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## Appendix B – Exhibits

No.	Description
1	<i>R&amp;D Centres Driving Japanese Industry</i> , Manufacturers' Monthly, July 2006 (related to Submission no. 2).
2	Saving Aussie Science from Third World Status, Australian Science, p. 42 June 2006, (related to Submission no. 2).
3	<i>Private R&amp;D Centres July 2006,</i> MuNet 225, Dr R H Brown, July 2006, (extract), (related to Submission no. 2).
4	<i>Repositioning Australian Manufacturing in the Global Economy,</i> address to the National Manufacturing Summit by Mr G Combet, ACTU Secretary, 12 December 2005.
5	<i>Auslink White Paper,</i> Department of Transport and Regional Services, June 2004 (related to Submission no. 23).
6	Making the Future Great, Sustainable opportunities for Manufacturing in Geelong, Geelong Manufacturing Council.
7	<i>Balancing the Risks: Building Australia's Economic Resilience,</i> Australian Industry Group, December 2005.
8	<i>Manufacturing Futures: Achieving Global Fitness,</i> Australian Industry Group, April 2006.
9	<i>Balancing the Risks: Ensuring our Prosperity Survives the Boom,</i> address to the National Press Club Canberra, Ms Heather Ridout, Chief Executive, Australian Industry Group, 19 April 2006.

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10	<i>The State of Australian Manufacturing, Summary Report,</i> Australian Manufacturing Workers Union, prepared by the National Institute of Economic and Industry Research, July 2006.
11	Future of Australian Manufacturing: The Implications of Free Trade Agreements for Industry Development and Australia's Manufacturing Regions, Dr Peter Brain, National Institute of Economic and Industry Research and Mr Nixon Apple, Australian Manufacturing Workers Union, discussion paper prepared for AMWU's 2004 National Conference, July 2004.
12	World Class Skills for World Class Industries, Employers' Perspectives on Skilling in Australia, report to the Australian Industry Group, May 2006.
13	<i>Growing Global Niches: Positioning Victorian Elaborately Transformed</i> <i>Manufactures for Future Growth,</i> final report to the Department of Innovation, Industry and Regional Development, 10 February 2005.
14	<i>The Global Environment for Manufacturing,</i> workshop discussion paper, National Manufacturing Summit, Melbourne, December 2005.
15	<i>Innovation in Manufacturing,</i> workshop discussion paper, National Manufacturing Summit, Melbourne, 2005.
16	<i>Skills for our Manufacturing Future,</i> facilitated workshop background paper, National Manufacturing Summit, Melbourne, December 2005.
17	<i>Investment in Manufacturing,</i> workshop discussion paper, National Manufacturing Summit, Melbourne, December 2005.
18	Strategic Assessment of Manufacturing, Department of Innovation, Industry and Regional Development, December 2005.
19	<i>Australian Innovation in Manufacturing: Results from an International Survey,</i> Australian Business Foundation, Professor Mark Dodgson & Dr Peter Innes, University of Queensland Business School, July 2006.
20	<i>Making the Most of Production,</i> Professor Mike Gregory, Philip Hanson A.J. van Bochoven & Finbarr Livesey, University of Cambridge Institute of Manufacturing, July 2003.
21	<i>Defining High Value Manufacturing,</i> Finbarr Livesey, University of Cambridge Institute of Manufacturing, January 2006.

22	<i>Strategic Directions to Boost Australian Manufacturing: A Report by the National Manufacturing Forum to State and Territory Ministers Responsible for Manufacturing,</i> the National Manufacturing Forum, October 2006.
23	Strategic Directions to Boost Australian Manufacturing: Summary of a Report by the National Manufacturing Forum to State and Territory Ministers Responsible for Manufacturing, the National Manufacturing Forum, October 2006.
24	Strategic Directions to Boost Australian Manufacturing: a Compendium to Support a Report by the National Manufacturing Forum to State and Territory Ministers Responsible for Manufacturing, the National Manufacturing Forum, October 2006.
25	<i>Repositioning Australian Manufacturing in the Global Economy,</i> ACTU submission to the National Manufacturing Forum (draft), July 2006.
26	New Pathways to Prosperity – A National Innovation Framework for Australia, Business Council of Australia, November 2006.
27	<i>A Tale of Two Terms-of-Trade Booms,</i> David Gruen, The Treasury, address to Australian Industry Group's Economy 2006 Forum, 1 March 2006.
28	<i>The Australian Telematics Industry: a capability register,</i> Australian Electrical and Electronic Manufacturers' Association and Intelligent Transport Systems Australia, undated.
29	<i>Enabling a Smart Electronics Industry for Australia, the Electronics Industry Action Agenda,</i> Australian Electrical and Electronic Manufacturers' Association, Canberra, October 2006.
30	<i>Australia - Your Preferred NANO Industry Partner,</i> Australian Nano Business Forum, Melbourne, 2007.
31	<i>Developments in Venture Capital Structures and Incentive Schemes,</i> Associate Professor Stephen Barkoczy, Monash University and consultant, Blake Dawson Waldron, 2007.
32	<i>Australian Synchrotron, How it Works,</i> Department of Innovation, Industry and Regional Development, Melbourne 2007.

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33	<i>Synchrotron Science in Manufacturing,</i> Department of Innovation, Industry and Regional Development, Melbourne 2007.
34	Australian Synchrotron, the brightest new tool for industry innovation, Department of Innovation, Industry and Regional Development, Melbourne 2007.
35	<i>Venture Capital Tax Expenditure Programs: An International Comparative Analysis of Legal Structures and Benefits,</i> S Barkoczy, D Sandler, J Glover, R Kowalski, Monash University, report prepared for the Department of Industry, Tourism and Resources, 2006.