

Down-hole surveys were undertaken at 50 m intervals (or as near as practicable). Results of these surveys accompany the drill logs in Appendix 1 and the original discs are currently stored at NEMS Exeter office. A consistent magnetic-AMG correction factor of +13° was applied to all down-hole surveys.

4.3 Core Handling and Storage:

All core was placed in IMS Explorer PVC core trays and transported on a regular basis to the NEMS core storage facility in Zeehan where it was logged by this writer and photographed (photographs presented as Appendix 3).

Core selected for assaying was sawn in half and bagged for transport to Analabs in Burnie by NEMS personnel.

The remaining half was stored on pallets with a pallet lid over each stack.

Sample rejects from Analabs were returned to the Zeehan core store and are stored on pallets under cover.