Appendix B: Statement of Authorship

This declaration concerns the article entitled:											
Order-disorder transition in Cu2ZnSnS4 from Monte Carlo simulations											
Pages 89 - 100 of thesis											
Publication status (tick one)											
draft manuscript	X	Submitted		In review		Accept	ed		Published		
Publication details (reference)	Order-disorder transition in Cu2ZnSnS4 from Monte Carlo simulations SK Wallace, JM Frost, A Walsh										
Candidate's contribution to the paper (detailed, and also given as a percentage).	J. Fr prov anal Wall throw Designation of the provided in the implementation of the provided in the implementation of the property of the provided in the implementation of the provided in the	 Testing the convergence in the electrostatic summations for calculating the change in lattice energy when performing a Monte Carlo move Developing and testing methods to check that the equilibrium disordered configuration was achieved for each simulation temperature 									
Statement from Candidate	This paper reports on original research I conducted during the period of my Higher Degree by Research candidature.										
Signed		5. Wa	War	l			Date	15	5/11/18		