

Appendix 1

24 November 2016

Gentrack Group Limited (GTK)

NZ Company number 3768390

This document covers Gentrack Group Limited's audited financial results for the year ended 30 September 2016.

Gentrack Group Limited – Results for announcement to the market

Reporting period	12 months to 30 September 2016		
Previous reporting period	12 months to 30 September 2015		
	Amount NZ \$'000	Percentage Change	
Revenues from ordinary activities	52,734	Up 25.4%	
Profit from ordinary activities after tax attributable to security holders	9,608	Up 2.6%	
Net profit attributable to security holders	9,608	Up 2.6%	
Underlying EBITDA*	16,727	Up 15.6%	

^{*}Underlying EBITDA is a non-GAAP profit measure that is equal to "profit before depreciation, amortisation, financing, and tax".

Interim/Final Dividend	Amount per Security	Imputed amount per Security
Final dividend	7.70cps	2.9944cps
Record date	09 December 2016	
Dividend payment date	16 December 2016	

For non-tax residents with a shareholding of less than 10%, a supplementary dividend will be available to offset NZ NRWT.

Dividends during the year

	Amount per security	NZ Imputation credit per security	Supplementary Dividend per security	Date paid/ payable
2016 Interim dividend	4.20cps	1.6333cps	0.7412cps	21 June 2016
2016 Final dividend	7.70cps	2.9944cps	1.3588cps	16 December 2016



Net tangible assets per share increased to NZ\$0.20 per share (2015: NZ\$0.15 per share).

Commentary on results

For commentary on the results please refer to the investor presentation and media release attached.

Financial Information

This Appendix 1 should be read in conjunction with the audited financial statements for the year ended 30 September 2016.

The financial statements have been prepared in accordance with New Zealand Generally Accepted Accounting Practice. They comply with New Zealand Equivalents to International Financial Reporting Standards ('NZ IFRS').

This report is based on the audited financial statements and the auditors have issued an unqualified audit opinion.