

Review of Codes of Conduct and Labels Relevant for a Proposed Canadian Task Force on  
Sweatshop and Child Labour  
July 1998  
Steelworkers Humanity Fund

The document reviews seventeen codes, labels and related initiatives, including Abrinq Foundation for Children's Rights (Brazil), Fair Trade Charter (Netherlands), Ethical Trading Initiative, Fair TradeMark Canada, Rugmark, and Social Accountability 8000. In a table format it provides a guide to these codes and labels according to their standard-building characteristics (ie., reflect ILO conventions, address issues of wages, hours of work) and governance structure and monitoring features (ie., includes at least two of NGO/union/industry representatives, NGO and/or union participation in monitoring and verifying standard compliance). The document does not offer any analysis of these codes and labels based on their strengths and weaknesses. The appendices are worthwhile for providing extensive outlines of the nature of the codes and label initiatives attended to in the report.

Catalogue of codes and labels of relevance to a task force on sweatshop labour	8
APPENDIX A. TEXTS OF DOCUMENTS AND REFERENCES	18
ABRINQ FOUNDATION	18
APPAREL INDUSTRY PARTNERSHIP	22
CLEAN CLOTHES CAMPAIGN / FAIR TRADE CHARTER	24
ETHICAL TRADING INITIATIVE	27
EURATEX - ETUC / ILO	32
FAIR TRADEMARK CANADA / TRANSFAIR INTERNATIONAL	39
FOREST STEWARDSHIP CANADA	43
INDEPENDENT MONITORING GROUPS, EL SALVADOR AND HONDURAS	47
INTERNATIONAL CODE OF PRACTICE FOR CANADIAN BUSINESS	50
INTERNATIONAL CONFEDERATION OF FREE TRADE UNIONS (ICFTU) / INTERNATIONAL TRADE SECRETARIATS (ITS) BASIC CODE OF LABOUR PRACTICE	53
INTERNATIONAL FEDERATION OF BUILDING AND WOOD WORKERS (IFBWW) - IKEA CODE OF CONDUCT	58
LABOUR BEHIND THE LABEL COALITION	61
NICARAGUA CODE OF ETHICS	65
RUGMARK	67
SOCCER BALL AGREEMENTS	72
SOCIAL ACCOUNTABILITY 8000 (SA8000)	78
TEXTILE CLOTHING AND FOOTWEAR UNION OF AUSTRALIA (TCFUA)	82
GENERAL REFERENCES	84
APPENDIX B. BACKGROUND TO THE CALL FOR A TASK FORCE ON SWEATSHOP LABOUR	85