www.aaf.ro</u>.

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Cash flows				Applying this analytical procedure, the auditor
from disposal				documents conclusions about the extent of
of financial				trading activity relative to the market value of
investments	87.125.256	128.979.244	27.828.268	
Acquisitions				Financial Investments Companies. The
of financial				conclusions thus obtained can be used for
instruments	61.265.669	120.033.244	58.372.093	understanding and assessing the operational and
Average net				financial risks affecting the business of such
asset market				entities, in that, normally, a low value reflects
value	1.720.628.961	2.462.992.633	2.091.175.126	an increase in frequency for investment trading
				operations over a certain period of time and
				consequently higher risks. In this approach,
				there is a high level of intensity of market
				operations for SIF Oltenia, SIF Moldova and
Portfolio				SIF Banat-Crisana, where the average value for
turnover				this indicator is 26.85 days/rotation, 27.81
(days/rotation)	31,48	36,90	15,05	

(d) Risk remuneration coefficient: shows, on average, how many return units are assigned for a unit of risk by investing in the portfolio over a period of time, after the following calculation method:

$$K_{r} = \frac{R_{p\%}}{\sigma_{port\%}^{2}},$$
(4)

where:

$$\begin{split} K_r &- risk \ remuneration \ coefficient; \\ R_{p\%-} \ portfolio \ rate \ of \ return; \\ \sigma^2_{port\%-} \ portfolio \ risk. \end{split}$$

Table no. 4

by the Financial Investment Companies.						
	SIF Banat Crișana			SIF Moldova		
Specification	31.12.2006	31.12.2007	31.12.2008	31.12.2006	31.12.2007	31.12.2008
Portfolio rate						
of return (%)	21,84	34,04	-47,86	34,38	6,21	-54,53
Portfolio risk						
(%)	3,87	6,70	8,28	8,67	5,57	11,11
Remuneration						
coefficient	5,64	5,08	<i>n.a.</i>	3,97	1,11	<i>n.a</i> .
	S	IF Transilvania	L	SIF Muntenia		
Specification	31.12.2006	31.12.2007	31.12.2008	31.12.2006	31.12.2007	31.12.2008
Portfolio rate						
of return (%)	24,28	36,04	-40,13	-0,29	81,28	-32,26
Portfolio risk						
(%)	5,71	5,47	12,99	3,42	10,13	4,47
Remuneration						
coefficient	4,25	6,59	<i>n.a.</i>	<i>n.a</i> .	8,02	n.a.
Specification	SIF Oltenia			Research resu	ilts and the r	ole for audit

## Remuneration coefficient for portfolios managed by the Financial Investment Companies.<sup>11</sup>

<sup>&</sup>lt;sup>11</sup> Primary data source: Annex no. 17 of NSC Rule no. 15/2004 regarding the authorization and functioning of asset management companies, collective investment bodies and custodians: Reports for AOPC established by memorandum of association – situation of detailed investments.

	31.12.2006	31.12.2007	31.12.2008	activity:
Portfolio rate				For issuing conclusions about the portfolio
of return (%)	16,77	30,45	-55,83	performances obtained by the Financial
Portfolio risk				Investment Companies in relation to the risks
(%)	8,47	4,85	10,66	undertaken, the auditor can use this analytical
				procedure based on rates of return and risk
				measures for the companies selected in the
				analysing process. In the proposed model there
				were considered financial instruments issued
				by companies that are traded and have a higher
Remuneration				weight of 2% in the total portfolio for each
coefficient	1,98	6,28	n.a.	Financial Investment Company.

## Conclusions

Selecting a general reference criterion for assessing the portfolio performances related to Financial Investment Companies is a prerequisite to adjust future performance targets. In current practice, portfolio managers often relate to the reference interest rate upon which is based the rate of return that characterizes financial assets with medium-low risk (government securities, deposit certificates, government bonds, etc.). Another landmark in evaluating portfolio performance is a general or a sector market index. If the evolution of portfolio profitability is lower in relation with a stock index, portfolio management activity is characterized by low efficiency, the passive strategy being a more advantageous administration alternative. In essence, each portfolio manager seeks higher returns in comparison to the market.

From the perspective of the financial auditor, analytical procedures based on indicators of portfolio performance review for the Financial Investment Companies can be applied effectively as risk assessment procedures at the stage of obtaining knowledge and understanding the entity and its environment, in order to assess risks of material misstatement of the financial statements.

Research findings and the role in auditing activities related to portfolio performances obtained by Financial Investment Companies has been reflected for each type of analytical procedure proposed to be used in audit work.

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