List of Figures

		Page
Figure 1:	Body Wave and Surface Wave Paths in the Earth	4
Figure 2:	Earthquake Radiation Pattern (left) and Explosion Radiation Pattern (right)	5
Figure 3:	Cavity Decoupling	9
Figure 4:	Plot of m _b Versus M _s	12
Figure 5:	The Yellowknife Seismic Array	14
Figure 6:	Propagation of L_g Wave in Earth's Crustal Wave Guide	16
Figure 7:	P_n as a Superposition of "Diving Waves"	17
Figure 8:	Examples of Regional Recordings of Moderate-sized Earthquakes	18
Figure 9:	Yellowknife Recordings of an Eastern Kazakhstan Nuclear Explosion	25
Figure 10:	Recordings of Five French Tuamotu Nuclear Tests	26
Figure 11:	Nuclear Explosion Source Functions for Tuamotu Tests	27
Figure 12:	Source-station Configuration Used in the Reversed Two-station Method	29