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TELE CENTRO OESTE CELULAR PARTICIPACOES Form 425 December 09, 2005 Table of Contents

Filed by Telesp Celular Participações S.A.

pursuant to Rule 425 of the Securities Act of 1933

Subject Companies: Telesp Celular Participações S.A.

Commission File No.: 333 09470

Tele Centro Oeste Celular Participações S.A.

Commission File No.: 001-14489 Tele Sudeste Celular Participações S.A.

Commission File No.: 001-14485

Tele Leste Celular Participações S.A.

Commission File No.: 001-14481

Celular CRT Participações S.A.

This communication is not an offering document and does not constitute an offer to sell or the solicitation of an offer to buy any securities or a solicitation of any vote or approval. Investors in American Depositary Shares (ADSs) of Telesp Celular Participações S.A. (TCP), Tele Centro Oeste Celular Participações S.A. (TCO), Tele Sudeste Celular Participações S.A. (TSD) and Tele Leste Celular Participações S.A. (TLE) and U.S. holders of ordinary shares and preferred shares of TCP, TCO, TSD, TLE and Celular CRT Participações S.A. (CRTPart and, together with TCP, TCO, TSD and TLE, the Companies) are urged to read the U.S. prospectus applicable to that Company (or, in the case of holders of ADSs or shares of TCP, other applicable information disseminated by TCP) when it becomes available, because they will contain important information. The U.S. prospectuses prepared for holders of ADSs of TCO, TSD and TLE and for U.S. holders of ordinary shares and preferred shares of TCO, TSD, TLE and CRTPart will be filed with the SEC as part of Registration Statements on Form F-4 of TCP. Investors and security holders may obtain a free copy of the applicable U.S. prospectus (when available) and other documents filed by TCP with the SEC at the SEC s website at www.sec.gov. A copy of the applicable U.S. prospectus (when available) may also be obtained for free from TCP.

This communication contains forward-looking statements. These statements are statements that are not historical facts, and are based on estimates of future economic circumstances, industry conditions, company performance and financial results. Statements regarding future financial results, business strategies, future synergies, future costs and future liquidity of the Companies are examples of forward-looking statements. Such statements are subject to a number of risks and uncertainties. There is no guarantee that the expected events, trends or results will actually occur. The statements are based on many assumptions and factors, including general economic and market conditions, industry conditions, and operating factors. Any changes in such assumptions or factors could cause actual results to differ materially from current expectations.

* * *

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The following documents relate to the proposed corporate restructuring of the Companies:

- 1. Goldman Sachs & Companhia Report regarding TCO
- 2. Goldman Sachs & Companhia Report regarding TSD
- 3. Goldman Sachs & Companhia Report regarding TLE
- 4. Goldman Sachs & Companhia Report regarding CRTPart
- 5. Planconsult Report regarding TCP
- 6. Planconsult Report regarding TCO
- 7. Planconsult Report regarding TSD
- 8. Planconsult Report regarding TLE
- 9. Planconsult Report regarding CRTPart
- Financial Statements of TCP as of September 30, 2005 and for the nine-month period then ended that accompany the Deloitte Touche Tohmatsu Book Value Report filed pursuant to Rule 425 on December 6, 2005
- 11. Financial Statements of TCO as of September 30, 2005 and for the nine-month period then ended that accompany the Deloitte Touche Tohmatsu Book Value Report filed pursuant to Rule 425 on December 6, 2005
- 12. Financial Statements of TSD as of September 30, 2005 and for the nine-month period then ended that accompany the Deloitte Touche Tohmatsu Book Value Report filed pursuant to Rule 425 on December 6, 2005
- 13. Financial Statements of TLE as of September 30, 2005 and for the nine-month period then ended that accompany the Deloitte Touche Tohmatsu Book Value Report filed pursuant to Rule 425 on December 6, 2005
- 14. Financial Statements of CRTPart as of September 30, 2005 and for the nine-month period then ended that accompany the Deloitte Touche Tohmatsu Book Value Report filed pursuant to Rule 425 on December 6, 2005

GOLDMAN SACHS & COMPANHIA REPORT REGARDING TCO

Valuation Report

Tele Centro Oeste Celular Participações S.A. and Telesp Celular Participações S.A.

Goldman Sachs & Companhia

December 4, 2005

Disclaimers

Goldman Sachs & Co. and Goldman Sachs & Cia. (together, Goldman Sachs) have been engaged by Telesp Celular Participações S.A. (TCP), in accordance with Law No. 6404 of December 15, 1976 (the Corporation Law), as amended, to perform valuation analyses (the Valuations) with respect to each of TCP and each of Celular CRT Participações (CRT), Tele Sudeste Celular Participações S.A. (TSD), Tele Leste Celular Participações S.A. (TBE) and Tele Centro Oeste Celular Participações S.A. (TCO ; together with CRT, TSD and TBE , the Targets ; and together with TCP, the Companies), in connection with the merger of shares of TCO into TCP and the merger of each of the other Targets into TCP (collectively, the Transactions).

Our Valuations have been prepared for the exclusive use of TCP s Board of Directors in connection with their analysis of the Transactions, as described further below, and should not be used for any other purposes, including, without limitation, to form the capital of TCP under the terms of the Corporation Law, including, but not limited to, its Article 8. Our Valuations have been prepared in both the Portuguese and English languages, and the Portuguese version shall prevail for all purposes.

In connection with preparing our valuation analyses, we have reviewed, among other things: (i) certain financial analyses and forecasts for each of the Companies prepared and approved by the senior management of each such Company; (ii) publicly available financial statements for the years ended December 31, 2002, 2003 and 2004 of each of the Companies, which were audited by Deloitte Touche Tohmatsu - Auditores Independentes (Auditors); (iii) certain other financial information with respect to each of the Companies, including the cash and bank balances, loans and other debt obligations and hedging and contingencies provisions of each Company as of September 30, 2005, as set forth in letters from the Auditors dated December 4, 2005, addressed to each such Company and forwarded to us by the latter and reflecting the best judgment of the Auditors in conformity with generally accepted accounting procedures in Brazil. We also have held discussions with members of the senior management of each of the Companies with respect to their assessment of the past and current business operations, financial condition and prospects of such Companies. The Valuations also take into consideration the distribution of interest on net equity, as well as the payment of dividends as anticipated by the Companies Board of Directors.

In preparing our Valuations, we have assumed and relied, with the express consent of the Companies and without independent verification, on the accuracy, content, truthfulness, consistency, completeness, sufficiency and integrity of the financial, accounting, legal, tax and other information reviewed by or discussed with us, and we have not assumed, and do not hereby assume, any responsibility to independently verify any of the information or to make an independent verification or appraisal of any of the assets or liabilities (contingent or otherwise) of the Companies, nor have we examined the solvency or fair value of the Companies under any laws concerning bankruptcy, insolvency or similar matters. To this effect, we assume no responsibility or liability with respect to the accuracy, truthfulness, integrity, consistency, or sufficiency of such information, for which the respective Companies are solely and exclusively responsible. In addition, we have not assumed any obligation to conduct, and have not conducted, any physical inspection of the properties or facilities of the Companies. With your consent, we have assumed that the financial analyses and forecasts prepared by the senior management of each Company, as approved by the Management of such Company, have been reasonably prepared on a basis reflecting the best currently available estimates and judgments of such Company.

Disclaimers

(Continued)

You have asked us to prepare our Valuations in connection with the requirement under Article 30 of TCP s By-laws that TCP obtain a determination with respect to the equitable treatment of each of the exchange ratios for the proposed Transactions. Our analysis has been prepared on the basis that, if the Board of Directors of TCP proposed an exchange ratio with respect to each Transaction that falls within the range of exchange ratios implied by the ranges of value indications derived from our Valuations with respect to TCP and the relevant Target involved in such Transaction, applied on a consistent basis, then that exchange ratio would constitute equitable treatment. Our Valuations have been prepared solely based on the discounted cash flow methodology assuming a stable macroeconomic scenario for Brazil. The valuation analyses and the results therefrom do not purport to reflect the prices at which any of the Companies or its securities could be sold, nor do they take into account any element of value that may arise from the accomplishment or expectation of the proposed Transactions. You should further note that we are not an accounting firm and we did not provide accounting or audit services in connection with this Valuation Report. In addition, because these valuation analyses are based upon forecasts of future financial results, they are not necessarily indicative of actual future results, which may be significantly more or less favorable than those suggested by such analyses. Given, further, that these analyses are intrinsically subject to uncertainties and various events or factors outside the control of the Companies and Goldman Sachs, neither Goldman Sachs, nor any of its affiliates and representatives, assume any responsibility or liability if future results differ substantially from the projections presented in the Valuations and make no representation or warranty with respect to such projections.

Our Valuations are necessarily based on economic, monetary, market and other conditions as in effect on, and the information made available to us as of, the date hereof. As a result, the valuation analyses are valid exclusively as of the date hereof as future events and developments may affect their conclusions. We do not assume any obligation to update, review, revise or revoke the Valuations as a result of any subsequent event or development. With respect to the Valuations, TCP and its Board of Directors have not authorized us to solicit, nor have we solicited any indication of interest from third parties to acquire, in whole or in part, any Company s shares. As a result, the results determined in the Valuations do not necessarily correspond to, and should not be construed as representative of, the prices at which any Company could be sold in a third-party acquisition transaction, at which any Company s respective shares trade on the date hereof or will trade at any future time, or at which the shares of TCP will trade after the Transactions.

The preparation of economic and financial analyses such as those conducted in the preparation of the Valuations is a complex process that involves subjective judgment and is not susceptible to partial analysis or summary description. In arriving at its conclusions, Goldman Sachs did not attribute any particular weight to any particular factor considered by it; rather, Goldman Sachs made qualitative judgments as to the importance and relevance of all the factors considered therein. Accordingly, Goldman Sachs believes that the Valuations should be considered as a whole and that selecting portions of its analyses or the factors considered therein could result in an incomplete and incorrect understanding of the conclusions of the Valuations. The results presented herein refer solely to the Transactions and do not extend to any other present or future matters or transactions regarding the Companies, the economic group to which they belong or to the sector in which they operate.

The Valuations are exclusively addressed to TCP s Board of Directors and do not address the underlying business decision by TCP to engage in the Transactions and do not constitute a recommendation to any of the Companies and/or the holders of the respective Companies shares (including, but not limited to, as to whether any such holder should vote in favor of the Transactions or exercise any appraisal rights or other rights with respect thereto). In addition, the Valuations (i) treat the Companies as stand-alone operations and therefore, the analyses and results of the Valuations do not include any operational, tax or other benefits or losses, or synergies, incremental value and/or costs for the Companies, if any, which may arise from the consummation of the Transactions and (ii) do not address the treatment of the different classes of shares of the Companies, and any adjustments intended to offset, or that may reflect, any specific rights associated with any specific class of shares of the Companies. We are therefore not expressing, and the Valuations do not contain, any views relating to the distribution of economic value among the various classes of shares of any of the Companies.

Disclaimers

(Continued)

Goldman, Sachs & Co. and its affiliates, as part of their investment banking business, are continually engaged in performing financial analyses with respect to businesses and their securities in connection with mergers and acquisitions, negotiated underwritings, competitive biddings, secondary distributions of listed and unlisted securities, private placements and other transactions as well as for estate, corporate and other purposes. We have been engaged by TCP and, irrespective of whether the Transactions are consummated, we will receive a fee for the services provided by us. Moreover, TCP has agreed to reimburse our expenses and indemnify us for certain liabilities that may arise as a result of our engagement. In addition, we have provided certain investment banking services to the Company from time to time, including having acted as the Company s financial advisors in connection with its rights offerings of 2002 and 2004 and in the voluntary tender offer for the acquisition of TCO shares in 2004. We also have provided and currently are providing certain investment banking services to Telefónica, S.A., one of the indirect controlling shareholders in TCP, including, in its cash offer to acquire the entire issued and to be issued share capital of O2 plc. We also may provide investment banking services to each of the Companies and their affiliates in the future. In connection with the above-described services we have received, and may receive, compensation.

Goldman, Sachs & Co. is a full service securities firm engaged, either directly or through its affiliates, in securities trading, investment management, financial planning and benefits counseling, risk management, hedging, financing and brokerage activities for both companies and individuals. In the ordinary course of these activities, Goldman, Sachs & Co. and its affiliates may provide such services to each of the Companies and their respective affiliates, may actively trade the debt and equity securities (or related derivative securities) of the each of the Companies and their respective affiliates for their own account and for the accounts of their customers and may at any time hold long and short positions of such securities.

In preparing the Valuations, in accordance with applicable laws and regulations, we did not take into account (i) the tax consequences of the Transactions for the holders of the Companies—shares, and (ii) the impact of any fees and expenses that may result from the consummation of the Transactions, including, but not limited to, those related to any depositary services that may be charged to the holders of the Companies—ADSs. In addition, pursuant to applicable laws and regulations, we have excluded the tax-related effects associated with the future use by TCP of the non-amortized premium arising from the purchase by TCP of shares of the Targets. The financial calculations contained in the Valuations may not always result in a precise sum due to rounding.

Based upon and subject to the foregoing and based upon other matters as we considered relevant, if the exchange ratio approved by TCP s Board of Directors with respect to each Transaction is within the implied exchange ratios derived from the Valuations with respect to TCP and the relevant Target involved in such Transaction, it is our view that such exchange ratio as of the date hereof would constitute equitable treatment as understood in the manner described above.

GOLDMAN SACHS & COMPANHIA

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Goldman Sachs does not provide accounting, tax or legal advice. In addition, we mutually agree that, subject to applicable law, you (and your employees, representatives and other agents) may disclose any aspects of any potential transaction or structure described herein that are necessary to support any U.S. federal income tax benefits, and all materials of any kind (including tax opinions and other tax analyses) related to those benefits, with no limitations imposed by Goldman Sachs.

I. Overview of the Transaction

1

Overview of the Transaction Illustrative Structure of Vivo

Post-Transaction Proposed Structure

Source: Management of Companies

Note: Does not represent the complete corporate structure

2

Future name of Telesp Celular Participações S.A. Vivo will incorporate all assets and liabilities of TSD, CRT and TBE, and all the shares of TCO

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Valuation Analyses Methodology

Valuation analyses were performed as of September 30, 2005 based on a projection period from 2005 to 2014. All projections used for purposes of the valuations of each of the Companies were prepared by the senior management of that company

Unlevered free cash flows (before financing costs) were projected by the Companies in Reais and subsequently converted to US Dollars at the average projected exchange rate for each year

Illustrative enterprise values of each of the Companies were determined by the sum of:

Net present value indications calculated as of September 30, 2005 with respect to the unlevered free cash flows for the projection period, and

Net present value indications calculated as of September 30, 2005 with respect to the illustrative terminal value, determined using the perpetuity growth methodology applied to a normalized unlevered free cash flow (capex equal to depreciation and excluding temporary tax benefits)

The valuation analyses prepared for Telesp Celular Participações S.A. (TCP) included the following components: (i) projected free cash flows for its wholly owned subsidiaries, Telesp Celular S.A. and Global Telecom S.A.; (ii) adjustments to reflect the net present value of TCP s expenses, and (iii) value indication of TCP s equity interest in TCO, calculated using the Discounted Cash Flow methodology

The illustrative present values of the unlevered free cash flows were calculated using a weighted average cost of capital (WACC) between 11.25% and 12.75%. The perpetuity growth rate for the unlevered free cash flow was between 3% and 5%

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Valuation Analyses Methodology

The equity value indications calculated for each of the Companies were determined by subtracting from the illustrative enterprise value previously calculated the total value of (i) the net debt and contingencies, as set forth in the audited balance sheets as of September 30, 2005, and (ii) the interest on capital and dividends already declared, both converted to US dollars at such date

The indicative equity values indications per share for each of the Companies were determined by dividing the equity value indications by the total number of shares outstanding

Values were adjusted to reflect treasury shares (reduces the number of shares used to determine the equity value indications per share)

The valuation analyses result in aggregate equity value indications for each of the Companies and do not allocate value between any classes of shares. No adjustments were made as to potential benefits that may arise from the transaction, such as synergies or tax gains

The illustrative ranges of exchange ratios calculated for the Companies were determined by the consistent comparison of the illustrative equity value indications per share calculated for each of them

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II. Summary of Valuation Analyses

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Summary of Valuation Analyses

Valuation Based on Discounted Cash Flow Methodology

Results of Valuation Analyses Indicative Equity Values (R\$ 000 \$)

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Valuation analyses based on projections prepared by the management of Companies, using a WACC between 11.25% and 12.75% and a perpetuity growth rate between 3% and 5%

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Summary of Valuation Analyses

Implied Exchange Ratios

TCP Price per Share (R\$)

TCO Price per Share (R\$)

Implied Exchange Ratios (TCP Shares per TCO Shares)¹

Implied exchange ratios based on the consistent comparison of the equity values indications per share calculated for TCP and TCO

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Summary of Valuation Analyses

Range of Equity Values per Share

(In Millions of Reais, Except per Share Values)

	ТСР	Te	TCO	
	Range of Indicative Values	S	Indicative lues	
Enterprise Value	13,778 19,	742 5,322	7,286	
Net Debt ⁽¹⁾	4,951 4,	951 (670)	(670)	
Equity Value	8,827 14,	791 5,991	7,955	
Number of Shares $(000 \text{ s})^{(2)}$	662,324 662,	324 130,068	130,068	
Equity Value per Share	13.33 22	2.33 46.06	61.16	

Includes (i) net financial debt and net contingencies from audited financial statements as of September 30, 2005, and (ii) and dividends and interest on capital already announced but not paid by the Companies

² Shares outstanding as of September 30, 2005 (Source: Management of Companies). Excludes treasury shares

A. Background Information

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Macroeconomic Assumptions

Projected for the Fiscal Year Ending December 31

	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E	
Gross Domestic Product (GDP) Real											
Growth	3.2%	3.5%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	
Inflation Rates											
IPCA	5.5%	4.3%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	
IGP-DI	1.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	
IGP-M	1.5%	5.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	
FX Rate R\$ / US\$ (end of period)	2.25	2.45	2.56	2.68	2.80	2.85	2.91	2.97	3.03	3.09	
FX Rate R\$ / US\$ (average)	2.47	2.40	2.52	2.63	2.75	2.84	2.89	2.95	3.01	3.07	

Source: Goldman Sachs Economic Research, BACEN, IBGE and CNI

Weighted Average Cost of Capital Calculation

Risk-Free Rate

10-year US Treasury (a)	4,4%
(+) Brazil Sovereign Spread Average (b)	4,6%
(=) Assumed Risk-Free Rate	9,0%
Cost of Equity	
US Equity Risk Premium (c)	5,6%
Beta (d)	1,10
(+) Assumed Risk-Free Rate	9,0%
(=) Cost of Equity	15,2%
Cost of Debt	
Pre-tax Cost of Debt (e)	9,3%
(x) Marginal Tax Rate	34,0%
(=) Cost of Debt	6,1%
WACC Calculation	
Target Debt / Total Capitalization	35,0%
Target Equity / Total Capitalization	65,0%
WACC (Nominal US\$)	12,0%

- (a) Average yield of the 10 year on-the-run U.S. Treasury Bond (average for the last 3 months until November 30, 2005) (Source: Factset)
- (b) Average spread of the 2040 Brazilian Government Bond over the 10 year on-the-run US Treasury Bond (average for the last 3 months until November 30, 2005) (Source: Factset)
- (c) Equity Risk Premium based on US Long-Horizon Equity Risk Premia in US dollars from 1974 to 2003 (Source: International Equity Risk Premia Report 2004 Ibbotson 2004 report)
- (d) Average unlevered beta for comparable international players of 001, relevered, based on Target Debt/ Total Capitalization of 35% (Source: BARRA as of November 14, 2005)
- (e) Assumes spread of 25 bps between Companies cost of debt and the Brazilian Government Bond

B. Telesp Celular Participações S.A.

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Operational Projections for Telesp Celular S.A.

Population 1 (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Telesp Celular S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Operational Projections for Global Telecom S.A.

Population 1 (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Global Telecom S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Operational Projections for Tele Centro Oeste Celular Participações S.A.

Population 1 (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Tele Centro Oeste Celular Participações S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Results for Telesp Celular Participações S.A.

(R\$ mm)

For the Fiscal Y	Year Ending on	December 31
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	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E
(1)										
Unlevered Net Income (1)	492	436	599	879	1,234	1,633	2,010	2,373	2,729	3,045
(+) Depreciation and Amortization	1,003	1,224	1,255	1,323	1,352	1,331	1,126	1,043	1,038	1,046
(-) Capex	1,419	1,225	904	926	941	943	943	944	952	974
(-) Change in Working Capital	58	17	(24)	38	34	12	(24)	11	4	(71)
Free Cash Flow	18	419	973	1,238	1,612	2,009	2,217	2,462	2,811	3,188
Terminal Year Free Cash Flow (2)				•				•		2,600

Source: Based on projections prepared by the management of Companies

Net Income before interest, depreciation and amortization less adjusted taxes

Free Cash Flow for terminal value indication adjusted to (i) eliminate temporary tax benefits (ii) average change in working capital for the last two years of projection and (iii) normalized Capex with index Capex / Service Net Revenues equal to average of projected years (2006E 2014E)

C. Tele Centro Oeste Celular Participações S.A.

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Population 1 (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Tele Centro Oeste Celular Participações S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Results for Tele Centro Oeste Celular Participações S.A.

(R\$ mm)

For the Fiscal Year Ending on December 31

	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E
Unlevered Net Income (1)	343	389	494	561	635	718	831	925	1,031	1,136
(+) Depreciation and Amortization	257	255	272	296	312	311	277	273	262	262
(-) Capex	383	322	254	259	258	259	272	289	287	286
(-) Change in Working Capital	(65)	(99)	(20)	(1)	(4)	(7)	(9)	(9)	(0)	0
Free Cash Flow	281	421	532	599	694	778	845	918	1,006	1,112
Terminal Year Free Cash Flow (2)										842

Source: Based on projections prepared by the management of Companies

Net Income before interest, depreciation and amortization less adjusted taxes

Free Cash Flow for terminal value indications adjusted to (i) eliminate temporary tax benefits (ii) average change in working capital for the last two years of projection and (iii) normalized Capex with index Capex / Service Net Revenues equal to average of projected years (2006E 2014E)

Appendix A: Glossary

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Glossary

ARPU: average revenue per user (average for the period) in nominal Reais per month

Beta: Coefficient that measures the non-diversifiable risk to which an asset is subject to. The coefficient is determined by a linear regression of the variation of the price of the asset and the variation of the price of the market portfolio

Capex (capital expenditures): investments in fixed assets

EBITDA: earnings before interest, taxes, depreciation and amortization

EBIT: earnings before interest and taxes

Unlevered net income: earnings before interest, depreciation and amortization, less adjusted taxes

Minutes of Use (MOU): total minutes (outgoing and incoming) per subscriber per month

Market Risk Premium: additional return relative to the risk free rate required by investors, in order to compensate for the higher risk of investing in the stock market

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GOLDMAN SACHS & COMPANHIA REPORT REGARDING TSD

Valuation Report

Tele Sudeste Celular Participações S.A. and Telesp Celular Participações S.A.

Goldman Sachs & Companhia

December 4, 2005

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In preparing our Valuations, we have assumed and relied, with the express consent of the Companies and without independent verification, on the accuracy, content, truthfulness, consistency, completeness, sufficiency and integrity of the financial, accounting, legal, tax and other information reviewed by or discussed with us, and we have not assumed, and do not hereby assume, any responsibility to independently verify any of the information or to make an independent verification or appraisal of any of the assets or liabilities (contingent or otherwise) of the Companies, nor have we examined the solvency or fair value of the Companies under any laws concerning bankruptcy, insolvency or similar matters. To this effect, we assume no responsibility or liability with respect to the accuracy, truthfulness, integrity, consistency, or sufficiency of such information, for which the respective Companies are solely and exclusively responsible. In addition, we have not assumed any obligation to conduct, and have not conducted, any physical inspection of the properties or facilities of the Companies. With your consent, we have assumed that the financial analyses and forecasts prepared by the senior management of each Company, as approved by the Management of such Company, have been reasonably prepared on a basis reflecting the best currently available estimates and judgments of such Company.

Disclaimers

(Continued)

You have asked us to prepare our Valuations in connection with the requirement under Article 30 of TCP s By-laws that TCP obtain a determination with respect to the equitable treatment of each of the exchange ratios for the proposed Transactions. Our analysis has been prepared on the basis that, if the Board of Directors of TCP proposed an exchange ratio with respect to each Transaction that falls within the range of exchange ratios implied by the ranges of value indications derived from our Valuations with respect to TCP and the relevant Target involved in such Transaction, applied on a consistent basis, then that exchange ratio would constitute equitable treatment. Our Valuations have been prepared solely based on the discounted cash flow methodology assuming a stable macroeconomic scenario for Brazil. The valuation analyses and the results therefrom do not purport to reflect the prices at which any of the Companies or its securities could be sold, nor do they take into account any element of value that may arise from the accomplishment or expectation of the proposed Transactions. You should further note that we are not an accounting firm and we did not provide accounting or audit services in connection with this Valuation Report. In addition, because these valuation analyses are based upon forecasts of future financial results, they are not necessarily indicative of actual future results, which may be significantly more or less favorable than those suggested by such analyses. Given, further, that these analyses are intrinsically subject to uncertainties and various events or factors outside the control of the Companies and Goldman Sachs, neither Goldman Sachs, nor any of its affiliates and representatives, assume any responsibility or liability if future results differ substantially from the projections presented in the Valuations and make no representation or warranty with respect to such projections.

Our Valuations are necessarily based on economic, monetary, market and other conditions as in effect on, and the information made available to us as of, the date hereof. As a result, the valuation analyses are valid exclusively as of the date hereof as future events and developments may affect their conclusions. We do not assume any obligation to update, review, revise or revoke the Valuations as a result of any subsequent event or development. With respect to the Valuations, TCP and its Board of Directors have not authorized us to solicit, nor have we solicited any indication of interest from third parties to acquire, in whole or in part, any Company s shares. As a result, the results determined in the Valuations do not necessarily correspond to, and should not be construed as representative of, the prices at which any Company could be sold in a third-party acquisition transaction, at which any Company s respective shares trade on the date hereof or will trade at any future time, or at which the shares of TCP will trade after the Transactions.

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Disclaimers

(Continued)

Goldman, Sachs & Co. and its affiliates, as part of their investment banking business, are continually engaged in performing financial analyses with respect to businesses and their securities in connection with mergers and acquisitions, negotiated underwritings, competitive biddings, secondary distributions of listed and unlisted securities, private placements and other transactions as well as for estate, corporate and other purposes. We have been engaged by TCP and, irrespective of whether the Transactions are consummated, we will receive a fee for the services provided by us. Moreover, TCP has agreed to reimburse our expenses and indemnify us for certain liabilities that may arise as a result of our engagement. In addition, we have provided certain investment banking services to the Company from time to time, including having acted as the Company s financial advisors in connection with its rights offerings of 2002 and 2004 and in the voluntary tender offer for the acquisition of TCO shares in 2004. We also have provided and currently are providing certain investment banking services to Telefónica, S.A., one of the indirect controlling shareholders in TCP, including, in its cash offer to acquire the entire issued and to be issued share capital of O2 plc. We also may provide investment banking services to each of the Companies and their affiliates in the future. In connection with the above-described services we have received, and may receive, compensation.

Goldman, Sachs & Co. is a full service securities firm engaged, either directly or through its affiliates, in securities trading, investment management, financial planning and benefits counseling, risk management, hedging, financing and brokerage activities for both companies and individuals. In the ordinary course of these activities, Goldman, Sachs & Co. and its affiliates may provide such services to each of the Companies and their respective affiliates, may actively trade the debt and equity securities (or related derivative securities) of the each of the Companies and their respective affiliates for their own account and for the accounts of their customers and may at any time hold long and short positions of such securities.

In preparing the Valuations, in accordance with applicable laws and regulations, we did not take into account (i) the tax consequences of the Transactions for the holders of the Companies—shares, and (ii) the impact of any fees and expenses that may result from the consummation of the Transactions, including, but not limited to, those related to any depositary services that may be charged to the holders of the Companies—ADSs. In addition, pursuant to applicable laws and regulations, we have excluded the tax-related effects associated with the future use by TCP of the non-amortized premium arising from the purchase by TCP of shares of the Targets. The financial calculations contained in the Valuations may not always result in a precise sum due to rounding.

Based upon and subject to the foregoing and based upon other matters as we considered relevant, if the exchange ratio approved by TCP s Board of Directors with respect to each Transaction is within the implied exchange ratios derived from the Valuations with respect to TCP and the relevant Target involved in such Transaction, it is our view that such exchange ratio as of the date hereof would constitute equitable treatment as understood in the manner described above.

GOLDMAN SACHS & COMPANHIA

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Goldman Sachs does not provide accounting, tax or legal advice. In addition, we mutually agree that, subject to applicable law, you (and your employees, representatives and other agents) may disclose any aspects of any potential transaction or structure described herein that are necessary to support any U.S. federal income tax benefits, and all materials of any kind (including tax opinions and other tax analyses) related to those benefits, with no limitations imposed by Goldman Sachs.

I. Overview of the Transaction

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	verview	of the	Tran	saction

Illustrative Structure of Vivo

Post-Transaction Proposed Structure

Source: Management of Companies

Note: Does not represent the complete corporate structure

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Future name of Telesp Celular Participações S.A. Vivo will incorporate all assets and liabilities of TSD, CRT and TBE, and all the shares of TCO

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Valuation Analyses Methodology

Valuation analyses were performed as of September 30, 2005 based on a projection period from 2005 to 2014. All projections used for purposes of the valuations of each of the Companies were prepared by the senior management of that company

Unlevered free cash flows (before financing costs) were projected by the Companies in Reais and subsequently converted to US Dollars at the average projected exchange rate for each year

Illustrative enterprise values of each of the Companies were determined by the sum of:

Net present value indications calculated as of September 30, 2005 with respect to the unlevered free cash flows for the projection period, and

Net present value indications calculated as of September 30, 2005 with respect to the illustrative terminal value, determined using the perpetuity growth methodology applied to a normalized unlevered free cash flow (capex equal to depreciation and excluding temporary tax benefits)

The valuation analyses prepared for Telesp Celular Participações S.A. (TCP) included the following components: (i) projected free cash flows for its wholly owned subsidiaries, Telesp Celular S.A. and Global Telecom S.A.; (ii) adjustments to reflect the net present value of TCP s expenses, and (iii) value indication of TCP s equity interest in TCO, calculated using the Discounted Cash Flow methodology

The illustrative present values of the unlevered free cash flows were calculated using a weighted average cost of capital (WACC) between 11.25% and 12.75%. The perpetuity growth rate for the unlevered free cash flow was between 3% and 5%

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Valuation Analyses Methodology

The equity value indications calculated for each of the Companies were determined by subtracting from the illustrative enterprise value previously calculated the total value of (i) the net debt and contingencies, as set forth in the audited balance sheets as of September 30, 2005, and (ii) the interest on capital and dividends already declared, both converted to US dollars at such date

The indicative equity values indications per share for each of the Companies were determined by dividing the equity value indications by the total number of shares outstanding

Values were adjusted to reflect treasury shares (reduces the number of shares used to determine the equity value indications per share)

The valuation analyses result in aggregate equity value indications for each of the Companies and do not allocate value between any classes of shares. No adjustments were made as to potential benefits that may arise from the transaction, such as synergies or tax gains

The illustrative ranges of exchange ratios calculated for the Companies were determined by the consistent comparison of the illustrative equity value indications per share calculated for each of them

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II. Summary of Valuation Analyses

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Summary of Valuation Analyses

Valuation Based on Discounted Cash Flow Methodology

Results of Valuation Analyses Indicative Equity Values (R\$ 000 \$)

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Economic valuation based on projections prepared by the management of Companies, using a WACC between 11.25% and 12.75% and a perpetuity growth rate between 3% and 5%

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Summary of Valuation Analyses

Implied Exchange Ratios

TCP Price per Share (R\$)

TSD Price per Share (R\$)

Implied Exchange Ratios (TCP Shares per TSD Shares)¹

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Implied exchange ratios based on the consistent comparison of the equity values indications per share calculated for TCP and TSD

Summary of Valuation Analyses

Range of Equity Values per Share

(In Millions of Reais, Except per Share Values)

	TCP	of	TSI)
	Range Indicat Value	tive	Range of In	
Enterprise Value	13,778	19,742	4,214	5,849
Net Debt ⁽¹⁾	4,951	4,951	(236)	(236)
Equity Value	8,827	14,791	4,450	6,085
Number of Shares $(000 \text{ s})^{2}$	662,324 6	662,324	91,831	91,831
Equity Value per Share	13.33	22.33	48.46	66.26

Includes (i) net financial debt and net contingencies from audited financial statements as of September 30, 2005, and (ii) and dividends and interest on capital already announced but not paid by the Companies

² Shares outsanding as of September 30, 2005 (Source: Management of Companies). Excludes treasury shares

A. Background Information

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Macroeconomic Assumptions

Projected for the Fiscal Year Ending December 31

	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E
Gross Domestic Product (GDP) Real										
Growth	3.2%	3.5%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%
Inflation Rates										
IPCA	5.5%	4.3%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%
IGP-DI	1.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%
IGP-M	1.5%	5.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%
FX Rate R\$ / US \$ (end of period)	2.25	2.45	2.56	2.68	2.80	2.85	2.91	2.97	3.03	3.09
FX Rate R\$ / US \$ (average)	2.47	2.40	2.52	2.63	2.75	2.84	2.89	2.95	3.01	3.07

Source: Goldman Sachs Economic Research, BACEN, IBGE and CNI

Weighted Average Cost of Capital Calculation

Die	lz_'	Free	Pa	to

10-year US Treasury (a)	4,4%
(+) Brazil Sovereign Spread Average (b)	4,6%
(=) Assumed Risk-Free Rate	9,0%
(-) Assumed Risk-Free Rate	
Cost of Equity	
US Equity Risk Premium (c)	5,6%
Beta ^(d)	1,10
(+) Assumed Risk-Free Rate	9,0%
(=) Cost of Equity	15,2%
	
Cost of Debt	
Pre-tax Cost of Debt (e)	9,3%
(x) Marginal Tax Rate	34,0%
(=) Cost of Debt	6,1%
	_
WACC Calculation	
Target Debt / Total Capitalization	35,0%
Target Equity / Total Capitalization	65,0%
Tanger Equity , Total Capitalization	
WACC (Nominal US\$)	12,0%
	

⁽a) Average yield of the 10 year on-the-run U.S. Treasury Bond (average for the last 3 months until November 30, 2005) (Source: Factset)

⁽b) Average spread of the 2040 Brazilian Government Bond over the 10 year on-the-run US Treasury Bond (average for the last 3 months until November 30, 2005) (Source: Factset)

^(c) Equity Risk Premium based on US Long-Horizon Equity Risk Premia in US dollars from 1974 to 2003 (Source: International Equity Risk Premia Report 2004 | Ibbotson 2004 report)

⁽d) Average unlevered beta for comparable international players of 001, relevered, based on Target Debt/ Total Capitalization of 35% (Source: BARRA as of November 14, 2005)

⁽e) Assumes spread of 25 bps between Companies cost of debt and the Brazilian Government Bond

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B. Telesp Celular Participações S.A.

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Operational Projections for Telesp Celular S.A.

Population¹ (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Telesp Celular S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Operational Projections for Global Telecom S.A.

Population¹ (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Global Telecom S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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O	perational	Project	ions for	Tele	Centro	Oeste	Celular	Partici	pacões	S.A

Population¹ (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Tele Centro Oeste Celular Participações S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Results for Telesp Celular Participações S.A.

(R\$ mm)

For the	Fiscal '	Voor F	Indina	on Docor	nhar 31

	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E
Unlevered Net Income (1)	492	436	599	879	1,234	1,633	2,010	2,373	2,729	3,045
(+) Depreciation and Amortization	1,003	1,224	1,255	1,323	1,352	1,331	1,126	1,043	1,038	1,046
(-) Capex	1,419	1,225	904	926	941	943	943	944	952	974
(-) Change in Working Capital	58	17	(24)	38	34	12	(24)	11	4	(71)
Free Cash Flow	18	419	973	1,238	1,612	2,009	2,217	2,462	2,811	3,188
Terminal Year Free Cash Flow (2)										2,600

Source: Based on projections prepared by the management of Companies

Net Income before interest, depreciation and amortization less adjusted taxes

Free Cash Flow for terminal value indication adjusted to (i) eliminate temporary tax benefits (ii) average change in working capital for the last two years of projection and (iii) normalized Capex with index Capex / Service Net Revenues equal to average of projected years (2006E 2014E)

C. Tele Sudeste Celular Participações S.A.

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	Operational	Projections	for Tele	Sudeste (Celular	Participa	acões S.A.
--	-------------	-------------	----------	-----------	---------	------------------	------------

Population¹ (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Tele Sudeste Celular Participações S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Results for Tele Sudeste Celular Participações S.A.

(R\$ mm)

For the Fiscal Year Ending on December 31

	-									
	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E
Unlevered Net Income (1)	109	187	292	393	508	589	668	745	818	892
(+) Depreciation and Amortization	354	339	296	268	218	223	215	207	208	213
(-) Capex	298	231	200	187	196	206	214	219	228	237
(-) Change in Working Capital	(47)	77	(4)	(11)	(3)	(35)	(6)	(10)	(10)	(6)
Free Cash Flow	211	218	392	485	534	641	675	743	809	873
Terminal Year Free Cash Flow (2)										705

Source: Based on projections prepared by the management of Companies

Net Income before interest, depreciation and amortization less adjusted taxes

² Free Cash Flow for terminal value adjusted to (i) eliminate temporary tax benefits (ii) average change in working capital for the last two years of projection and (iii) normalized Capex with index Capex / Service Net Revenues equal to average of projected years (2006E 2014E)

Appendix A: Glossary

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Glossary

ARPU: average revenue per user (average for the period) in nominal Reais per month

Beta: Coefficient that measures the non-diversifiable risk to which an asset is subject to. The coefficient is determined by a linear regression of the variation of the price of the asset and the variation of the price of the market portfolio

Capex (capital expenditures): investments in fixed assets

EBITDA: earnings before interest, taxes, depreciation and amortization

EBIT: earnings before interest and taxes

Unlevered net income: earnings before interest, depreciation and amortization, less adjusted taxes

Minutes of Use (MOU): total minutes (outgoing and incoming) per subscriber per month

Market Risk Premium: additional return relative to the risk free rate required by investors, in order to compensate for the higher risk of investing in the stock market

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GOLDMAN SACHS & COMPANHIA REPORT REGARDING TLE

Valuation Report

Tele Leste Celular Participações S.A. and Telesp Celular Participações S.A.

Goldman Sachs & Companhia

December 4, 2005

Disclaimers

Goldman Sachs & Co. and Goldman Sachs & Cia. (together, Goldman Sachs) have been engaged by Telesp Celular Participações S.A. (TCP), in accordance with Law No. 6404 of December 15, 1976 (the Corporation Law), as amended, to perform valuation analyses (the Valuations) with respect to each of TCP and each of Celular CRT Participações (CRT), Tele Sudeste Celular Participações S.A. (TSD), Tele Leste Celular Participações S.A. (TBE) and Tele Centro Oeste Celular Participações S.A. (TCO ; together with CRT, TSD and TBE , the Targets ; and together with TCP, the Companies), in connection with the merger of shares of TCO into TCP and the merger of each of the other Targets into TCP (collectively, the Transactions).

Our Valuations have been prepared for the exclusive use of TCP s Board of Directors in connection with their analysis of the Transactions, as described further below, and should not be used for any other purposes, including, without limitation, to form the capital of TCP under the terms of the Corporation Law, including, but not limited to, its Article 8. Our Valuations have been prepared in both the Portuguese and English languages, and the Portuguese version shall prevail for all purposes.

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Disclaimers

(Continued)

Goldman, Sachs & Co. and its affiliates, as part of their investment banking business, are continually engaged in performing financial analyses with respect to businesses and their securities in connection with mergers and acquisitions, negotiated underwritings, competitive biddings, secondary distributions of listed and unlisted securities, private placements and other transactions as well as for estate, corporate and other purposes. We have been engaged by TCP and, irrespective of whether the Transactions are consummated, we will receive a fee for the services provided by us. Moreover, TCP has agreed to reimburse our expenses and indemnify us for certain liabilities that may arise as a result of our engagement. In addition, we have provided certain investment banking services to the Company from time to time, including having acted as the Company s financial advisors in connection with its rights offerings of 2002 and 2004 and in the voluntary tender offer for the acquisition of TCO shares in 2004. We also have provided and currently are providing certain investment banking services to Telefónica, S.A., one of the indirect controlling shareholders in TCP, including, in its cash offer to acquire the entire issued and to be issued share capital of O2 plc. We also may provide investment banking services to each of the Companies and their affiliates in the future. In connection with the above-described services we have received, and may receive, compensation.

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In preparing the Valuations, in accordance with applicable laws and regulations, we did not take into account (i) the tax consequences of the Transactions for the holders of the Companies—shares, and (ii) the impact of any fees and expenses that may result from the consummation of the Transactions, including, but not limited to, those related to any depositary services that may be charged to the holders of the Companies—ADSs. In addition, pursuant to applicable laws and regulations, we have excluded the tax-related effects associated with the future use by TCP of the non-amortized premium arising from the purchase by TCP of shares of the Targets. The financial calculations contained in the Valuations may not always result in a precise sum due to rounding.

Based upon and subject to the foregoing and based upon other matters as we considered relevant, if the exchange ratio approved by TCP s Board of Directors with respect to each Transaction is within the implied exchange ratios derived from the Valuations with respect to TCP and the relevant Target involved in such Transaction, it is our view that such exchange ratio as of the date hereof would constitute equitable treatment as understood in the manner described above.

GOLDMAN SACHS & COMPANHIA

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Goldman Sachs does not provide accounting, tax or legal advice. In addition, we mutually agree that, subject to applicable law, you (and your employees, representatives and other agents) may disclose any aspects of any potential transaction or structure described herein that are necessary to support any U.S. federal income tax benefits, and all materials of any kind (including tax opinions and other tax analyses) related to those benefits, with no limitations imposed by Goldman Sachs.

I. Overview of the Transaction

1

Overview of	the	Trans	saction

Illustrative Structure of Vivo

Post-Transaction Proposed Structure

Source: Management of Companies

Note: Does not represent the complete corporate structure

2

Future name of Telesp Celular Participações S.A. Vivo will incorporate all assets and liabilities of TSD, CRT and TBE, and all the shares of TCO

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Valuation Analyses Methodology

Valuation analyses were performed as of September 30, 2005 based on a projection period from 2005 to 2014. All projections used for purposes of the valuations of each of the Companies were prepared by the senior management of that company

Unlevered free cash flows (before financing costs) were projected by the Companies in Reais and subsequently converted to US Dollars at the average projected exchange rate for each year

Illustrative enterprise values of each of the Companies were determined by the sum of:

Net present value indications calculated as of September 30, 2005 with respect to the unlevered free cash flows for the projection period, and

Net present value indications calculated as of September 30, 2005 with respect to the illustrative terminal value, determined using the perpetuity growth methodology applied to a normalized unlevered free cash flow (capex equal to depreciation and excluding temporary tax benefits)

The valuation analyses prepared for Telesp Celular Participações S.A. (TCP) included the following components: (i) projected free cash flows for its wholly owned subsidiaries, Telesp Celular S.A. and Global Telecom S.A.; (ii) adjustments to reflect the net present value of TCP s expenses, and (iii) value indication of TCP s equity interest in TCO, calculated using the Discounted Cash Flow methodology

The illustrative present values of the unlevered free cash flows were calculated using a weighted average cost of capital (WACC) between 11.25% and 12.75%. The perpetuity growth rate for the unlevered free cash flow was between 3% and 5%

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Valuation Analyses Methodology

The equity value indications calculated for each of the Companies were determined by subtracting from the illustrative enterprise value previously calculated the total value of (i) the net debt and contingencies, as set forth in the audited balance sheets as of September 30, 2005, and (ii) the interest on capital and dividends already declared, both converted to US dollars at such date

The indicative equity values indications per share for each of the Companies were determined by dividing the equity value indications by the total number of shares outstanding

Values were adjusted to reflect treasury shares (reduces the number of shares used to determine the equity value indications per share)

The valuation analyses result in aggregate equity value indications for each of the Companies and do not allocate value between any classes of shares. No adjustments were made as to potential benefits that may arise from the transaction, such as synergies or tax gains

The illustrative ranges of exchange ratios calculated for the Companies were determined by the consistent comparison of the illustrative equity value indications per share calculated for each of them

4

II. Summary of Valuation Analyses

5

Summary of Valuation Analyses

Valuation Based on Discounted Cash Flow Methodology

Results of Valuation Analyses Indicative Equity Values (R\$ 000 \$)

6

Economic valuation based on projections prepared by the management of Companies, using a WACC between 11.25% and 12.75% and a perpetuity growth rate between 3% and 5%

Summary of Valuation Analyses

Implied Exchange Ratios

TCP Price per Share (R\$)

TBE Price per Share (R\$)

Implied Exchange Ratios (TCP Shares per TBE Shares)¹

Implied exchange ratios based on the consistent comparison of the equity values indications per share calculated for TCP and TBE

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Summary of Valuation Analyses

Range of Equity Values per Share

(In Millions of Reais, Except per Share Values)

TCP TBE

Range of Indicative	Values Range of	Indicative	Values
---------------------	-----------------	------------	--------

Enterprise Value	13,778	19,742	826	1,173
Net Debt ⁽¹⁾	4,951	4,951	328	328
Equity Value	8,827	14,791	498	845
Number of Shares $(000 \text{ s})^{(2)}$	662,324	662,324	9,644	9,644
Equity Value per Share	13.33	22.33	51.66	87.58

Includes (i) net financial debt and net contingencies from audited financial statements as of September 30, 2005, and (ii) and dividends and interest on capital already announced but not paid by the Companies

² Shares outsanding as of September 30, 2005 (Source: Management of Companies). Excludes treasury shares

A. Background Information

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Macroeconomic Assumptions

Projected for the Fiscal Year Ending December 31

	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E
Gross Domestic Product (GDP) Real										
Growth	3.2%	3.5%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%
Inflation Rates										
IPCA	5.5%	4.3%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%
IGP-DI	1.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%
IGP-M	1.5%	5.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%
FX Rate R\$ / US \$ (end of period)	2.25	2.45	2.56	2.68	2.80	2.85	2.91	2.97	3.03	3.09
FX Rate R\$ / US \$ (average)	2.47	2.40	2.52	2.63	2.75	2.84	2.89	2.95	3.01	3.07

Source: Goldman Sachs Economic Research, BACEN, IBGE and CNI

Weighted Average Cost of Capital Calculation

Risk-Free Rate

10-year US Treasury (a)	4,4%
(+) Brazil Sovereign Spread Average (b)	4,6%
(=) Assumed Risk-Free Rate	9,0%
	
Cost of Equity	
US Equity Risk Premium (c)	5,6%
Beta (d)	1,10
(+) Assumed Risk-Free Rate	9,0%
(=) Cost of Equity	15,2%
	
Cost of Debt	
Pre-tax Cost of Debt (e)	9,3%
(x) Marginal Tax Rate	34,0%
(=) Cost of Debt	6,1%
	
WACC Calculation	
Target Debt / Total Capitalization	35,0%
Target Equity / Total Capitalization	65,0%
	<u> </u>
WACC (Nominal US\$)	12,0%
,	<u> </u>

- (a) Average yield of the 10 year on-the-run U.S. Treasury Bond (average for the last 3 months until November 30, 2005) (Source: Factset)
- (b) Average spread of the 2040 Brazilian Government Bond over the 10 year on-the-run US Treasury Bond (average for the last 3 months until November 30, 2005) (Source: Factset)
- (c) Equity Risk Premium based on US Long-Horizon Equity Risk Premia in US dollars from 1974 to 2003 (Source: International Equity Risk Premia Report 2004 Ibbotson 2004 report)
- (d) Average unlevered beta for comparable international players of 001, relevered, based on Target Debt/ Total Capitalization of 35% (Source: BARRA as of November 14, 2005)
- (e) Assumes spread of 25 bps between Companies cost of debt and the Brazilian Government Bond

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B. Telesp Celular Participações S.A.

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Operational Projections for Telesp Celular S.A.

Population 1 (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Telesp Celular S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Operational Projections for Global Telecom S.A.

Population 1 (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Global Telecom S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Operational Projections for Tele Centro Oeste Celular Participações S.A.

Population (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Tele Centro Oeste Celular Participações S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Results for Telesp Celular Participações S.A.

(R\$ mm)

For the Fiscal Y	Year Ending on	December 31
------------------	----------------	-------------

	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E
Unlevered Net Income (1)	492	436	599	879	1,234	1,633	2,010	2,373	2,729	3,045
(+) Depreciation and Amortization	1,003	1,224	1,255	1,323	1,352	1,331	1,126	1,043	1,038	1,046
(-) Capex	1,419	1,225	904	926	941	943	943	944	952	974
(-) Change in Working Capital	58	17	(24)	38	34	12	(24)	11	4	(71)
Free Cash Flow	18	419	973	1,238	1,612	2,009	2,217	2,462	2,811	3,188
Terminal Year Free Cash Flow (2)										2,600

Source: Based on projections prepared by the management of Companies

Net Income before interest, depreciation and amortization less adjusted taxes

Free Cash Flow for terminal value indication adjusted to (i) eliminate temporary tax benefits (ii) average change in working capital for the last two years of projection and (iii) normalized Capex with index Capex / Service Net Revenues equal to average of projected years (2006E 2014E)

C. Tele Leste Celular Participações S.A.

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Operational Projections for Tele Leste Celular Participações S.A.

Population 1 (million) e Penetration (%)

Subscribers (million)

Minutes of Use (MOU)

Average Revenue per User (ARPU) (R\$)

Source: Based on projections prepared by the management of Companies

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Population in regions where Vivo is present

Financial Projections for Tele Leste Celular Participações S.A.

Net Revenues (R\$ mm)

Operating Costs and Expenses (R\$ mm)

EBITDA (R\$ mm) and EBITDA Margin (%)

Capex (R\$ mm)

Source: Based on projections prepared by the management of Companies

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Results for Tele Leste Celular Participações S.A.

(R\$ mm)

For the Fiscal Year Ending on December 31

	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012E	2013E	2014E
Unlevered Net Income (1)	7	15	30	55	104	125	152	170	180	197
(+) Depreciation and Amortization	113	110	98	92	63	62	59	55	57	58
(-) Capex	127	87	74	80	81	81	84	89	88	86
(-) Change in Working Capital	(15)	2	(18)	(17)	(9)	(11)	(5)	(5)	(3)	(6)
Free Cash Flow	9	36	73	84	95	117	131	141	151	175
Terminal Year Free Cash Flow (2)										151

Source: Based on projections prepared by the management of Companies

Net Income before interest, depreciation and amortization less adjusted taxes

Free Cash Flow for terminal value indications adjusted to (i) eliminate temporary tax benefits (ii) average change in working capital for the last two years of projection and (iii) normalized Capex with index Capex / Service Net Revenues equal to average of projected years (2006E 2014E)

Appendix A: Glossary

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Glossary

ARPU: average revenue per user (average for the period) in nominal Reais per month

Beta: Coefficient that measures the non-diversifiable risk to which an asset is subject to. The coefficient is determined by a linear regression of the variation of the price of the asset and the variation of the price of the market portfolio

Capex (capital expenditures): investments in fixed assets

EBITDA: earnings before interest, taxes, depreciation and amortization

EBIT: earnings before interest and taxes

Unlevered net income: earnings before interest, depreciation and amortization, less adjusted taxes

Minutes of Use (MOU): total minutes (outgoing and incoming) per subscriber per month

Market Risk Premium: additional return relative to the risk free rate required by investors, in order to compensate for the higher risk of investing in the stock market

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GOLDMAN SACHS & COMPANHIA REPORT REGARDING CRTPART

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PLANCONSULT REPORT REGARDING TCP

TELESP CELULAR PARTICIPAÇÕES S.A.

ACTUAL NET EQUITY AT MARKET VALUE

VALUATION REPORT

EXECUTIVE SUMMARY

December/2005

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1

I - OBJECT

PLANCONSULT Planejamento e Consultoria Ltda. was retained by **TELESP CELULAR PARTICIPAÇÕES. S.A.** (TCP) to render the Valuation Report on the Actual Net Equity at Market Value of the Company, on the basis date of September 30, 2005. This paper refers to the corporate restructuring process, whose object is the process of exchange of shares and merger of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares, under the provisions of article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457 of May 5, 1997.

2

II - PRESENTATION OF THE COMPANY

1) THE COMPANY

Telesp Celular Participações S.A. is the Holding Company that controls the operators Telesp Celular S.A. (TC) and Global Telecom S.A. (GT) and, on April 25, 2003, it has acquired the majority of the voting capital stock of the Holding Company Tele Centro Oeste Celular Participações S.A. (TCO). All its controlled companies are operators authorized for the rendering of Personal Mobile Services. TC operates in the state of São Paulo, GT operates in the states of Paraná and Santa Catarina and TCP operates in the Federal District and in the states of Goiás and Tocantins, Mato Grosso, Mato Grosso do Sul, Acre, Rondônia, Roraima, Amapá, Amazonas, Pará and Maranhão.

The Company was incorporated pursuant to the laws of the Federative Republic of Brazil under the name of Telesp Celular Participações S.A., a publicly-held company, established for an unlimited term, known as TCP . Its head office is located at Rua Chucri Zaidan 860, Morumbi, São Paulo - SP.

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III - INFORMATION BASIS

The accounting information, showed in the interim balance sheet of the Company reviewed by independent auditors on the basis date of September 30, 2005, has been used as a starting point.

The report is based on interviews with the Company s management and on managerial data, additional information, written or oral, furnished by the Company, ageing schedule of receivables and suppliers, loan transactions controls, and debt hedging, among others.

This report does not constitute an audit report on accounting statements used or on any other information included herein and, therefore, it shall not be interpreted as such.

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IV - <u>SUBSEQUENT EVENTS</u>

This valuation does not reflect events occurred after issuance of this report, as well as any relevant fact occurring between the valuation basis date and the date on which this document was issued that has not been informed to PLANCONSULT.

As of the date of this report, PLANCONSULT is not aware of any event that may substantially change the result of this valuation.

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V - SCOPE

The methodology has been applied to calculate the market value of the Actual Net Equity (ANE) of the Company, and mainly considered the assets and liabilities registered in the accounting information reviewed by the Company s independent auditors, under the rules of IBRACON applicable to the statements on the basis date of September 30, 2005, and further, the interim balance sheets furnished by the Company s subsidiaries.

This methodology is applicable to determine the market value of assets and liabilities of a certain company. Its application considers as starting point the accounting values of assets and liabilities and makes adjustments to several of these items in order to reflect their respective probable realization values.

For that purpose, the following procedures have been carried out:

Reading and analysis of interim balance sheets furnished by the Company and its controlled companies;

Analysis of assets and liabilities accounts registered in the Company s and its controlled companies balance sheets, aiming at identifying items that might be adjusted, as well as the calculation of their probable market value;

Adjustments of accounting statements to their market value based on the result of our analysis;

Adjustments of property, plant and equipment by their respective market value, based on the analysis carried out by the technical staff of PLANCONSULT with experience in evaluating fixed assets of telecommunications companies;

Calculation of investments values of the Company and its subsidiaries by the equity method of accounting, based on the net equity at market of these subsidiaries:

Calculation of tax effects (income tax and social contribution) on the surplus and deficit resulting from such valuation;

Calculation of the market value of the Company s net equity (Exhibit I).

The details of the foregoing procedures and calculations are set forth in Chapter VIII of this report.

The methodology and scope of this report are aimed at evaluating a company in operation, therefore, except for tax costs and credits, any cost related to expenses ordinarily incurred in the realization of assets or payment of liabilities, as well as those related to bankruptcy or liquidation procedures of companies, such as terminations, costs in connection with judicial disputes, retainment of third parties (legal counsels, advisors,

etc.) have not been considered in our calculations.

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Table of Contents When existing, the total amount of goodwill and negative goodwill registered in the account for investments in controlled companies, the amount prepaid for acquisition of shares concerning the special goodwill reserve and their respective tax credits have been disregarded in the result of this valuation. The ANE methodology exclusively considers the market value of tangible assets and adjusted liabilities at market, excluding, therefore, market values of intangible assets, which are registered in most of the companies in operation, and disregarding the prospective future profitability of the company. Consequently, the object of our analysis was not the identification and valuation of the Company s intangible assets, which were not accounted for in the accounting statements, or the identification and quantification of liabilities unregistered and undisclosed by the Company s Management. The Fixed Assets were valuated as follows: 1. Development of the analysis 1.1 PLANCONSULT requested from to the Company the existing individual records and/or information of asset or engineer control of all its equity assets, for the basis date of September 30, 2005, containing, but not limited to, the following information: Number of the asset or of its control Account Place Purchase date Description of the asset

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Original purchase values, monetary adjustment and depreciation

Other information

The information already available at the accounting and technical files of the Company were used at most in order to preserve the memory of the Company.

The register of offer prices of equipment was also requested, containing the most recently used prices and the prices effectively paid by the Company, as well as the amounts for installation and manpower of contractors.

1.2 PLANCONSULT carried out, due to the short amount of time available, by a reduced sampling, a physical inspection of the assets under analysis, jointly with the Company.

On the places where the inspections were carried out, employees of the Company accompanied the staff of PLANCONSULT. These people were familiar with the assets under inspection and could clarify the doubts regarding the physical inventory of the assets.

1.3 Based on the accounting file sent by the Company, for the basis date of September 30, 2005, PLANCONSULT processed a summary of the amounts per account.

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Based on such summary, the accounts with relevant amounts were set forth, due to the representation of the accounting values over the total adjusted value of the company and due to the operational status of the account.

2. Items valuated at market value

Market Value is considered the value that the asset would obtain in a purchase and sale transaction, within a reasonable term, not being the purchaser and the seller constrained to transact and considering that the parties know their assets in detail.

PLANCONSULT bases their valuation of the Fixed Assets on the ABNT RULES. These rules impose the current rules applicable to valuation, setting forth guidelines that are basic to the good valuation and basically orientate, according to two methods:

Comparative method

The value of the asset is obtained from the comparison of market data regarding other assets of similar characteristics.

Cost method

The value of the asset results from a summary or detailed budget or from the composition of the cost of other assets that are equal (manufacturing cost) or equivalent (replacement cost) to the object of the valuation.

The valuation of fixed assets, as a rule, is carried out through the method of replacement or substitution cost. In the case under analysis, the replacement or substitution cost may be summarized as the sum total of the purchase price of the fixed assets with all the implications of taxes, transportation costs to the place of use, with the costs of materials for installation, respective labor, including in regard to special or regular finish, engineering, supervision, etc.

Information relating to recent purchase of fixed assets (goods and services), resulting from quotations and negotiations with suppliers in the Brazilian market, were obtained from the Company.

Researches on the useful lives of each kind of fixed assets, mainly set forth on account of their use and technological obsoleteness, were also carried out, in order to find out the effective depreciation rate to be applied to each asset.

The depreciation factor adjusts the market value of the asset. By applying the due depreciation to the price (or cost), the market price is found out.

The valuation presented in this work normally fit in the Precise Valuations of the RULES of ABNT (Associação Brasileira de Normas Técnicas), except for the accounts and items that present a lower value (please refer to Chapter II Methodology) and that fit in the Expeditious Valuations .

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The fixed assets with relevant economic values, belonging to the accounts below related to Assets and Installations in Service (BIS), were valued using the traditional methods (at market value):

a) Switch Equipment

BIS Analog central office switching systems

BIS Analog central office switching systems GATEWAY

BIS Analog home location register (HLR)

BIS Other switch equipment Analog

BIS Digital central office switching systems

BIS Digital central office switching systems GATEWAY

BIS Digital home location register (HLR)

BIS Other switch equipment Digital

b) Transmission Equipment

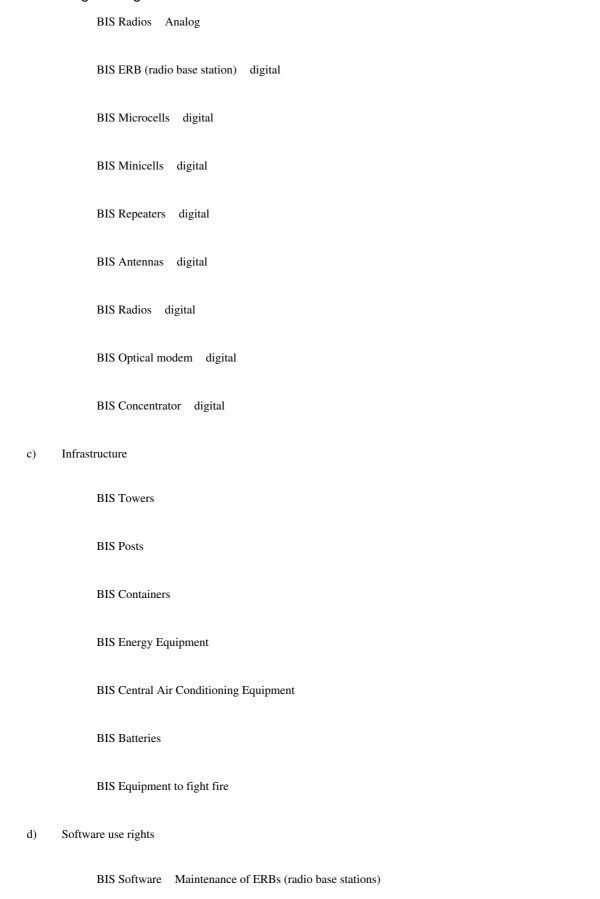
BIS ERB (radio base station) Analog

BIS Microcells Analog

BIS Minicells Analog

BIS Repeater Analog

BIS Antennas Analog



BIS Software Maintenance of switching

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Considering the final objective of the works and its low economic value, the assets that belong to the accounts below were valuated at their accounting residual amount:

a) Transmission Equipment

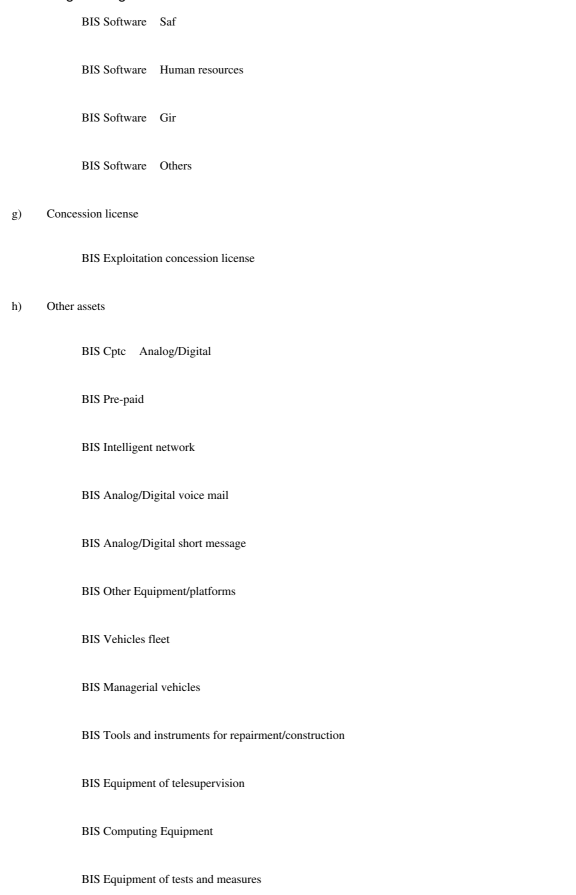
BIS Other Equipment and means of Analog transmission

BIS Other Equipment and means of digital transmission

BIS Air and underground optical cabo

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b)	Terminal equipment			
	BIS Private Equipment Rent			
	BIS Private Equipment Free lease			
	BIS Private Equipment Tads			
c)	Real estate properties			
	BIS Real estate properties			
d)	Buildings			
	BIS Buildings			
e)	Infrastructure			
	BIS Elevators			
	BIS Underground piping			
	BIS Other supports and protectors			
	BIS Appurtenances on third parties properties			
f)	Software use rights			
	BIS Software Call Center			
	BIS Software Billing			
	BIS Software Sap			



BIS Furniture and other assets of general use

BIS Brands and patents

BIS Other intangible assets

i) Assets and installations in progress (BIA)

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VI - PROCEDURES

The main procedures adopted in our analysis were the following:

1) Uniformity in the companies under consideration

The analysis carried out for all Companies complied with the same precepts and methodology.

We do not describe the meaning of each Asset and Liability Accounts (Capital Accounts) provided that the Company (and its respective Controlled Companies) has to comply with the Accounts Plan (including the content thereof) determined by the regulatory body of the telecommunications sector ANATEL.

Certain Assets and Liabilities accounts may have their original accounting value set to zero, pursuant to the balance sheets delivered by the Company (and of its respective Controlled Companies).

The Market Value arises out of the calculation of the Present Value of each Capital Account, taking into consideration their respective ageing and a Discount rate equal to the capital cost of the company (based on the study carried out by Banco Goldman Sachs, retained by the Company to render a valuation based on the Economic Value Method), duly adjusted in order to consider inflation differences between the Brazilian and U.S. currencies.

2) Treatment of the Goodwill

Based on the opinion of Machado, Meyer, Sendacz e Opice Advogados, as to the interpretation of the Corporation Law (art. 264, *caput* and paragraph 2 of Law No. 6,404/76) in connection with the treatment of the goodwill, negative goodwill and any reserve for losses in the merger of shares, we have disregarded these items in the calculation of the net equity of the Company at market value.

3) Discount rate

In relation to the flow Discount rate at Present Value of each capital account, we have adopted in this analysis the capital cost equal to 15.9407% p.a., in accordance with EXHIBIT II, considering that all amounts existing in the financial statements furnished by the Company are expressed in Brazilian currency (R\$ - Reais).

4)	Term
-	161111

Accounts Payable were considered as an average term of 15 days.

As from such term, we considered the final maturity informed, that is, 30 days from 1 one to 30 days, 60 days from 31 to 60 days, 90 days from 61 to 90. From 90 days on, it was adopted the bad debt provision.

5) Current Assets

a) Available Funds

Considered as Market Value They are already at Actual Present Value.

b) Receivables, net

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data provided by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Inventories

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company (the average turnover indexes of handsets inventory was used to determine the ageing).

Zero value for obsolete inventory, calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

The accounting values already represent the Market Value	They are already at Actual Present Value.
e) JSCP (Interest on Own Capital) and Dividends	
The accounting values already represent the Market Value	They are already at Actual Present Value.
f) Deferred taxes and tax credits	
f.1) Tax credits	

In the calculation of the Market Value, it has been considered the following:

Advance to Suppliers

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

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f.2	ICMS (value-added tax	over Services to be	Appropriated

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

f.3) Social Contribution and Deferred Income Tax

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

g) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

h) Derivative transactions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value, has been considered.

i)	Prepaid expenses		

The accounting values already represent the Market Value They are already at Actual Present Value.

j) Other assets

The accounting values already represent the Market Value They are already at Actual Present Value.

6) Long Term Receivables

- a) Deferred taxes and tax credits
- a.1) Tax credits

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

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a.2)	Social	Contribution	and Deferred	Income	Tax
a. 41	Dociai	Committed	and Deterred	Income	1

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

b) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Derivative transactions

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d) Prepaid expenses

The accounting values already represent the Market Value
They are already at Actual Present Value.

e) Other assets

The accounting values already represent the Market Value They are already at Actual Present Value.

7) Permanent Asset

a) Investments

Equity Accounting: In the cases of equity interests held in controlled companies, the accounting balances, presented in the balance sheet of the companies that are controlled by the Company, were adjusted at market value by using the same criteria adopted by the Company. The value posted as equity interest of the Company in these associated companies was then adjusted, based on the shareholders—equities of their controlled companies at market value. As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Other sub accounts

The accounting values already represent the Market Value They are already at Actual Present Value.

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b)	Fixed	Assets
----	-------	--------

In the calculation of the Market Value, it has been considered the following:

Properties and Facilities in Operation BIS

PLANCONSULT, by means of its staff specialized in the valuation of fixed assets of telecommunications companies, carried out a valuation of these assets, at market value, under the Valuation Rules in force and the already presented Chapter V above.

Properties and Facilities in Progress BIA

The accounting values already represent the Market Value They are already at Actual Present Value.

c) Deferred Assets

Goodwill

As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Point of Presence Rights (Fundo de Comércio)

The accounting values already represent the Market Value They are already at Actual Present Value.

Other

The accounting values already represent the Market Value
They are already at Actual Present Value.

8) Current Liability

a) Personnel, social charges and benefits

The accounting values already represent the Market Value They are already at Actual Present Value.
b) Trade accounts payable
In the calculation of the Market Value, it has been considered the following:
The ageing of each Account and Sub-account furnished by the Company;
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
c) Taxes, rates and contributions
In the calculation of the Market Value, it has been considered the following:
The ageing of each Account and Sub-account furnished by the Company;
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
d) Loans and financing
In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

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In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

f) Interest on own capital and dividends

The accounting values already represent the Market Value
They are already at Actual Present Value.

g) Provision for contingencies

The accounting values already represent the Market Value
They are already at Actual Present Value.

h) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

9) Long Term Liabilities

a) Taxes, rates and contributions

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

b) Loans and financing

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

c) Derivative transactions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

d) Provision for contingencies

The accounting values already represent the Market Value They are already at Actual Present Value.

e) Advance for Future Capital Increase - AFAC

The accounting values already represent the Market Value
They are already at Actual Present Value.

f) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

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10) Minority interest

In case of minority interest in the capital stock, the reduction equal to such minority interest (in R\$) is required before the calculation of the equity accounting to be considered in the respective Controlling Company.

11) Treasury Shares

Treasury shares owned by the Company shall not be considered provided that they are related to the Net Equity account.

12) Capital Recourses

The accounting values already represent the Market Value
They are already at Actual Present Value.

13) Tax effect on the carried out adjustments Capital gain or loss

- a) Whereas part of the adjustments made to the shareholders equity of the Company would result on a capital gain or loss, deductible for tax purposes, the tax credit (or debt) of income tax and social contribution must be considered as an adjustment factor in the shareholders equity of the Company, since, as of the maturity date of the assessed assets and liabilities, the gain (or loss) assessed as a result of the adjusts shall cause a tax credit (or debt).
- b) As a result, the tax effect (tax credit or debt) resulting from the adjustments mentioned above was calculated considering:

The average tax rate of income tax and social contribution of the Company, furnished by it.

An amortization term of 10 years.

The Discount rate presented on item $\underline{3}$ above for the calculation of the Present Value.

c) The amount of such tax effect was dully added to (or subtracted from) the Actual Net Equity at Market Value.

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VII - CONCLUSION

Based on the object, scope, methodology and data furnished by the Company (and its controlled companies), the market value to the Actual Net Equity as of September 30, 2005 is R\$ 3,395,399,889.45

VIII - PLANCONSULT

PLANCONSULT is a leading company in the valuation market of large telecommunications companies.

PLANCONSULT has being assisting for over twenty-five years largest groups and companies within the country engaged in several industries.

In order to make a difference in the market and to always keep itself as a company with the highest quality in the segment, PLANCONSULT continuously invests in state of the art technology, communication and qualified personnel.

It has a high tech computer and telecommunication network, enabling the quickest and safest performance. PLANCONSULT also works with a mobile network, including own hardware, software and telecommunication, which, if required, constitutes a complete working structure inside client s offices, speeding up the work pace, optimizing costs and results, in addition to enable a close follow-up by the client on work development.

PLANCONSULT has been carrying out throughout last years hundreds of valuations to several of the largest and most important companies of the country, in addition to present them to governmental institutions such as Banco Nacional de Desenvolvimento Econômico S.A. Participações - BNDESPAR, Ministry of Finance, Internal Revenue Services, Comissão de Valores Mobiliários CVM (Brazilian Securities Commission), etc.

PLANCONSULT has been acting as advisor and consultant in privatization transactions, under Decree No. 91,991, of November 28, 1985 (company s valuation and stockholding control), including the appraisal of several companies that have already been privatized (Banestado, Banespa, Usiminas, PQU, Açominas, Celpav, Sibra, Banco Meridional, CESP, ELETROPAULO, and the 53 subsidiaries of TELEBRÁS System).

It has been further provided services of technical and financial due diligence, particularly to meet the needs of financial organism as for example IDB (Inter-American Development Bank).

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PLANCONSULT, in addition to is qualification and know-how, facilities, personnel, and own computer systems (hardware and software) that have already been developed and proved, has the necessary and indispensable experience in the segment of **TELECOMMUNICATIONS COMPANIES**, stressing the valuation works for publicly-held companies, namely:

TELEBRÁS System and CRT Privatization

TELEACRE - Telecomunicações do Acre S.A.

TELASA - Telecomunicações de Alagoas S.A.

TELAMAZON - Telecomunicações do Amazonas S.A.

TELEAMAPÁ - Telecomunicações do Amapá S.A.

TELEBAHIA - Telecomunicações da Bahia S.A.

TELEBAHIA Celular S.A.

TELECEARÁ - Telecomunicações do Ceará S.A.

TELEBRÁS - Telecomunicações Brasileiras S.A.

TELEBRASÍLIA - Telecomunicações de Brasília S.A

TELEST - Telecomunicações do Espírito Santo S.A.

TELEST Celular S.A.

TELEGOIÁS - Telecomunicações de Goiás S.A.

TELMA - Telecomunicações do Maranhão S.A.

TELEMIG - Telecomunicações de Minas Gerais S.A.

TELEMS - Telecomunicações do Mato Grosso do Sul S.A.

TELEMAT - Telecomunicações do Mato Grosso S.A.

TELEPARÁ - Telecomunicações do Pará S.A.

TELPA - Telecomunicações da Paraíba S.A.

TELPE - Telecomunicações de Pernambuco S.A.

TELEPISA - Telecomunicações do Piauí S.A.

TELEPAR - Telecomunicações do Paraná S.A.

EMBRATEL - Empresa Brasileira de Telecomunicações S.A.

TELERJ - Telecomunicações do Rio de Janeiro S.A.

TELERJ Celular S.A.

TELERN - Telecomunicações do Rio Grande do Norte S.A.

TELERON - Telecomunicações de Rondônia S.A.

TELAIMA - Telecomunicações de Roraima S.A.

CRT Companhia Riograndense de Telecomunicações

CTMR - Companhia Telefônica Melhoramento e Resistência CRT Celular S.A.

TELESC - Telecomunicações de Santa Catarina S.A.

TELERGIPE - Telecomunicações de Sergipe S.A.

CPqD - Centro de Pesquisa e Desenvolvimento - TELEBRÁS

CTBC - Companhia Telefônica da Borda do Campo

TELESP - Telecomunicações de São Paulo S.A.

TELESP Celular S.A.

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Telefónica

CETERP - Centrais Telefônicas de Ribeirão Preto S.A.

CRT Celular S.A.

CTBC - Companhia Telefônica da Borda do Campo

TELEBAHIA Celular S.A.

TELERGIPE Celular S.A.

TELERJ Celular S.A.

TELESP - Telecomunicações de São Paulo S.A.

TELEST Celular S.A.

Tele Centro Sul Participações S/A TCS (atual BRASIL TELECOM)

Companhia Telefônica Melhoramento e Resistência CTMR

CRT Companhia Riograndense de Telecomunicações

Telecomunicações de Brasília S.A. - TELEBRASÍLIA

Telecomunicações de Goiás S.A. - TELEGOIÁS

Telecomunicações de Mato Grosso do Sul S.A. - TELEMS

Telecomunicações de Mato Grosso S.A. TELEMAT

Telecomunicações de Rondônia S.A TELERON

Telecomunicações de Santa Catarina S.A. TELESC

Telecomunicações do Acre S.A. - TELEACRE

Telecomunicações de Mato Grosso S.A. TELEMAT

Telecomunicações de Rondônia S.A TELERON

Telecomunicações de Santa Catarina S.A. TELESC

Telecomunicações do Acre S.A. - TELEACRE

Telecomunicações do Paraná S.A. TELEPAR

Telesp Celular

CETERP Celular S.A. GLOBAL TELECOM S.A.

TELESP Celular S.A

TIM

Maxitel S.A.

TIM Nordeste Telecomunicações S.A

VÉSPER

VÉSPER S.A.

VÉSPER SÃO PAULO S.A

PLANCONSULT has also carried out valuations for several publicly-held companies engaged in other segments of the Brazilian economy, which not only have been approved by the companies themselves but also by regulatory bodies, including CVM.

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IX - DISCLAIMER

- 1) This Valuation Report on the Actual Net Equity at Market Value was prepared by PLANCONSULT Planejamento e Consultoria Ltda. (PLANCONSULT), aiming at the process of exchange of shares and mergers of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares set forth in the article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457, of May 5, 1997.
- 2) This Valuation Report on Actual Net Equity has been prepared by PLANCONSULT based on the information furnished by the Company s management, as well as other publicly available information, including the financial statements of the Company audited and reviewed by DELOITTE TOUCHE TOHMATSU. PLANCONSULT has taken all care and acted with high diligence standards in order to demand that the information provided by the Company be true and consistent with those audited or reviewed. However, there is no assurance that such information is true and complete.
- 3) PLANCONSULT did not conduct any legal, accounting or any other due diligence or carried out any independent investigation on the information made available in order to prepare this Valuation Report. Therefore, this report did not consider the impacts of any audit or investigation. PLANCONSULT assumes no responsibility for the truthfulness, accuracy or extension of the information obtained.
- 4) PLANCONSULT has not analyzed the legal validity and effectiveness of the processed information tanking into account that such analysis is beyond its professional scope. The validity and enforceability of liens or encumbrances on the Company s assets have not as well been analyzed. However, the amounts relating to such liens or encumbrances have been considered in our report.
- 5) Therefore, PLANCONSULT does not assume any responsibility on the legal, engineering or financial matter beyond those implicit in the exercise of its specific functions at issue, which are specifically set forth in the applicable legislation, codes and regulations.
- 6) The Company s managers did not in any way directed, made difficult or took any action which might hinder the access, use or knowledge of any information relevant for the quality of the work, and stated that all documents and/or other information existing to enable the accomplishment of the work and quality of the respective conclusions were made available to PLANCONSULT.
- 7) PLANCONSULT represents that the number of shares of the company at issue, which PLANCONSULT itself, its controlling persons and other persons bound to them are holders, or which are under their discretionary management, is zero.
- 8) PLANCONSULT states the non existence of any conflict or communion of interest, effective or potential, with the controlling person of the company, or minority shareholders of the company, or in relation to any other involved company, its respective partners, or in connection with the operation itself of exchange of shares and mergers of associated companies.

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- 9) There is no assurance that any of the premises, estimates, projections, partial or total results or conclusions used or showed in this Valuation Report will be effectively accomplished or determined, in whole or in part. The final results may be different from the projections, and those differences may be relevant and further be impacted by market conditions, among others. Therefore, there is no guarantee on the part of PLANCONSULT as to the accomplishment or not of the projections herein, specifically which occurrence depends on future and uncertain events.
- 10) The fixed assets of the company have been appraised by PLANCONSULT.
- 11) The Valuation Report did not consider any future benefit that a potential success of the operation of exchange of shares and mergers of companies may eventually bring to themselves.
- 12) The information included herein reflects the financial and accounting conditions of the company on 09/30/2005. Any amendment to these conditions may change the result showed herein.
- 13) This Valuation Report must be used exclusively within the scope of the operation of exchange of shares and mergers of companies, duly informed to the market by applicable means.
- 14) Analysis reports on other companies and sectors prepared by PLANCONSULT and/or its affiliates may address market premises in a way different from this Valuation Report.
- 15) This Valuation Report may not be reproduced or published, in whole or in part, without the prior consent of PLANCONSULT.
- 16) The basis date of this Valuation Report is 09/30/2005.

São Paulo, December 2, 2005.

PLANCONSULT Planejamento e Consultoria Ltda.

CORECON: RE/2849 - SP

CRA: E-1256 - SP

CREA: 21.973 - SP

Edgar Victor Salem Ubyrajara Pitta Edward Dias Moreno

CRA: 12.500 - SP CORECON: 4.907 - SP CRC: 1SP064073/O-0

CREA: 46.152 - SP

X - EXHIBITS

EXHIBIT I Balance sheets

EXHIBIT II Discount rate

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EXHIBIT I

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Telesp Celular Part. S.A. REAL

	S.A. KEAL
ASSETS	
CURRENT ASSETS:	
Cash and cash equivalents	67,927.32
Net accounts receivable	26,444.44
Inventories	
Advances to suppliers	
Interests on own capital and dividends	53,573,670.41
Deferred tax and tax credits	15,658,803.66
Tax credits	15,658,803.66
Anticipated income tax and social contribution	2,611,938.07
Withheld income tax	406,438.45
ICMS credit	, in the second
Pis, Cofins and other credits	12,640,427.15
ICMS over services to be appropriated	, ,
Deferred social contribution and income tax	
11221151 Deferred income tax - tax losses	
11221152 Deferred income tax - contingencies	
11221153 Deferred income tax - provision for losses in inventory	
11221154 Deferred income tax - over bad debt provision	
11221155 Deferred income tax - over amortization of unrealized goodwill	
11221156 Deferred income tax - over suppliers	
11221157 Deferred income tax - over loyalty programs	
11221159 Deferred income tax - other temporary differences	
11221161 Deferred social contribution - negative basis	
11221162 Deferred social contribution - contingencies	
11221163 Deferred social contribution - provision for losses in inventory	
11221164 Deferred social contribution - over bad debt provision	
11221165 Deferred social contribution - over amortization of unrealized goodwill	
11221166 Deferred social contribution - over suppliers	
11221167 Deferred social contribution - over loyalty programs	
11221169 Deferred social contribution - other temporary differences	
14311111 Goodwill over investment - restructuring	
14391111 Accumulated amortization - Goodwill - restructuring	
21191914 Provision of goodwill with investment	
22191914 Provision of goodwill with investment	
Loans and financings	
Derivative transactions	
Anticipated expenses	806,906.01
Other current assets	14,474,297.63
Total current assets	68,949,245.81
NON-CURRENT ASSETS:	
Deferred tax and tax credits	295,057,645.67
Tax credits	294,695,875.84
Anticipated income tax and social contribution	275,405,046.19
ICMS credit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pis, Cofins and other credits	19,290,829.65
Deferred social contribution and income tax	361,769.83
12121151 Deferred income tax - tax losses	
12121152 Deferred income tax - contingencies	
12121153 Deferred income tax - provision for losses in inventory	
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12121154	Deferred income tax - over bad debt provision
12121155	Deferred income tax - over amortization of unrealized goodwill
12121159	Deferred income tax - other temporary differences
12121161	Deferred social contribution - negative basis
12121162	Deferred social contribution - contingencies
12121163	Deferred social contribution - provision for losses in inventory
	Deferred social contribution - over bad debt provision
12121165	Deferred social contribution - over amortization of unrealized goodwill
12121169	Deferred social contribution - other temporary differences

14311113 Goodwill over investment - long term	
Loans and financings	
Derivative transactions	
Anticipated expenses	3,539,993.76
Other non-current assets	1,946,061.00
Total non-current assets 300,5	
PERMANENT ASSETS:	
Investments	6,414,484,239.44
Property, plant and equipment	321,239.17
Deferred assets	
Total permanent assets	6,414,805,478.61
Total assets	6,784,298,424.85

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LIABILITIES	
CURRENT LIABILITIES:	
Personnel, charges and social benefits	923,766.79
Suppliers and accounts payable	4,101,309.83
Taxes, charges and contributions	1 041 060 052 17
Loans and financings Derivative transactions	1,041,069,952.17
Interests on shareholders equity and dividends	359,782,308.88 (2,685.11)
Provision for contingencies	60,466,379.21
Other current liabilities	22,621,586.34
Total current liabilities	1,488,962,618.12
NON-CURRENT LIABILITIES:	
Taxes, charges and contributions	
Loans and financings	1,850,555,809.63
Derivative transactions	154,817,290.92
Provision for contingencies	, ,
Advance payment for future capital increase	
Other current liabilities	
Total non-current liabilities	2,005,630,306.55
MINORITY SHAREHOLDERS	
SHAREHOLDERS EQUITY	
Capital stock	
Shares in treasury	
Capital reserves	
Profits reserves	
Revaluation reserves	
Accumulated profits	
Net income of the period Result in the conversion of Balance Sheet	
Total shareholders equity	3,289,705,500.18
Shareholders equity less Goodwill Reserve	3,622,088,094.24
FUNDS SUBJECT TO CAPITALIZATION	
Total liabilities	6,784,298,424.85
	3,622,088,094.24
Tax credit	105,694,389.27
	2 200 705 500 10
	3,289,705,500.18
	3,395,399,889.45
Real shareholders equity - adjusted shareholders equity	332,382,594.06
Income tax and social contribution rates (36.868%)	122,542,814.78
Tax credit	105,694,389.27
Final real shareholders equity with tax effect	3,395,399,889.45

EXHIBIT II

Parameters	Value	Comments
FCF terminal growth rate	4.00%	EBITDA growth without license 2014 / risk free
Tax Rate (Tc)	34%	
Debt/equity ratio (D/E)	45.0%	Calculated from market values
Equity/value ratio (E/V)	69.0%	Calculated from the debt/equity ratio
Debt/value ratio (D/V)	31.0%	[1 - (equity/value) ratio]
Equity beta	1.01	The adjusted Bloomberg beta of the industry was used
Debt beta	0.35	WACC
Asset beta	0.81	${(1-Tc)D / [(1-Tc)D + E]}*Bdebt + {E / [(1-Tc)D + E]}*Bequity$
Equity return (Re)	15.1%	WACC
Debt return (Rd)	8.0%	Average cost of debt USD
Asset return	12.9%	WACC
Risk-free rate	4.25%	Federal Reserve (T-bond 10 yrs yield)
Market premium (rM-rF)	10.7%	Brazil market premium (Damodaran)
WACC	12.02%	[(1-Tc)*(Rd*D/V) + (Re*E/V)]
U.S. inflation	2%	
Brazilian inflation	5.57%	

Used Discount rate 15.9407%

PLANCONSULT REPORT REGARDING TCO

TELE CENTRO OESTE PARTICIPAÇÕES S.A.

ACTUAL NET EQUITY AT MARKET VALUE

VALUATION REPORT

EXECUTIVE SUMMARY

December/2005

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I - OBJECT

PLANCONSULT Planejamento e Consultoria Ltda. was retained by **TELE CENTRO OESTE PARTICIPAÇÕES. S.A.** (TCO) to render the Valuation Report on the Actual Net Equity at Market Value of the Company, on the basis date of September 30, 2005. This paper refers to the corporate restructuring process, whose object is the process of exchange of shares and merger of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares, under the provisions of article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457 of May 5, 1997.

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II - PRESENTATION OF THE COMPANY

1) THE COMPANY

TCO is a Holding Company owner of 100% of the following operators: Telegoiás Celular S.A., Telemat Telemator S.A., Telemator Telemator S.A., Telemator

The Company was incorporated pursuant to the laws of the Federative Republic of Brazil under the name of Tele Centro Oeste Celular Participações S.A., known as TCO. It is a joint stock company (*socieade por ações*) under the Brazilian Corporation law. Its head office is located at SCS, Quadra 2, Bloco C, 226, 7° andar, 70319-900 Brasília, DF.

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III - INFORMATION BASIS

The accounting information, showed in the interim balance sheet of the Company reviewed by independent auditors on the basis date of September 30, 2005, has been used as starting point.

The report is based on interviews with the Company s management and on managerial data, additional information, written or oral, furnished by the Company, aging schedule of receivables and suppliers, loan transactions controls, and debt hedging, among others.

This report does not constitute an audit report on accounting statements used or on any other information included herein and, therefore, it shall not be interpreted as such.

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IV - <u>SUBSEQUENT EVENTS</u>

This valuation does not reflect events occurred after issuance of this report and any relevant fact occurring between the valuation basis date and the date on which this document was issued that has not been informed to PLANCONSULT.

Until issuance of this report, PLANCONSULT is not aware of any event that may substantially change the result of this valuation.

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V - SCOPE

The methodology has been applied to calculate the market value of the Actual Net Equity (ANE) of the Company, and mainly considered the assets and liabilities registered in the accounting information reviewed by the Company s independent auditors, under the rules of IBRACON applicable to the statements on the basis date of September 30, 2005, and further, the interim balance sheets furnished by the Company s subsidiaries.

This methodology is applicable to determine the market value of assets and liabilities of a certain company. Its application considers as starting point the accounting values of assets and liabilities and makes adjustments to several of these items in order to reflect their respective probable realization values.

For that purpose, the following procedures have been carried out:

Reading and analysis of interim balance sheets furnished by the Company and its controlled companies;

Analysis of assets and liabilities accounts registered in the Company s and its controlled companies balance sheets, aiming at identifying items that might be adjusted, as well as the calculation of their probable market value;

Adjustments of accounting statements to their market value based on the result of our analysis;

Adjustments of property, plant and equipment by their respective market value, based on the analysis carried out by the technical staff of PLANCONSULT with experience in evaluating fixed assets of telecommunications companies;

Calculation of investments values of the Company and its subsidiaries by the equity method of accounting, based on the net equity at market of these subsidiaries:

Calculation of tax effects (income tax and social contribution) on the surplus and deficit resulting from such valuation;

Calculation of the market value of the Company s net equity (Exhibit I).

The details of the foregoing procedures and calculations are set forth in Chapter VIII of this report.

The methodology and scope of this report aimed at evaluating a company in operation, therefore, except for tax costs and credits, any cost related to expenses ordinarily incurred in the realization of assets or payment of liabilities, as well as those related to bankruptcy or liquidation procedures of companies, such as terminations, costs in connection with judicial disputes, retainment of third parties (legal counsels, advisors,

etc.) have not been considered in our calculations.

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Table of Contents When existing, the total amount of goodwill and negative goodwill registered in the investment account held in controlled companies, the amount prepaid for acquisition of shares concerning the special goodwill reserve and their respective tax credits have been disregarded in the result of this valuation. The ANE methodology exclusively considers the market value of tangible assets and adjusted liabilities at market, excluding, therefore, market values of intangible assets, which are registered in most of the companies in operation, and disregarding the prospective future profitability of the company. Consequently, the object of our analysis was not the identification and valuation of the Company s intangible assets, which were not accounted for in the accounting statements, or the identification and quantification of liabilities unregistered and undisclosed by the Company s Management. The Fixed Assets were valuated as follows: 1. Development of the analysis 1.1 PLANCONSULT demanded to the Company the existing individual records and/or information of asset or engineer control of all its equity assets, for the basis date of September 30, 2005, containing, among other, the following information: Number of the asset or of its control Account Place Purchase date Description of the asset

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Original purchase values, monetary adjustment and depreciation

Other information

The information already available at the accounting and technical files of the Company were used at most in order to preserve the memory of the Company.

The register of offer prices of equipment was also requested, containing the most recently used prices and the prices effectively paid by the Company, as well as the amounts for installation and manpower of contractors.

1.2 PLANCONSULT carried out, due to the short amount of time available, by a reduced sampling, a physical inspection of the assets under analysis, jointly with the Company.

On the places where the inspections were carried out, employees of the Company accompanied the staffs of PLANCONSULT. These people were familiar to the assets under inspection and could clarify the doubts regarding the physical inventory of the assets.

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1.3 Based on the accounting file sent by the Company, for the basis date of September 30, 2005, PLANCONSULT processed a summary of the amounts per account.

Based on such summary, the accounts with relevant amounts were set forth, due to the representation of the accounting values over the total adjusted value of the company and due to the operational status of the account.

2. Items valuated at market value

Market Value is considered the value that the asset would obtain in a purchase and sale transaction, within a reasonable term, not being the purchaser and the seller constrained to transact, and considering that the parties know their assets in detail.

PLANCONSULT bases their valuation of the Fixed Assets on the ABNT RULES. These rules impose the currently rules in force applicable to valuation, setting forth guidelines that are basic to the good valuation and basically orientate, according to two methods:

Comparative method

The value of the asset is obtained from the comparison of market data regarding other assets of similar characteristics.

Cost method

The value of the asset results from a summary or detailed budget or from the composition of the cost of other assets that are equal (manufacturing cost) or equivalent (replacement cost) to the object of the valuation.

The valuation of fixed assets, as a rule, is carried out through the method of replacement or exchange cost. In the case under analysis, the replacement or exchange cost may be summarized as the sum total of the purchase price of the fixed assets with all the implications of taxes, transport costs until the work place, with the costs of materials for installation, respective manpower, including in regard to special or regular finish, engineer, supervision, etc.

Information relating to recent purchase of fixed assets (goods and services), resulted from quotations and negotiations with suppliers in the Brazilian market, were obtained from the Company.

Researches on the useful lives of each kind of fixed assets, mainly set forth on account of their use and technological obsoleteness, were also carried out, in order to find out the effective depreciation rate to be applied to each asset.

The depreciation factor is the one that adjust the market value of the asset. By applying the due depreciation to the price (or cost), the market price is found out.

The valuation presented in this work normally fit in the Precise Valuations of the RULES of ABNT (Associação Brasileira de Normas Técnicas), except for the accounts and items that present a lower value (please refer to Chapter II Methodology) and that fit in the Expeditious Valuations .

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The fixed assets with relevant economic values, belonging to the accounts below related to Assets and Installations in Service (BIS), were valuated by the traditional methods (at market value):

a) Switch Equipment

BIS Analog central office switching systems

BIS Analog central office switching systems GATEWAY

BIS Analog home location register (HLR)

BIS Other switch equipment Analog

BIS Digital central office switching systems

BIS Digital central office switching systems GATEWAY

BIS Digital home location register (HLR)

BIS Other switch equipment Digital

b) Transmission Equipment

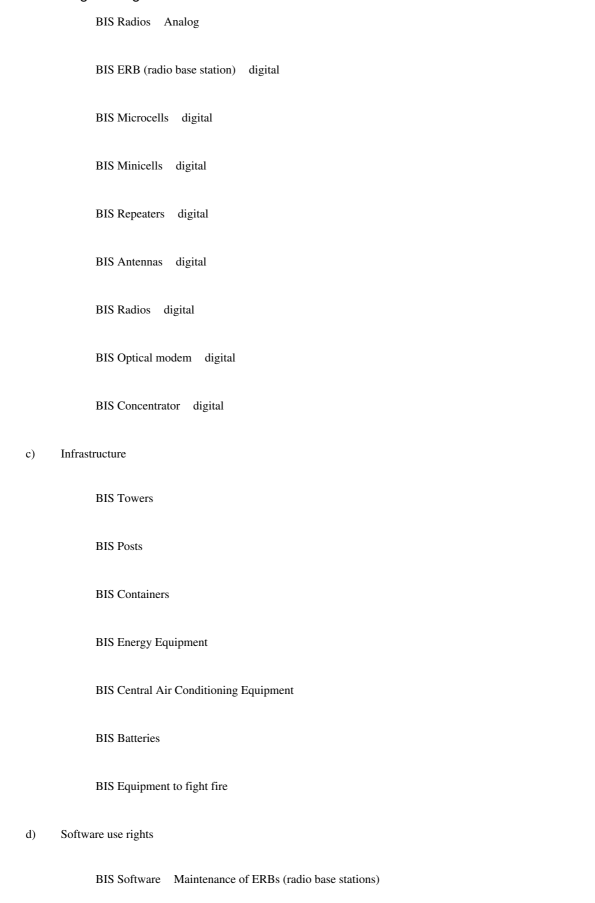
BIS ERB (radio base station) Analog

BIS Microcells Analog

BIS Minicells Analog

BIS Repeaters Analog

BIS Antennas Analog



BIS Software Maintenance of switching

3. Items valuated at accounting residual amount

Considering the final objective of the works and its low economic value, the assets that belong to the accounts below were valuated at their accounting residual amount:

a) Transmission Equipment

BIS Other Equipment and means of Analog transmission

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	BIS Other Equipment and means of digital transmission
	BIS Air and underground optical cabo
b)	Terminal equipment
	BIS Private Equipment Rent
	BIS Private Equipment Free lease
	BIS Private Equipment Tads
c)	Real estate properties
	BIS Real estate properties
d)	Buildings
	BIS Buildings
e)	Infrastructure
	BIS Elevators
	BIS Underground piping
	BIS Other supports and protectors
	BIS Appurtenances on third parties properties
f)	Software use rights
	BIS Software Call Center

	BIS Software	Billing
	BIS Software	Sap
	BIS Software	Saf
	BIS Software	Human resources
	BIS Software	Gir
	BIS Software	Others
g)	Concession license	
	BIS Exploitati	on concession license
h)	Other assets	
	BIS Cptc Ar	nalog/Digital
	BIS Pre-paid	
	BIS Intelligent	t network
	BIS Analog/D	igital voice mail
	BIS Analog/D	igital short message
	BIS Other Equ	nipment/platforms
	BIS Vehicles f	Teet
	BIS Manageria	al vehicles
	BIS Tools and	instruments for repairment/construction
	BIS Equipmen	nt of telesupervision

BIS Computing Equipment

BIS Equipment of tests and measures

BIS Furniture and other assets of general use

BIS Brands and patents

i) Assets and installations in progress (BIA)

BIS Other intangible assets

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VI - PROCEDURES

The main procedures adopted in our analysis were the following:

1) Uniformity in the companies under consideration

The analysis carried out for all Companies complied with the same precepts and methodology.

We do not describe the meaning of each Asset and Liability Accounts (Capital Accounts) provided that the Company (and its respective Controlled Companies) has to comply with the Accounts Plan (including the content thereof) determined by the regulatory body of the telecommunications sector ANATEL.

Certain Assets and Liabilities accounts may have their original accounting value set to zero, pursuant to the balance sheets delivered by the Company (and of its respective Controlled Companies).

The Market Value arises out of the calculation of the Present Value of each Capital Account, taking into consideration their respective aging and a discount rate equal to the capital cost of the company (based on the study carried out by Banco Goldmann Sachs, retained by the Company to render a valuation based on the Economic Value Method), duly adjusted in order to consider inflation differences between the Brazilian and North-American currencies.

2) Treatment of the Goodwill

Based on the opinion of Machado, Meyer, Sendacz e Opice Advogados, as to the interpretation of the Corporation Law (art. 264, *caput* and paragraph 2 of Law No. 6,404/76) in connection with the treatment of the goodwill, negative goodwill and any reserve for losses in the merger of shares, we have disregarded these items in the calculation of the net equity of the Company at market value.

3) Discount rate

In relation to the flow discount rate at Present Value of each capital account, we have adopted in this analysis the capital cost equal to 15.9407% p.a., in accordance with EXHIBIT II, considering that all amounts existing in the financial statements furnished by the Company are expressed in Brazilian currency (R\$ - Reais).

4) Term
4	, reim

Accounts Payable were considered as an average term of 15 days.

As from such term, we considered the final maturity informed, that is, 30 days from 1 one to 30 days, 60 days from 31 to 60 days, 90 days from 61 to 90. From 90 days on, it was adopted the bad debt provision.

5) Current Assets

a) Available Funds

Considered as Market Value They are already at Actual Present Value.

b) Receivables, net

In the calculation of the Market Value, it has been considered the following:

The aging of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data provided by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Inventories

In the calculation of the Market Value, it has been considered the following:

The aging of each Account and Sub-account furnished by the Company (the average turnover indexes of handsets inventory was used to determine the aging).

Zero value for obsolete inventory, calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d)	Advance to Suppliers
The accou	nting values already represent the Market Value They are already at Actual Present Value.
e)	JSCP (Interest on Own Capital) and Dividends
The accou	nting values already represent the Market Value They are already at Actual Present Value.
f)	Deferred taxes and tax credits
f.1) Tax cr	redits
In the calc	rulation of the Market Value, it has been considered the following:
	The aging of each Account and Sub-account furnished by the Company;
	The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-account
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f.2) IC	CMS (value-added tax) over Services to	be Ap	propriated
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In the calculation of the Market Value, it has been considered the following:

The aging of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

f.3) Social Contribution and Deferred Income Tax

In the calculation of the Market Value, it has been considered the following:

The aging of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

g) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The aging of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

h) Derivative transactions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value, has been considered.

Prepaid expenses i) The accounting values already represent the Market Value They are already at Actual Present Value. j) Other assets The accounting values already represent the Market Value They are already at Actual Present Value. **Long Term Receivables** Deferred taxes and tax credits a.1) Tax credits In the calculation of the Market Value, it has been considered the following: The aging of each Account and Sub-account furnished by the Company; The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts. a.2) Social Contribution and Deferred Income Tax In the calculation of the Market Value, it has been considered the following: The aging of each Account and Sub-account furnished by the Company;

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The Discount rate explained in item 3 abo	ve, to calculate the Present	t Value of Accounts and Sub-acco	unts
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b) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The aging of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Derivative transactions

In the calculation of the Market Value, it has been considered the following:

The aging of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d) Prepaid expenses

The accounting values already represent the Market Value
They are already at Actual Present Value.

e) Other assets

The accounting values already represent the Market Value They are already at Actual Present Value.

7) Permanent Asset

a) Investments

Equity Accounting: In the cases of equity interests held in controlled companies, the accounting balances, presented in the balance sheet of the companies that are controlled by the Company, were adjusted at market value by using the same criteria adopted by the Company. The value posted as equity interest of the Company in these associated companies was then adjusted, based on the shareholders—equities of their controlled companies at market value. As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Other sub accounts

The accounting values already represent the Market Value
They are already at Actual Present Value.

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b)	Fixed Assets
υı	rixeu Asseis

In the calculation of the Market Value, it has been considered the following:

Properties and Facilities in Operation BIS

PLANCONSULT, by means of its staff specialized in the valuation of fixed assets of telecommunications companies, carried out a valuation of these assets, at market value, under the Valuation Rules in force and the already presented Chapter V above.

Properties and Facilities in Progress BIA

The accounting values already represent the Market Value They are already at Actual Present Value.

c) Deferred Assets

Goodwill

As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Point of Presence Rights (Fundo de Comércio)

The accounting values already represent the Market Value They are already at Actual Present Value.

Other

The accounting values already represent the Market Value
They are already at Actual Present Value.

8) Current Liability

a) Personnel, social charges and benefits

The accounting values already represent the Market Value They are already at Actual Present Value.
b) Trade accounts payable
In the calculation of the Market Value, it has been considered the following:
The aging of each Account and Sub-account furnished by the Company;
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
c) Taxes, rates and contributions
In the calculation of the Market Value, it has been considered the following:
The aging of each Account and Sub-account furnished by the Company;
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
d) Loans and financing
In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.
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e)	Deriv	ative	transa	ctions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

f) Interest on own capital and dividends

The accounting values already represent the Market Value They are already at Actual Present Value.

g) Provision for contingencies

The accounting values already represent the Market Value
They are already at Actual Present Value.

h) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

9) Long Term Liabilities

a) Taxes, rates and contributions

In the calculation of the Market Value, it has been considered the following:

The aging of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

b) Loans and financing

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

	T	
c)	I lerivative	transactions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

d) Provision for contingencies

The accounting values already represent the Market Value
They are already at Actual Present Value.

e) Advance for Future Capital Increase - AFAC

The accounting values already represent the Market Value They are already at Actual Present Value.

f) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

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10) Minority interest

In case of minority interest in the capital stock, the reduction equal to such minority interest (in R\$) is required before the calculation of the equity accounting to be considered in the respective Controlling Company.

11) Treasury Shares

Treasury shares owned by the Company shall not be considered provided that they are related to the Net Equity account.

12) Capital Recourses

The accounting values already represent the Market Value
They are already at Actual Present Value.

13) Tax effect on the carried out adjustments Capital gain or loss

- a) Whereas part of the adjustments made to the shareholders equity of the Company would result on a capital gain or loss, deductible for tax purposes, the tax credit (or debt) of income tax and social contribution must be considered as an adjustment factor in the shareholders equity of the Company, since, as of the maturity date of the assessed assets and liabilities, the gain (or loss) assessed as a result of the adjusts shall cause a tax credit (or debt).
- b) As a result, the tax effect (tax credit or debt) resulting from the adjustments mentioned above was calculated considering:

The average tax rate of income tax and social contribution of the Company, furnished by it.

An amortization term of 10 years.

The Discount rate presented on item <u>3</u> above for the calculation of the Present Value.

c) The amount of such tax effect was dully added to (or subtracted from) the Actual Net Equity at Market Value.

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VII - CONCLUSION

Based on the object, scope, methodology and data furnished by the Company (and its controlled companies), the market value to the Actual Net Equity as of September 30, 2005 is R\$ 2,390,078,454.51

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VIII - PLANCONSULT PLANCONSULT is a leading company in the valuation market of large telecommunications companies.

In order to make a difference in the market and to always keep itself as a company with the highest quality in the segment, PLANCONSULT continuously invests in state of the art technology, communication and qualified personnel.

PLANCONSULT has being assisting for over twenty-five years largest groups and companies within the country engaged in several industries.

It has a high tech computer and telecommunication network, enabling the quickest and safest performance. PLANCONSULT also works with a mobile network, including own hardware, software and telecommunication, which, if required, constitutes a complete working structure inside client s offices, speeding up the work pace, optimizing costs and results, in addition to enable a close follow-up by the client on work development.

PLANCONSULT has been carrying out throughout last years hundreds of valuations to several of the largest and most important companies of the country, in addition to present them to governmental institutions such as Banco Nacional de Desenvolvimento Econômico S.A. Participações - BNDESPAR, Ministry of Finance, Internal Revenue Services, Comissão de Valores Mobiliários CVM (Brazilian Securities Commission), etc.

PLANCONSULT has been acting as advisor and consultant in privatization transactions, under Decree No. 91,991, of November 28, 1985 (company s valuation and stockholding control), including the appraisal of several companies that have already been privatized (Banestado, Banespa, Usiminas, PQU, Açominas, Celpav, Sibra, Banco Meridional, CESP, ELETROPAULO, and the 53 subsidiaries of TELEBRÁS System).

It has been further provided services of technical and financial due diligence, particularly to meet the needs of financial organism as for example IDB (Inter-American Development Bank).

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PLANCONSULT, in addition to is qualification and know-how, facilities, personnel, and own computer systems (hardware and software) that have already been developed and proved, has the necessary and indispensable experience in the segment of **TELECOMMUNICATIONS COMPANIES**, stressing the valuation works for publicly-held companies, namely:

TELEBRÁS System and CRT Privatization

TELEACRE - Telecomunicações do Acre S.A.

TELASA - Telecomunicações de Alagoas S.A.

TELAMAZON - Telecomunicações do Amazonas S.A.

TELEAMAPÁ - Telecomunicações do Amapá S.A.

TELEBAHIA - Telecomunicações da Bahia S.A.

TELEBAHIA Celular S.A.

TELECEARÁ - Telecomunicações do Ceará S.A.

TELEBRÁS - Telecomunicações Brasileiras S.A.

TELEBRASÍLIA - Telecomunicações de Brasília S.A

TELEST - Telecomunicações do Espírito Santo S.A.

TELEST Celular S.A.

TELEGOIÁS - Telecomunicações de Goiás S.A.

TELMA - Telecomunicações do Maranhão S.A.

TELEMIG - Telecomunicações de Minas Gerais S.A.

TELEMS - Telecomunicações do Mato Grosso do Sul S.A.

TELEMAT - Telecomunicações do Mato Grosso S.A.

TELEPARÁ - Telecomunicações do Pará S.A.

TELPA - Telecomunicações da Paraíba S.A.

TELPE - Telecomunicações de Pernambuco S.A.

TELEPISA - Telecomunicações do Piauí S.A.

TELEPAR - Telecomunicações do Paraná S.A.

EMBRATEL - Empresa Brasileira de Telecomunicações S.A.

TELERJ - Telecomunicações do Rio de Janeiro S.A.

TELERJ Celular S.A.

TELERN - Telecomunicações do Rio Grande do Norte S.A.

TELERON - Telecomunicações de Rondônia S.A.

TELAIMA - Telecomunicações de Roraima S.A.

CRT Companhia Riograndense de Telecomunicações

CTMR - Companhia Telefônica Melhoramento e Resistência CRT Celular S.A.

TELESC - Telecomunicações de Santa Catarina S.A.

TELERGIPE - Telecomunicações de Sergipe S.A.

CPqD - Centro de Pesquisa e Desenvolvimento - TELEBRÁS

CTBC - Companhia Telefônica da Borda do Campo

TELESP - Telecomunicações de São Paulo S.A.

TELESP Celular S.A.

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Telefónica

CETERP - Centrais Telefônicas de Ribeirão Preto S.A.

CRT Celular S.A.

CTBC - Companhia Telefônica da Borda do Campo

TELEBAHIA Celular S.A.

TELERGIPE Celular S.A.

TELERJ Celular S.A.

TELESP - Telecomunicações de São Paulo S.A.

TELEST Celular S.A.

Tele Centro Sul Participações S/A TCS (atual BRASIL TELECOM)

Companhia Telefônica Melhoramento e Resistência CTMR

CRT Companhia Riograndense de Telecomunicações

Telecomunicações de Brasília S.A. - TELEBRASÍLIA

Telecomunicações de Goiás S.A. - TELEGOIÁS

Telecomunicações de Mato Grosso do Sul S.A. - TELEMS

Telecomunicações de Mato Grosso S.A. TELEMAT

Telecomunicações de Rondônia S.A TELERON

Telecomunicações de Santa Catarina S.A. TELESC

Telecomunicações do Acre S.A. - TELEACRE

Telecomunicações de Mato Grosso S.A. TELEMAT

Telecomunicações de Rondônia S.A TELERON

Telecomunicações de Santa Catarina S.A. TELESC

Telecomunicações do Acre S.A. - TELEACRE

Telecomunicações do Paraná S.A. TELEPAR

Telesp Celular

CETERP Celular S.A.

GLOBAL TELECOM S.A.

TELESP Celular S.A

TIM

Maxitel S.A.

TIM Nordeste Telecomunicações S.A

VÉSPER

VÉSPER S.A.

VÉSPER SÃO PAULO S.A

PLANCONSULT has also carried out valuations for several publicly-held companies engaged in other segments of the Brazilian economy, which not only have been approved by the companies themselves but also by regulatory bodies, including CVM.

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IX - DISCLAIMER

- 1) This Valuation Report on the Actual Net Equity at Market Value was prepared by PLANCONSULT Planejamento e Consultoria Ltda. (PLANCONSULT), aiming at the process of exchange of shares and mergers of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares set forth in the article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457, of May 5, 1997.
- 2) This Valuation Report on Actual Net Equity has been prepared by PLANCONSULT based on the information furnished by the Company s management, as well as other publicly available information, including the financial statements of the Company audited and reviewed by DELOITTE TOUCHE TOHMATSU. PLANCONSULT has taken all care and acted with high diligence standards in order to demand that the information provided by the Company be true and consistent with those audited or reviewed. However, there is no assurance that such information is true and complete.
- 3) PLANCONSULT did not conduct any legal, accounting or any other due diligence or carried out any independent investigation on the information made available in order to prepare this Valuation Report. Therefore, this report did not consider the impacts of any audit or investigation. PLANCONSULT assumes no responsibility for the truthfulness, accuracy or extension of the information obtained.
- 4) PLANCONSULT has not analyzed the legal validity and effectiveness of the processed information tanking into account that such analysis is beyond its professional scope. The validity and enforceability of liens or encumbrances on the Company s assets have not as well been analyzed. However, the amounts relating to such liens or encumbrances have been considered in our report.
- 5) Therefore, PLANCONSULT does not assume any responsibility on the legal, engineering or financial matter beyond those implicit in the exercise of its specific functions at issue, which are specifically set forth in the applicable legislation, codes and regulations.
- 6) The Company s managers did not in any way directed, made difficult or took any action which might hinder the access, use or knowledge of any information relevant for the quality of the work, and stated that all documents and/or other information existing to enable the accomplishment of the work and quality of the respective conclusions were made available to PLANCONSULT.
- 7) PLANCONSULT represents that the number of shares of the company at issue, which PLANCONSULT itself, its controlling persons and other persons bound to them are holders, or which are under their discretionary management, is zero.
- 8) PLANCONSULT states the non existence of any conflict or communion of interest, effective or potential, with the controlling person of the company, or minority shareholders of the company, or in relation to any other involved company, its

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respective partners, or in connection with the operation itself of exchange of shares and mergers of associated companies.

- 9) There is no assurance that any of the premises, estimates, projections, partial or total results or conclusions used or showed in this Valuation Report will be effectively accomplished or determined, in whole or in part. The final results may be different from the projections, and those differences may be relevant and further be impacted by market conditions, among others. Therefore, there is no guarantee on the part of PLANCONSULT as to the accomplishment or not of the projections herein, specifically which occurrence depends on future and uncertain events.
- 10) The fixed assets of the company have been appraised by PLANCONSULT.
- 11) The Valuation Report did not consider any future benefit that a potential success of the operation of exchange of shares and mergers of companies may eventually bring to themselves.
- 12) The information included herein reflects the financial and accounting conditions of the company on 09/30/2005. Any amendment to these conditions may change the result showed herein.
- 13) This Valuation Report must be used exclusively within the scope of the operation of exchange of shares and mergers of companies, duly informed to the market by applicable means.
- 14) Analysis reports on other companies and sectors prepared by PLANCONSULT and/or its affiliates may address market premises in a way different from this Valuation Report.
- 15) This Valuation Report may not be reproduced or published, in whole or in part, without the prior consent of PLANCONSULT.
- 16) The basis date of this Valuation Report is 09/30/2005.

São Paulo, December 2, 2005.

PLANCONSULT Planejamento e Consultoria Ltda.

CORECON: RE/2849 - SP

CRA: E-1256 - SP

CREA: 21.973 - SP

Edgar Victor Salem
Ubyrajara Pitta
Edward Dias Moreno

CRA: 12.500 - SP
CORECON: 4.907 SP
CRC: 1SP064073/O-0

CREA: 46.152 - SP

X - EXHIBITS

EXHIBIT I Balance sheets

EXHIBIT II Discount rate

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EXHIBIT I

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Tele Centro Oeste Part. S.A. REAL

ASSETS	
CURRENT ASSETS:	
Cash and cash equivalents	94,885,846.58
Net accounts receivable	121,247,191.31
Inventories	24,025,352.10
Advances to suppliers	3,287,765.13
Interests on own capital and dividends	161,097,368.49
Deferred tax and tax credits	45,878,250.68
Tax credits	32,413,010.31
Anticipated income tax and social contribution	2,788,345.17
Withheld income tax	19,821,260.59
ICMS credit	8,232,688.58
Pis, Cofins and other credits	1,570,715.97
ICMS over services to be appropriated	1,021,004.91
Deferred social contribution and income tax	12,444,235.46
11221151 Deferred income tax tax losses	1,028,652.93
11221152 Deferred income tax contingencies	386,395.04
11221153 Deferred income tax provision for losses in inventory	295,377.21
11221154 Deferred income tax over bad debt provision	2,059,185.03
11221155 Deferred income tax over amortization of unrealized goodwill	
11221156 Deferred income tax over suppliers	3,598,081.02
11221157 Deferred income tax over loyalty programs	537,713.63
11221159 Deferred income tax other temporary differences	1,244,354.05
11221161 Deferred social contribution negative basis	370,878.40
11221162 Deferred social contribution contingencies	139,102.21
11221163 Deferred social contribution provision for losses in inventory	106,335.80
11221164 Deferred social contribution over bad debt provision	741,306.61
11221165 Deferred social contribution over amortization of unrealized goodwill	
11221166 Deferred social contribution over suppliers	1,295,309.16
11221167 Deferred social contribution over loyalty programs	193,576.90
11221169 Deferred social contribution other temporary differences	447,967.46
14311111 Goodwill over investment restructuring	
14391111 Accumulated amortization Goodwill restructuring	
21191914 Provision of goodwill with investment	
22191914 Provision of goodwill with investment	
Loans and financings	
Derivative transactions	
Anticipated expenses	19,096,509.27
Other current assets	13,833,296.38
Total current assets	483,351,579.94
NON-CURRENT ASSETS:	
Deferred tax and tax credits	34,602,393.52
Tax credits	8,250,623.34
Anticipated income tax and social contribution	148,014.58
ICMS credit	7,172,730.24
Pis, Cofins and other credits	
Deferred social contribution and income tax	26,351,770.18
12121151 Deferred income tax tax losses	
12121152 Deferred income tax contingencies	19,376,301.60

12121153	Deferred income tax prov	rision for losses in inventory	
12121154	Deferred income tax over	bad debt provision	
12121155	Deferred income tax over	amortization of unrealized goodwill	
12121159	Deferred income tax othe	r temporary differences	
12121161	Deferred social contribution	n negative basis	
12121162	Deferred social contribution	n contingencies	6,975,468.58
12121163	Deferred social contribution	provision for losses in inventory	
12121164	Deferred social contribution	over bad debt provision	
12121165	Deferred social contribution	over amortization of unrealized goodwill	

12121169 Deferred social contribution other temporary differences	
14311113 Goodwill over investment long term	
Loans and financings	25,152,235.92
Derivative transactions	
Anticipated expenses	800,428.90
Other non-current assets	10,775,329.66
Total non-current assets	71,330,388.01
PERMANENT ASSETS:	
Investments	1,973,332,856.77
Property, plant and equipment	303,853,614.96
Deferred assets	368,958.33
Total permanent assets	2,277,555,430.06
Total assets	2,832,237,398.01

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LIABILITIES	
CURRENT LIABILITIES:	
Personnel, charges and social benefits	7,894,352.01
Suppliers and accounts payable	75,156,983.68
Taxes, charges and contributions	16,393,027.66
Loans and financings	17,380,218.81
Derivative transactions	8,527,888.30
Interests on shareholders equity and dividends	137,685,882.84
Provision for contingencies	1,545,934.47
Other current liabilities	20,397,787.15
Total current liabilities	284,982,074.92
NON-CURRENT LIABILITIES:	
Taxes, charges and contributions	
Loans and financings	5,740,687.59
Derivative transactions	2,801,529.39
Provision for contingencies	82,242,538.37
Advance payment for future capital increase	
Other current liabilities	463,227.84
Total non-current liabilities	91,247,983.19
MINORITY SHAREHOLDERS	
SHAREHOLDERS EQUITY	
Capital stock	
Shares in treasury	
Capital reserves	
Profits reserves	
Revaluation reserves	
Accumulated profits	
Net income of the period	
Result in the conversion of Balance Sheet	
Total shareholders equity	2,456,007,339.90
Shareholders equity less Goodwill Reserve	2,248,677,375.66
FUNDS SUBJECT TO CAPITALIZATION	
Total liabilities	2,832,237,398.01
Tax credit	(65,928,885.38)
	2,456,007,339.90
Real shareholders equity - adjusted shareholders equity	(2,456,007,339.90)
Income tax and social contribution rates (36.868%)	(905,480,786.07)
Tax credit	(65,928,885.38)
Final real shareholders equity with tax effect	2,390,078,454.52
Equity interest of TCP (52.47%)	1,254,074,165.09

EXHIBIT II

Parameters	Value	Comments
FCF terminal growth rate	4.00%	EBITDA growth without license 2014 / risk free
Tax Rate (Tc)	34%	
Debt/equity ratio (D/E)	45.0%	Calculated from market values
Equity/value ratio (E/V)	69.0%	Calculated from the debt/equity ratio
Debt/value ratio (D/V)	31.0%	[1 (equity/value) ratio]
Equity beta	1.01	The adjusted Bloomberg beta of the industry was used
Debt beta	0.35	WACC
Asset beta	0.81	${(1-Tc)D / [(1-Tc)D + E]}*Bdebt + {E / [(1-Tc)D + E]}*Bequity$
Equity return (Re)	15.1%	WACC
Debt return (Rd)	8.0%	Average cost of debt USD
Asset return	12.9%	WACC
Risk-free rate	4.25%	Federal Reserve (T-bond 10 yrs yield)
Market premium (rM-rF)	10.7%	Brazil market premium (Damodaran)
WACC	12.02%	[(1-Tc)*(Rd*D/V) + (Re*E/V)]
U.S. inflation	2%	
Brazilianinflation	5.57%	

Used Discount rate 15.9407%

PLANCONSULT REPORT REGARDING TSD

TELE SUDESTE CELULAR S.A.

ACTUAL NET EQUITY AT MARKET VALUE

VALUATION REPORT

EXECUTIVE SUMMARY

December/2005

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1

I - OBJECT

PLANCONSULT Planejamento e Consultoria Ltda. was retained by **TELE SUDESTE PARTICIPAÇÕES S.A.** (TSD) to render the Valuation Report on the Actual Net Equity at Market Value of the Company, on the basis date of September 30, 2005. This paper refers to the corporate restructuring process, whose object is the process of exchange of shares and merger of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares, under the provisions of article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457 of May 5, 1997.

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II - PRESENTATION OF THE COMPANY

1) THE COMPANY

TSD is the Holding Company that controls 100% of Telerj Celular S.A. and Telest Celular S.A., both of them authorized for the rendering of Personal Mobile Services in their operating areas. Telerj Celular S.A. operates in the State of Rio de Janeiro and Telest Celular S.A. operates in the State of Espírito Santo.

The Company was incorporated pursuant to the laws of the Federative Republic of Brazil under the name of Tele Sudeste Celular Participações S.A., a company with an indefinite term of duration, known as Tele Sudeste. It as a corporation that operates in accordance with the Brazilian corporate law. Its head office is located at Praia de Botafogo, 501, Torre Corcovado, 7th floor, 22250-040, Rio de Janeiro, RJ, Brazil.

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III - INFORMATION BASIS

The accounting information, showed in the interim balance sheet of the Company reviewed by independent auditors on the basis date of September 30, 2005, has been used as a starting point.

The report is based on interviews with the Company s management and on managerial data, additional information, written or oral, furnished by the Company, ageing schedule of receivables and suppliers, loan transactions controls, and debt hedging, among others.

This report does not constitute an audit report on accounting statements used or on any other information included herein and, therefore, it shall not be interpreted as such.

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IV - <u>SUBSEQUENT EVENTS</u>

This valuation does not reflect events occurred after issuance of this report, as well as any relevant fact occurring between the valuation basis date and the date on which this document was issued that has not been informed to PLANCONSULT.

As of the date of this report, PLANCONSULT is not aware of any event that may substantially change the result of this valuation.

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V - SCOPE

The methodology has been applied to calculate the market value of the Actual Net Equity (ANE) of the Company, and mainly considered the assets and liabilities registered in the accounting information reviewed by the Company s independent auditors, under the rules of IBRACON applicable to the statements on the basis date of September 30, 2005, and further, the interim balance sheets furnished by the Company s subsidiaries.

This methodology is applicable to determine the market value of assets and liabilities of a certain company. Its application considers as starting point the accounting values of assets and liabilities and makes adjustments to several of these items in order to reflect their respective probable realization values.

For that purpose, the following procedures have been carried out:

Reading and analysis of interim balance sheets furnished by the Company and its controlled companies;

Analysis of assets and liabilities accounts registered in the Company s and its controlled companies balance sheets, aiming at identifying items that might be adjusted, as well as the calculation of their probable market value;

Adjustments of accounting statements to their market value based on the result of our analysis;

Adjustments of property, plant and equipment by their respective market value, based on the analysis carried out by the technical staff of PLANCONSULT with experience in evaluating fixed assets of telecommunications companies;

Calculation of investments values of the Company and its subsidiaries by the equity method of accounting, based on the net equity at market of these subsidiaries:

Calculation of tax effects (income tax and social contribution) on the surplus and deficit resulting from such valuation;

Calculation of the market value of the Company s net equity (Exhibit I).

The details of the foregoing procedures and calculations are set forth in Chapter VIII of this report.

The methodology and scope of this report are aimed at evaluating a company in operation, therefore, except for tax costs and credits, any cost related to expenses ordinarily incurred in the realization of assets or payment of liabilities, as well as those related to bankruptcy or liquidation procedures of companies, such as terminations, costs in connection with judicial disputes, retainment of third parties (legal counsels, advisors,

etc.) have not been considered in our calculations.

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Table of Contents When existing, the total amount of goodwill and negative goodwill registered in the account for investments in controlled companies, the amount prepaid for acquisition of shares concerning the special goodwill reserve and their respective tax credits have been disregarded in the result of this valuation. The ANE methodology exclusively considers the market value of tangible assets and adjusted liabilities at market, excluding, therefore, market values of intangible assets, which are registered in most of the companies in operation, and disregarding the prospective future profitability of the company. Consequently, the object of our analysis was not the identification and valuation of the Company s intangible assets, which were not accounted for in the accounting statements, or the identification and quantification of liabilities unregistered and undisclosed by the Company s Management. The Fixed Assets were valuated as follows: 1. Development of the analysis 1.1 PLANCONSULT requested from to the Company the existing individual records and/or information of asset or engineer control of all its equity assets, for the basis date of September 30, 2005, containing, but not limited to, the following information: Number of the asset or of its control Account Place Purchase date Description of the asset

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Original purchase values, monetary adjustment and depreciation

Other information

The information already available at the accounting and technical files of the Company were used at most in order to preserve the memory of the Company.

The register of offer prices of equipment was also requested, containing the most recently used prices and the prices effectively paid by the Company, as well as the amounts for installation and manpower of contractors.

1.2 PLANCONSULT carried out, due to the short amount of time available, by a reduced sampling, a physical inspection of the assets under analysis, jointly with the Company.

On the places where the inspections were carried out, employees of the Company accompanied the staff of PLANCONSULT. These people were familiar with the assets under inspection and could clarify the doubts regarding the physical inventory of the assets.

1.3 Based on the accounting file sent by the Company, for the basis date of September 30, 2005, PLANCONSULT processed a summary of the amounts per account.

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Table of Contents

Based on such summary, the accounts with relevant amounts were set forth, due to the representation of the accounting values over the total adjusted value of the company and due to the operational status of the account.

2. Items valuated at market value

Market Value is considered the value that the asset would obtain in a purchase and sale transaction, within a reasonable term, not being the purchaser and the seller constrained to transact and considering that the parties know their assets in detail.

PLANCONSULT bases their valuation of the Fixed Assets on the ABNT RULES. These rules impose the current rules in force applicable to valuation, setting forth guidelines that are basic to the good valuation and basically orientate, according to two methods:

Comparative method

The value of the asset is obtained from the comparison of market data regarding other assets of similar characteristics.

Cost method

The value of the asset results from a summary or detailed budget or from the composition of the cost of other assets that are equal (manufacturing cost) or equivalent (replacement cost) to the object of the valuation.

The valuation of fixed assets, as a rule, is carried out through the method of replacement or substitution cost. In the case under analysis, the replacement or substitution cost may be summarized as the sum total of the purchase price of the fixed assets with all the implications of taxes, transportation costs to the place of use, with the costs of materials for installation, respective labor, including in regard to special or regular finish, engineering, supervision, etc.

Information relating to recent purchase of fixed assets (goods and services), resulted from quotations and negotiations with suppliers in the Brazilian market, were obtained from the Company.

Researches on the useful lives of each kind of fixed assets, mainly set forth on account of their use and technological obsoleteness, were also carried out, in order to find out the effective depreciation rate to be applied to each asset.

The depreciation factor adjusts the market value of the asset. By applying the due depreciation to the price (or cost), the market price is found out.

The valuation presented in this work normally fit in the Precise Valuations of the RULES of ABNT (Associação Brasileira de Normas Técnicas), except for the accounts and items that present a lower value (please refer to Chapter II Methodology) and that fit in the Expeditious Valuations .

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The fixed assets with relevant economic values, belonging to the accounts below related to Assets and Installations in Service (BIS), were valued using the traditional methods (at market value):

a) Switch Equipment

BIS Analog central office switching systems

BIS Analog central office switching systems GATEWAY

BIS Analog home location register (HLR)

BIS Other switch equipment Analog

BIS Digital central office switching systems

BIS Digital central office switching systems GATEWAY

BIS Digital home location register (HLR)

BIS Other switch equipment Digital

b) Transmission Equipment

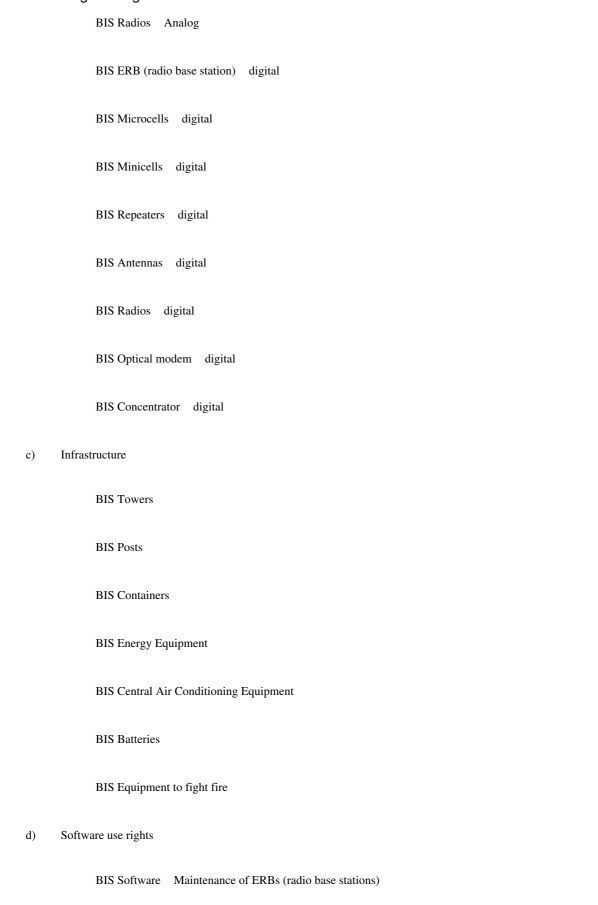
BIS ERB (radio base station) Analog

BIS Microcells Analog

BIS Minicells Analog

BIS Repeaters Analog

BIS Antennas Analog



BIS Software Maintenance of switching

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4	Iteme	valuated	at accoun	fina i	ecidiial	amount

Considering the final objective of the works and its low economic value, the assets that belong to the accounts below were valuated at their accounting residual amount:

a) Transmission Equipment

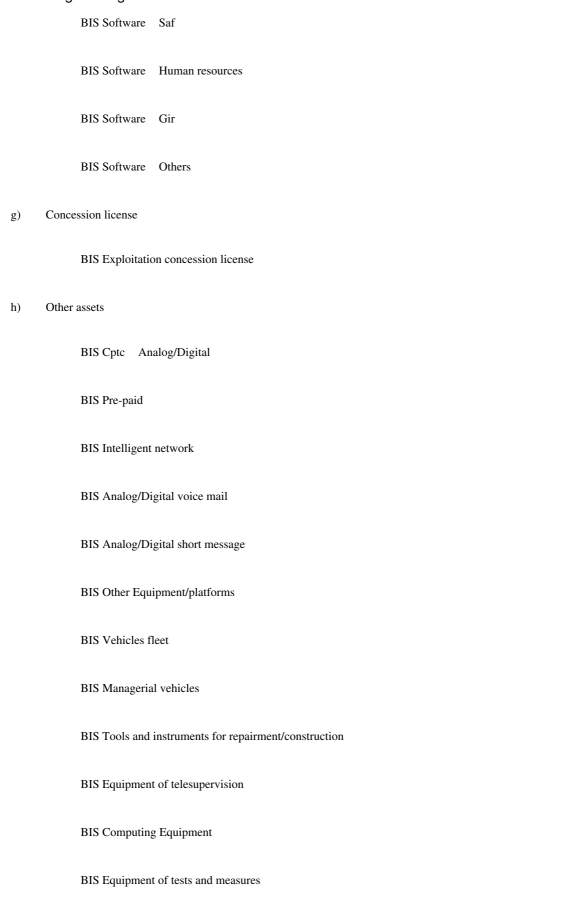
BIS Other Equipment and means of Analog transmission

BIS Other Equipment and means of digital transmission

BIS Air and underground optical cabo

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b)	Terminal equipment
	BIS Private Equipment Rent
	BIS Private Equipment Free lease
	BIS Private Equipment Tads
c)	Real estate properties
	BIS Real estate properties
d)	Buildings
	BIS Buildings
e)	Infrastructure
	BIS Elevators
	BIS Underground piping
	BIS Other supports and protectors
	BIS Appurtenances on third parties properties
f)	Software use rights
	BIS Software Call Center
	BIS Software Billing
	BIS Software San



BIS Furniture and other assets of general use

BIS Brands and patents

BIS Other intangible assets

i) Assets and installations in progress (BIA)

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VI - PROCEDURES

The main procedures adopted in our analysis were the following:

1) Uniformity in the companies under consideration

The analysis carried out for all Companies complied with the same precepts and methodology.

We do not describe the meaning of each Asset and Liability Accounts (Capital Accounts) provided that the Company (and its respective Controlled Companies) has to comply with the Accounts Plan (including the content thereof) determined by the regulatory body of the telecommunications sector ANATEL.

Certain Assets and Liabilities accounts may have their original accounting value set to zero, pursuant to the balance sheets delivered by the Company (and of its respective Controlled Companies).

The Market Value arises out of the calculation of the Present Value of each Capital Account, taking into consideration their respective ageing and a discount rate equal to the capital cost of the company (based on the study carried out by Banco Goldman Sachs, retained by the Company to render a valuation based on the Economic Value Method), duly adjusted in order to consider inflation differences between the Brazilian and U.S. currencies.

2) Treatment of the Goodwill

Based on the opinion of Machado, Meyer, Sendacz e Opice Advogados, as to the interpretation of the Corporation Law (art. 264, *caput* and paragraph 2 of Law No. 6,404/76) in connection with the treatment of the goodwill, negative goodwill and any reserve for losses in the merger of shares, we have disregarded these items in the calculation of the net equity of the Company at market value.

3) Discount rate

In relation to the flow discount rate at Present Value of each capital account, we have adopted in this analysis the capital cost equal to 15.9407% p.a., in accordance with EXHIBIT II, considering that all amounts existing in the financial statements furnished by the Company are expressed in Brazilian currency (R\$ - Reais).

4.5	-
41)	Term

Accounts Payable were considered as an average term of 15 days.

As from such term, we considered the final maturity informed, that is, 30 days from 1 one to 30 days, 60 days from 31 to 60 days, 90 days from 61 to 90. From 90 days on, it was adopted the bad debt provision.

5) Current Assets

a) Available Funds

Considered as Market Value They are already at Actual Present Value.

b) Receivables, net

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data provided by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Inventories

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company (the average turnover indexes of handsets inventory was used to determine the ageing).

Zero value for obsolete inventory, calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d) Advance	to Suppliers				
The accounting value	es already represent the Market Value	They are already at Actual Present Value.			
e) JSCP (In	nterest on Own Capital) and Dividends				
The accounting valu	es already represent the Market Value	They are already at Actual Present Value.			
f) Deferred	taxes and tax credits				
f.1) Tax credits					
In the calculation of the Market Value, it has been considered the following:					
The ageing of each Account and Sub-account furnished by the Company;					
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts					

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	f.2) I	ICMS (value-added tax	over Services to	be A	Appropriat
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In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

f.3) Social Contribution and Deferred Income Tax

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

g) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

h) Derivative transactions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value, has been considered.

Prepaid expenses i) The accounting values already represent the Market Value They are already at Actual Present Value. j) Other assets The accounting values already represent the Market Value They are already at Actual Present Value. **Long Term Receivables** Deferred taxes and tax credits a.1) Tax credits In the calculation of the Market Value, it has been considered the following: The ageing of each Account and Sub-account furnished by the Company; The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts. a.2) Social Contribution and Deferred Income Tax In the calculation of the Market Value, it has been considered the following: The ageing of each Account and Sub-account furnished by the Company;

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The Discount rate explained in item 3 about	ove, to calculate the Present	t Value of Accounts and Sub-accounts.
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b) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Derivative transactions

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d) Prepaid expenses

The accounting values already represent the Market Value
They are already at Actual Present Value.

e) Other assets

The accounting values already represent the Market Value
They are already at Actual Present Value.

7) Permanent Asset

a) Investments

Equity Accounting: In the cases of equity interests held in controlled companies, the accounting balances, presented in the balance sheet of the companies that are controlled by the Company, were adjusted at market value by using the same criteria adopted by the Company. The value posted as equity interest of the Company in these associated companies was then adjusted, based on the shareholders—equities of their controlled companies at market value. As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Other sub accounts

The accounting values already represent the Market Value
They are already at Actual Present Value.

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b)	Fixed	Assets
----	-------	--------

In the calculation of the Market Value, it has been considered the following:

Properties and Facilities in Operation BIS

PLANCONSULT, by means of its staff specialized in the valuation of fixed assets of telecommunications companies, carried out a valuation of these assets, at market value, under the Valuation Rules in force and the already presented Chapter V above.

Properties and Facilities in Progress BIA

The accounting values already represent the Market Value They are already at Actual Present Value.

c) Deferred Assets

Goodwill

As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Point of Presence Rights (Fundo de Comércio)

The accounting values already represent the Market Value They are already at Actual Present Value.

Other

The accounting values already represent the Market Value
They are already at Actual Present Value.

8) Current Liability

a) Personnel, social charges and benefits

The accounting values already represent the Market Value They are already at Actual Present Value.
b) Trade accounts payable
In the calculation of the Market Value, it has been considered the following:
The ageing of each Account and Sub-account furnished by the Company;
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
c) Taxes, rates and contributions
In the calculation of the Market Value, it has been considered the following:
The ageing of each Account and Sub-account furnished by the Company;
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
d) Loans and financing
In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.
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•	, ,	crivati	vc u	ansacı	uons

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

f) Interest on own capital and dividends

The accounting values already represent the Market Value
They are already at Actual Present Value.

g) Provision for contingencies

The accounting values already represent the Market Value
They are already at Actual Present Value.

h) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

9) Long Term Liabilities

a) Taxes, rates and contributions

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

b) Loans and financing

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

c) Derivative transactions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

d) Provision for contingencies

The accounting values already represent the Market Value They are already at Actual Present Value.

e) Advance for Future Capital Increase - AFAC

The accounting values already represent the Market Value
They are already at Actual Present Value.

f) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

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10) Minority interest

In case of minority interest in the capital stock, the reduction equal to such minority interest (in R\$) is required before the calculation of the equity accounting to be considered in the respective Controlling Company.

11) Treasury Shares

Treasury shares owned by the Company shall not be considered provided that they are related to the Net Equity account.

12) Capital Recourses

The accounting values already represent the Market Value They are already at Actual Present Value.

13) Tax effect on the carried out adjustments Capital gain or loss

- a) Whereas part of the adjustments made to the shareholders equity of the Company would result on a capital gain or loss, deductible for tax purposes, the tax credit (or debt) of income tax and social contribution must be considered as an adjustment factor in the shareholders equity of the Company, since, as of the maturity date of the assessed assets and liabilities, the gain (or loss) assessed as a result of the adjusts shall cause a tax credit (or debt).
- b) As a result, the tax effect (tax credit or debt) resulting from the adjustments mentioned above was calculated considering:

The average tax rate of income tax and social contribution of the Company, furnished by it.

An amortization term of 10 years.

The Discount rate presented on item $\underline{3}$ above for the calculation of the Present Value.

c) The amount of such tax effect was dully added to (or subtracted from) the Actual Net Equity at Market Value.

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VII - CONCLUSION

Based on the object, scope, methodology and data furnished by the Company (and its controlled companies), the market value to the Actual Net Equity as of September 30, 2005 is R\$ 2,017,851,499.43.

VIII - PLANCONSULT

Table of Contents

PLANCONSULT is a leading company in the valuation market of large telecommunications companies.

PLANCONSULT has being assisting for over twenty-five years largest groups and companies within the country engaged in several industries.

In order to make a difference in the market and to always keep itself as a company with the highest quality in the segment, PLANCONSULT continuously invests in state of the art technology, communication and qualified personnel.

It has a high tech computer and telecommunication network, enabling the quickest and safest performance. PLANCONSULT also works with a mobile network, including own hardware, software and telecommunication, which, if required, constitutes a complete working structure inside client s offices, speeding up the work pace, optimizing costs and results, in addition to enable a close follow-up by the client on work development.

PLANCONSULT has been carrying out throughout last years hundreds of valuations to several of the largest and most important companies of the country, in addition to present them to governmental institutions such as Banco Nacional de Desenvolvimento Econômico S.A. Participações - BNDESPAR, Ministry of Finance, Internal Revenue Services, Comissão de Valores Mobiliários CVM (Brazilian Securities Commission), etc.

PLANCONSULT has been acting as advisor and consultant in privatization transactions, under Decree No. 91,991, of November 28, 1985 (company s valuation and stockholding control), including the appraisal of several companies that have already been privatized (Banestado, Banespa, Usiminas, PQU, Açominas, Celpav, Sibra, Banco Meridional, CESP, ELETROPAULO, and the 53 subsidiaries of TELEBRÁS System).

It has been further provided services of technical and financial due diligence, particularly to meet the needs of financial organism as for example IDB (Inter-American Development Bank).

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PLANCONSULT, in addition to is qualification and know-how, facilities, personnel, and own computer systems (hardware and software) that have already been developed and proved, has the necessary and indispensable experience in the segment of **TELECOMMUNICATIONS COMPANIES**, stressing the valuation works for publicly-held companies, namely:

TELEBRÁS System and CRT Privatization

TELEACRE - Telecomunicações do Acre S.A.

TELASA - Telecomunicações de Alagoas S.A.

TELAMAZON - Telecomunicações do Amazonas S.A.

TELEAMAPÁ - Telecomunicações do Amapá S.A.

TELEBAHIA - Telecomunicações da Bahia S.A.

TELEBAHIA Celular S.A.

TELECEARÁ - Telecomunicações do Ceará S.A.

TELEBRÁS - Telecomunicações Brasileiras S.A.

TELEBRASÍLIA - Telecomunicações de Brasília S.A

TELEST - Telecomunicações do Espírito Santo S.A.

TELEST Celular S.A.

TELEGOIÁS - Telecomunicações de Goiás S.A.

TELMA - Telecomunicações do Maranhão S.A.

TELEMIG - Telecomunicações de Minas Gerais S.A.

TELEMS - Telecomunicações do Mato Grosso do Sul S.A.

TELEMAT - Telecomunicações do Mato Grosso S.A.

TELEPARÁ - Telecomunicações do Pará S.A.

TELPA - Telecomunicações da Paraíba S.A.

TELPE - Telecomunicações de Pernambuco S.A.

TELEPISA - Telecomunicações do Piauí S.A.

TELEPAR - Telecomunicações do Paraná S.A.

EMBRATEL - Empresa Brasileira de Telecomunicações S.A.

TELERJ - Telecomunicações do Rio de Janeiro S.A.

TELERJ Celular S.A.

TELERN - Telecomunicações do Rio Grande do Norte S.A.

TELERON - Telecomunicações de Rondônia S.A.

TELAIMA - Telecomunicações de Roraima S.A.

CRT Companhia Riograndense de Telecomunicações

CTMR - Companhia Telefônica Melhoramento e Resistência CRT Celular S.A.

TELESC - Telecomunicações de Santa Catarina S.A.

TELERGIPE - Telecomunicações de Sergipe S.A.

CPqD - Centro de Pesquisa e Desenvolvimento - TELEBRÁS

CTBC - Companhia Telefônica da Borda do Campo

TELESP - Telecomunicações de São Paulo S.A.

TELESP Celular S.A.

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Telefónica

CETERP - Centrais Telefônicas de Ribeirão Preto S.A.

CRT Celular S.A.

CTBC - Companhia Telefônica da Borda do Campo

TELEBAHIA Celular S.A.

TELERGIPE Celular S.A.

TELERJ Celular S.A.

TELESP - Telecomunicações de São Paulo S.A.

TELEST Celular S.A.

Tele Centro Sul Participações S/A TCS (atual BRASIL TELECOM)

Companhia Telefônica Melhoramento e Resistência CTMR

CRT Companhia Riograndense de Telecomunicações

Telecomunicações de Brasília S.A. - TELEBRASÍLIA

Telecomunicações de Goiás S.A. - TELEGOIÁS

Telecomunicações de Mato Grosso do Sul S.A. - TELEMS

Telecomunicações de Mato Grosso S.A. TELEMAT

Telecomunicações de Rondônia S.A TELERON

Telecomunicações de Santa Catarina S.A. TELESC

Telecomunicações do Acre S.A. - TELEACRE

Telecomunicações de Mato Grosso S.A. TELEMAT

Telecomunicações de Rondônia S.A TELERON

Telecomunicações de Santa Catarina S.A. TELESC

Telecomunicações do Acre S.A. - TELEACRE

Telecomunicações do Paraná S.A. TELEPAR

Telesp Celular

CETERP Celular S.A.

GLOBAL TELECOM S.A.

TELESP Celular S.A

TIM

Maxitel S.A.

TIM Nordeste Telecomunicações S.A

VÉSPER

VÉSPER S.A.

VÉSPER SÃO PAULO S.A

PLANCONSULT has also carried out valuations for several publicly-held companies engaged in other segments of the Brazilian economy, which not only have been approved by the companies themselves but also by regulatory bodies, including CVM.

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IX - DISCLAIMER

- 1) This Valuation Report on the Actual Net Equity at Market Value was prepared by PLANCONSULT Planejamento e Consultoria Ltda. (PLANCONSULT), aiming at the process of exchange of shares and mergers of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares set forth in the article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457, of May 5, 1997.
- 2) This Valuation Report on Actual Net Equity has been prepared by PLANCONSULT based on the information furnished by the Company s management, as well as other publicly available information, including the financial statements of the Company audited and reviewed by DELOITTE TOUCHE TOHMATSU. PLANCONSULT has taken all care and acted with high diligence standards in order to demand that the information provided by the Company be true and consistent with those audited or reviewed. However, there is no assurance that such information is true and complete.
- 3) PLANCONSULT did not conduct any legal, accounting or any other due diligence or carried out any independent investigation on the information made available in order to prepare this Valuation Report. Therefore, this report did not consider the impacts of any audit or investigation. PLANCONSULT assumes no responsibility for the truthfulness, accuracy or extension of the information obtained.
- 4) PLANCONSULT has not analyzed the legal validity and effectiveness of the processed information tanking into account that such analysis is beyond its professional scope. The validity and enforceability of liens or encumbrances on the Company s assets have not as well been analyzed. However, the amounts relating to such liens or encumbrances have been considered in our report.
- 5) Therefore, PLANCONSULT does not assume any responsibility on the legal, engineering or financial matter beyond those implicit in the exercise of its specific functions at issue, which are specifically set forth in the applicable legislation, codes and regulations.
- 6) The Company s managers did not in any way directed, made difficult or took any action which might hinder the access, use or knowledge of any information relevant for the quality of the work, and stated that all documents and/or other information existing to enable the accomplishment of the work and quality of the respective conclusions were made available to PLANCONSULT.
- 7) PLANCONSULT represents that the number of shares of the company at issue, which PLANCONSULT itself, its controlling persons and other persons bound to them are holders, or which are under their discretionary management, is zero.
- 8) PLANCONSULT states the non existence of any conflict or communion of interest, effective or potential, with the controlling person of the company, or minority shareholders of the company, or in relation to any other involved company, its respective partners, or in connection with the operation itself of exchange of shares and mergers of associated companies.

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- 9) There is no assurance that any of the premises, estimates, projections, partial or total results or conclusions used or showed in this Valuation Report will be effectively accomplished or determined, in whole or in part. The final results may be different from the projections, and those differences may be relevant and further be impacted by market conditions, among others. Therefore, there is no guarantee on the part of PLANCONSULT as to the accomplishment or not of the projections herein, specifically which occurrence depends on future and uncertain events.
- 10) The fixed assets of the company have been appraised by PLANCONSULT.
- 11) The Valuation Report did not consider any future benefit that a potential success of the operation of exchange of shares and mergers of companies may eventually bring to themselves.
- 12) The information included herein reflects the financial and accounting conditions of the company on 09/30/2005. Any amendment to these conditions may change the result showed herein.
- 13) This Valuation Report must be used exclusively within the scope of the operation of exchange of shares and mergers of companies, duly informed to the market by applicable means.
- 14) Analysis reports on other companies and sectors prepared by PLANCONSULT and/or its affiliates may address market premises in a way different from this Valuation Report.
- 15) This Valuation Report may not be reproduced or published, in whole or in part, without the prior consent of PLANCONSULT.
- 16) The basis date of this Valuation Report is 09/30/2005.

São Paulo, December 2, 2005.

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X - EXHIBITS

EXHIBIT I Balance sheets

EXHIBIT II Discount rate

EXHIBIT I

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Tele Sudeste Celular Participações S.A. REAL

ASSETS	
CURRENT ASSETS:	
	(11 56
Cash and cash equivalents 56,663,	041.30
Net accounts receivable	
Inventories	
Advances to suppliers	027.00
Interests on own capital and dividends 28,002,	
	060.78
	210.30
Anticipated income tax and social contribution 2,543,	
	898.71
ICMS credit	
	400.46
ICMS over services to be appropriated	
	850.48
11221151 Deferred income tax tax losses	
5	520.54
11221153 Deferred income tax provision for losses in inventory	
11221154 Deferred income tax over bad debt provision	
11221155 Deferred income tax over amortization of unrealized goodwill	
11221156 Deferred income tax over suppliers 97,	397.75
11221157 Deferred income tax over loyalty programs	
11221159 Deferred income tax other temporary differences 65,	942.35
11221161 Deferred social contribution negative basis	
11221162 Deferred social contribution contingencies	187.40
11221163 Deferred social contribution provision for losses in inventory	
11221164 Deferred social contribution over bad debt provision	
11221165 Deferred social contribution over amortization of unrealized goodwill	
	063.19
11221167 Deferred social contribution over loyalty programs	
	739.24
14311111 Goodwill over investment restructuring	
14391111 Accumulated amortization Goodwill restructuring	
21191914 Provision of goodwill with investment	
22191914 Provision of goodwill with investment	
Loans and financings	
Derivative transactions	
Anticipated expenses	
	865.84
Other current assets	005.04
Total current assets 89,292,	606.08
NON-CURRENT ASSETS:	
Deferred tax and tax credits 44,558,	644.63
Tax credits 44,241,	342.64
Anticipated income tax and social contribution 44,241,	342.64
ICMS credit	
12121171 ICMS credt Purchases	
12121172 ICMS credt Eletric energy	
12121173 ICMS credt Fixed asset	
12121174 ICMS credt Services rendered	
12121179 ICMS credt Other	

Pis, Cofins	and other credits		
12121191	Cofins credits		
12121192	PIS credits		
Deferred so	ocial contribution and in	ncome tax	317,302.00
12121151	Deferred income tax	tax losses	
12121152	Deferred income tax	contingencies	
12121153	Deferred income tax	provision for losses in inventory	
12121154	Deferred income tax	over bad debt provision	
12121155	Deferred income tax	over amortization of unrealized goodwill	

12121159 Deferred income tax other temporary differences	
12121161 Deferred social contribution negative basis	
12121162 Deferred social contribution contingencies	
12121163 Deferred social contribution provision for losses in inventory	
12121164 Deferred social contribution over bad debt provision	
12121165 Deferred social contribution over amortization of unrealized goodwill	
12121169 Deferred social contribution other temporary differences	317,302.00
14311113 Goodwill over investment long term	
Loans and financings	
Derivative transactions	
Anticipated expenses	
Other non-current assets	456,766.84
m ()	45.015.411.45
Total non-current assets	45,015,411.47
PERMANENT ASSETS:	
Investments	2,010,735,193.68
Property, plant and equipment	107,587.15
Deferred assets	
Total permanent assets	2,010,842,780.83
Total assets	2,145,150,798.38
4 V **** ******************************	2,113,130,770.30

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Personnel, charges and social benefits 438,575.3 Layes, charges and counts payable 4,814,531.2 Loans and financings Debration of the period Derivative transactions 35,495,645.8 Interests on sharcholders equity and dividends 35,495,645.8 Other current liabilities 16,828,497.21 Total current liabilities 60,129,413.63 NON-CURRENT LIABILITIES: Section of the period of three current liabilities Loans and financings Section of contingencies Loans and financings Section of contingencies Provision for contingencies Section of contingencies Advance payment for future capital increase Section of contingencies Other current liabilities Section of contingencies MINORITY SHAREHOLDERS Section of contingencies SHAREHOLDERS FQUITY Section of capital reserves Capital reserves Seculation reserves Recalulation reserves Seculation reserves Recalulation reserves Seculation reserves Recalulation reserves Seculation reserves Recalulation reserves Seculation reserves FUNDS	LIABILITIES	
Suppliers and accourts payable 4,814,531,26 Laxes, charges and contributions 2,550,081,86 Loans and financings 2,082,18 Derivative transactions 35,495,645,86 Provision for contingencies 2,082,18 Other current liabilities 60,129,413,65 NON-CURRENT LLABILITIES: 16,828,497,21 Taxes, charges and contributions 200,000,000,000,000,000,000,000,000,000	CURRENT LIABILITIES:	
Taxes, charges and contributions Loans and financings Derivative transactions Interests on shareholders equity and dividends Provision for contingencies 2,082,182 Other current liabilities 60,129,413,65 NON-CURRENT LIABILITIES: Taxes, charges and contributions Loans and financings Perivative transactions Provision for contingencies Advance payment for future capital increase Other current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Reculuation reserves Accumulated profits Revaluation reserves Accumulated profits Revaluation reserves Accumulated profits Revaluation reserves Accumulated profits FUNDS SUBJECT TO CAPITALIZATION Total liabilities 1,881,835,110,44 Tax credit 2,085,021,384,73 Real shareholders equity - adjusted shareholders equity (203,186,274,28 Loans and social contribution rates (38,328%) (77,877,235,2) Reculs shareholders equity - adjusted shareholders equity (203,186,274,28 Loans and social contribution rates (38,328%) (77,877,235,2) Reculs shareholders equity - adjusted shareholders equity (203,186,274,28 Loans and social contribution rates (38,328%) (77,877,235,2) Reculs shareholders equity - adjusted shareholders equity (203,186,274,28 Loans and social contribution rates (38,328%) (77,877,235,2) Reculs shareholders equity - adjusted shareholders equity (203,186,274,28 Loans and social contribution rates (38,328%) (77,877,235,2)	Personnel, charges and social benefits	438,575.34
Loans and financings Derivative transactions Interests on shareholders equity and dividends 35,495,645.80 Provision for contingencies 2,082,18 Collect current liabilities 60,129,413.65 NON-CURRENT LIABILITIES: Takes, charges and contributions Loans and financings Derivative transactions Provision for contingencies Advance payment for future capital increase Other current liabilities Other current		4,814,531.26
Derivative transactions		2,550,081.86
Interests on shareholders equity and dividends		
Provision for contingencies 2,082.13 16,828,497.21 Total current liabilities 60,129,413.65 NON-CURRENT LIABILITIES: Taxes, charges and contributions Loans and financings Provision for contingencies Advance payment for future capital increase Other current liabilities Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital reserves Provision for serves Revaluation reserves Revaluation of the period Result in the conversion of Balance Sheet Total shareholders equity less Goodwill Reserve 1,881,835,110,455 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798,36 1,881,835,110,455 FUNDS SUBJECT adjusted shareholders equity (203,186,274,28) Real shareholders equity - adjusted shareholders equity (203,186,274,28) Lecone tax and social contribution rates (38,228%) (77,877,235.2)		
Other current liabilities 16,828,497,21 Total current liabilities 60,129,413,62 NON-CURRENT LIABILITIES: Taxes, charges and contributions Loans and financings Derivative transactions Provision for contingencies Advance payment for future capital increase Other current liabilities Total non-current liabilities WINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury. Capital reserves Profits reserves Revaluation reserves Rev		35,495,645.80
Total current liabilities 60,129,413.65 NON-CURRENT LIABILITIES: Taxes, charges and contributions Loans and financings Provision for contingencies Advance payment for future capital increase Other current liabilities Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity eas Goodwill Reserve 1,881,835,110,44 Tax credit 2,085,021,384.72 Real shareholders equity - adjusted shareholders equity (203,186,274,235.21 Tax credit (203,186,274,235.21 Tax credit (27,169,885,36 Tot,160,985,36 To		,
NON-CURRENT LIABILITIES: Taxes, charges and contributions Loans and financings Derivative transactions Provision for contingencies Advance payment for future capital increase Other current liabilities Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity less Goodwill Reserve 1,881,835,110.4 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.36 Last shareholders equity - adjusted shareholders equity (20,3186,274.25) Function of the period (67,169,885.36) Last shareholders equity - adjusted shareholders equity (20,3186,274.25) Function of the period (67,169,885.36) Last shareholders equity - adjusted shareholders equity (20,3186,274.25) Function of the period (67,169,885.36) Last shareholders equity - adjusted shareholders equity (20,3186,274.25) Function of the period (67,169,885.36) Last shareholders equity - adjusted shareholders equity (77,877.235.21) Fax credit (67,169,885.36)	Other current liabilities	16,828,497.21
Taxes, charges and contributions Loans and financings Derivative transactions Provision for contingencies Advance payment for future capital increase Other current liabilities Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Revaluation reserves Revaluation reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity eagily less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.36 1,881,835,110.44 Fax credit (67,169,885.36 2,085,021,384.73 Real shareholders equity - adjusted shareholders equity (203,186,274,25 fax credit (77,877,235.2) Fax credit (67,169,885.36 For Control of the period (277,877,235.2) Fax credit (67,169,885.36	Total current liabilities	60,129,413.65
Loans and financings Derivative transactions Provision for contingencies Advance payment for future capital increase Other current liabilities Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity ess Goodwill Reserve FUNDS SUBJECT TO CAPITALIZATION Total liabilities Real shareholders equity - adjusted shareholders equity	NON-CURRENT LIABILITIES:	
Loans and financings Derivative transactions Provision for contingencies Advance payment for future capital increase Other current liabilities Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity ess Goodwill Reserve FUNDS SUBJECT TO CAPITALIZATION Total liabilities Real shareholders equity - adjusted shareholders equity	Taxes, charges and contributions	
Derivative transactions Provision for contingencies Advance payment for future capital increase Other current liabilities Fotal non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Fotal shareholders equity less Goodwill Reserve 1,881,835,110,44 FUNDS SUBJECT TO CAPITALIZATION Fotal liabilities 2,085,021,384.73 Fax credit (20,3186,274,25) Fax credit (20,3186,274,25) Fax credit (67,169,885,36) For the profit of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,25) Fax credit (67,169,885,36) For payment of the period (20,3186,274,2	Loans and financings	
Advance payment for future capital increase Other current liabilities Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity ess Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,445,150,798.33 1,881,835,110.44 Tax credit (67,169,885.3) 2,085,021,384.73 2,08	Derivative transactions	
Other current liabilities Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity ess Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.33 Last, 184,735,110.44 Fax credit (67,169,885.32) Real shareholders equity - adjusted shareholders equity (203,186,274.25) Income tax and social contribution rates (38,328%) (77,877,235.2) Fax credit (67,169,885.32) Fundamental contribution rates (38,328%) (77,877,235.2) Fax credit (67,169,885.32) Fundamental contribution rates (38,328%) (77,877,235.2) Fundamental contribution rates (38,328%) (77,877,	Provision for contingencies	
Total non-current liabilities MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Revaluation of the period Result in the conversion of Balance Sheet Total shareholders equity 2,085,021,384.73 Shareholders equity less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.38 1,881,835,110.44 Tax credit (67,169,885.30 2,085,021,384.73 2,085,021,384.73 Real shareholders equity - adjusted shareholders equity (203,186,274.25) Income tax and social contribution rates (38,328%) (77,877,235.21 Tax credit (67,169,885.30	Advance payment for future capital increase	
MINORITY SHAREHOLDERS SHAREHOLDERS EQUITY Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity 2,085,021,384.73 Shareholders equity less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.38 1,881,835,110.44 Tax credit (67,169,885.30 2,085,021,384.73 2	Other current liabilities	
### SHAREHOLDERS EQUITY Capital stock	Total non-current liabilities	
Capital stock Shares in treasury Capital reserves Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity 2,085,021,384.73 Shareholders equity less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION 1,881,835,110.44 Tax credit (67,169,885.30 Q.085,021,384.73 2,085,021,384.73 Real shareholders equity - adjusted shareholders equity (203,186,274.25 Income tax and social contribution rates (38,328%) (77,877,235.21 Tax credit (67,169,885.30 Tax credit (67,169,885.30	MINORITY SHAREHOLDERS	
Shares in treasury	SHAREHOLDERS EQUITY	
Capital reserves 2,085,021,384.73 Revaluation reserves 3,2085,021,384.73 Accumulated profits 3,881,835,110.44 Net income of the period 3,881,835,110.44 Result in the conversion of Balance Sheet 1,881,835,110.44 For the start of the period of th	Capital stock	
Profits reserves Revaluation reserves Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity 2,085,021,384.73 Shareholders equity less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.38 Tax credit (67,169,885.30 Real shareholders equity - adjusted shareholders equity (203,186,274.29 Income tax and social contribution rates (38,328%) (77,877,235.2) Tax credit (67,169,885.30	Shares in treasury	
Revaluation reserves Accumulated profits Net income of the period Sesult in the conversion of Balance Sheet Total shareholders equity 2,085,021,384.73 Shareholders equity less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION 1,881,835,110.44 Total liabilities 2,145,150,798.36 1,881,835,110.44 (67,169,885.30 Tax credit (67,169,885.30 Real shareholders equity - adjusted shareholders equity (203,186,274.29 Income tax and social contribution rates (38,328%) (77,877,235.21 Tax credit (67,169,885.30	Capital reserves	
Accumulated profits Net income of the period Result in the conversion of Balance Sheet Total shareholders equity Shareholders equity less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.38 1,881,835,110.44 Tax credit (67,169,885.30 2,085,021,384.73 Real shareholders equity - adjusted shareholders equity (1203,186,274.29 (150,000 tax and social contribution rates (38,328%) (17,877,235.21 (167,169,885.30 (17,877,235.21 (178,877,235.21 (178,877,235.21 (178,877,235.21 (178,877,235.21 (178,875,235.21 (1	Profits reserves	
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Result in the conversion of Balance Sheet 2,085,021,384.73 Total shareholders equity 2,085,021,384.73 Shareholders equity less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION 2,145,150,798.38 Total liabilities 1,881,835,110.44 Tax credit (67,169,885.30 Real shareholders equity - adjusted shareholders equity (203,186,274.29 Income tax and social contribution rates (38,328%) (77,877,235.21 Tax credit (67,169,885.30	Accumulated profits	
Total shareholders equity 2,085,021,384.73 Shareholders equity less Goodwill Reserve 1,881,835,110.44 FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.38 Tax credit (67,169,885.30 Real shareholders equity - adjusted shareholders equity (203,186,274.29 Income tax and social contribution rates (38,328%) (77,877,235.21 Tax credit (67,169,885.30		
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FUNDS SUBJECT TO CAPITALIZATION Total liabilities 2,145,150,798.38 1,881,835,110.44 (67,169,885.30 2,085,021,384.73 Real shareholders equity - adjusted shareholders equity Income tax and social contribution rates (38,328%) Tax credit (67,169,885.30 (77,877,235.21 Tax credit (67,169,885.30		
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Real shareholders equity - adjusted shareholders equity Income tax and social contribution rates (38,328%) (77,877,235.21) (67,169,885.30)	Tax credit	(67,169,885.30)
Income tax and social contribution rates (38,328%) (77,877,235.21) Tax credit (67,169,885.30)		2,085,021,384.73
Income tax and social contribution rates (38,328%) (77,877,235.21) Tax credit (67,169,885.30)	Real shareholders equity - adjusted shareholders equity	(203,186,274.29)
Tax credit (67,169,885.30	Income tax and social contribution rates (38,328%)	(77,877,235.21)
	Tax credit	(67,169,885.30)
Final real shareholders equity with tax effect 2,017,851,499.43	Final real shareholders equity with tax effect	2,017,851,499.43

EXHIBIT II

Parameters	Value	Comments
FCF terminal growth rate	4.00%	EBITDA growth without license 2014 / risk free
Tax Rate (Tc)	34%	
Debt/equity ratio (D/E)	45.0%	Calculated from market values
Equity/value ratio (E/V)	69.0%	Calculated from the debt/equity ratio
Debt/value ratio (D/V)	31.0%	[1 (equity/value) ratio]
Equity beta	1.01	The adjusted Bloomberg beta of the industry was used
Debt beta	0.35	WACC
Asset beta	0.81	${(1-Tc)D / [(1-Tc)D + E]}*Bdebt + {E / [(1-Tc)D + E]}*Bequity$
Equity return (Re)	15.1%	WACC
Debt return (Rd)	8.0%	Average cost of debt USD
Asset return	12.9%	WACC
Risk-free rate	4.25%	Federal Reserve (T-bond 10 yrs yield)
Market premium (rM-rF)	10.7%	Brazil market premium (Damodaran)
WACC	12.02%	[(1-Tc)*(Rd*D/V) + (Re*E/V)]
U.S. inflation	2%	
Brazilian inflation	5.57%	

Used Discount rate 15.9407%

PLANCONSULT REPORT REGARDING TLE

TELE LESTE CELULAR PARTICIPAÇÕES S.A.

ACTUAL NET EQUITY AT MARKET VALUE

VALUATION REPORT

EXECUTIVE SUMMARY

December/2005

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I - OBJECT

PLANCONSULT Planejamento e Consultoria Ltda. was retained by **TELE LESTE CELULAR PARTICIPAÇÕES S.A.** (TLE) to render the Valuation Report on the Actual Net Equity at Market Value of the Company, on the basis date of September 30, 2005. This paper refers to the corporate restructuring process, whose object is the process of exchange of shares and merger of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares, under the provisions of article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457 of May 5, 1997.

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II - PRESENTATION OF THE COMPANY

1) THE COMPANY

TLE is the Holding Company that controls 100% of the operators Telebahia Celular S.A. and Telergipe Celular S.A., both of them authorized for the rendering of Personal Mobile Services in their operating areas. Telebahia Celular operates in the State of Bahia and Telergipe Celular operates in the State of Sergipe.

The Company was incorporated pursuant to the laws of the Federative Republic of Brazil under the name of Tele Leste Celular Participações S.A., a company with an indefinite term of duration, known as Tele Leste . It as a corporation that operates in accordance with the Brazilian corporate law. Its head office is located at Av. Silveira Martins, 1,036, Cabula, 41150-000, Salvador-BA, Brazil.

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III - INFORMATION BASIS

The accounting information, showed in the interim balance sheet of the Company reviewed by independent auditors on the basis date of September 30, 2005, has been used as a starting point.

The report is based on interviews with the Company s management and on managerial data, additional information, written or oral, furnished by the Company, ageing schedule of receivables and suppliers, loan transactions controls, and debt hedging, among others.

This report does not constitute an audit report on accounting statements used or on any other information included herein and, therefore, it shall not be interpreted as such.

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IV - <u>SUBSEQUENT EVENTS</u>

This valuation does not reflect events occurred after issuance of this report, as well as any relevant fact occurring between the valuation basis date and the date on which this document was issued that has not been informed to PLANCONSULT.

As of the date of this report, PLANCONSULT is not aware of any event that may substantially change the result of this valuation.

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V - SCOPE

The methodology has been applied to calculate the market value of the Actual Net Equity (ANE) of the Company, and mainly considered the assets and liabilities registered in the accounting information reviewed by the Company s independent auditors, under the rules of IBRACON applicable to the statements on the basis date of September 30, 2005, and further, the interim balance sheets furnished by the Company s subsidiaries.

This methodology is applicable to determine the market value of assets and liabilities of a certain company. Its application considers as starting point the accounting values of assets and liabilities and makes adjustments to several of these items in order to reflect their respective probable realization values.

For that purpose, the following procedures have been carried out:

Reading and analysis of interim balance sheets furnished by the Company and its controlled companies;

Analysis of assets and liabilities accounts registered in the Company s and its controlled companies balance sheets, aiming at identifying items that might be adjusted, as well as the calculation of their probable market value;

Adjustments of accounting statements to their market value based on the result of our analysis;

Adjustments of property, plant and equipment by their respective market value, based on the analysis carried out by the technical staff of PLANCONSULT with experience in evaluating fixed assets of telecommunications companies;

Calculation of investments values of the Company and its subsidiaries by the equity method of accounting, based on the net equity at market of these subsidiaries:

Calculation of tax effects (income tax and social contribution) on the surplus and deficit resulting from such valuation;

Calculation of the market value of the Company s net equity (Exhibit I).

The details of the foregoing procedures and calculations are set forth in Chapter VIII of this report.

The methodology and scope of this report are aimed at evaluating a company in operation, therefore, except for tax costs and credits, any cost related to expenses ordinarily incurred in the realization of assets or payment of liabilities, as well as those related to bankruptcy or liquidation procedures of companies, such as terminations, costs in connection with judicial disputes, retainment of third parties (legal counsels, advisors,

etc.) have not been considered in our calculations.

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Table of Contents When existing, the total amount of goodwill and negative goodwill registered in the account for investments in controlled companies, the amount prepaid for acquisition of shares concerning the special goodwill reserve and their respective tax credits have been disregarded in the result of this valuation. The ANE methodology exclusively considers the market value of tangible assets and adjusted liabilities at market, excluding, therefore, market values of intangible assets, which are registered in most of the companies in operation, and disregarding the prospective future profitability of the company. Consequently, the object of our analysis was not the identification and valuation of the Company s intangible assets, which were not accounted for in the accounting statements, or the identification and quantification of liabilities unregistered and undisclosed by the Company s Management. The Fixed Assets were valuated as follows: 1. Development of the analysis 1.1 PLANCONSULT requested from the Company the existing individual records and/or information of asset or engineer control of all its equity assets, for the basis date of September 30, 2005, containing, but not limited to, the following information: Number of the asset or of its control Account Place Purchase date Description of the asset Original purchase values, monetary adjustment and depreciation

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Other information

The information already available at the accounting and technical files of the Company were used at most in order to preserve the memory of the Company.

The register of offer prices of equipment was also requested, containing the most recently used prices and the prices effectively paid by the Company, as well as the amounts for installation and manpower of contractors.

1.2 PLANCONSULT carried out, due to the short amount of time available, by a reduced sampling, a physical inspection of the assets under analysis, jointly with the Company.

On the places where the inspections were carried out, employees of the Company accompanied the staff of PLANCONSULT. These people were familiar with the assets under inspection and could clarify the doubts regarding the physical inventory of the assets.

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1.3 Based on the accounting file sent by the Company, for the basis date of September 30, 2005, PLANCONSULT processed a summary of the amounts per account.

Based on such summary, the accounts with relevant amounts were set forth, due to the representation of the accounting values over the total adjusted value of the company and due to the operational status of the account.

2. Items valuated at market value

Market Value is considered the value that the asset would obtain in a purchase and sale transaction, within a reasonable term, not being the purchaser and the seller constrained to transact and considering that the parties know their assets in detail.

PLANCONSULT bases their valuation of the Fixed Assets on the ABNT RULES. These rules impose the current rules in force applicable to valuation, setting forth guidelines that are basic to the good valuation and basically orientate, according to two methods:

Comparative method

The value of the asset is obtained from the comparison of market data regarding other assets of similar characteristics.

Cost method

The value of the asset results from a summary or detailed budget or from the composition of the cost of other assets that are equal (manufacturing cost) or equivalent (replacement cost) to the object of the valuation.

The valuation of fixed assets, as a rule, is carried out through the method of replacement or exchange cost. In the case under analysis, the replacement or exchange cost may be summarized as the sum total of the purchase price of the fixed assets with all the implications of taxes, transportation costs to the place of use, with the costs of materials for installation, respective labor, including in regard to special or regular finish, engineer, supervision, etc.

Information relating to recent purchase of fixed assets (goods and services), resulting from quotations and negotiations with suppliers in the Brazilian market, were obtained from the Company.

Researches on the useful lives of each kind of fixed assets, mainly set forth on account of their use and technological obsoleteness, were also carried out, in order to find out the effective depreciation rate to be applied to each asset.

The depreciation factor adjusts the market value of the asset. By applying the due depreciation to the price (or cost), the market price is found out.

The valuation presented in this work normally fit in the Precise Valuations of the RULES of ABNT (Associação Brasileira de Normas Técnicas), except for the accounts and items that present a lower value (please refer to Chapter II Methodology) and that fit in the Expeditious Valuations .

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The fixed assets with relevant economic values, belonging to the accounts below related to Assets and Installations in Service (BIS), were valued using the traditional methods (at market value):

a) Switch Equipment

BIS Analog central office switching systems

BIS Analog central office switching systems GATEWAY

BIS Analog home location register (HLR)

BIS Other switch equipment Analog

BIS Digital central office switching systems

BIS Digital central office switching systems GATEWAY

BIS Digital home location register (HLR)

BIS Other switch equipment Digital

b) Transmission Equipment

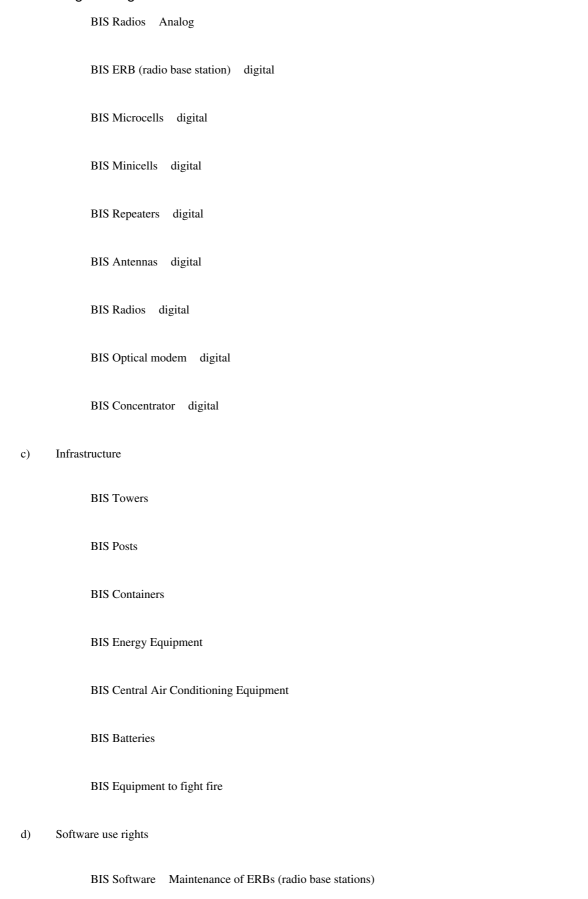
BIS ERB (radio base station) Analog

BIS Microcells Analog

BIS Minicells Analog

BIS Repeaters Analog

BIS Antennas Analog



BIS Software Maintenance of switching

3. Items valuated at accounting residual amount

Considering the final objective of the works and its low economic value, the assets that belong to the accounts below were valuated at their accounting residual amount:

a) Transmission Equipment

BIS Other Equipment and means of Analog transmission

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	BIS Other Equipment and means of digital transmission			
	BIS Air and underground optical cabo			
b)	Terminal equipment			
	BIS Private Equipment Rent			
	BIS Private Equipment Free lease			
	BIS Private Equipment Tads			
c)	Real estate properties			
	BIS Real estate properties			
d)	Buildings			
	BIS Buildings			
e)	Infrastructure			
	BIS Elevators			
	BIS Underground piping			
	BIS Other supports and protectors			
	BIS Appurtenances on third parties properties			
f)	Software use rights			
	BIS Software Call Center			

	BIS Software	Billing	
	BIS Software	Sap	
	BIS Software	Saf	
	BIS Software	Human resources	
	BIS Software	Gir	
	BIS Software	Others	
g)	Concession license		
	BIS Exploitati	on concession license	
h)	Other assets		
	BIS Cptc Ar	nalog/Digital	
	BIS Pre-paid		
	BIS Intelligent	t network	
	BIS Analog/D	igital voice mail	
	BIS Analog/Digital short message		
	BIS Other Equ	nipment/platforms	
	BIS Vehicles f	leet	
	BIS Manageria	al vehicles	
	BIS Tools and	instruments for repairment/construction	
	BIS Equipmen	nt of telesupervision	

BIS Computing Equipment

BIS Equipment of tests and measures

BIS Furniture and other assets of general use

BIS Brands and patents

i) Assets and installations in progress (BIA)

BIS Other intangible assets

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VI - PROCEDURES

The main procedures adopted in our analysis were the following:

1) Uniformity in the companies under consideration

The analysis carried out for all Companies complied with the same precepts and methodology.

We do not describe the meaning of each Asset and Liability Accounts (Capital Accounts) provided that the Company (and its respective Controlled Companies) has to comply with the Accounts Plan (including the content thereof) determined by the regulatory body of the telecommunications sector ANATEL.

Certain Assets and Liabilities accounts may have their original accounting value set to zero, pursuant to the balance sheets delivered by the Company (and of its respective Controlled Companies).

The Market Value arises out of the calculation of the Present Value of each Capital Account, taking into consideration their respective ageing and a discount rate equal to the capital cost of the company (based on the study carried out by Banco Goldman Sachs, retained by the Company to render a valuation based on the Economic Value Method), duly adjusted in order to consider inflation differences between the Brazilian and U.S. currencies.

2) Treatment of the Goodwill

Based on the opinion of Machado, Meyer, Sendacz e Opice Advogados, as to the interpretation of the Corporation Law (art. 264, *caput* and paragraph 2 of Law No. 6,404/76) in connection with the treatment of the goodwill, negative goodwill and any reserve for losses in the merger of shares, we have disregarded these items in the calculation of the net equity of the Company at market value.

3) Discount rate

In relation to the flow discount rate at Present Value of each capital account, we have adopted in this analysis the capital cost equal to 15.9407% p.a., in accordance with EXHIBIT II, considering that all amounts existing in the financial statements furnished by the Company are expressed in Brazilian currency (R\$ - Reais).

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4)	Term
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Accounts Payable were considered as an average term of 15 days.

As from such term, we considered the final maturity informed, that is, 30 days from 1 one to 30 days, 60 days from 31 to 60 days, 90 days from 61 to 90. From 90 days on, it was adopted the bad debt provision.

5) Current Assets

a) Available Funds

Considered as Market Value They are already at Actual Present Value.

b) Receivables, net

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data provided by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Inventories

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company (the average turnover indexes of handsets inventory was used to determine the ageing).

Zero value for obsolete inventory, calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d) A	Advance to Suppliers		
The account	ing values already represent the Market Value They are already at Actual Present Value.		
e) J	ISCP (Interest on Own Capital) and Dividends		
The account	ing values already represent the Market Value They are already at Actual Present Value.		
f) I	Deferred taxes and tax credits		
f.1) Tax cred	dits		
In the calcul	lation of the Market Value, it has been considered the following:		
The ageing of each Account and Sub-account furnished by the Company;			
	The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts		

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	f.2) I	ICMS (value-added tax	over Services to	be Appropria	ated
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In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

f.3) Social Contribution and Deferred Income Tax

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

g) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

h) Derivative transactions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value, has been considered.

Prepaid expenses i) The accounting values already represent the Market Value They are already at Actual Present Value. j) Other assets The accounting values already represent the Market Value They are already at Actual Present Value. **Long Term Receivables** a) Deferred taxes and tax credits a.1) Tax credits In the calculation of the Market Value, it has been considered the following: The ageing of each Account and Sub-account furnished by the Company; The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts. a.2) Social Contribution and Deferred Income Tax In the calculation of the Market Value, it has been considered the following: The ageing of each Account and Sub-account furnished by the Company;

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The Discount rate explained in item 3 abo	ve, to calculate the Present	t Value of Accounts and Sub-acco	unts
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b) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Derivative transactions

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d) Prepaid expenses

The accounting values already represent the Market Value
They are already at Actual Present Value.

e) Other assets

The accounting values already represent the Market Value
They are already at Actual Present Value.

7) Permanent Asset

a) Investments

Equity Accounting: In the cases of equity interests held in controlled companies, the accounting balances, presented in the balance sheet of the companies that are controlled by the Company, were adjusted at market value by using the same criteria adopted by the Company. The value posted as equity interest of the Company in these associated companies was then adjusted, based on the shareholders—equities of their controlled companies at market value. As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Other sub accounts

The accounting values already represent the Market Value They are already at Actual Present Value.

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b)	Fixed	Assets
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In the calculation of the Market Value, it has been considered the following:

Properties and Facilities in Operation BIS

PLANCONSULT, by means of its staff specialized in the valuation of fixed assets of telecommunications companies, carried out a valuation of these assets, at market value, under the Valuation Rules in force and the already presented Chapter V above.

Properties and Facilities in Progress BIA

The accounting values already represent the Market Value They are already at Actual Present Value.

c) Deferred Assets

Goodwill

As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Point of Presence Rights (Fundo de Coméricio)

The accounting values already represent the Market Value They are already at Actual Present Value.

Other

The accounting values already represent the Market Value
They are already at Actual Present Value.

8) Current Liability

a) Personnel, social charges and benefits

The accounting values already represent the Market Value They are already at Actual Present Value.
b) Trade accounts payable
In the calculation of the Market Value, it has been considered the following:
The ageing of each Account and Sub-account furnished by the Company;
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
c) Taxes, rates and contributions
In the calculation of the Market Value, it has been considered the following:
The ageing of each Account and Sub-account furnished by the Company;
The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
d) Loans and financing
In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.
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e)	Deriv	ative	tranco	actions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

f) Interest on own capital and dividends

The accounting values already represent the Market Value They are already at Actual Present Value.

g) Provision for contingencies

The accounting values already represent the Market Value
They are already at Actual Present Value.

h) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

9) Long Term Liabilities

a) Taxes, rates and contributions

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

b) Loans and financing

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

`	-				
c)	1)6	21117	ofive.	trance	actions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

d) Provision for contingencies

The accounting values already represent the Market Value
They are already at Actual Present Value.

e) Advance for Future Capital Increase - AFAC

The accounting values already represent the Market Value
They are already at Actual Present Value.

f) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

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10) Minority interest

In case of minority interest in the capital stock, the reduction equal to such minority interest (in R\$) is required before the calculation of the equity accounting to be considered in the respective Controlling Company.

11) Treasury Shares

Treasury shares owned by the Company shall not be considered provided that they are related to the Net Equity account.

12) Capital Recourses

The accounting values already represent the Market Value
They are already at Actual Present Value.

13) Tax effect on the carried out adjustments Capital gain or loss

- a) Whereas part of the adjustments made to the shareholders equity of the Company would result on a capital gain or loss, deductible for tax purposes, the tax credit (or debt) of income tax and social contribution must be considered as an adjustment factor in the shareholders equity of the Company, since, as of the maturity date of the assessed assets and liabilities, the gain (or loss) assessed as a result of the adjusts shall cause a tax credit (or debt).
- b) As a result, the tax effect (tax credit or debt) resulting from the adjustments mentioned above was calculated considering:

The average tax rate of income tax and social contribution of the Company, furnished by it.

An amortization term of 10 years.

The Discount rate presented on item <u>3</u> above for the calculation of the Present Value.

c) The amount of such tax effect was dully added to (or subtracted from) the Actual Net Equity at Market Value.

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VII - CONCLUSION

Based on the object, scope, methodology and data furnished by the Company (and its controlled companies), the market value to the Actual Net Equity as of September 30, 2005 is R\$ 240,997,096.12.

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VIII - PLANCONSULT PLANCONSULT is a leading company in the valuation market of large telecommunications companies. PLANCONSULT has being assisting for over twenty-five years largest groups and companies within the country engaged in several industries. In order to make a difference in the market and to always keep itself as a company with the highest quality in the segment, PLANCONSULT continuously invests in state of the art technology, communication and qualified personnel. It has a high tech computer and telecommunication network, enabling the quickest and safest performance. PLANCONSULT also works with a mobile network, including own hardware, software and telecommunication, which, if required, constitutes a complete working structure inside client s offices, speeding up the work pace, optimizing costs and results, in addition to enable a close follow-up by the client on work development.

PLANCONSULT has been carrying out throughout last years hundreds of valuations to several of the largest and most important companies of the country, in addition to present them to governmental institutions such as Banco Nacional de Desenvolvimento Econômico S.A. Participações - BNDESPAR, Ministry of Finance, Internal Revenue Services, Comissão de Valores Mobiliários CVM (Brazilian Securities Commission), etc.

PLANCONSULT has been acting as advisor and consultant in privatization transactions, under Decree No. 91,991, of November 28, 1985 (company s valuation and stockholding control), including the appraisal of several companies that have already been privatized (Banestado, Banespa, Usiminas, PQU, Açominas, Celpav, Sibra, Banco Meridional, CESP, ELETROPAULO, and the 53 subsidiaries of TELEBRÁS System).

It has been further provided services of technical and financial due diligence, particularly to meet the needs of financial organism as for example IDB (Inter-American Development Bank).

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PLANCONSULT, in addition to is qualification and know-how, facilities, personnel, and own computer systems (hardware and software) that have already been developed and proved, has the necessary and indispensable experience in the segment of **TELECOMMUNICATIONS COMPANIES**, stressing the valuation works for publicly-held companies, namely:

TELEBRÁS System and CRT Privatization

TELEACRE - Telecomunicações do Acre S.A.

TELASA - Telecomunicações de Alagoas S.A.

TELAMAZON - Telecomunicações do Amazonas S.A.

TELEAMAPÁ - Telecomunicações do Amapá S.A.

TELEBAHIA - Telecomunicações da Bahia S.A.

TELEBAHIA Celular S.A.

TELECEARÁ - Telecomunicações do Ceará S.A.

TELEBRÁS - Telecomunicações Brasileiras S.A.

TELEBRASÍLIA - Telecomunicações de Brasília S.A

TELEST - Telecomunicações do Espírito Santo S.A.

TELEST Celular S.A.

TELEGOIÁS - Telecomunicações de Goiás S.A.

TELMA - Telecomunicações do Maranhão S.A.

TELEMIG - Telecomunicações de Minas Gerais S.A.

TELEMS - Telecomunicações do Mato Grosso do Sul S.A.

TELEMAT - Telecomunicações do Mato Grosso S.A.

TELEPARÁ - Telecomunicações do Pará S.A.

TELPA - Telecomunicações da Paraíba S.A.

TELPE - Telecomunicações de Pernambuco S.A.

TELEPISA - Telecomunicações do Piauí S.A.

TELEPAR - Telecomunicações do Paraná S.A.

EMBRATEL - Empresa Brasileira de Telecomunicações S.A.

TELERJ - Telecomunicações do Rio de Janeiro S.A.

TELERJ Celular S.A.

TELERN - Telecomunicações do Rio Grande do Norte S.A.

TELERON - Telecomunicações de Rondônia S.A.

TELAIMA - Telecomunicações de Roraima S.A.

CRT Companhia Riograndense de Telecomunicações

CTMR - Companhia Telefônica Melhoramento e Resistência CRT Celular S.A.

TELESC - Telecomunicações de Santa Catarina S.A.

TELERGIPE - Telecomunicações de Sergipe S.A.

CPqD - Centro de Pesquisa e Desenvolvimento - TELEBRÁS

CTBC - Companhia Telefônica da Borda do Campo

TELESP - Telecomunicações de São Paulo S.A.

TELESP Celular S.A.

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Telefónica

CETERP - Centrais Telefônicas de Ribeirão Preto S.A.

CRT Celular S.A.

CTBC - Companhia Telefônica da Borda do Campo

TELEBAHIA Celular S.A.

TELERGIPE Celular S.A.

TELERJ Celular S.A.

TELESP - Telecomunicações de São Paulo S.A.

TELEST Celular S.A.

Tele Centro Sul Participações S/A TCS (atual BRASIL TELECOM)

Companhia Telefônica Melhoramento e Resistência CTMR

CRT Companhia Riograndense de Telecomunicações

Telecomunicações de Brasília S.A. - TELEBRASÍLIA

Telecomunicações de Goiás S.A. - TELEGOIÁS

Telecomunicações de Mato Grosso do Sul S.A. - TELEMS

Telecomunicações de Mato Grosso S.A. TELEMAT

Telecomunicações de Rondônia S.A TELERON

Telecomunicações de Santa Catarina S.A. TELESC

Telecomunicações do Acre S.A. - TELEACRE

Telecomunicações de Mato Grosso S.A. TELEMAT

Telecomunicações de Rondônia S.A TELERON

Telecomunicações de Santa Catarina S.A. TELESC

Telecomunicações do Acre S.A. - TELEACRE

Telecomunicações do Paraná S.A. TELEPAR

Telesp Celular

CETERP Celular S.A.

GLOBAL TELECOM S.A.

TELESP Celular S.A

TIM

Maxitel S.A.

TIM Nordeste Telecomunicações S.A

VÉSPER

VÉSPER S.A.

VÉSPER SÃO PAULO S.A

PLANCONSULT has also carried out valuations for several publicly-held companies engaged in other segments of the Brazilian economy, which not only have been approved by the companies themselves but also by regulatory bodies, including CVM.

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IX - DISCLAIMER

- 1) This Valuation Report on the Actual Net Equity at Market Value was prepared by PLANCONSULT Planejamento e Consultoria Ltda. (PLANCONSULT), aiming at the process of exchange of shares and mergers of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares set forth in the article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457, of May 5, 1997.
- 2) This Valuation Report on Actual Net Equity has been prepared by PLANCONSULT based on the information furnished by the Company s management, as well as other publicly available information, including the financial statements of the Company audited and reviewed by DELOITTE TOUCHE TOHMATSU. PLANCONSULT has taken all care and acted with high diligence standards in order to demand that the information provided by the Company be true and consistent with those audited or reviewed. However, there is no assurance that such information is true and complete.
- 3) PLANCONSULT did not conduct any legal, accounting or any other due diligence or carried out any independent investigation on the information made available in order to prepare this Valuation Report. Therefore, this report did not consider the impacts of any audit or investigation. PLANCONSULT assumes no responsibility for the truthfulness, accuracy or extension of the information obtained.
- 4) PLANCONSULT has not analyzed the legal validity and effectiveness of the processed information tanking into account that such analysis is beyond its professional scope. The validity and enforceability of liens or encumbrances on the Company s assets have not as well been analyzed. However, the amounts relating to such liens or encumbrances have been considered in our report.
- 5) Therefore, PLANCONSULT does not assume any responsibility on the legal, engineering or financial matter beyond those implicit in the exercise of its specific functions at issue, which are specifically set forth in the applicable legislation, codes and regulations.
- 6) The Company s managers did not in any way directed, made difficult or took any action which might hinder the access, use or knowledge of any information relevant for the quality of the work, and stated that all documents and/or other information existing to enable the accomplishment of the work and quality of the respective conclusions were made available to PLANCONSULT.
- 7) PLANCONSULT represents that the number of shares of the company at issue, which PLANCONSULT itself, its controlling persons and other persons bound to them are holders, or which are under their discretionary management, is zero.
- 8) PLANCONSULT states the non existence of any conflict or communion of interest, effective or potential, with the controlling person of the company, or minority shareholders of the company, or in relation to any other involved company, its

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respective partners, or in connection with the operation itself of exchange of shares and mergers of associated companies.

- 9) There is no assurance that any of the premises, estimates, projections, partial or total results or conclusions used or showed in this Valuation Report will be effectively accomplished or determined, in whole or in part. The final results may be different from the projections, and those differences may be relevant and further be impacted by market conditions, among others. Therefore, there is no guarantee on the part of PLANCONSULT as to the accomplishment or not of the projections herein, specifically which occurrence depends on future and uncertain events.
- 10) The fixed assets of the company have been appraised by PLANCONSULT.
- 11) The Valuation Report did not consider any future benefit that a potential success of the operation of exchange of shares and mergers of companies may eventually bring to themselves.
- 12) The information included herein reflects the financial and accounting conditions of the company on 09/30/2005. Any amendment to these conditions may change the result showed herein.
- 13) This Valuation Report must be used exclusively within the scope of the operation of exchange of shares and mergers of companies, duly informed to the market by applicable means.
- 14) Analysis reports on other companies and sectors prepared by PLANCONSULT and/or its affiliates may address market premises in a way different from this Valuation Report.
- 15) This Valuation Report may not be reproduced or published, in whole or in part, without the prior consent of PLANCONSULT.
- 16) The basis date of this Valuation Report is 09/30/2005.

São Paulo, December 2, 2005.

PLANCONSULT Planejamento e Consultoria Ltda.

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CRA: E-1256 - SP

CREA: 21.973 - SP

Edgar Victor Salem Ubyrajara Pitta Edward Dias Moreno

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CREA: 46.152 - SP

CRC. 151 004075/0-

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X - EXHIBITS

EXHIBIT I Balance sheets

EXHIBIT II Discount rate

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EXHIBIT I

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Tele Leste Celular Participações S.A. REAL

ASSETS	
CURRENT ASSETS:	407.074.00
Cash and cash equivalents	105,851.38
Net accounts receivable	
Inventories	
Advances to suppliers	
Interests on own capital and dividends	2,889,853.43
Deferred tax and tax credits	503,762.53
Tax credits	503,762.53
Anticipated income tax and social contribution	137,678.91
Withheld income tax	6,083.62
ICMS credit	
Pis, Cofins and other credits	360,000.00
ICMS over services to be appropriated	
Deferred social contribution and income tax	
11221151 Deferred income tax tax losses	
11221152 Deferred income tax contingencies	
11221153 Deferred income tax provision for losses in inventory	
11221154 Deferred income tax over bad debt provision	
11221155 Deferred income tax over amortization of unrealized goodwill	
11221156 Deferred income tax over suppliers	
11221157 Deferred income tax over loyalty programs	
11221159 Deferred income tax other temporary differences	
11221161 Deferred social contribution negative basis	
11221162 Deferred social contribution contingencies	
11221163 Deferred social contribution provision for losses in inventory	
11221164 Deferred social contribution over bad debt provision	
11221165 Deferred social contribution over amortization of unrealized goodwill	
11221166 Deferred social contribution over suppliers	
11221167 Deferred social contribution over loyalty programs	
11221169 Deferred social contribution other temporary differences	
14311111 Goodwill over investment restructuring	
14391111 Accumulated amortization Goodwill restructuring	
21191914 Provision of goodwill with investment	
22191914 Provision of goodwill with investment	
Loans and financings	
Derivative transactions	
Anticipated expenses	
Other current assets	209,766.29
Total current assets	3,709,233.63
	, ,
NON-CURRENT ASSETS:	
Deferred tax and tax credits	10,236,916.62
Tax credits	10,025,517.95
Anticipated income tax and social contribution	10,025,517.95
ICMS credit	
Pis, Cofins and other credits	
Deferred social contribution and income tax	211,398.67
12121151 Deferred income tax tax losses	164,997.26
12121152 Deferred income tax contingencies	
12121153 Deferred income tax provision for losses in inventory	

12121154	Deferred income tax over b	ad debt provision
12121155	Deferred income tax over a	mortization of unrealized goodwill
12121159	Deferred income tax other	remporary differences
12121161	Deferred social contribution	negative basis 46,401.41
12121162	Deferred social contribution	contingencies
12121163	Deferred social contribution	provision for losses in inventory
12121164	Deferred social contribution	over bad debt provision

12121165 Deferred social contribution over amortization of unrealized goodwill	
12121169 Deferred social contribution other temporary differences	
14311113 Goodwill over investment long term	
Loans and financings	
Derivative transactions	
Anticipated expenses	
Other non-current assets	
Total non-current assets	10,236,916.62
PERMANENT ASSETS:	
Investments	235,841,315.04
Property, plant and equipment	
Deferred assets	
Total permanent assets	235,841,315.04
Total assets	249,787,465.30

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LIABILITIES	
CURRENT LIABILITIES:	
Personnel, charges and social benefits	102,481.81
Suppliers and accounts payable	448,608.54
Taxes, charges and contributions	194,960.30
Loans and financings	232,136.64
Derivative transactions	25,893.57
Interests on shareholders equity and dividends	443,387.60
Provision for contingencies	
Other current liabilities	1,488,064.81
Total current liabilities	2,935,533.27
NON-CURRENT LIABILITIES:	
Taxes, charges and contributions	
Loans and financings	385,000.90
Derivative transactions	
Provision for contingencies	
Advance payment for future capital increase	
Other current liabilities	
Total non-current liabilities	385,000.90
MINORITY SHAREHOLDERS	
SHAREHOLDERS EQUITY	
Capital stock	
Shares in treasury	
Capital reserves	
Profits reserves	
Revaluation reserves	
Accumulated profits	
Net income of the period	
Result in the conversion of Balance Sheet	
Total shareholders equity	246,466,931.13
Shareholders equity less Goodwill Reserve	195,643,361.69
FUNDS SUBJECT TO CAPITALIZATION	
Total liabilities	249,787,465.30
	195,643,361.69
Tax credit	(5,469,835.01)
	246,466,931.13
Real shareholders equity - adjusted shareholders equity	(50,823,569.44)
Income tax and social contribution rates (36.868%)	(6,341,764.99)
Tax credit	(5,469,835.01)
Final real shareholders equity with tax effect	240,997,096.12

EXHIBIT II

Parameters	Value	Comments
FCF terminal growth rate	4.00%	EBITDA growth without license 2014 / risk free
Tax Rate (Tc)	34%	
Debt/equity ratio (D/E)	45.0%	Calculated from market values
Equity/value ratio (E/V)	69.0%	Calculated from the debt/equity ratio
Debt/value ratio (D/V)	31.0%	[1 (equity/value) ratio]
Equity beta	1.01	The adjusted Bloomberg beta of the industry was used
Debt beta	0.35	WACC
Asset beta	0.81	$\{(1-Tc)D / [(1-Tc)D + E]\}*Bdebt + \{E / [(1-Tc)D + E]\}*Bequity$
Equity return (Re)	15.1%	WACC
Debt return (Rd)	8.0%	Average cost of debt USD
Asset return	12.9%	WACC
Risk-free rate	4.25%	Federal Reserve (T-bond 10 yrs yield)
Market premium (rM-rF)	10.7%	Brazil market premium (Damodaran)
WACC	12.02%	[(1-Tc)*(Rd*D/V) + (Re*E/V)]
U.S. inflation	2%	
Brazilian inflation	5.57%	

Used Discount rate 15.9407%

PLANCONSULT REPORT REGARDING CRTPART

CELULAR CRT PARTICIPAÇÕES S.A.

ACTUAL NET EQUITY AT MARKET VALUE

VALUATION REPORT

EXECUTIVE SUMMARY

December/2005

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I - OBJECT

PLANCONSULT Planejamento e Consultoria Ltda. was retained by **CELULAR CRT PARTICIPAÇÕES S.A.** (CRT) to render the Valuation Report on the Actual Net Equity at Market Value of the Company, on the basis date of September 30, 2005. This paper refers to the corporate restructuring process, whose object is the process of exchange of shares and merger of associated companies, according to the provisions applicable to the calculation of the exchange ratios of shares, under the provisions of article 264 of Law No. 6,404 of December 15, 1976, as amended by Law No. 9,457 of May 5, 1997.

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II - PRESENTATION OF THE COMPANY

1) THE COMPANY

Celular CRT Participações S.A. is the Holding Company that controls 100% of Celular CRT S.A., operator authorized for the rendering of Personal Mobile Services in the State of Rio Grande do Sul

The Company was incorporated pursuant to the laws of the Federative Republic of Brazil under the name of Celular CRT Participações S.A., known as CRT . It as a corporation that operates in accordance with the Brazilian corporate. Its head office is located at Rua José Bonifácio, 245, 90040-130, Porto Alegre-RS.

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III - INFORMATION BASIS

The accounting information, showed in the interim balance sheet of the Company reviewed by independent auditors on the basis date of September 30, 2005, has been used as a starting point.

The report is based on interviews with the Company s management and on managerial data, additional information, written or oral, furnished by the Company, ageing schedule of receivables and suppliers, loan transactions controls, and debt hedging, among others.

This report does not constitute an audit report on accounting statements used or on any other information included herein and, therefore, it shall not be interpreted as such.

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IV - <u>SUBSEQUENT EVENTS</u>

This valuation does not reflect events occurred after issuance of this report, as well as any relevant fact occurring between the valuation basis date and the date on which this document was issued that has not been informed to PLANCONSULT.

As of the date of this report, PLANCONSULT is not aware of any event that may substantially change the result of this valuation.

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V - SCOPE

The methodology has been applied to calculate the market value of the Actual Net Equity (ANE) of the Company, and mainly considered the assets and liabilities registered in the accounting information reviewed by the Company s independent auditors, under the rules of IBRACON applicable to the statements on the basis date of September 30, 2005, and further, the interim balance sheets furnished by the Company s subsidiaries.

This methodology is applicable to determine the market value of assets and liabilities of a certain company. Its application considers as starting point the accounting values of assets and liabilities and makes adjustments to several of these items in order to reflect their respective probable realization values.

For that purpose, the following procedures have been carried out:

Reading and analysis of interim balance sheets furnished by the Company and its controlled companies;

Analysis of assets and liabilities accounts registered in the Company s and its controlled companies balance sheets, aiming at identifying items that might be adjusted, as well as the calculation of their probable market value;

Adjustments of accounting statements to their market value based on the result of our analysis;

Adjustments of property, plant and equipment by their respective market value, based on the analysis carried out by the technical staff of PLANCONSULT with experience in evaluating fixed assets of telecommunications companies;

Calculation of investments values of the Company and its subsidiaries by the equity method of accounting, based on the net equity at market of these subsidiaries:

Calculation of tax effects (income tax and social contribution) on the surplus and deficit resulting from such valuation;

Calculation of the market value of the Company s net equity (Exhibit I).

The details of the foregoing procedures and calculations are set forth in Chapter VIII of this report.

The methodology and scope of this report are aimed at evaluating a company in operation, therefore, except for tax costs and credits, any cost related to expenses ordinarily incurred in the realization of assets or payment of liabilities, as well as those related to bankruptcy or liquidation procedures of companies, such as terminations, costs in connection with judicial disputes, retainment of third parties (legal counsels, advisors,

etc.) have not been considered in our calculations.

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Table of Contents When existing, the total amount of goodwill and negative goodwill registered in the account for investments in controlled companies, the amount prepaid for acquisition of shares concerning the special goodwill reserve and their respective tax credits have been disregarded in the result of this valuation. The ANE methodology exclusively considers the market value of tangible assets and adjusted liabilities at market, excluding, therefore, market values of intangible assets, which are registered in most of the companies in operation, and disregarding the prospective future profitability of the company. Consequently, the object of our analysis was not the identification and valuation of the Company s intangible assets, which were not accounted for in the accounting statements, or the identification and quantification of liabilities unregistered and undisclosed by the Company s Management. The Fixed Assets were valuated as follows: 1. Development of the analysis 1.1 PLANCONSULT requested from to the Company the existing individual records and/or information of asset or engineer control of all its equity assets, for the basis date of September 30, 2005, containing, but not limited to, the following information: Number of the asset or of its control Account Place Purchase date Description of the asset

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Original purchase values, monetary adjustment and depreciation

Other information

The information already available at the accounting and technical files of the Company were used at most in order to preserve the memory of the Company.

The register of offer prices of equipment was also requested, containing the most recently used prices and the prices effectively paid by the Company, as well as the amounts for installation and manpower of contractors.

1.2 PLANCONSULT carried out, due to the short amount of time available, by a reduced sampling, a physical inspection of the assets under analysis, jointly with the Company.

On the places where the inspections were carried out, employees of the Company accompanied the staff of PLANCONSULT. These people were familiar with the assets under inspection and could clarify the doubts regarding the physical inventory of the assets.

1.3 Based on the accounting file sent by the Company, for the basis date of September 30, 2005, PLANCONSULT processed a summary of the amounts per account.

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Based on such summary, the accounts with relevant amounts were set forth, due to the representation of the accounting values over the total adjusted value of the company and due to the operational status of the account.

2. Items valuated at market value

Market Value is considered the value that the asset would obtain in a purchase and sale transaction, within a reasonable term, not being the purchaser and the seller constrained to transact, and considering that the parties know their assets in detail.

PLANCONSULT bases their valuation of the Fixed Assets on the ABNT RULES. These rules impose the current rules applicable to valuation, setting forth guidelines that are basic to the good valuation and basically orientate, according to two methods:

Comparative method

The value of the asset is obtained from the comparison of market data regarding other assets of similar characteristics.

Cost method

The value of the asset results from a summary or detailed budget or from the composition of the cost of other assets that are equal (manufacturing cost) or equivalent (replacement cost) to the object of the valuation.

The valuation of fixed assets, as a rule, is carried out through the method of replacement or substitution cost. In the case under analysis, the replacement or substitution cost may be summarized as the sum total of the purchase price of the fixed assets with all the implications of taxes, transportation costs to the place of use, with the costs of materials for installation, respective labor, including in regard to special or regular finish, engineering, supervision, etc.

Information relating to recent purchase of fixed assets (goods and services), resulting from quotations and negotiations with suppliers in the Brazilian market, were obtained from the Company.

Researches on the useful lives of each kind of fixed assets, mainly set forth on account of their use and technological obsoleteness, were also carried out, in order to find out the effective depreciation rate to be applied to each asset.

The depreciation factor adjusts the market value of the asset. By applying the due depreciation to the price (or cost), the market price is found out.

The valuation presented in this work normally fit in the Precise Valuations of the RULES of ABNT (Associação Brasileira de Normas Técnicas), except for the accounts and items that present a lower value (please refer to Chapter II Methodology) and that fit in the Expeditious Valuations .

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The fixed assets with relevant economic values, belonging to the accounts below related to Assets and Installations in Service (BIS), were valued using the traditional methods (at market value):

a) Switch Equipment

BIS Analog central office switching systems

BIS Analog central office switching systems GATEWAY

BIS Analog home location register (HLR)

BIS Other switch equipment Analog

BIS Digital central office switching systems

BIS Digital central office switching systems GATEWAY

BIS Digital home location register (HLR)

BIS Other switch equipment Digital

b) Transmission Equipment

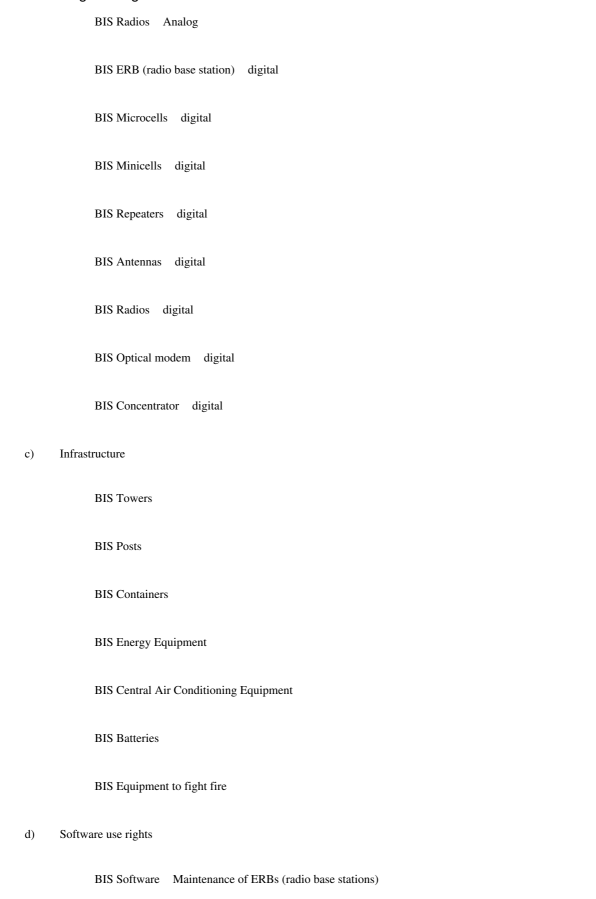
BIS ERB (radio base station) Analog

BIS Microcells Analog

BIS Minicells Analog

BIS Repeaters Analog

BIS Antennas Analog



BIS Software Maintenance of switching

_	т.	1 . 1			1 .
4	Iteme	valuated	at accounti	no recidiia	Lamount

Considering the final objective of the works and its low economic value, the assets that belong to the accounts below were valuated at their accounting residual amount:

a) Transmission Equipment

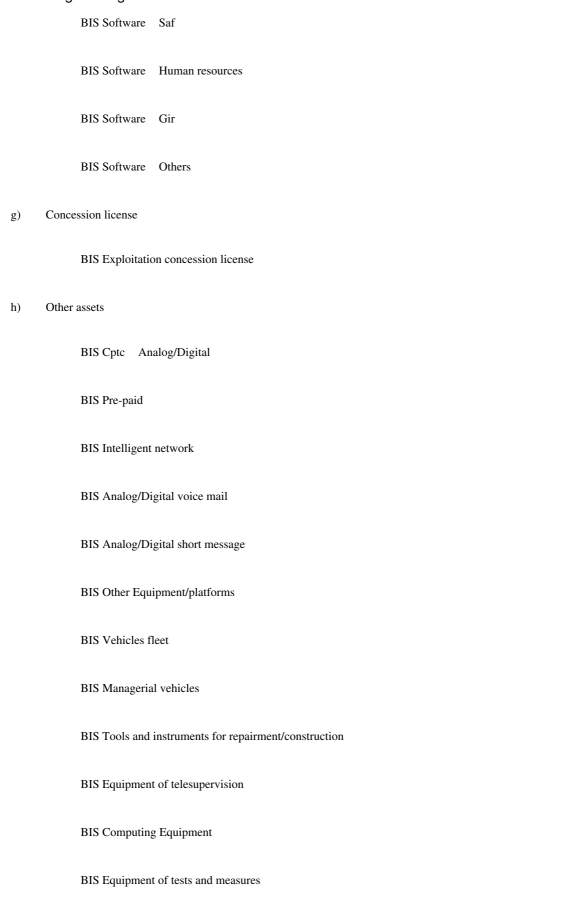
BIS Other Equipment and means of Analog transmission

BIS Other Equipment and means of digital transmission

BIS Air and underground optical cabo

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b)	Terminal equipment
	BIS Private Equipment Rent
	BIS Private Equipment Free lease
	BIS Private Equipment Tads
c)	Real estate properties
	BIS Real estate properties
d)	Buildings
	BIS Buildings
e)	Infrastructure
	BIS Elevators
	BIS Underground piping
	BIS Other supports and protectors
	BIS Appurtenances on third parties properties
f)	Software use rights
1)	
	BIS Software Call Center
	BIS Software Billing
	BIS Software Sap



BIS Furniture and other assets of general use

BIS Brands and patents

BIS Other intangible assets

i) Assets and installations in progress (BIA)

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VI - PROCEDURES

The main procedures adopted in our analysis were the following:

1) Uniformity in the companies under consideration

The analysis carried out for all Companies complied with the same precepts and methodology.

We do not describe the meaning of each Asset and Liability Accounts (Capital Accounts) provided that the Company (and its respective Controlled Companies) has to comply with the Accounts Plan (including the content thereof) determined by the regulatory body of the telecommunications sector ANATEL.

Certain Assets and Liabilities accounts may have their original accounting value set to zero, pursuant to the balance sheets delivered by the Company (and of its respective Controlled Companies).

The Market Value arises out of the calculation of the Present Value of each Capital Account, taking into consideration their respective ageing and a Discount Rate equal to the capital cost of the company (based on the study carried out by Banco Goldman Sachs, retained by the Company to render a valuation based on the Economic Value Method), duly adjusted in order to consider inflation differences between the Brazilian and U.S. currencies.

2) Treatment of the Goodwill

Based on the opinion of Machado, Meyer, Sendacz e Opice Advogados, as to the interpretation of the Corporation Law (art. 264, *caput* and paragraph 2 of Law No. 6,404/76) in connection with the treatment of the goodwill, negative goodwill and any reserve for losses in the merger of shares, we have disregarded these items in the calculation of the net equity of the Company at market value.

3) Discount Rate

In relation to the flow Discount Rate at Present Value of each capital account, we have adopted in this analysis the capital cost equal to 15.9407% p.a., in accordance with EXHIBIT II, considering that all amounts existing in the financial statements furnished by the Company are expressed in Brazilian currency (R\$ - Reais).

Accounts Payable were considered as an average term of 15 days.

As from such term, we considered the final maturity informed, that is, 30 days from 1 one to 30 days, 60 days from 31 to 60 days, 90 days from 61 to 90. From 90 days on, it was adopted the bad debt provision.

5) Current Assets

a) Available Funds

Considered as Market Value They are already at Actual Present Value.

b) Receivables, net

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data provided by the Company.

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Inventories

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company (the average turnover indexes of handsets inventory was used to determine the ageing).

Zero value for obsolete inventory, calculated by means of statistic data furnished by the Company.

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d)	Advance to Suppliers		

e) JSCP (Interest on Own Capital) and Dividends

The accounting values already represent the Market Value
They are already at Actual Present Value.

The accounting values already represent the Market Value They are already at Actual Present Value.

f) Deferred taxes and tax credits

f.1) Tax credits

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

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	f.2) I	ICMS (value-added tax	over Services to	be Appropria	ated
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In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

f.3) Social Contribution and Deferred Income Tax

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

g) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

h) Derivative transactions

In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value, has been considered.

Prepaid expenses i) The accounting values already represent the Market Value They are already at Actual Present Value. j) Other assets The accounting values already represent the Market Value
They are already at Actual Present Value. **Long Term Receivables** Deferred taxes and tax credits a.1) Tax credits In the calculation of the Market Value, it has been considered the following: The ageing of each Account and Sub-account furnished by the Company; The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts. a.2) Social Contribution and Deferred Income Tax In the calculation of the Market Value, it has been considered the following: The ageing of each Account and Sub-account furnished by the Company;

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The Discount Rate explaine	d in item 3 above, to cal	lculate the Present Value of	f Accounts and Sub-accounts.
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b) Loans and financing

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

Reduction Factors resulting from amounts which will not be effectively received calculated by means of statistic data furnished by the Company.

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

c) Derivative transactions

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

d) Prepaid expenses

The accounting values already represent the Market Value
They are already at Actual Present Value.

e) Other assets

The accounting values already represent the Market Value
They are already at Actual Present Value.

7) Permanent Asset

a) Investments

Equity Accounting: In the cases of equity interests held in controlled companies, the accounting balances, presented in the balance sheet of the companies that are controlled by the Company, were adjusted at market value by using the same criteria adopted by the Company. The value posted as equity interest of the Company in these associated companies was then adjusted, based on the shareholders—equities of their controlled companies at market value. As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill possibly registered in the investment account held by the companies, was not considered.

Other sub accounts

The accounting values already represent the Market Value
They are already at Actual Present Value.

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b)	Fixed	Assets
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In the calculation of the Market Value, it has been considered the following:

Properties and Facilities in Operation BIS

PLANCONSULT, by means of its staff specialized in the valuation of fixed assets of telecommunications companies, carried out a valuation of these assets, at market value, under the Valuation Rules in force and the already presented Chapter V above.

Properties and Facilities in Progress BIA

The accounting values already represent the Market Value They are already at Actual Present Value.

c) Deferred Assets

Goodwill

As previously mentioned, for the purposes of the exchange ratio, the total net amount of goodwill and negative goodwill registered in the investment account held by the companies, was not considered.

Point of Presence Rights (Fundo de Comércio)

The accounting values already represent the Market Value They are already at Actual Present Value.

Other

The accounting values already represent the Market Value
They are already at Actual Present Value.

8) Current Liability

a) Personnel, social charges and benefits

The accounting values already represent the Market Value They are already at Actual Present Value.
b) Trade accounts payable
In the calculation of the Market Value, it has been considered the following:
The ageing of each Account and Sub-account furnished by the Company;
The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
c) Taxes, rates and contributions
In the calculation of the Market Value, it has been considered the following:
The ageing of each Account and Sub-account furnished by the Company;
The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.
d) Loans and financing
In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.
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In the calculation of the Market Value, the accrual furnished by the Company, which is already at Actual Present Value (MTM), has been considered.

f) Interest on own capital and dividends

The accounting values already represent the Market Value
They are already at Actual Present Value.

g) Provision for contingencies

The accounting values already represent the Market Value
They are already at Actual Present Value.

h) Other liabilities

The accounting values already represent the Market Value
They are already at Actual Present Value.

9) Long Term Liabilities

a) Taxes, rates and contributions

In the calculation of the Market Value, it has been considered the following:

The ageing of each Account and Sub-account furnished by the Company;

The Discount Rate explained in item 3 above, to calculate the Present Value of Accounts and Sub-accounts.

b)