

2. PERSONNEL, EQUIPMENT AND LOGISTICS SUPPORT (Cont'd)

2.2 Equipment

The following equipment was used on this project.

Argo Positioning System comprising:

- Mobile - Two - Range Processing Units
- Two - Control and Display Units
- Two - Antenna Loading Units
- One - Shakespeare Antenna
- Two - Sets of Cables and Antennae
- One - S.S.B. Radio
- Two - HP 9826 Computers
- Two - Scope III Interfacing Units
- Two - HP 2671G Printers
- Beacons - Five - Range Processing Units
- Five - Antenna Loading Units
- Five - Antennae
- Five - S.S.B. Radio's
- Five - Sets of Cables and Connectors
- Tower sections, Generators, etc.

Acoustic Positioning System comprising:

- Two - HP 9836 Computers
- One - HP 2671G Printer
- One - Oceano RM201 Range meter plus back-up
- One - Oceano TT101 Telecommand Module plus back-up
- One - Oceano IM100 Interface Module plus back-up
- One - Oceano PS100 Power supply plus back-up
- One - Oceano Spares Kit
- One - AM121 Acoustic Module and dunking cable
- One - AM121 Acoustic Module, housed in a streamlined towfish
- One - hand winch with towfish cable
- Six - Oceano Acoustic transponders
- Deck cables, velocimeter, etc.