3917



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WAIPA NETWORKS LIMITED

INFORMATION FOR DISCLOSURE

PURSUANT TO SECTION 57T OF THE COMMERCE ACT 1986



Certification of Financial Statements, Performance Measures, and Statistics Disclosed by Disclosing Entitles (other than Transpower).

We, Diane Reed and Richard Francis, Directors of Waipa Networks Limited certify that, having made all reasonable enquiry, to the best of our knowledge –

- (a) The attached audited financial statements of Waipa Networks Limited prepared for the purposes of regulation 6 of the Commerce Commission's Electricity Information Disclosure Requirements 2004 comply with those Requirements; and
- (b) The attached information, being the derivation table, financial performance measures, efficiency performance measures, energy delivery efficiency performance measures, statistics, and reliability performance measures in relation to Waipa Networks Limited, and having been prepared for the purposes of regulations 14, 15, 20 and 21 of the Electricity Information Disclosure Requirements 2004, comply with those Requirements.

The valuations on which those financial performance measures are based as at 31 March 2005.

Dated this 24 th day of October 2006.	Francis
Director	Director



STATEMENT OF FINANCIAL PERFORMANCE

FOR THE YEAR ENDED 31 MARCH 2006

	Note	2006 \$	2005 \$
Revenue		15,826,928	13,674,028
Less Discounts		4,085,537	3,499,150
Net Revenue		11,741,391	10,174,878
Net Operating Surplus Before Taxation	2	942,536	716,713
Less Taxation Expense	3	151,855	78,997
Net Surplus		790,681	637,716

STATEMENT OF MOVEMENTS IN EQUITY

FOR THE YEAR ENDED 31 MARCH 2006

		2006 \$	2005 \$
Equity as at 1 April		51,964,826	41,673,046
Net Surplus		790,681	637,716
Revaluation of Assets	5	-	9,654,064
Total Recognised Revenue and Expenses for the Year		790,681	10,291,780
Equity as at 31 March		52,755,507	51,964,826

The accompanying notes form part of these financial statements.



STATEMENT OF FINANCIAL POSITION

AS AT 31 MARCH 2006

	Note	2006 \$	2005 \$
EQUITY			·
Share capital Reserves Retained earnings TOTAL EQUITY	4 5 6	44,516,299 8,239,208 52,755,507	44,516,299 7,448,527 51,964,826
Represented By:			
CURRENT ASSETS Cash and Bank Short term investments Receivables and prepayments Tax refund due Inventories	7	154,719 - 1,224,294 43,119 392,844	299,244 - 1,308,143 16,532 368,446
		1,814,976	1,992,365
NON - CURRENT ASSETS Property, Plant and Equipment TOTAL ASSETS	9	62,599,434	58,774,792
TOTAL AGGLTG		02,399,434	00,767,137
CURRENT LIABILITIES Creditors	8	813,900	775,073
NON - CURRENT LIABILITIES Employee entitlements Term Liabilities	10	30,027 9,000,000	27,258 8,000,000
TOTAL LIABILITIES		9,843,927	8,802,331
NET ASSETS		52,755,507	51,964,826

For and on behalf of the Board

D M Reed Director 24 October 2006

R T Francis Director 24 October 2006

The accompanying notes form part of these financial statements.



STATEMENT OF CASH FLOWS

FOR THE YEAR ENDED 31 MARCH 2006

	Note	2006 \$	2005 \$
CASH FLOWS FROM OPERATING ACTIVITIES		·	·
Cash was provided from:			
Receipts from customers		9,422,913	8,976,357
Interest received		18,438	30,487
Net GST		27,392	14,511
		9,468,743	9,021,355
Cash was disbursed to:		7 400 074	C 005 077
Payments to suppliers and employees		7,136,971	6,905,977
Interest Paid		816,000 178,443	796,000 (5.704)
Taxes paid		<u>178,442</u> 8,131,413	<u>(5,794)</u> 7,696,183
		0,131,413	7,090,103
Net cash flows from operating activities	15	1,337,330	1,325,172
CASH FLOWS FROM INVESTING ACTIVITIES			
Cash was provided from:			
Proceeds from sale of assets		29,021	8,164
Capital Contributions		1,120,560	851,615
		1,149,581	859,779
Cash was applied to:			are a constant of the constant
Purchase of assets		3,631,436	2,846,371
		3,631,436	2,846,371
Net cash flows from investing activities		(2,481,855)	(1,986,592)
CASH FLOW FROM FINANCING ACTIVITIES			
Cash was provided from:			
Increase in term liabilities		1,000,000	-
Net cash flows from financing activities		1,000,000	
Net decrease in cash held		(144,525)	(661,420)
Add opening cash brought forward		299,244	960,664
Ending cash carried forward		154,719	299,244
CASH BALANCES IN THE STATEMENT OF			
FINANCIAL POSITION			
Cash and Bank		154,719	299,244

The accompanying notes form part of these financial statements.



NOTES TO AND FORMING PART OF THE FINANCIAL STATEMENTS

FOR THE YEAR ENDED 31 MARCH 2006

1 STATEMENT OF ACCOUNTING POLICIES

Reporting Entity

Waipa Networks Limited is a company registered under the Companies Act 1993. The financial statements have been prepared for the purpose of complying with the requirements of the Commerce Commission's Electricity Information Disclosure Requirements 2004.

Measurement Basis

The general accounting polices recognised as appropriate for the measurement and reporting of performance, cash flows and financial position under the historical cost method, as modified by the revaluation of certain assets, have been followed in the preparation of these financial statements.

Accounting Policies

The following accounting policies which materially affect the measurement of profit and the financial position have been applied:

a) Network Charges

Income from Network charges includes an estimated amount for accrued sales from meters unread as at 31 March 2006.

b) Property, Plant and Equipment

The Line Business has five classes of Property, Plant and Equipment as follows: Freehold Land Freehold Buildings Reticulation Assets Motor Vehicles Plant, Furniture & Fittings

The Reticulation Assets were revalued on an optimised depreciated replacement cost basis by independent valuers on 31 March 2004 and subsequently will be revalued at least every 3 years. Additions to the Reticulation Assets since revaluation are stated at cost.

Assets constructed by the line business are capitalised at direct cost plus a proportion of indirect overheads.

All other Property, Plant and Equipment are recorded at cost less accumulated depreciation.



c) Capital Contributions

Contributions towards the cost of additions to the Reticulation Assets are recognised as income when received.

d) Depreciation

Land is not depreciated. Depreciation has been provided on other Property, Plant and Equipment using the straight line method at rates which amortise the cost or valuation less estimated residual value over their economic lives.

Depreciation on assets purchased during the year has been charged on a monthly basis from month of purchase.

Buildings	3.0%
Reticulation Assets	2.5%
Motor Vehicles	20.0%
Computers Equipment & Software	20.0%
Plant, Furniture & Fittings	10.0%

e) Receivables

Receivables are stated at their estimated realisable value after adequate provision for doubtful debts. Bad debts are written off in the period they are identified.

f) Income Tax

The income tax expense charged to the Statement of Financial Performance includes both current and deferred tax. Deferred tax is calculated using the liability method, and is accounted for using the partial basis.

A debit balance in the deferred tax account, arising from timing differences or income tax benefits from income tax losses, is only recognised if there is virtual certainty of realisation.

g) Inventories

Inventories are stated at the lower of weighted average cost and net realisable value.

Cost of work in progress and finished goods includes the cost of direct material, direct labour and a proportion of the manufacturing overhead expended in putting the inventories in their present location and condition.



h) Financial Instruments

The Line Business includes all financial instrument arrangements in the statement of financial position using the concepts of accrual accounting. These instruments arise as a result of everyday operations and include: cash, receivables, creditors and investments.

Revenues and expenses in relation to all financial instruments are recognised in the statement of financial performance. Financial instruments are shown at their fair values.

i) Employee entitlements

Provision is made in respect of the Line Businesses liability for annual leave, long service leave and retirement gratuities. Where the qualifying criteria has been met these have been calculated on an actual entitlement basis at current rates of pay. Further provision has been made for long service and retirement gratuities where the qualifying criteria has not yet been met, bringing to account what is likely to be payable in the future in respect of service that employees have accumulated up until the 31 March 2006

CHANGES IN ACCOUNTING POLICIES

There have been no changes in accounting policies. All policies have been consistently applied during the year.

		2006 \$	2005 \$
2	NET SURPLUS BEFORE TAXATION	,	·
	After Charging:		
	Direct Expenditure	2,679,050	2,108,683
	Audit fees for these financial statements	5,880	5,960
	Audit fees for other Company financial statements	36,195	29,480
	Directors' fees	125,184	123,181
	Electricity Reform Costs	23,595	14,513
	Other Indirect expenditure	1,209,173	1,092,855
	Depreciation	1,578,049	1,520,220
	Buildings	11,517	11,484
	Reticulation Assets	1,497,378	1,439,386
	Motor Vehicles	29,794	28,354
	Plant, Furniture and Fittings	39,360	40,996
	Net Gain on Disposal of Assets	(13,295)	(4,725)
	Interest Paid	816,000	796,000
	After Crediting:		
	Interest Received	15,821	33,073



		2006 \$	2005 \$
3	TAXATION		
	Net surplus before taxation	942,536	716,713
	Prima facie taxation at 33%	311,037	236,515
	Plus Tax effect of permanent differences Less Tax effect of timing differences not Recognised	494,135 (653,317)	474,997 (632,515)
	Total Taxation Expense	151,855	78,997
	The Taxation charge comprises: - current taxation - deferred taxation	151,855 	78,997
		151,855	78,997
	A deferred tax liability of \$4,910,331 (2005 \$4,076,136), has not primarily relates to asset revaluations of the reticulation assets whi disposal.		
	Imputation credit memorandum account. Balance at the beginning of the year	1,659,269	1,665,063
	Dividends Allocated Taxation paid	- 178,442	- (5,794)
	Balance at end of year	1,837,711	1,659,269
4	SHARE CAPITAL		

At 31 March 2006 the company has 6,800,000 fully paid issued shares.

Balance at end of year

All shares carry equal voting rights and share in any surplus on winding up of the company equally. None of the shares carry fixed dividend rights.



		2006 \$	2005 \$
5	REVALUATION OF ASSETS RESERVE	\$	Ψ
	Revaluation of Assets Reserve		
	Balance at beginning of year	44,516,299	34,862,235
	Asset Revaluation Reticulation	-	9,654,064
	Balance at end of year	44,516,299	44,516,299
6	RETAINED EARNINGS		
	Balance at beginning of year	7,448,527	6,810,811
	Net Surplus after Taxation	790,681	637,716
	Balance at end of year	8,239,208	7,448,527
7	RECEIVABLES		
	Trade debtors	1,179,547	1,260,112
	Accrued Interest Income	50	2,667
	Prepayments	44,697	45,364
		1,224,294	1,308,143
0	CREDITORS		
8	CREDITORS		
	Accounts payable and accruals - trade	711,488	679,130
	Employee entitlements	98,475	93,579
	Payables to Directors	3,937	2,364
		813,900	775,073



9

WAIPA NETWORKS LIMITED - LINES BUSINESS

PROPERTY, PLANT AND EQUIPMENT	2006 \$	2005 \$
Freehold Land Cost	1,610	1,610
Freehold Buildings Cost Accumulated Depreciation Net Book Value	895,861 205,054 690,807	895,861 193,788 702,073
Reticulation Assets Cost - additions since 1 April 2004 Valuation	6,239,937 56,540,820 62,780,757	2,725,734 56,540,820 59,266,554
Accumulated Depreciation at cost Accumulated Depreciation at valuation	108,567 2,827,041_	25,531 1,413,521
Net Book Value	59,845,149	57,827,502
Motor Vehicles Cost Accumulated Depreciation	166,936 49,889	166,594 45,681
Net Book Value	117,047	120,913
Plant, Furniture and Fittings Cost Accumulated Depreciation Net Book Value	1,276,829 1,146,984 129,845	1,209,258 1,086,564 122,694
Total Net Book Value	60,784,458	58,774,792

The Reticulation Assets were revalued by E W Graham, B.E. (Elect), F.I.P.E.N.Z. and PricewaterhouseCoopers on 31 March 2004 to a value of \$56,540,820 on a optimised depreciated replacement cost basis.

The fair value of Land and Buildings is assessed at \$980,000 based on a valuation by Quotable Value New Zealand as at 1 September 2005 for GV purposes.



10

WAIPA NETWORKS LIMITED - LINES BUSINESS

	2006	2005
	\$	\$
TERM LIABILITIES		

Inter-business Loan - Other Business (9.25%)

9,000,000

8,000,000

Repayable between 2 and 5 years.

11 FINANCIAL INSTRUMENTS

Credit Risk

In the normal course of it's business, Waipa Networks incurs credit risk from trade receivables from customers. Waipa Networks largest customer accounts for 52% (2005 55%) of total sales and 92% (2005 80%) of trade receivables at balance date for which a bank performance bond is held. There are no other significant concentrations of credit risk and Waipa Networks generally does not require any collateral.

Waipa Networks places its cash and short term deposits with high credit quality financial institutions with a recognised credit rating of A- or better and limits the amount of credit exposure to any one institution, as set forth by the Board of Directors. While the company may be subject to credit losses up to the contract amounts in the event of non-performance by other parties, it does not expect such losses to occur.

Currency Risk

Waipa Networks has no exposure to currency risk.

Interest Rate Risk

Waipa Networks has no significant exposure to interest rate risk as its term loan has fixed interest rates. The interest rate on the term loan is disclosed in note 10.

Fair Value

The estimated fair value of Waipa Networks financial instruments at 31 March 2006 are stated in the Statement of Financial Position.

12 CONTINGENT LIABILITIES AND CAPITAL COMMITMENTS

There are no contingent liabilities as at 31 March 2006 (2005 Nil);

There are no commitments for future capital expenditure as at 31 March 2006 (2005 Nil).



13 SEGMENTAL REPORTING

Waipa Networks operates predominantly in one industry, distribution of electricity. All operations are carried out within New Zealand, and are therefore within one geographical segment for reporting purposes.

14 RELATED PARTIES

At balance date, the Waipa Networks Trust held 100 per cent of the shares in Waipa Networks Limited

All related party transactions in the accounts of Waipa Networks have been conducted on a commercial and arms length basis.

The contracting department of Waipa Networks has provided the following services at cost, including overheads, for the year ended 31 March 2006

2006	2005
1,276,026	919,640
679,939	544,466
728,884	557,739
354,416	235,251
317,808	262,153
157,130	206,485
1,689,973	1,299,478
8,533	6,636
46,244	50,877
	679,939 728,884 354,416 317,808 157,130 1,689,973 8,533

The following transactions occurred between the line business and other business.

Interest paid to Other 816,000 796,000

The line business has a loan from the other business refer note 10. The amount outstanding at balance date was \$9,000,000 (2005 \$8,000,000).

At year end there were no other outstanding balances for related parties (2005 Nil). No related party debt has been written off or forgiven during 2006 or 2005.

No provision has been made in the accounts for payment of a final dividend to the Waipa Networks Trust. (2005 Nil). No Interim dividends have been paid (2005 Nil).



		2006	2005
15	RECONCILIATION OF NET SURPLUS TO NET CASH FLOW FOR OPERATING ACTIVITIES	\$ ROM	\$
	Reported Net Surplus after tax	790,681	637,716
	Add (Less) Non Cash Items:		
	Depreciation	1,578,049	1,520,220
	Increase in Non-current Liabilities Leave Provisions	2,769	5,325
		2,371,499	2,163,261
	Add (Less) Movements in Working Capital Items		
	Decrease (Increase) in Tax Receivable	(26,587)	84,791
	Decrease (Increase) in Receivables	83,849	(80,714)
	Increase in Inventories	(24,398)	(123,881)
	Decrease in Accounts Payable	33,931	109,998
	Increase in Leave Provisions	4 ,896	18,922
		71,691	9,116
		2,443,190	2,172,377
	Add (Less) Items Classified as Investing Activities		
	Net Loss (Gain) on Disposal of Assets	(13,295)	(4,725)
	Increase in Creditors for Property, Plant and Equipment	27,995	9,135
	Capital Contributions	(1,120,560)	(851,615)
		(1,105,860)	(847,205)
	Net Cash Inflows from Operating Activities	1,337,330	1,325,172
16	ODV RECONCILIATION REPORT		
10	ODV REGORGIEM TOURIE ON		
	System fixed assets at ODV at beginning of year	58,537,486	56,540,820
	Add system fixed assets acquired during the year at ODV	3,651,239	4,178,664
	Less system fixed assets disposed of during the year at ODV	73,343	146,118
	Less depreciation system fixed assets at ODV	2,167,219	2,035,880
	Add revaluations of system fixed assets	-	-
	System fixed assets at ODV at end of year	59,948,163	58,537,486



17 Disclosure of Information to be Disclosed in Financial Statements under regulation 6 of the Electricity (Information Disclosure) Regulations 1999 Schedule 1 Part 2 as amended by the Electricity (Information Disclosure) Amendment Regulations 2000.

(In	formation Disclosure) Amendment Regulations 2000.		
		2006	2005
		\$	\$
St	atement of Financial Position Disclosure (Schedule 1,	Part 2)	
1	Current Assets		
	(a) Cash and Bank balances	154,719	299,244
	(b) Short-term investments	-	•
	(c) Inventories	392,844	368,446
	(d) Accounts receivable	1,179,547	1,260,112
	(e) Other currents assets not listed in (a) to (d)	87,866	64,563
	(f) Total current assets	1,814,976	1,992,365
2	Fixed Assets		
	(a) System fixed assets	59,845,149	57,827,502
	(b) Customer billing and information system assets	71,564	53,409
	(c) Motor vehicles	117,047	120,913
	(d) Office Equipment	58,281	69,285
	(e) Land & Buildings	692,417	703,683
	(f) Capital works under construction	-	_
	(g) Other fixed assets not listed in (a) to (f)	-	_
	(h) Total fixed assets	60,784,458	58,774,792
	(ii) Total mod decete	,,	,,
3	Other tangible assets not listed above	-	~
4	Total tangible assets	62,599,434	60,767,157
5	Intangible assets		
	(a) Goodwill	-	-
	(b) Other intangible not listed in (a)	-	600
	(c) Total intangible assets	-	-
6	Total Assets	62,599,434	60,767,157
7	Current Liabilities		
	(a) Bank Overdraft	-	
	(b) Short-term borrowings	-	600
	(c) Payables and accruals	813,900	775,073
	(d) Provision for dividend payable	· -	-
	(e) Provision for income tax	-	_
	(f) Other Current Liabilities not listed in (a) to (e)	-	ω.
	(g) Total Current Liabilities	813,900	775,073
8	Non-current liabilities		
J	(a) Payables and accruals	30,027	27,258
	(b) Borrowings	9,000,000	8,000,000
	(c) Deferred tax	3,000,000	-
	· ,	·) -	
		9,030,027	8,027,258
	(e) Total Non-current Liabilities	9,030,021	0,021,230



		2006 \$	2005 \$
9	Equity		
	(a) Shareholders' equity		
	(i) Share Capital		- 7 440 507
	(ii) Retained Earnings	8,239,208 44 ,516,299	7,448,527 44 ,516,299
	(iii) Reserves (iv) Total Shareholders' equity	52,755,507	51,964,826
	(b) Minority interests in subsidiaries	52,755,507	51,904,020
	(c) Total Equity	52,755,507	51,964,826
	(d) Capital notes	-	-
	(e) Total capital funds	52,755,507	51,964,826
10	Total equity and liabilities	62,599,434	60,767,157
Sta	tement of Financial Performance Disclosure (Schedule 1, Pa	rt 2)	
11	Operating revenue		
	(a) Revenue from line/access charges	9,973,679	9,057,021
	(b) Revenue from "Other" business (transfer payment)	-	-
	(c) Income from interest on bank & short-term investments	15,821	33,073
	(d) AC loss-rental rebates	631,331	233,169
	(e) Other operating revenue not listed in (a) to (d)	1,120,560	851,615
	(f) Total operating revenue	11,741,391	10,174,878
12	Operating expenditure		
	(a) Transmission Charges	3,707,693	3,771,997
	(b) Transfer payments to "Other " business		
	(i) Asset maintenance	1,689,973	1,299,478
	(ii) Consumer disconnections and reconnections	8,533	6,636
	(iii) Meter data	-	-
	(iv) Consumer-based load control	46,244	50,877
	(v) Royalty and patent expenses(vi) Avoided transmission charges for own generation	-	~
	(vii) Other goods & services not listed in (i) to (vi) above	-	_
	(viii) Total transfer payment to the "Other" business	1,744,750	1,356,991
	(c) Payments to non-related entities	1,744,700	1,000,001
	(i) Asset maintenance	480,099	303,432
	(ii) Consumer disconnections and reconnections	-	-
	(iii) Meter data	-	_
	(iv) Consumer-based load control	-	60
	(v) Royalty and patent expenses	-	œ
	(vi) Total of specified expenses to non-related parties	480,099	303,432
	(d) Employee salaries, wages and redundancies	916,867	861,950
	(e) Consumer billing and information system expense	46,093	40,759
	(f) Depreciation on	4 407 272	4 400 000
	(i) System fixed assets	1,497,378	1,439,386
	(ii) Other assets not listed in (i)	80,671 1,578,040	80,834
	(iii) Total depreciation expense	1,578,049	1,520,220



			2006 \$	2005 \$
	(g)	Amortisation of	Ψ	Ψ
	(i)	Goodwill	-	_
	(ii)		_	-
	(iii)		_	-
	(h) ` ´	Corporate and administration	204,941	197,626
	(i)	Human resource expenses	58,657	48,856
	(j)	Marketing and advertising	143,199	88,087
	(k)	Merger and acquisition expenses	-	-
	(l)	Takeover defence expenses	-	-
	(m)	Research and development expenses	-	-
	(n)	Consultancy and legal expenses	43,598	61,077
	(o)	Donations	-	-
	(p)	Directors fees	125,184	123,181
	(p)	Audit fees		
	(i)	Audit fees paid to principal auditors	42,075	35,440
	(ii)	Audit fees paid to other auditors	-	-
	(iii)	· · · · · · · · · · · · · · · · · · ·	-	-
	(iv)		42,075	35,440
	(r)	Costs of offering credit		
	(i)	Bad debts written off	-	-
	(ii)	Increase in estimated doubtful debts	-	-
	(iii)	<u> </u>	-	
	(s)	Local authority rates	79,026	83,527
	(t)	AC loss-rental (distribution of) expense	631,331	602
	(u)	Rebates to customers due to ownership interest	-	-
	(v)	Subvention payments	=	•
	(w)	Unusual expenses	-	400,000
	(x)	Other expenditure not listed in (a) to (w)	181,293	169,022
13	Total o	operating expenditure	9,982,855	8,662,165
14	Operat	ting surplus before interest and income tax	1,758,536	1,512,713
15	Interes	st		
	(a)	Interest expense on borrowings	816,000	796,000
	(b)	Financing charges related to finance leases	-	-
	(c)	Other interest expense	-	•
	(d)	Total interest expense	816,000	796,000
16	Operat	ting surplus before income tax	942,536	716,713
17	Incom	е Тах	151,855	78,997
18	Net su	rplus after tax	790,681	637,716



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	VVAIFAINETVV	A NETWORKS EIMITED - EINES BOSINESS			
		2006	2005	2004	2003
PERFO	RMANCE MEASURES				
Disclos	ure of financial performance measures and effic	ciency performance	e measures.		
1. F	inancial performance measures				
(a)	Return on funds	1.76%	1.49%	2.93%	2.94%
(b)	Return on equity	0.23%	0.08%	1.23%	0.93%
(c)	Return on investment	1.08%	0.93%	22.73%	1.90%
2. E	Efficiency performance measures:				
(a)	Direct line costs per kilometre	\$1,370	\$1,046	\$1,005	\$1,090
	Direct Expenditure System Length	\$2,679,050 1,955	\$2,108,683 2,015	\$1,911,216 1,902	\$1,927,280 1,768
(b)	Indirect line costs per electricity customer	\$65	\$60	\$55	\$54
	Indirect Expenditure Total consumers	\$1,400,027 21,538	\$1,265,989 21,107	\$1,151,534 20,773	\$1,107,857 20,510
Disclos	ure of energy delivery efficiency performance m	neasures.			
1. E	Energy Delivery efficiency performance measure	es:			
(a)	Load factor (=a/b*c*100)	65.38	63.09	64.98	66.79
	a = kWh of electricity entering systemb = Maximum demandc = Total number of hours in year	336,382,834 58,732 8,760	334,710,530 60,560 8,760	323,352,769 56,808 8,760	323,000,166 55,206 8,760
(b)	Loss ratio (=a/b*100)	6.31	6.30	6.23	6.23
	a = losses in electricity in kWhb = kWh of electricity entering system	21,223,522 336,382,834	21,077,483 334,710,530	20,134,172 323,352,769	20,113,092 323,000,166
(c)	Capacity utilisation (=a/b*100)	31.84	34.28	33.43	33.51
	a = Maximum demand b = Transformer Capacity	58,732 184,434	60,560 176,646	56,808 169,941	55,206 164,753



		2006	2005	2004	2003
2.	Statistics				
(a)	System Length				
	Circuit Kilometres >11kV Circuit Kilometres 11kV Circuit Kilometres 400V	0 1,294 661	0 1,336 679	0 1,307 595	0 1,326 442
	Total	1,955	2,015	1,902	1,768
(b)	System Length - Overhead				
	Circuit Kilometres >11kV	0	0	0	0
	Circuit Kilometres 11kV Circuit Kilometres 400V	1,228 495	1,281 538	1,254 475	1,291 361
	Total Overhead	1,723	1,819	1,729	1,652
(c)	System Length - Underground				
	Circuit Kilometres >11kV	0	0	0	0
	Circuit Kilometres 11kV Circuit Kilometres 400V	66 166	55 141	53 120	35 81
	Circuit Kilometres 400V		141	120	01
	Total Underground	232	196	173	116
(d)	Transformer Capacity (In Kilovolt Amperes)	184,434	176,646	169,941	164,753
(e)	Maximum Demand	58,732	60,560	56,808	55,206
(f)	Total electricity entering the system before losses (in Kilowatt Hours)	336,382,834	334,710,530	323,352,769	323,000,166
(g)	Electricity conveyed from the system after losses for each retailer.				
	Retailer 1	164,253,756	175,665,524	181,228,143	201,619,872
	Retailer 2 Retailer 3	28,787,574 60,369,241	23,615,904 61,110,325	17,486,319 67,541,673	8,937,740 75,576,369
	Retailer 4	1,474,085	490,550	417,203	334,276
	Retailer 5	33,846,877	30,694,705	18,651,418	5,605,676
	Retailer 6 Retailer 7	8,799,213 17,587,046	8,723,945 13,332,094	9,648,851 8 244 990	8,962,294 1,850,847
	Retailer 7 Retailer 8	17,587,046 41,520	13,332,094 0	8,244,990 0	1,850,847 0
		315,159,312	313,633,047	303,218,597	302,887,074
		.,	, 10	11	,,
(h)	Total Customers	21,538	21,107	20,773	20,510



		2006	2005	2004	2003
Disclo	sure of reliability performance measures.				
1	Total number of interruptions				
	Class A - Planned - by Transpower Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks Class D - Unplanned - by Transpower Class E - Unplanned - by Line Owner generator Class F - Unplanned - by other generation Class G - Unplanned - by another line owner Class H - Planned - by another line owner Class I - Any other loss of supply	0 51 109 3 0 0 1	0 38 131 4 0 0 1 0	1 50 133 1 0 0 2 0	0 122 111 1 0 0 3 0
	Total	164	174 =	187	237
2	Interruption targets for 2006 / 2007 Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks	75 103			
3	Average interruption targets for 2006 / 2007 to 20° Class B - Planned - by Waipa Networks	10 / 2011 years 66			
	Class C - Unplanned - by Waipa Networks	98			
4	Proportion of Class C interruptions not restored wi	thin: (=a/b*100)			
	3 Hours	31%	26%	29%	23%
	 a = number of interruptions not restored within 3 hours 	34	34	39	25
	b = Total number of Class C interruptions	109	131	133	111
	24 Hours	1%	0%	1%	0%
	 a = number of interruptions not restored within 24 hours 	1	0	1	0
	b = Total number of Class C interruptions	109	131	133	111
5 (a)	The total number of faults per 100 circuit kilometre	s of prescribed v	oltage electric line)	
	11kV	8.42	9.81	10.18	8.37
(b)	Target for 2006 / 2007 year				
	11kV	7.96			
(c)	Average Target for 2006 / 2007 to 2010 / 2011 year	ars			
	11kV	7.57			
6	The total number of faults per 100 circuit kilometre electric line	s of underground	prescribed voltag	ge	
	11kV	3.03	5.45	0.00	0.00
7	The total number of faults per 100 circuit kilometres electric line	s of overhead pre	escribed voltage		
	11kV	8.71	9.99	10.61	8.60



		2006	2005	2004	2003
8	The SAIDI for the total number of interruptions	176.23	278.74	491.04	247.32
9	SAIDI targets for 2006 / 2007				
	Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks	38 168			
10	Average SAIDI target for 2006 / 2007 to 2010 / 2010	11 years			
	Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks	34 154			
11	The SAIDI for the total number of interruptions with	nin each interrupt	ion class		
	Class A - Planned - by Transpower Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks Class D - Unplanned - by Transpower Class E - Unplanned - by Line Owner generator Class F - Unplanned - by other generation Class G - Unplanned - by another line owner Class H - Planned - by another line owner Class I - Any other loss of supply	0.00 16.97 154.48 4.70 0.00 0.00 0.08 0.00 0.00	0.00 9.48 152.68 113.08 0.00 0.00 3.50 0.00 0.00	204.14 19.02 244.74 20.57 0.00 0.00 2.57 0.00 0.00	0.00 73.74 162.40 4.49 0.00 0.00 6.69 0.00 0.00
12	The SAIFI for the total number of interruptions	3.94	4.29	5.58	4.21
13	SAIFI targets for 2006 / 2007				
	Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks	0.15 2.54			
14	Average SAIFI target for 2006 / 2007 to 2010 / 201	1 years			
	Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks	0.14 2.40			
15	The SAIFI for the total number of interruptions with	in each interrupti	on class		
	Class A - Planned - by Transpower Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks Class D - Unplanned - by Transpower Class E - Unplanned - by Line Owner generator Class F - Unplanned - by other generation Class G - Unplanned - by another line owner Class H - Planned - by another line owner Class I - Any other loss of supply	0.00 0.08 2.68 1.18 0.00 0.00 0.00 0.00	0.00 0.05 3.04 1.14 0.00 0.00 0.06 0.00	0.56 0.08 4.31 0.56 0.00 0.00 0.07 0.00	0.00 0.32 3.23 0.56 0.00 0.00 0.10 0.00 0.00



	2006	2005	2004	2003
The CAIDI for the total number of interruptions	45	65	88	59
CAIDI targets for 2006 / 2007				
Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks	250 66			
Average CAIDI Target for 2006 / 2007 to 2010 / 20	11 years			
Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks	250 64			
The CAIDI for the total number of interruptions with	in each interrup	tion class		
Class A - Planned - by Transpower Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks Class D - Unplanned - by Transpower Class E - Unplanned - by Line Owner generator Class F - Unplanned - by other generation Class G - Unplanned - by another line owner Class H - Planned - by another line owner Class I - Any other loss of supply	0 222 58 4 0 0 25 0	0 205 50 100 0 0 63 0	366 253 57 37 0 0 35	0 232 50 8 0 0 65 0
	CAIDI targets for 2006 / 2007 Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks Average CAIDI Target for 2006 / 2007 to 2010 / 20 Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks The CAIDI for the total number of interruptions with Class A - Planned - by Transpower Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks Class C - Unplanned - by Transpower Class D - Unplanned - by Transpower Class E - Unplanned - by Line Owner generator Class F - Unplanned - by other generation Class G - Unplanned - by another line owner	The CAIDI for the total number of interruptions CAIDI targets for 2006 / 2007 Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks 66 Average CAIDI Target for 2006 / 2007 to 2010 / 2011 years Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks Class C - Unplanned - by Waipa Networks 64 The CAIDI for the total number of interruptions within each interruptions B - Planned - by Waipa Networks Class B - Planned - by Waipa Networks Class B - Planned - by Waipa Networks Class C - Unplanned - by Waipa Networks Class D - Unplanned - by Transpower 4 Class E - Unplanned - by Line Owner generator Class G - Unplanned - by other generation Class G - Unplanned - by another line owner 25 Class H - Planned - by another line owner	The CAIDI for the total number of interruptions 45 65 CAIDI targets for 2006 / 2007 Class B - Planned - by Waipa Networks 250 Class C - Unplanned - by Waipa Networks 66 Average CAIDI Target for 2006 / 2007 to 2010 / 2011 years Class B - Planned - by Waipa Networks 250 Class C - Unplanned - by Waipa Networks 64 The CAIDI for the total number of interruptions within each interruption class Class A - Planned - by Waipa Networks 222 205 Class C - Unplanned - by Waipa Networks 58 50 Class C - Unplanned - by Waipa Networks 58 50 Class D - Unplanned - by Transpower 4 100 Class B - Unplanned - by Line Owner generator 0 0 Class F - Unplanned - by other generation 0 0 Class G - Unplanned - by another line owner 25 63 Class H - Planned - by another line owner 0 0	The CAIDI for the total number of interruptions 45 65 88 CAIDI targets for 2006 / 2007 Class B - Planned - by Waipa Networks 250 Class C - Unplanned - by Waipa Networks 66 Average CAIDI Target for 2006 / 2007 to 2010 / 2011 years Class B - Planned - by Waipa Networks 250 Class C - Unplanned - by Waipa Networks 64 The CAIDI for the total number of interruptions within each interruption class Class A - Planned - by Waipa Networks 222 205 253 Class B - Planned - by Waipa Networks 58 50 57 Class D - Unplanned - by Waipa Networks 58 50 57 Class D - Unplanned - by Transpower 4 100 37 Class E - Unplanned - by Line Owner generator 0 0 0 Class F - Unplanned - by other generation 0 0 0 Class G - Unplanned - by another line owner 25 63 35 Class H - Planned - by another line owner 0 0 0



SCHEDULE 1 - PART 7

FORM FOR THE DERIVATION O	SCHEDULE 1 - F F FINANCIAL PERFORMAI	NCE MEASU	JRES FRO	M FINANCIAL STATEME	NTS		
Derivation Table	Input and Calculations	Symbol in formula		ROF	ROE		ROI
Operating surplus before interest and income tax from financial statements	1,758,536						
Operating surplus before interest and income tax adjusted pursuant to regulation 18 (OSBIIT)	1,758,536						
Interest on cash, bank balances, and short-term investments (ISTI)	15,821						
OSBIIT minus ISTI	1,742,715	а		1,742,715	5		1,742,715
Net surplus after tax from financial statements	790,681						
Net surplus after tax adjusted pursuant to regulation 18 (NSAT)	790,681	n			790,68	1	
Amortisation of goodwill and amortisation of other intangibles	0	g	add	(0 add	•
Subvention payment	0	s	add	(add add	0 add	•
Depreciation of SFA at BV (x) Depreciation of SFA at ODV (y)	1,497,378 2,167,219						
ODV depreciation adjustment	-669,841	d	add	-669,841	l add -669,84	1 add	-669,84
Subvention payment tax adjustment	0	s*t	1 400	-003,041	deduct	0 deduct	-005,04
Interest tax shield	264,059	q				deduct	264,059
Revaluations	0	r				add	
Income tax	151,855	Р				deduct	151,859
Numerator				1,072,874			656,960
				$OSBIIT^{AU} = a + g + s + d$	$NSAT^{AEJ} = n + q + s - s^*t + q$	= a + g	- q + r + s + d - p - s*
Fixed assets at end of previous financial year (FA0)	58,774,792						
Fixed assets at end of current financial year (FA1) Adjusted net working capital at end of previous financial year (ANWC0)	60,784,458					1	
Adjusted net working capital at end of previous financial year (ANVVCU) Adjusted net working capital at end of current financial year (ANVVC1)	898,849 803,188						
Average total funds employed (ATFE)	60,630,644	С		60,630,644			60,630,644
Average war rains employed (ATTE)	(or regulation 33 time- weighted average)			00,030,044			60,630,644
Total equity at end of previous financial year (TE0)	51,964,826						
Total equity at end of current financial year (TE1)	52,755,507					İ	
Average total equity	52,360,167	k			52,360,16	7	
	(or regulation 33 time- weighted average)						
WUC at end of previous financial year (WUC0)	0						
WUC at end of current financial year (WUC1) Average total works under construction	0				deduct	J	,
Average total works under construction	(or regulation 33 time- weighted average)	е	deduct	U	deduct (deduct	C
Revaluations	0	r					
Half of revaluations	0	r/2				deduct	(
Intangible assets at end of previous financial year (IAO)	0						
Intangible assets at end of current financial year (IA1)	0						
Average total intangible asset	0	m			add (
	(or regulation 33 time- weighted average)						
Subvention payment at end of previous financial year (S0)	0						
Subvention payment at end of current financial year (S1)	0						
Subvention payment tax adjustment at end of previous financial year	0						
Subvention payment tax adjustment at end of current financial year	0						
Average subvention payment & related tax adjustment System fixed assets at end of previous financial year at book value (SFA _{too})	0	٧			add C		
System fixed assets at end of current financial year at book value (SFA $_{cv1}$)	57,827,502						
Average value of system fixed assets at book value	59,845,149 58,836,326	f	deduct	58,836,326	deduct 58,836,326	deduct	58,836,326
	(or regulation 33 time- weighted average)						
System Fixed assets at year beginning at ODV value (SFAodv0)	58,537,486						
System Fixed assets at end of current financial year at ODV value (SFAodv1)	59,948,163						
Average value of system fixed assets at ODV value	59,242,825 (or regulation 33 time-	h	add	59,242,825	add 59,242,825	add	59,242,825
Denominator	weighted average)			61,037,143	52,766,666		61,037,143
Financial Performance Measure:				ATFE ^{AEJ} = c - e - f + h		ATFE	r ^{AEU} = c - e - 1/4 r - f + h
			ROF =	1.76 OSBIIT ^{AEJ} /ATFE ^{AEJ} x 100	0.23 ROE = NSAT ^{AEU} /ATE ^{AEU} x 100	ROI = OS	1.08 BIIT ^{ADJ} /ATFE ^{ADJ} x 100

t = maximum statutory income tax rate applying to corporate entities bv = book value ave = average odv = optimised deprival valuation subscript '0' = end of the previous financial year subscript '1' = end of the current financial year ROF = return on funds ROE = return on equity ROI = return on investment



AUDIT NEW ZEALAND

REPORT OF THE AUDITOR-GENERAL

TO THE READERS OF THE FINANCIAL STATEMENTS OF WAIPA NETWORKS LIMITED FOR THE YEAR ENDED 31 MARCH 2006

We have audited the financial statements of Waipa Networks Limited on pages 1 to 12. The financial statements provide information about the past financial performance of Waipa Networks Limited and its financial position as at 31 March 2006. This information is stated in accordance with the accounting policies set out on pages 4 to 6.

Directors' Responsibilities

The Commerce Commission's Electricity Information Disclosure Requirements 2004 made under section 57T of the Commerce Act 1986 require the Directors to prepare financial statements which give a true and fair view of the financial position of Waipa Networks Limited as at 31 March 2006, and the results of its operations and cash flows for the year ended on that date.

Auditor's Responsibilities

Section 15 of the Public Audit Act 2001 and Requirement 30 of the Electricity Information Disclosure Requirements 2004 require the Auditor-General to audit the financial statements. It is the responsibility of the Auditor-General to express an independent opinion on the financial statements and report that opinion to you.

The Auditor-General has appointed John Scott of Audit New Zealand to undertake the audit.

Basis of Opinion

An audit includes examining, on a test basis, evidence relevant to the amounts and disclosures in the financial statements. It also includes assessing:

- the significant estimates and judgements made by the Directors in the preparation of the financial statements; and
- whether the accounting policies are appropriate to Waipa Network Limited's circumstances, consistently applied and adequately disclosed.

We conducted the audit in accordance with the Auditing Standards published by the Auditor-General, which incorporate the Auditing Standards issued by the Institute of Chartered Accountants of New Zealand. We planned and performed our audit so as to obtain all the information and explanations which we considered necessary in order to provide us with sufficient evidence to obtain reasonable assurance that the financial statements are free from material misstatements, whether caused by fraud or error. In forming our opinion, we also evaluated the overall adequacy of the presentation of information in the financial statements.

Other than in our capacity as auditor acting on behalf of the Auditor-General, we have no relationship with or interests in Waipa Networks Limited.



Unqualified Opinion

We have obtained all the information and explanations we have required.

In our opinion:

- proper accounting records have been maintained by Waipa Networks Limited as far as appears from our examination of those records; and
- the financial statements of Waipa Networks Limited on pages 1 to 12:
 - (a) comply with generally accepted accounting practice in New Zealand; and
 - (b) give a true and fair view of Waipa Network Limited's financial position as at 31 March 2006 and the results of its operations and cash flows for the year ended on that date; and
 - (c) comply with the Electricity Information Disclosure Requirements 2004.

Our audit was completed on 24 October 2006 and our unqualified opinion is expressed as at that date.

John\Scott

Audit New Zealand

On behalf of the Auditor-General

Auskland, New Zealand



AUDIT NEW ZEALAND

AUDITOR-GENERAL'S OPINION ON THE PERFORMANCE MEASURES OF WAIPA NETWORKS LIMITED

We have examined the information on pages 13 to 21, being -

- (a) the derivation table in requirement 15;
- (b) the annual ODV reconciliation report in requirement 16;
- (c) the financial performance measures in clause 1 of Part 3 of Schedule 1; and
- (d) the financial components of the efficiency performance measures in clause 2 of Part 3 of Schedule 1, –

that were prepared by Waipa Networks Limited and dated 24 October 2006 for the purposes of the Commerce Commission's Electricity Information Disclosure Requirements 2004.

In our opinion, having made all reasonable enquiry, and to the best of our knowledge, that information has been prepared in accordance with those Electricity Information Disclosure Requirements 2004.

Jøhk Scott

Audit New Zealand

On behalf of the Auditor-General

Auckland, New Zealand

24 October 2006

