

Appendix I

*Appendix I of the Activities Planned for 2005-2006 lists the Initial
Environmental Evaluation/Environmental Assessments from
October 1, 2004 – September 30, 2005.*

1. Installation of a Culvert from Pier Road to Winter Quarters Bay [MCST0500.R01] signed 5 October 2004
2. Installation of Automatic Weather Stations, Seismometers, and a Web in the Ross Sea Region [MCFC0500.R01] signed 12 October 2004
3. Gathering Fines Adjacent to Fortress Rocks for Maintenance and Improvement to the Former Landfill and Waste Processing Area, McMurdo Station, Antarctica [MCST0500.R02] signed 22 October 2004
4. Installation of a New Modular Fuel-Pump Building at Marble Point [MCMP0500.R01] signed 26 October 2004
5. Marble Point Automated Weather Station Installation [MCMP0500.R02] signed 26 October 2004
6. Construction of the 10 Meter South Pole Telescope (SPT) at the Amundsen-Scott Station, Antarctica [SPST0501.IEE] signed 24 November 2004
7. Drilling Core Samples from a Buried Glacier Site in the Beacon and Mullins Valleys, McMurdo Dry Valleys [MCDV0500.R01] signed 2 November 2004
8. Facility Replacement to Support the Long Duration Balloon Project at Williams Field [MCWF0500.R01] signed 2 November 2004
9. Final CEE/EIS for Project IceCube [SPST0501.FCEE] signed 4 November 2004

10. Preparation for Project IceCube, South Pole Station [SPST0500.R01] signed 30 November 2004
11. Hjorth Hill Repeater Facility [MCDV0500.R02] signed 1 December 2004
12. Installation and Operation of Solar Panels and a Wind Tower for Power Generation at New Harbour [MCDV0500.R03] signed 17 December 2004
13. Wind Tower Replacement at Copa Cabana Field Camp, King George Island, Peninsula Region [PLFC0500.R01] signed on 27 December 2004
14. ROER signed for Field Camp and Sampling at Battleship Promontory [MCDV0500.R04] signed 19 January 2005
15. Final CEE/EIS for Development and Implementation of Surface Traverse Capabilities [SPST0502.FCEE] signed 4 February 2005.
16. Construction and Operation of a New International Monitoring Support (IMS) Station At Palmer Station, Antarctica [PLST0500.IEE] signed 23 February 2005
17. Improvements to Cargo Storage Area at McMurdo Station Helicopter Pad [MCST0500.R03] 3 March 2005
18. Use of Ship-based Drilling for Core Collection at Seven Sites in the James Ross Island Portfolio, Weddell Sea, Antarctica [PGNP0500.IEE] signed 12 March 2005
19. Recovery of a Deep Ice Core from the West Antarctic Ice Sheet Ice Flow Divide (WAIS Divide) [PGFC0501.IEE] signed 24 June 2005
20. Removal of bulk fuel storage facilities at the former site of Cape Hallett Station, Victoria Land, Antarctica [NZ IEE] received 25 June 2005
21. Installation of Background Imaging of Cosmic Extragalactic Polarization Telescope [SPDS0500.R01] signed 25 July 2005
22. Use of small, non-motorized, wheeled cart on land at Dry Valley camps for moving propane cylinders [MCDV0500.R05] signed on 27 July 2005
23. Develop Proof of Concept Traverse from McMurdo Station, Antarctica to the Geographic South Pole, Amendment No 1 [PGAN0302.IEE.AM1] signed 4 August 2005

24. Road Crossing Installation for Glycol Loop Expansion at Palmer Station
[PLST0500.R01] signed 8 August 2005
25. Large-Scale Water Sample Collection from Pony Lake, Ross Island
[MCFC0500.R02] signed 20 September 2005
26. Installation of Antenna at Explorers Cove for Remotely Operable Micro
Environmental Observatory (ROME0) [MCDV0500.R06] signed 20 September
2005
27. Bandwidth Improvement Project - Installation of Communications Shelters,
Antennas, and Temporary Milvan [MCBI0500.R01] signed 21 September 2005
28. Decommissioning and Removal of the Viper Telescope from the Dark Sector,
South Pole Station [SPDS0500.R02] signed 22 September 2005
29. Treatment of Fuel Contaminated Soil at McMurdo Station, Antarctica
[MCST0501.IEE] signed 29 September 2005
30. Decommissioning and Removal of the AST/RO Building from the Dark Sector,
South Pole Station [SPDS0500.R03] 29 September 2005