THE BRITISH ANTARCTIC SURVEY
WASTE MANAGEMENT HANDBOOK

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Update Procedures

If you have any suggestions for the revision of the BAS Waste Management Handbook, please contact the Environmental Manager at BAS Cambridge. Revised versions will be distributed via the internet. Hard copies are not controlled but the following personnel will be advised when a revised version of the Handbook is released:

<table>
<thead>
<tr>
<th>BAS internal distribution:</th>
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<tbody>
<tr>
<td>Senior Environmental Manager</td>
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<tr>
<td>Environmental Manager</td>
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<tr>
<td>Heads of Operations</td>
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<td>Operations Manager</td>
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<tr>
<td>Field Operations Manager</td>
</tr>
<tr>
<td>Health and Safety Advisor</td>
</tr>
<tr>
<td>BAS Radiation Protection Supervisor</td>
</tr>
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<td>BAS Library</td>
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<tr>
<td>BAS Falkland Islands Office</td>
</tr>
<tr>
<td>Senior Shipping Officer</td>
</tr>
<tr>
<td>Ships Designated Person Ashore</td>
</tr>
<tr>
<td>Chief Officer, RRS Ernest Shackleton</td>
</tr>
<tr>
<td>Chief Officer, RRS James Clark Ross</td>
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<table>
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<tr>
<th>External distribution:</th>
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<td>Polar Regions Unit, FCO</td>
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# QUICK CHECK GUIDE TO WASTE MANAGEMENT

This is a summary guide only and lists the ‘common’ wastes generated at BAS Stations. Please refer to the WASTE MANAGEMENT HANDBOOK for more details. If in any doubt please contact the Environmental Manager at BAS, Clare Fothergill before consigning waste – thank you.

<table>
<thead>
<tr>
<th>Waste Material (in alphabetical order)</th>
<th>Container</th>
<th>Colour Code</th>
<th>BoL Consignee</th>
<th>Stencil (please mark the top and sides of the containers clearly)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium &amp; Steel Cans</td>
<td>FIBC</td>
<td>Green</td>
<td>Environmental Manager, UK.</td>
<td>“ALUMINIUM AND STEEL CANS” &amp; recycling triangle</td>
<td>Rinse cans that have had food inside them.</td>
</tr>
<tr>
<td>Batteries - must be separated into</td>
<td>UN Approved PGII container for lithium batteries Sturdy container preferably wood for others</td>
<td>Yellow</td>
<td>Environmental Manager, UK.</td>
<td>“WASTE BATTERIES” Label the drum with the specific battery type, UN number and hazard class. Ensure terminals have been taped.</td>
<td>All types of batteries are to be returned to the UK for recycling. Please refer to Waste Management Handbook for specific packaging details. Keep lithium batteries dry at all times.</td>
</tr>
<tr>
<td>(i) Lead acid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ii) Lithium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(iii) Dry cell</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cardboard</td>
<td>FIBC</td>
<td>Green</td>
<td>Environmental Manager, UK.</td>
<td>“CARDBOARD” &amp; recycling triangle</td>
<td>Flat pack and bale.</td>
</tr>
<tr>
<td>Chemicals (Hazardous and non-hazardous)</td>
<td>Reuse original containers if possible or UN approved container.</td>
<td>Yellow</td>
<td>Environmental Manager, UK.</td>
<td>Stencilled top and sides with “WASTE CHEMICALS” with appropriate UN number and hazard class.</td>
<td>All waste chemicals are to be returned to the UK. Please refer to the Waste Management Handbook for specific packaging details.</td>
</tr>
<tr>
<td>Clothing, Second Hand.</td>
<td>FIBC</td>
<td>Orange</td>
<td>Logistics Co-ordinator FI’s -Pauline Sackett</td>
<td>“SECOND HAND CLOTHING FOR REUSE”</td>
<td>Good quality second hand clothing can be sent to the Seaman’s Mission in the Falkland islands. Please ensure that the clothing is of a good quality and can actually be worn again.</td>
</tr>
<tr>
<td>Waste Material (in alphabetical order)</td>
<td>Container</td>
<td>Colour Code</td>
<td>BoL Consignee</td>
<td>Stencil (please mark the top and sides of the containers clearly)</td>
<td>Comments</td>
</tr>
<tr>
<td>--------------------------------------</td>
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<td>---------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Clothing (that can’t be reused), fabric and rags.</td>
<td>FIBC or cardboard carton.</td>
<td>Green</td>
<td>Environmental Manager, UK.</td>
<td>Stencilled top and sides with “WASTE CLOTH/TEXTILES FOR RECYCLING” and recycling triangle.</td>
<td>Rags can be used in the workshop or separated and returned to the UK. Workshop rags are to be treated as oily waste once they have been used.</td>
</tr>
<tr>
<td>Food, - old dried, tinned or packaged ONLY.</td>
<td>Sturdy container</td>
<td>Yellow</td>
<td>Environmental Manager, UK</td>
<td>Stencilled top and sides with “UE” (Unconsumed Edibles).</td>
<td>(SEE WMH FOR BASE SPECIFIC GUIDANCE ON THE DISPOSAL OF FRESH FOOD AND SCRAPS)</td>
</tr>
<tr>
<td>Fuel (waste), MGO, Diesel, AVTUR, Petrol</td>
<td>Empty 205 litre AVTUR drum</td>
<td>Orange</td>
<td>Stanley Services Falkland Islands</td>
<td>“WASTE FUEL” Label the drum with the specific fuel and the appropriate UN number and hazard class.</td>
<td>Do not mix petrol with other fuels. Refer to the Waste Management Handbook for UN numbers and hazard class.</td>
</tr>
<tr>
<td>Glass (All bases except KEP)</td>
<td>Empty &amp; clean 205l AVTUR drum</td>
<td>Green</td>
<td>Environmental Manager, UK.</td>
<td>“WASTE GLASS” and recycling triangle.</td>
<td>At the current time (2013) different colours of glass can be mixed together.</td>
</tr>
<tr>
<td>Glass (KEP only)</td>
<td>FIBC</td>
<td>Orange</td>
<td>Public works Department FI’s</td>
<td>“WASTE GLASS” and recycling triangle.</td>
<td>Imploded glass is reused as aggregate in the FI’s.</td>
</tr>
<tr>
<td>Hazardous Waste General (for other hazardous materials please refer to Mick Cliff)</td>
<td>(See Waste Management Handbook)</td>
<td>Yellow</td>
<td>Environmental Manager, UK.</td>
<td>(See Waste Management Handbook) For advice on packaging hazardous materials other than waste please contact Mick Cliff <a href="mailto:mpc@bas.ac.uk">mpc@bas.ac.uk</a></td>
<td>There are a multitude of waste items which are considered to be hazardous either for transportation and/or disposal. Please refer to the Waste Management Handbook for the appropriate packaging, UN numbers and Hazard Class.</td>
</tr>
<tr>
<td>Waste Material (in alphabetical order)</td>
<td>Container</td>
<td>Colour Code</td>
<td>BoL Consignee</td>
<td>Stencil (please mark the top and sides of the containers clearly)</td>
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</tr>
<tr>
<td>IT equipment (for other electrical items see WEEE)</td>
<td>Sturdy container – can be a re-useable nefab.</td>
<td>No paint required – treat as normal cargo</td>
<td>Roy Dodson, BAS Cambridge</td>
<td>Do not label as waste – consign to Roy Dodson.</td>
<td>BAS computers and printers should be consigned to the IT department in Cambridge for security clearance prior to final disposal.</td>
</tr>
<tr>
<td>Light bulbs – Tungsten (the old fashioned style)</td>
<td>Sturdy cardboard or wooden box</td>
<td>Orange</td>
<td>Interserve Falklands Islands</td>
<td>Stencil top and sides with “WASTE FOR LANDFILL”</td>
<td></td>
</tr>
<tr>
<td>Light bulbs – Fluorescent tubes &amp; low energy bulbs</td>
<td>Sturdy cardboard or wooden container</td>
<td>Yellow</td>
<td>Environmental Manager, UK.</td>
<td>Stencil top and sides with “WASTE FLUORESCENT TUBES/LOW ENERGY BULBS”</td>
<td>Fluorescent tubes and low energy bulbs contain mercury and must be disposed of carefully. Please see the WMH if you are dealing with a broken bulb.</td>
</tr>
<tr>
<td>Metal, scrap</td>
<td>Pallets (preferable) /empty &amp; clean 205l drum/skips</td>
<td>Orange</td>
<td>Interserve Falklands Islands</td>
<td>Stencilled top and sides with “WASTE SCRAP METAL”</td>
<td>Segregate ferrous and nonferrous where possible. Complete a WTN and send to FI Logistics co-ordinator.</td>
</tr>
<tr>
<td>Oil, cooking</td>
<td>Empty 205 AVTUR litre drums</td>
<td>Orange</td>
<td>Stanley Services Falklands Islands</td>
<td>Stencilled top and sides with “WASTE COOKING OIL”</td>
<td></td>
</tr>
<tr>
<td>Oily rags, used oil spill absorbents</td>
<td>See Section 7.12.5 for base specific guidance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oil filters</td>
<td>Empty 205 litre AVTUR drums</td>
<td>Yellow</td>
<td>Environmental Manager, UK.</td>
<td>Stencilled top and sides with “OIL FILTERS” and recycling triangle and the appropriate UN number and hazard class</td>
<td></td>
</tr>
<tr>
<td>Waste Material (in alphabetical order)</td>
<td>Container</td>
<td>Colour Code</td>
<td>BoL Consignee</td>
<td>Stencil (please mark the top and sides of the containers clearly)</td>
<td>Comments</td>
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<td>----------------------------------------</td>
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<td>---------------------------------------------------------------</td>
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</tr>
<tr>
<td>Plastic</td>
<td>FIBC</td>
<td>Green</td>
<td>Environmental Manager, UK.</td>
<td>“PLASTICS” &amp; recycling triangle</td>
<td>Rinse all containers. CD’s, DVD’s &amp; polystyrene and polythene foam can be recycled if separated from other plastics.</td>
</tr>
<tr>
<td>Resale Items</td>
<td>Any sturdy container</td>
<td>No paint required</td>
<td>Logistics Co-ordinator FI’s - Pauline Sackett</td>
<td>Do not label as waste - consign to Pauline Sackett</td>
<td>Only items which are in good working order should be sent to the FI for resale. Please contact Pauline prior to sending items to ensure that it is suitable for resale.</td>
</tr>
<tr>
<td>Rope</td>
<td>FIBC or any sturdy container.</td>
<td>Green</td>
<td>Environmental Manager, UK.</td>
<td>Stencilled top and sides with “ROPE FOR RECYCLING” &amp; recycling triangle</td>
<td>Rinse before storing.</td>
</tr>
<tr>
<td>Tetrapacks</td>
<td>FIBC</td>
<td>Green</td>
<td>Environmental Manager, UK.</td>
<td>“TETRAPACKS” and recycling triangle</td>
<td></td>
</tr>
<tr>
<td>Toner and Inkjet cartridges</td>
<td>Cardboard or wooden box</td>
<td>Green</td>
<td>Environmental Manager, UK.</td>
<td>Stencilled top and sides with “WASTE TONER CARTRIDGES” and recycling triangle</td>
<td></td>
</tr>
<tr>
<td>Waste electrical and electronic equipment (WEEE) (including electrical cables)</td>
<td>Sturdy container preferably wood or fibre board</td>
<td>Yellow</td>
<td>Environmental Manager, UK.</td>
<td>“WEEE WASTE” and recycling triangle. WEEE should always be stored indoors to avoid polluting local water courses or the surrounding environment.</td>
<td>All WEEE should be returned to the UK for recycling or disposal. This includes fridges &amp; freezers. If you have an item of electronic/electrical equipment (other than IT) which is in good working order contact Pauline Sackett in the FI to establish if it can be resold.</td>
</tr>
</tbody>
</table>
Section 1

INTRODUCTION
1 INTRODUCTION

1.1 Purpose of the BAS Waste Management Handbook

The purpose of this handbook is to provide BAS staff with practical guidance on the handling, packaging, consignment and disposal of waste generated in the Antarctic. It covers all aspects of BAS operations, including the research stations (Rothera, Halley, Signy, Bird Island and King Edward Point), field camps (Sky Blu, Fossil Bluff and temporary seasonal camps) and ships (RRS Ernest Shackleton and the RRS James Clark Ross).

Wastes are listed individually in Sections 6 and 7 to provide clarity on the correct handling procedures and to reinforce the importance of packaging and consigning waste appropriately.

1.2 BAS Waste Management Policy

The BAS Waste Management Policy in the Antarctic is:

- to minimise waste in the first instance;
- reuse and recycle at source where possible; and
- to remove all wastes other than sewage, grey water or food waste from the Antarctic for reuse, recycling or final disposal.

The dumping of waste (including chemicals) on land or at sea is prohibited in Antarctica, as is the open burning of rubbish. Wherever possible waste is separated at source, processed (e.g. compacted, crushed or imploded), packaged and then shipped out of the Antarctic for disposal. Waste is transported from BAS stations to the FI or the UK on board the RRS Ernest Shackleton or the RRS James Clark Ross.

1.3 How to use this handbook

All BAS staff should use this handbook to ensure that the correct procedures are followed when dealing with waste generated at any of the BAS bases or ships. The success of the BAS Waste Management Policy is reliant on the enthusiasm, cooperation and diligence of individual staff members to follow the advice provided in this handbook.

This document is reviewed annually prior to the start of the Antarctic summer season by the BAS Environment Office. Any errors or amendments within the text and suggestions or recommendations on how to improve waste management procedures should be directed to the Environmental Manager.

A ‘Quick Check Guide to Waste Management’ is included at the front of this document as a summary guide only. This should be used in conjunction with the Waste Management Handbook which provides comprehensive detail on waste handling, packaging and disposal.
If a waste material is not listed in this handbook or if further clarification is required on waste disposal all enquiries should be directed to the Environmental Manager at BAS Cambridge, Clare Fothergill at clathe@bas.ac.uk.
Section 2

LEGISLATION
2 LEGISLATION

2.1 Antarctic Environmental Legislation

To ensure the protection of the Antarctic environment, the Antarctic Treaty nations adopted the Protocol on Environmental Protection to the Antarctic Treaty in 1991. The UK enforces the provisions of the Protocol through the Antarctic Act, 1994, the Antarctic Act 2013, and the Antarctic Regulations, 1995/490 (as amended). Following the guidance provided in this document will ensure that BAS complies with the requirements of the Protocol and other national and international legislation listed below.

2.1.1 Annex III: Waste Disposal and Waste Management

Annex III of the Environmental Protocol sets out regulations both for waste management planning and disposal of wastes (see Appendix 1). The Annex obliges all operators to reduce the quantity of waste produced and disposed of in Antarctica in order to minimise any impact on the environment. Emphasis is placed on the storage, disposal and removal of waste from the Antarctic Treaty area, as well as recycling and source reduction.

BAS complies with the requirements of the Annex by means of conditions attached to the Operating Permit granted by the Foreign and Commonwealth Office.

2.1.2 Annex IV: Prevention of Marine Pollution

Within the Antarctic Treaty Area (south of 60° latitude) the discharge of all toxic and noxious chemicals, oil and oily wastes, plastics and other forms of non-biodegradable rubbish into the sea is prohibited. Annex IV largely parallels the international regulations controlling ship-generated pollution under MARPOL 73/78.

2.1.3 MARPOL 73/78

Since 1992, the Antarctic Treaty Area has been designated by the International Maritime Organisation (IMO) as a Special Area under Annex I (Oil) and Annex V (Garbage) of MARPOL 73/78 (Revised 2013). This means that the discharge of any oil or oily mixture, bulk chemicals or garbage from a ship is prohibited in Antarctica. Most waste, other than food and sewage, is discharged at port reception facilities outside the Special Area.

BAS avoids the intentional discharge of processed bilge water from machinery spaces containing oily mixtures whilst in Special Areas. However, when there is a requirement to do so, and if the requirements of MARPOL are met, this is allowed in consultation with the Designated Person Ashore and the Senior Environmental Manager.
Both BAS vessels the RRS Ernest Shackleton and the RRS James Clark Ross, maintain a garbage disposal record book, as required under MARPOL. A copy of the Marine Standing Instruction MSI/Gen/21 Bilge and Garbage Disposal is held on both ships and should be referred whilst on board.

2.2 UK Environmental Legislation

2.2.1 The Waste (England and Wales) (Amendment) Regulations, 2014
The Waste Framework Directive, which is the primary European legislation for the management of waste, is implemented through the Waste (England and Wales) (Amendment) Regulations 2014. It places great emphasis on the waste hierarchy to ensure that organisations deal with waste in the priority order of:

The waste hierarchy is partly implemented through the amended Duty of Care regulations.

2.2.2 The Duty of Care Regulations, 1991
Under the Environmental Protection (Duty of Care) Regulations, 1991, BAS is required to take all reasonable steps to keep its waste safe and secure so that it does not cause pollution or injury. In particular, BAS must:

- Fulfil the legal requirement to apply the waste hierarchy.
- Ensure safe and correct packing and containment. This is of particular importance while the waste is in transit.
- Check that waste contractors are appropriately registered with the Environment Agency.
- Describe the waste on a Duty of Care transfer note so that the waste carrier can avoid committing an offence under the Regulations. An example of a completed Duty of Care transfer note is shown in Section 4.4.
Failure to comply with the Duty of Care Regulations is a criminal offence, and could result in a fine of an unlimited amount. The Environment Office is responsible for compliance with the Environmental Protection (Duty of Care) Regulations, 1991 with regard to wastes returned by BAS from Antarctica for disposal in the UK.

2.2.3 The Hazardous Waste Regulations, 2005

Hazardous wastes are amongst the most harmful and difficult wastes to deal with. The Hazardous Waste Regulations 2005 control the licensing, transfer and disposal of such waste in the UK. The main elements of these regulations which BAS must comply with are:

- registration with the Environment Agency as producers of hazardous waste; and
- preparation of consignment notes for every movement of hazardous waste in the UK.

BAS is registered under the Hazardous Waste Regulations. The registration number is NER045. The Senior Environmental Manager is responsible for compliance with the Hazardous Waste Regulations, for hazardous waste being returned by BAS from Antarctica which is disposed of in the UK.
Section 3

PROCEDURES & RESPONSIBILITIES
3 PROCEDURES AND RESPONSIBILITIES

3.1 BAS Waste Management Procedures

Waste management procedures vary slightly at each BAS station. However the waste hierarchy (See Section 2.2.1) should be applied wherever possible to ensure that the best environmental option for waste has been sought.

3.1.1 Reduce
In the first instance all efforts should be made to minimise waste. All BAS staff should consider the following points:

- Remove excess packaging from personal effects and scientific equipment before leaving for Antarctica.
- When ordering equipment, consider the actual quantities required. Do not over order.
- Use rechargeable batteries for personal electronic items (e.g. stereos, shavers etc.) and for scientific purposes where possible.
- Reuse scrap paper.
- Break down cardboard boxes and reuse as packaging material.
- Open wooden crates and boxes with care so that they can be reused.
- Reuse timber and scrap metals where possible.

3.1.2 Reuse
Where possible, items should be reused on base. Certain items which are reusable and are in good working condition but are surplus to requirement should be offered to other BAS stations and ships in the first instance.

If there is no requirement on other bases some items may be sent to the FI for resale. Please contact the FI Logistics Co-ordinator prior to consigning reuse items. This includes construction materials, scrap metal, electrical equipment and surplus furniture. This does not include food. The goods must have marketable value and the budget holder responsible for the purchase of those goods must approve the disposal. For further advice, contact the Logistics Co-ordinator for the FI.

Please see Appendix 5 Disposal of surplus stores/equipment for the NERC policy on resale of goods. For any queries please contact BAS Finance team.

Items which are broken such as fridges and freezers should be sent back to the UK (as hazardous WEEE waste) for appropriate disposal.
3.1.3 Recycle
Over 85% of BAS waste generated on station is currently recycled, either in the FI or in the UK (2015). To maintain this recycling rate it is essential that waste is segregated at source. Each base is provided with Flexible Intermediate Bulk Bags (FIBCs) to enable recyclables to be stored separately. These include paper, card, cans, tetra-paks, plastics and glass.

3.1.4 Disposal
Whilst each BAS station has slightly different waste management procedures dependent on the specific waste arising, waste disposal can generally be categorised as per Table 1 below. For more specific details please see Sections 6 and 7.

<table>
<thead>
<tr>
<th>Waste Type</th>
<th>Specific Items</th>
<th>Disposal Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recyclables</td>
<td>Paper, Card, Aluminium &amp; Steel Cans, Tetra-paks, Plastic, Textiles, Glass (all bases apart from KEP), Oil Filters, Rope.</td>
<td>UK for recycling</td>
</tr>
<tr>
<td>Hazardous</td>
<td>Lab Chemicals, WEEE, Anti-freeze, Batteries, Paints, Glue, Photo chemicals Radioactive waste, Medicals Sharps.</td>
<td>UK for appropriate disposal by licensed contractor (which may include recycling options)</td>
</tr>
<tr>
<td>Fuels and Oils</td>
<td>Any waste fuels and oils including cooking oil</td>
<td>FI for reuse</td>
</tr>
<tr>
<td>General Waste</td>
<td>Items which cannot be reused or recycled and are non-hazardous</td>
<td>FI for landfill</td>
</tr>
<tr>
<td>Reusable items</td>
<td>Empty AVTUR drums Items in good working order no longer required on base</td>
<td>FI for reuse or resale</td>
</tr>
<tr>
<td>Biodegradable</td>
<td>Food, sewage sludge, human field waste</td>
<td>Dealt with on base either by incineration or local disposal</td>
</tr>
</tbody>
</table>

Under no circumstance should Antarctic waste be consigned to Cambridge. BAS does not have a licence to receive imported waste at Cambridge. Waste to be sent to the UK should be consigned to the Environment Manager – “UK” (not Cambridge).
3.2 BAS Waste Management Responsibilities

The BAS Environment Office develops the Environmental and Waste Management Policy in conjunction with a range of BAS staff. This is largely via working groups involved in the planning of BAS activities in Antarctica but may also be guided by feedback from individual staff members. Whilst certain roles have specific waste management responsibilities, all BAS staff are expected to be proactive when dealing with waste.

3.2.1 Staff Responsibilities

- All Staff
  All staff have a responsibility to ensure that they dispose of waste in the most appropriate manner when working at a BAS station or in the field. This will involve minimising waste where possible, segregating items and ensuring waste is clearly marked for identification prior to disposal.

- Ship’s Master
  On board the BAS ships the Master has overall responsibility for ensuring that the waste management procedures comply with the Antarctic Treaty Regulations and the procedures outlined in this handbook.

- Chief Officers (CO)
  CO’s are responsible for consigning waste appropriately and maintaining the garbage disposal record book as required by MARPOL. The Chief Officer of the ship receives the BOL for all waste *prior* to the waste being loaded. The CO should also notify the FI logistics Co-ordinator of any waste consignments which may get offloaded in the FI.

- Senior Shipping Officer
  Co-ordination of all shipping documentation relating to waste is the responsibility of the Senior Shipping Officer. The Senior Shipping Officer also receives the BOLs for all waste *prior* to the waste being loaded.

- Cambridge Stores Manager
  The Cambridge Stores Manager advises on the correct packaging and transportation requirements of all hazardous materials including waste.

- Station Leaders (Formally Base Commanders)
  Station Leaders have overall responsibility for waste management on station. They must ensure that all staff are appropriately briefed on waste procedures whilst living on station and that resources are available for waste to be collected and stored appropriately. The Station Leader is responsible for ensuring that the correct shipping documentation has been completed for all waste consignments. The Station Leader must email copies of all waste BOLs to the Senior Shipping Officer and the Chief Officer prior to loading the ship.
The Station Leader is responsible for ensuring that Waste Transfer Notes (WTN) are completed for waste that will be disposed of by Interserve in the Falkland Islands. The WTN must be sent to the FI Logistics Co-ordinator and the Chief Officer prior to loading the ship.

- **Base General Assistants (GA’s)**
  At Halley and Rothera the Base GA’s are responsible for the day-to-day operation of the station waste management system. This will involve segregation, crushing, compaction, storage and packaging of waste which includes the operation of the incinerators and other waste management equipment. However GA’s are not responsible for clearing up other people’s mess.

- **Doctors**
  Doctors are responsible for the correct storage and packaging of all clinical wastes. During the winter the doctors take on the same waste management responsibilities that the Base GA’s undertake during the summer season.

- **Domestic Assistants and staff on Gash duty**
  At Halley and Rothera most staff will be included on a ‘gash’ duty rotation at some point during a station visit. This will involve among other tasks emptying rubbish bins and segregating the waste into the appropriate storage locations managed by the Base GA’s.

- **Field Operations Manager**
  All field parties from Rothera will be required to segregate waste and return it to station. This includes human waste. The Field Operations Manager is responsible for ensuring that all field parties are issued with the appropriate field toilets and waste segregation bags.

- **Field Assistants (FA’s)**
  Waste management in the field is the responsibility of all team members. Field Assistants should ensure however that the appropriate bags and containers have been supplied and that effective segregation of waste is being undertaken. On return from the field the FA’s at Rothera are responsible for delivering waste bags and honey pots used for human waste to the Miracle Span for the Base GA’s to deal with.

- **Principle Scientists**
  Principle Scientists are responsible for completing BOLS for hazardous laboratory waste or scientific hazardous waste generated in the field. These should be forward to the Station Leader prior to the waste being loaded on the ship. For scientific hazardous waste generated on the ship the Principle Scientist should liaise with the Chief Officer.
• Mechanics
Mechanics are responsible for segregating, packaging and labelling garage wastes such as oils and fuels, fuel contaminated absorbents, oily rags and oil filters.

• Environmental Manager
The Environmental Manager is responsible for ensuring that the waste consigned to the UK is received, handled and disposed of appropriately by a registered waste contractor.

The Environmental Manager also ensures that BAS is registered under the Hazardous Waste regulations to legally transfer hazardous waste from the Antarctic and informs the Environment Agency of any shipments of waste to the UK. The Environmental Manager revises and issues the Waste Management Handbook each year and advises BAS staff on day to day waste management issues.

• FI Logistics Co-ordinator
The FI Logistics Co-ordinator ensures that the waste consigned to the FI is disposed of appropriately and that WTNs are forwarded to Interserve.

• Bonner Lab Manager
The packaging, labelling and completion of shipping documentation for hazardous waste generated in the Bonner Lab is co-ordinated by the Bonner Lab Manager.
Section 4

PACKING, LABELLING, TRANSFER & SHIPPING DOCUMENTATION
4 PACKING, LABELLING, TRANSFER & SHIPPING DOCUMENTATION

It is essential that waste materials are securely packaged, are clearly marked and have the appropriate documentation attached. The following procedures should be followed to ensure consignments are safe for handling and are transported according to legal requirements.

4.1 PACKING

4.1.1 What not to use!
A variety of re-usable boxes are employed for transporting cargo to BAS stations. These should be opened and handled carefully so that they can be re-used for cargo. These include collapsible plastic ‘nefab’ boxes, aluminium ‘zarges’ boxes, other collapsible plastic boxes and blue food boxes. They should not be used for packing waste under any circumstance.

All containers used for transporting waste must be in good condition and appropriate to the contents. The Chief Officer will refuse to load leaking, damaged or suspect containers.

4.1.2 Containers
BAS uses a variety of containers for packing waste as listed below in Table 2. Please see Sections 6 & 7 for advice on packing and labelling specific waste materials.

4.1.3 Skips
Skips should be ordered by the Station Leaders through the FI Logistics Co-ordinator prior to the summer season. It should be noted that there are a limited number of skips available for hire in the FI. In addition there are a limited number of lorries which can collect skipped waste from the dockside. Where possible, use pallets and other containers instead of skips.

4.1.4 Packaging Materials
Packaging materials that have been sent in containers carrying items to bases should be reused as much as possible. For example:

- Vermiculite (for all liquids);
- Shredded paper;
- Bubble wrap; and
- Cardboard.
### Table 2. Containers

<table>
<thead>
<tr>
<th>Type of Waste</th>
<th>Container</th>
<th>Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non- Hazardous Waste</td>
<td>• Flexible Intermediate Bulk Bags (FIBCs) - With green recycling logo</td>
<td>Segregated dry recyclable waste (e.g. paper, card, plastics, cans, tetra-pak etc)</td>
</tr>
<tr>
<td></td>
<td>• Flexible Intermediate Bulk Bags (FIBCs) - With orange ‘FI’ lettering</td>
<td>Waste materials for landfill</td>
</tr>
<tr>
<td></td>
<td>• Old 205 litre AVTUR drums</td>
<td>Oil filters, cooking oil, glass</td>
</tr>
<tr>
<td></td>
<td>• Pallets</td>
<td>Wood waste and scrap metal</td>
</tr>
<tr>
<td></td>
<td>• Skips</td>
<td>Scrap Metal (but preference is on a pallet where possible)</td>
</tr>
<tr>
<td>Hazardous Waste</td>
<td>• Old 205 litre AVTUR drums</td>
<td>Waste fuel (not petrol), lubes and oil, oily rags</td>
</tr>
<tr>
<td></td>
<td>• Old Petrol drums</td>
<td>Only for waste petrol</td>
</tr>
<tr>
<td></td>
<td>• Wooden containers and crates (lined with plastic)</td>
<td>Fluorescent light bulbs &amp; WEEE</td>
</tr>
<tr>
<td></td>
<td>• UN approved boxes</td>
<td>Batteries, aerosols, empty paint containers</td>
</tr>
<tr>
<td></td>
<td>• UN Approved 25l, 30l, 60l metal and plastic drums</td>
<td>Waste Chemicals</td>
</tr>
<tr>
<td></td>
<td>• Yellow Griff Bins</td>
<td>Clinical Waste</td>
</tr>
</tbody>
</table>

#### 4.1.5 Packing Groups and UN Approved Packaging

All hazardous waste must be packed in correct Group I, II or III packing containers (see Appendix 3). The packing groups are based on the degree of danger associated with the material.

- **Packing Group I**: Materials are highly dangerous
- **Packing Group II**: Materials are of medium danger
- **Packing Group III**: Materials are of low danger

All enquiries for general hazardous materials packaging and transportation should be directed to Mick Cliff [mpc@bas.ac.uk](mailto:mpc@bas.ac.uk) at BAS, Cambridge.

UN approved packaging guarantees the item has been tested to ensure that the contents will not leak when under pressure, in a stack or when dropped. All UN approved packaging bears the UN mark of approval.
4.1.6 Packing Hazardous Waste

Liquids
Hazardous liquid wastes are generally transported in UN approved 25, 30 or 60 litre chemical drums. Check the drums for leaks and that the seals on caps are intact. Be particularly vigilant when using dented or rust-marked drums.

Solids
UN approved cartons or crates should be used to return solid hazardous waste or small bottles containing hazardous liquids.

All contents must be sealed in a heavy gauge plastic liners and sufficient vermiculite to protect the contents and absorb any spillage. Do not overload boxes or cases.

A copy of the Bill of Lading (BOL) See Section 4.3, sealed in a plastic wallet must be securely taped to the outside of any container containing hazardous wastes. The following should be considered when packing hazardous waste:

- previous hazardous cargo labels and markings must be removed or painted over (not just crossed out);
- do not paint over container dimensions or UN marking (shown above);
- all sides (except the bottom) of the package must be labelled;
- all sides (except the bottom) must have the appropriate hazard class labels; and
- top and upper part of containers should be painted yellow.

4.1.7 Manual handling

All waste is man-handled several times over, from when it is first disposed of and packaged on base, to being loaded onto BAS vessels in the Antarctic, offloaded in the UK or FI, loaded onto waste contractor lorries and then offloaded at its final disposal point.

It is essential therefore to pack waste appropriately to avoid injury to those handling it. The following points should be considered by anyone involved in packing waste:

- FIBC’s should be checked prior to being hoisted by crane onto BAS vessels to ensure that they do not contain sharp objects which may injure handlers or tear bags;
- Boxes and crates must be in good condition and not overloaded;
- Waste loaded onto pallets should be carefully packed to ensure there are no sharp edges and that protruding nails or screws are removed;
• Old fuel drums should be fully drained and wiped with absorbents to ensure no vapours or liquid remains;
• Drums should not be over-filled as they become too heavy for people to easily handle;
• When storing liquids in drums, space should be allowed for expansion at warmer temperatures; and
• Drums that have been fitted with a lid and ring clamp must not be lifted using drum lifting clamps; instead they should be netted when loaded by crane.

4.1.8 Storage
It is extremely important that waste ready for shipment is stored appropriately i.e. according to the hazard it may create. This could be inside the designated waste store, in an ISO container, or outside on the dockside. See Section 6 and 7 for specific details on individual waste materials.

If waste is stored outside it must be secured in case of strong winds (in particular empty drums), and properly sealed to prevent ingress of water.

Hazardous wastes must be kept in the designated storage facilities on base. See Appendix 3 for advice on segregation of hazardous materials. Drums should always be stored upright in designated waste stores on the stations and ships.

N.B. Lithium Batteries are a FIRE HAZARD when wet and must be kept dry at all times!

4.2 LABELLING

Each consignment of waste must be appropriately colour coded and clearly marked with the type of waste it contains. In addition each consignment must have a BAS case number. See Section 4.3 Shipping Documentation for further details.

For hazardous waste the cases must also be marked on the outside with the following information:

• Proper shipping name (PSN)
• UN hazard class label(s)
• Flashpoint (if applicable)
• UN number

This information can be found listed in the ‘Hazcheck’ software tools used on BAS stations. As an example, a drum containing waste methanol/water mixture would be recorded as:
- waste methanol mixture (methyl alcohol) / water >70%
- hazard class 3
- flashpoint 20°C
- UN No 1230

If the waste has a primary hazard and a subsidiary risk then both hazard labels must be stuck onto the package.

The Approved Carriage List (Health and Safety Executive, 1994), available on stations and ships, contains a comprehensive listing of chemicals and hazardous substances.

4.2.1 Colour Coding

All containers carrying waste should be colour coded to reflect the final disposal location and waste contractor. For solid containers this will involve painting the tops and upper part of the sides of the unit. FIBC’s are generally ready supplied with a colour code in the form of a green recycling logo or with orange ‘FI’ lettering on the side. All old labels and hazard markings for any previous contents must be removed or painted over.

Table 3. Colour Coding

<table>
<thead>
<tr>
<th>Type of Waste</th>
<th>Colour Coding</th>
<th>Disposal Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-hazardous landfill</td>
<td>Orange</td>
<td>Falkland Islands</td>
</tr>
<tr>
<td>KEP only – waste glass</td>
<td>Orange</td>
<td>Falkland Islands</td>
</tr>
<tr>
<td>Fuels and oils</td>
<td>Orange with recycling logo</td>
<td>Falkland Islands</td>
</tr>
<tr>
<td>Resale items</td>
<td>No colour</td>
<td>Falkland Islands</td>
</tr>
<tr>
<td>Recyclables</td>
<td>Green plus recycling logo</td>
<td>UK</td>
</tr>
<tr>
<td>Hazardous waste, radioactive &amp; other chemicals</td>
<td>Yellow</td>
<td>UK</td>
</tr>
</tbody>
</table>

4.2.2 Hazardous Wastes Classification

Hazardous wastes must be carried in accordance with the International Marine Dangerous Goods (IMDG) Code. This covers the carriage of dangerous goods at sea. It is the Chief Officer’s responsibility to ensure that the regulations are followed onboard ship. Hazardous materials must be separated into nine different general classes based on the United Nations (UN) hazard classification.
The general classes and subclasses are as follows:

Table 4. Hazard Classification

<table>
<thead>
<tr>
<th>Hazard Class</th>
<th>Class Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>Explosive</td>
</tr>
<tr>
<td>Class 2.1</td>
<td>Flammable gas</td>
</tr>
<tr>
<td>Class 2.2</td>
<td>Compressed gas (non-flammable, non-toxic)</td>
</tr>
<tr>
<td>Class 2.3</td>
<td>Toxic gas</td>
</tr>
<tr>
<td>Class 3</td>
<td>Flammable liquid *</td>
</tr>
<tr>
<td>Class 4.1</td>
<td>Flammable solid</td>
</tr>
<tr>
<td>Class 4.2</td>
<td>Spontaneously combustible</td>
</tr>
<tr>
<td>Class 4.3</td>
<td>Dangerous when wet</td>
</tr>
<tr>
<td>Class 5.1</td>
<td>Oxidising agent</td>
</tr>
<tr>
<td>Class 5.2</td>
<td>Organic peroxide</td>
</tr>
<tr>
<td>Class 6.1</td>
<td>Toxic</td>
</tr>
<tr>
<td>Class 6.2</td>
<td>Infectious substance</td>
</tr>
<tr>
<td>Class 7</td>
<td>Radioactive material</td>
</tr>
<tr>
<td>Class 8</td>
<td>Corrosive</td>
</tr>
<tr>
<td>Class 9</td>
<td>Miscellaneous substance</td>
</tr>
</tbody>
</table>

* Packing Groups for flammable liquid:

<table>
<thead>
<tr>
<th>Packing Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Flammable liquids - flash point below -18°C</td>
</tr>
<tr>
<td>II</td>
<td>Flammable liquids - flash point -18°C up to +22°C</td>
</tr>
<tr>
<td>III</td>
<td>Flammable liquids - flash point +23°C up to +61°C</td>
</tr>
</tbody>
</table>

All hazardous cargoes shipped into BAS stations are identified by one of the UN hazard classes. Check the Materials Safety Data Sheet (MSDS) for information on how to pack and transport the cargo appropriately.

If chemicals of the same class are mixed a list should be attached to the container identifying the approximate volumes of each different chemical it contains.

**NEVER mix substances with different UN hazard classes. This is highly dangerous.**

**SPECIAL ATTENTION MUST BE GIVEN TO ENSURE THAT OXIDISING AGENTS (HAZARD CLASS 5.1) ARE KEPT SEPARATE FROM OTHER CHEMICALS.**

**Acids and Alkalis (hazard class 8) are not to be packed in the same outer packaging or stowed in the same container. They must be clearly labelled in separate containers.**
4.2.3 Case Numbers
Case numbers are usually assigned by the Station Leader or Chief Officer. These numbers should be marked on each side of the consignment for ease of handling when loading and offloading the waste. Case numbers are not required for waste sent for disposal in FI but they are required for resale items for the FI. Resale items do not need to be colour coded.

4.3 SHIPPING DOCUMENTATION

4.3.1 What is a Bill of Lading (BOL)?

All waste sent out from BAS research stations and ships must be accompanied by an accurate Bill of Lading (BOL). BOLs are the principal documentation for waste removed from Antarctica. They are primarily used to ensure goods are loaded and transported appropriately and discharged in the correct location.

In addition the BOL’s for waste are used to agree waste disposal contracts, verifying disposal invoices, auditing the BAS waste management system and monitoring the quantity of waste that is produced by BAS in Antarctica. Waste data has to be reported to the Antarctic Treaty Parties, HM Treasury, NERC and the BAS Board. It is therefore essential that the information provided on the BOL is complete, accurate and dated.

BOL’s must be prepared by the person who is responsible for the waste, in conjunction with the Station Leader on the stations or the Chief Officer on the ships.

BOLs for major construction activity need to specify which project the waste arisings originated from so that these records can be attributed to the correct project.

Each base has been provided with a pallet truck which has built in scales. Standard weights and volumes for use on BOL’s are shown below. These should be used only in the absence of weighing or measuring facilities. It is important that the weights and volumes are as accurate as possible.
Table 5. Weights & Volumes

<table>
<thead>
<tr>
<th>Waste</th>
<th>Volume (m³)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>205 litre drum – Empty</td>
<td>0.3</td>
<td>20</td>
</tr>
<tr>
<td>205 litre drum - Filled e.g. fuel, seawater</td>
<td>0.3</td>
<td>185</td>
</tr>
<tr>
<td>(do not fill to the top - part fill only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>205 litre drum - Crushed</td>
<td>0.065</td>
<td>20</td>
</tr>
<tr>
<td>25 litre drum – Filled e.g. chemicals</td>
<td>0.04</td>
<td>30</td>
</tr>
<tr>
<td>(do not fill to the top - part fill only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISO-container empty</td>
<td>25.0</td>
<td>As per tare plate on container</td>
</tr>
<tr>
<td>ISO-container full (crushed drums)</td>
<td>25.0</td>
<td>14,500</td>
</tr>
<tr>
<td>Skips</td>
<td>6</td>
<td>Dependent on contents</td>
</tr>
<tr>
<td>Small FIBC</td>
<td>0.5(max)</td>
<td>Dependent on contents</td>
</tr>
<tr>
<td>Large FIBC</td>
<td>0.75(max)</td>
<td>Dependent on contents</td>
</tr>
</tbody>
</table>

4.3.2 Completing a BOL

Examples of completed BOLs for both non-hazardous waste and hazardous wastes are shown at the end of this section.

The following information is required on all waste BOLs:

- Date
- Consignor
- Consignee
- Station/vessel generating waste
- Vessel used for transportation of waste
- Special stowage instructions (if applicable)
- BOL number
- Quantity and type of package
- Full description of contents
- Case/drum number (new number for each individual item; not required for wastes off-loaded in FI)
- Case dimensions (cm)
- Weight (kg)
- Volume (m³) per item
- Estimated value (if applicable)

Under no circumstance should Antarctic waste be consigned to Cambridge. BAS does not have a licence to receive imported waste at Cambridge. Waste to be sent to the UK should be consigned to the Environment Manager – “UK” (not Cambridge).
4.3.3 Submitting a BOL

Before loading waste onto a ship, the Station Leader must e-mail copies of the relevant BOLs to the Senior Shipping Officer at BAS, Cambridge and to the Chief Officer of the BAS vessel taking the waste.

The Chief Officer must notify the BAS FI Logistics Co-ordinator of details of the incoming waste shipment to the Falkland Islands. Wherever practicable, the FI Logistics Co-ordinator must inform the contractors of the types and quantities of waste to be off-loaded at least three working days prior to collection and haulage in the FI.

The Senior Shipping Officer ensures that copies of the waste BOLS being consigned to the UK are provided to the Environmental Manager. The Environmental Manager then informs the contractor of the waste to be offloaded in the UK.

4.3.4 BOLs for hazardous wastes

A BOL must be prepared for each individual case/drum of hazardous waste. However, there may be times when large numbers of drums of identical size and content may be included together on one single BOL. Contact the Senior Shipping Officer in advance if you plan to include more than one drum on a BOL.

The information listed in Section 4.2 must be included on a hazardous waste BOL. Please see the example BOL for hazardous waste Section 4.3.6.

All enquiries for general hazardous materials packaging and transportation should be directed to Mick Cliff mpc@bas.ac.uk at BAS, Cambridge.
### 4.3.5 Example BOL for non-hazardous wastes

**BILL OF LADING – NORTHBOUND**

<table>
<thead>
<tr>
<th>BRITISH ANTARCTIC SURVEY</th>
<th>CASE NO</th>
<th>R/C/15/9028</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Cross, Madingley Road Cambridge CB3 OET</td>
<td>DESTINATION</td>
<td>BAS - UK</td>
</tr>
<tr>
<td>Tel: Cambridge 01223 221400</td>
<td>DIVISION</td>
<td></td>
</tr>
<tr>
<td>Fax: Cambridge 01223 362616</td>
<td>VESSEL</td>
<td>Ernest Shackleton</td>
</tr>
<tr>
<td></td>
<td>CASE TYPE</td>
<td>UN Fibreboard Box</td>
</tr>
<tr>
<td></td>
<td>STATION:</td>
<td>Rothera</td>
</tr>
<tr>
<td></td>
<td>SECTION REF:</td>
<td>CUBE 0.07 CU M</td>
</tr>
<tr>
<td></td>
<td>CONSIGNEE:</td>
<td>Environmental Manager</td>
</tr>
<tr>
<td></td>
<td>CONSIGNOR:</td>
<td>Ali Massey</td>
</tr>
<tr>
<td></td>
<td>DATE</td>
<td>02/02/2015</td>
</tr>
<tr>
<td></td>
<td>Please indicate if goods are hazardous. If &quot;yes&quot; specify Haz Class</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>and U.N. No with description of goods.</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>Please indicate if goods require special stowage</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>If yes specify details with description of goods</td>
<td>NO</td>
</tr>
<tr>
<td>Order Number</td>
<td>Item number</td>
<td>Detailed description of ALL goods including Haz Class, UN No's, if applicable. A safety data sheet for any hazardous items must be appended.</td>
</tr>
<tr>
<td>Order Number</td>
<td>Part Number</td>
<td>Quantity</td>
</tr>
<tr>
<td>Box of assorted waste batteries (Dry-cell, non-hazardous)</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>VALUE:</td>
<td>TOTAL WEIGHT / CUBE:</td>
<td>£0</td>
</tr>
</tbody>
</table>
**Example BOL for hazardous waste**

**BILL OF LADING - NORTHBOUND**

<table>
<thead>
<tr>
<th>BRITISH ANTARCTIC SURVEY</th>
<th>CASE NO</th>
<th>R/C/15/9924</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Cross, Madingley Road</td>
<td>DESTINATION</td>
<td>BAS - UK</td>
</tr>
<tr>
<td>Cambridge CB3 OET</td>
<td>DIVISION</td>
<td></td>
</tr>
<tr>
<td>Tel: Cambridge 01223 221400</td>
<td>VESSEL</td>
<td>Ernest Shackleton</td>
</tr>
<tr>
<td>Fax: Cambridge 01223 362616</td>
<td>CASE TYPE</td>
<td>25L UN Drum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STATION:</th>
<th>SECTION REF:</th>
<th>CONSIGNEE:</th>
<th>CONSIGNOR:</th>
<th>CASE TYPE</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rothera</td>
<td></td>
<td>Environment Manager</td>
<td>Ali Massey</td>
<td>25L UN Drum</td>
<td>01/02/2015</td>
</tr>
</tbody>
</table>

Please indicate if goods are hazardous. If "yes" specify Haz Class and U.N. No with description of goods.

<table>
<thead>
<tr>
<th>Order number</th>
<th>Item number</th>
<th>Detailed description of ALL goods including Haz Class, UN No’s, if applicable. A safety data sheet for any hazardous items must be appended.</th>
<th>Part Number</th>
<th>Quantity</th>
<th>Line cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td><strong>HAZARDOUS GOODS</strong></td>
<td></td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Waste Photochemicals
25L
CORROSIVE LIQUID, N.O.S
(PHOTOGRAPHIC PROCESSING KIT)

**INFORMATION REQUIRED TO CONFORM TO IMDG/IATA/ADR REGULATIONS**

<table>
<thead>
<tr>
<th>UN NO:</th>
<th>1760</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLASH POINT °c</td>
<td>n/a</td>
</tr>
<tr>
<td>PROPER SHIPPING NAME:</td>
<td>WASTE CORROSIVE LIQUID, N.O.S. (POTASSIUM HYDROXIDE 2-5%)</td>
</tr>
<tr>
<td>MARINE POLLUTANT:</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING GROUP:</td>
<td>I</td>
</tr>
<tr>
<td>CLASS:</td>
<td>8</td>
</tr>
<tr>
<td>SUB CLASS:</td>
<td>n/a</td>
</tr>
<tr>
<td>NO INNER PACKS:</td>
<td>n/a</td>
</tr>
<tr>
<td>NETT WEIGHT PER PACK:</td>
<td>23kg</td>
</tr>
<tr>
<td>GROSS WEIGHT:</td>
<td>25kg</td>
</tr>
<tr>
<td>INNER PACKAGING:</td>
<td>n/a</td>
</tr>
<tr>
<td>OUTER PACKAGING:</td>
<td>UN 25L Drum</td>
</tr>
<tr>
<td>VALUE:</td>
<td>£0</td>
</tr>
<tr>
<td>TOTAL WEIGHT / CUBE:</td>
<td>25 0.04</td>
</tr>
</tbody>
</table>
4.4 DOCUMENTATION FOR INTERSERVE

4.4.1 Waste Transfer Notes
As of 2013, each consignment of waste being sent to Interserve in the Falkland Islands must be accompanied by a Waste Transfer Note (WTN). This is a legal requirement to meet the Duty of Care Regulations (See Section 2.2.2) which the producer of waste (BAS) and the receiver of waste (Interserve) must complete. Only inert, non-recyclable, non-hazardous waste should be sent to Interserve.

An example of a completed WTN is shown in Section 4.4.2. The following information should be included on each form.

Section 1 - Waste Details:
Choose the relevant details from the table below to complete Section 1 of the form. Only one type of waste should be listed on each WTN.

<table>
<thead>
<tr>
<th>Description of Waste</th>
<th>Definition – (for info only)</th>
<th>Waste Codes</th>
<th>Type of Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood Waste</td>
<td>Untreated wood or wood cuttings (unsuitable for reuse)</td>
<td>20. 01. 38</td>
<td>Research &amp; Development</td>
</tr>
<tr>
<td>Wooden Packaging</td>
<td>(unsuitable for reuse) Containers - wooden, crates - wooden, empty used containers. Packaging - wooden, broken pallets, timber – untreated. Wood, wooden containers – contaminated.</td>
<td>15. 01. 03</td>
<td>Research &amp; Development</td>
</tr>
<tr>
<td>Mixed Domestic Waste</td>
<td>General admin, commercial, industrial office waste. (non recyclable)</td>
<td>20. 03. 01</td>
<td>Research &amp; Development</td>
</tr>
<tr>
<td>Mixed Metals</td>
<td>Ferrous &amp; non ferrous mixed scrap (preferably segregated)</td>
<td>20. 01. 40</td>
<td>Research &amp; Development</td>
</tr>
<tr>
<td>Construction &amp; Demolition Waste</td>
<td>Bricks, building rubble, aggregates, ceramics, gravel, hardcore, road metal, rubble</td>
<td>17. 01 07</td>
<td>Research &amp; Development</td>
</tr>
</tbody>
</table>

Section 2 – Description of Container
Fill in the details of the weight and type of container of each consignment of waste. The details describing the waste on the WTN should match those completed on the BOL. The ‘Date of collection’ section is to be completed by FI Logistics Coordinator once collection from the ship has been arranged.

Section 3 – Transferee
To be completed by Interserve in the FI’s.
Section 4 - Transferor

To be signed by the Station Leader or a delegated person. The SIC code for BAS is 72.19 (Scientific Research & Development). It is the responsibility of the Station Leader to ensure that the WTN is correctly prepared and sent to both the FI Logistic Coordinator and the Ship’s Chief Officer prior to the consignment being loaded onto the ship.

On arrival in the FI’s the consignment of waste will be collected by Interserve directly (if offloaded at Mare Harbour) or by a third party (if offloaded at FIPASS). The WTN must include an accurate description of waste, which should be identical to the description provided on the BOL. Both the WTN and the BOL must accompany the waste until Interserve confirm receipt of the consignment by signing the bottom of the form. The fully completed WTN should be kept on file by the FI Logistics Coordinator.

An example of a WTN is included on the following page.
4.4.2 Example Waste Transfer Note

**EXAMPLE WTN**

<table>
<thead>
<tr>
<th>Collector of the Waste: Site Details</th>
<th>Registered Waste Carrier:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini's Gulch Landfill Site</td>
<td>Interserve</td>
</tr>
<tr>
<td>Interserve Defence</td>
<td></td>
</tr>
<tr>
<td>Mount Pleasant Complex</td>
<td></td>
</tr>
<tr>
<td>Falkland Islands</td>
<td></td>
</tr>
</tbody>
</table>

**1. WASTE DETAILS** (Provide a detailed description of the waste with reference to List of Wastes Regulations 2005. Incorrect or poorly described descriptions may result in the form being rejected)

- Description of waste: Mixed General Waste (no metal, woods)
- Waste Codes: 20 03 01
- Type of Business: Research & Development

**2. DESCRIPTION OF CONTAINER/EQUIPMENT AND SERVICE**

- Container Sizes & Weight: 85 x 85 x 110 cm, 150kg each
- Skips: None
- Date of collection: (to be completed by FT Logistic co-ordinator when collection arranged)

**3. TRANSFERREE** (BLOCK CAPITALS)

<table>
<thead>
<tr>
<th>Full Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed:</td>
</tr>
<tr>
<td>Date &amp; Time:</td>
</tr>
<tr>
<td>Section: Interserve Defence, MPC</td>
</tr>
<tr>
<td>Location of Transfer:</td>
</tr>
</tbody>
</table>

**4. TRANSFEROR (Producer)**

<table>
<thead>
<tr>
<th>Full Name: Clare Fothergill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed:</td>
</tr>
<tr>
<td>Date &amp; Time: 25.10.2013 - 2pm</td>
</tr>
<tr>
<td>Base: Rothera</td>
</tr>
<tr>
<td>SIC Code: 72.19 (Research and Development)</td>
</tr>
</tbody>
</table>

By signing Section 4 I confirm that the information regarding the nature of the waste & containers is both accurate and correct and that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011.

Opening hours are restricted with access closed outside those times:
- Monday through Saturdays: 0730 - 1200, 1300 - 1730
- Sunday: Closed

Any persons found to be dumping in any other areas except the designated tip will be subject to disciplinary action.

**SKIP NET SUPPLIED**

<table>
<thead>
<tr>
<th>Full Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed:</td>
</tr>
</tbody>
</table>

**SKIP NET RETURNED**

<table>
<thead>
<tr>
<th>Full Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed:</td>
</tr>
<tr>
<td>Full Name:</td>
</tr>
</tbody>
</table>

**ANY SKIP NET NOT RETURNED WILL BE CHARGED TO THE SKIP USER**

ISSUE 2 REV 2012
Section 5

PROHIBITED PRODUCTS
5 PROHIBITED PRODUCTS

5.1 Prohibited products

Annex III of the Environmental Protocol prohibits the introduction of the following products to Antarctica:

- polychlorinated biphenyls (PCBs), (found in coolant fluid, electrical apparatus, cutting fluids etc)\(^1\)
- non-sterile soil,
- polystyrene beads, chips or similar forms of man-made packaging (not including vermiculite); and
- pesticides

None of these items are to be sent to the Antarctic by post, person or in cargo.

BAS also discourages the use of any poly-vinyl chloride (PVC) products and elemental mercury.

5.2 Non-native Species

The introduction of non-native organisms onto land or ice shelves in Antarctica is prohibited, except in accordance with a permit.

This includes:

- all non-native animals (e.g. dogs),
- plants or seeds (e.g. pot plants); and
- micro-organisms (e.g. viruses, bacteria and yeasts).

The BAS Biosecurity Handbook (available on the BAS intranet) has been produced to provide practical measures for BAS personnel working and travelling to the Antarctic. These guidelines conform to current best practice regarding non-native species management produced by the Antarctic Treaty Consultative Meeting (ATCM) Committee for Environmental Protection (CEP), the Council of Managers of National Antarctic Programs (COMNAP) and the Scientific Committee on Antarctic Research (SCAR).

5.3 Items requiring a Permit

BAS staff who propose to import non-native species into Antarctica for scientific purposes must apply for a permit from the Foreign and Commonwealth Office. These can be issued via delegated authority by the BAS Environment Office. Staff requiring a permit should contact the Environmental Manager at BAS Cambridge for advice.

\(^1\) PCBs are persistent organic pollutants and are toxic to the environment.
Section 6

NON-HAZARDOUS WASTE
6 NON-HAZARDOUS WASTE

Non-hazardous waste produced by BAS activities in the Antarctic is returned to the UK or FI for recycling or safe disposal. Disposal practices are listed below in alphabetical order.

6.1 Aluminium Cans & Foil

Aluminium and steel cans can be collected and transported in open topped drums (painted green) or green FIBCs. **Food cans must be thoroughly rinsed out** and either crushed or shredded. Clean aluminium foil can also be included. Drinks cans should be compacted using a can crusher.

On all drums or FIBCs mark a recycling triangle and clearly mark the top and sides with the words “ALUMINIUM AND STEEL CANS”. Consign to the Environmental Manager and return to the UK for recycling.

6.2 Biological Waste

Used/unwanted local biological material, which has been contaminated by chemicals (e.g. preservatives), is to be treated as hazardous waste, autoclaved on site where possible and either incinerated on site or returned to the UK for incineration.

Waste biological material that has been moved from one location in Antarctica to another (e.g. Signy to Rothera) is generally to be autoclaved and then incinerated (either on site or consigned back to the UK for incineration). Contact the Environmental Manager for advice.

Non-native species imported to Antarctica must be disposed of following the requirements laid out in the permit which authorised their import into Antarctica (see Section 5.3). Please see the BAS Biosecurity Handbook for further advice on non-native species.

Small quantities of used/unwanted **local uncontaminated** biological material (e.g. moss, lichen, seaweed, fish) can be disposed of in the sea.

6.2.1 Micro-organism Cultures

i) Stations
Laboratory cultures of micro-organisms and plant pathogens are to be autoclaved where possible. Petri dishes and other plastic lab equipment contaminated with cultures should be stored in a UN container and consigned back to the UK as “NON HAZARDOUS DRY LAB WASTE” for incineration.

ii) Ships
Before carrying out any culture work, personnel should have completed a Preliminary Environmental Assessment and an appropriate method of disposal
agreed. Please contact the Environmental Manager for advice if this has not been completed.

6.3 Building & Demolition materials

Building materials which are surplus to requirement (in particular after a building project is completed) should in the first instance be used on station. Consult the Station Leader and Facilities Technician as appropriate. Materials should not be left on station however, if they are not scheduled for use.

If materials are no longer required in the Antarctic and have a value, they may be sent as general cargo for resale in FI. Consult the FI Logistics Co-ordinator prior to consigning the items (see Section 3.1.2). Mark with case number and “SURPLUS BUILDING MATERIALS FOR RESALE”.

If items cannot be resold in the FI please refer to Appendix 5 Disposal of surplus stores/equipment for the NERC policy on resale of goods. For any queries please contact BAS Finance team.

If materials are not saleable, see relevant section (metals, wood, plastics etc.). If in doubt, contact the Environmental Manager.

6.4 Cardboard

Cardboard no longer required for packaging should be broken down, baled and sealed inside a green FIBC, or banded onto a pallet for recycling in UK. Remove or flatten large staples where practicable as these may puncture the bale bags. Other staples and tape need not be removed. Mark bales with green paint and stencil a recycling triangle.

Sections of cardboard can also be used for making up the top and bottom of compactor bales.

On BAS ships, the recycling of cardboard is not currently considered practical due to the lack of space. It is incinerated or disposed of at port reception facilities.

In the UK, the cardboard is either pulped and recycled into cardboard boxes, or shredded and composted.

6.5 Chemicals (non-hazardous)

Non-hazardous chemicals should be packaged carefully, reusing their original packaging. The top and sides of the container should be painted yellow and labelled with a case number and “WASTE CHEMICALS, NON-HAZARDOUS, NON-REGULATED”. Non-hazardous chemicals are returned to the UK for safe disposal and should be consigned to the Environmental Manager.
6.6 Clothing, Fabric & Rags

6.6.1 Good quality clothing
Good quality clean second hand clothing can be sent to the Seaman’s Mission in the FI’s. Please ensure that the clothing is of a good quality and can actually be worn again. Mark as ‘SECOND HAND CLOTHING FOR REUSE’ and consign to the FI Logistics Coordinator.

6.6.2 Waste clothing & fabrics
Waste clothing and fabrics generated on station can either be used as rags in the workshops or separated and returned to UK in green FIBC or cardboard carton. Mark as “WASTE TEXTILES FOR RECYCLING” and consign to the Environmental Manager.

On board ships rags can be burnt in the incinerator or returned for disposal at port reception facilities.

6.7 Composite Packaging

Break down composite packaging into individual components where possible to maximise the recycling potential. Where this is not possible clean items should be treated as domestic waste for landfill and sent to the FI.

6.8 Electrical and Electronic Equipment

All waste electrical and electronic equipment (WEEE) should be returned to the UK for recycling or disposal. Many WEEE items contain components which are considered to be hazardous and therefore must be transported as hazardous waste. See Section 7.20 for further details.

Non-hazardous WEEE consignments should be packed in sturdy containers, painted green with a recycling triangle stencilled on the side. Label with the case number and consign to the Environmental Manager in the UK.

If electrical equipment is still in good working order, then it should be sent to FI for resale. See Section 3.1.2. If items cannot be resold in the FI please refer to Appendix 5 Disposal of surplus stores/equipment for the NERC policy on resale of goods. For any queries please contact BAS Finance team.

For disposal of BAS IT equipment, computers, laptops, printers etc see Section 6.16.
6.9  Flares

Used flares (i.e. flares which have been fired), can be transported in a cardboard box labelled “FLARES NON HAZARDOUS”. These should be consigned to the Environment Manager and sent to the UK. For unused flares see Section 7.10 Explosives.

6.10  Food, Contaminated packaging

Thick paper bags which have been used to store flour can be treated as paper and returned to UK for recycling.

All other packaging contaminated with food should be washed in the first instance and segregated where possible for recycling.

Where packaging (including plastics) remains contaminated with food (in particular with meat products) these should be incinerated at Halley and Rothera.

For BI, KEP and Signy, plastics and packaging contaminated with food must be stored in griff bins or 205l plastic drums with lids and consigned back to the Environment Manager in the UK for incineration. Due to recent changes in legislation this type of waste cannot be sent to landfill in the FI.

6.11  Food, Dried or tinned

- Stations
  Surplus, or out of date unopened tinned or dried food should be consigned to the Environmental Manager in the UK. (This type of waste can no longer be sent to landfill in the FI). Transport in good quality wooden crates or cartons. Stencil the top and sides “UEs” (Unconsumed Edibles).

- Ships
  On board ships, old or surplus unopened food is to be stored on board and disposed of at port reception facilities. The MOD landfill site in the FI will not accept food waste of any sort. Please refer to guidance notes on board the ship.

6.12  Food, Wet

Wet food waste including scraps, peelings, tea bags etc is dealt with differently at each station. See section 6.12.1 for specific advice regarding waste poultry products.

| Food scraps should not be fed to birds under ANY circumstances. |
• Bird Island
Uncooked food waste should be pressure cooked before being discharged into the sea. (See section 6.12.1 for poultry waste)

Bones, fats and other food waste that decompose slowly (e.g. orange peels, tea bags and onion skins) can be frozen and stored in griff bins before consigned back to the Environment Manager in the UK for incineration. Due to recent changes in legislation this type of waste cannot be sent to landfill in the FI.

• King Edward Point
Wet domestic waste should be macerated and discharged directly to the sea, except at Larsen House where it is collected in a septic tank. Onion skins, rice and other food that does not break down easily are collected separately and dumped at sea. (See section 6.12.1 for poultry waste)

• Signy
Wet domestic waste should be discharged into the sea after passing through the waste disposal unit. Alternatively it can be thrown into the sea at Gash cove from the shore or inflatable boat. (See section 6.12.1 for poultry waste)

• Rothera
All food waste generated at Rothera and from field parties returning to Rothera should be incinerated. Solid waste fats (but not liquid cooking oil – See section 6.12.3) should also be burnt in the incinerator. Old nido tins can be used to store the waste fat. Incinerator ashes should be consigned to the Environmental Manager and sent to the UK for disposal as non-hazardous waste.

• Halley VI
All food waste generated at Halley VI should be stored in plastic bags placed inside hessian sacks before being incinerated during the summer season. During the winter when the incinerator is not in use the bags should be stockpiled until the first burn of the summer season. Incinerator ashes should be consigned to the Environmental Manager and sent to the UK for disposal as non-hazardous waste.

• Ships
It is prohibited to discharge food waste that is not comminuted or ground, within the Antarctic Treaty Area (i.e. south of 60 degrees). Food waste should be passed through the ship’s waste disposal unit, comminuted to less than 25mm and discharged at a distance not less than 12 nautical miles from the shore. When operating within the 12-mile limit, food waste is dealt with as follows:

RRS Ernest Shackleton
On the Ernest Shackleton, bones and other foods which are difficult to commute should be bagged and taken directly to the incinerator.
RRS James Clark Ross
When not permitted to discharge food waste the incinerator can be used. However food waste may need to be stored prior to the incinerator being in operation. The following locations can be used for storage:

- The Sewage Retention Tank can be used for limited periods for wet food waste generated in the galley from the waste disposal unit, sinks, and scuppers.
- The chest freezer in the incinerator room lobby can be used for limited quantities of food waste that cannot be put in the retention tank.
- For large quantities of waste the cargo freezer can be used. There are a total of four freezer rooms on board and if necessary (although not ideal), provisions can be moved to make space in the cargo freezer for waste food.

6.12.1 Poultry
Special care should be taken with waste poultry products (including eggs and egg shells) as they can carry avian viruses which may be a danger to Antarctic birds. To reduce this risk, only boneless poultry is sent to BAS stations. No poultry products other than egg powder should be supplied for field camps.

At Rothera and Halley, poultry waste is incinerated along with other food waste.

At all other stations, waste poultry products should be boiled for ten minutes to sterilize viruses and disposed of with other food waste. Egg shells should be stored in griff bins along with other food outlined in section 6.12 before being sent for back to the UK for incineration.

On board ships waste poultry products should be incinerated.

6.12.2 Meat on the bone
Meat on the bone should not be sent to any of the stations. If however this occurs by accident, then the bones should be kept frozen until they can be incinerated on site or on the ships. (This should be reported on AINME)

6.12.3 Cooking Oil
(For waste fuel oil and other engine lubricants see Section 7.12.)
- Stations
Waste cooking oil generated on station (e.g. vegetable oil) is not to be disposed of with other food waste, and must be sent to the FI for disposal. Do not mix waste cooking oil with waste lubricants. (For solid fats see Section 6.12.)
Store the oil in the original packaging or good quality 205 litre drums. Paint sides and top orange, and mark “WASTE COOKING OIL”. The drums do not require hazard labels. Consign to Stanley Services, in the FI.

- Ships
  On RRS Ernest Shackleton, waste cooking oil can be incinerated. On RRS James Clark Ross, waste cooking oil is collected and then discharged to port reception facilities along with the other waste oil.

6.13 Grey Water

- Bird Island
  Grey water should be discharged into the sea via the waste pipe from the station or via the stream that runs past the station.

- King Edward Point
  Grey water should be discharged directly to the sea, except at Larsen House where it is collected in a septic tank.

- Signy
  Grey water should be discharged to the beach beside the station jetty.

- Rothera
  All grey water is processed by the sewage treatment plant.

- Halley
  Grey water is discharged into a common drainage system, which is fed directly into the sewage treatment plant (STP). The STP processes everything together, and clean outfall goes into the snow pit. Grey water from the Drewry is untreated and goes directly to a snow pit.

6.14 Glass

6.14.1 Clean, mixed glass

- Stations
  At all stations (apart from KEP) mixed glass should be rinsed out and collected in open topped drums (which are then resealed). It should not be crushed or broken when stored. Waste glass does not need to be segregated prior to disposal.

  Paint the drums green, clearly marking the top and sides with the case number, a stencilled recycling triangle and the words “WASTE GLASS”. Consign to the Environmental Manager and send to the UK. Mixed glass is reused in the UK as a building/road surface aggregate.

  At KEP all clean waste glass should be passed through the glass imploder before it is transported. Crushed glass from KEP should be collected in FIBCs (with orange FI lettering)
and consigned to the Public Works Department (PWD) in the FI where it will be reused as aggregate.

- Ships
  On board the ships, glass and small amounts of metal waste should be pulverised in the shredder and stored on board for disposal at port reception facilities.

6.14.2 Laboratory Glassware
Glass that has been contaminated with chemicals should be treated as hazardous waste as per the chemical. See Section 7.5.

6.14.3 Pyrex
Pyrex cannot be recycled at the current time and should be collected separately from glass at all stations. Pyrex should be sent with general landfill waste to the FI for disposal. **A WTN must be completed. See Section 4.4.**

6.15 Incinerator Ash
Ash produced by the incinerators at Rothera and Halley should be placed in a drum, marked non-hazardous and consigned to the Environmental Manager in the UK.

6.16 I.T. /Computers/ Printers
Old BAS computers, printers, laptops etc should be returned to Roy Dodson in the IT Dept at BAS Cambridge, for security clearance prior to final disposal. Do not consign these items as waste. **For all other waste electronic items see Section 7.22.**

6.17 Light bulbs
Standard tungsten light bulbs (the old type) are sent to landfill. These should be packaged in a cardboard box painted orange, consigned to Interserve and sent to the FI for disposal. Energy efficient bulbs, fluorescent tubes and strip lights are hazardous WEEE waste. See section 7.11 for details.

6.18 Metal, scrap
**A WTN must be completed with consignments of metal. See Section 4.4.**

6.18.1 General scrap
Before sending out surplus equipment (containing metal) which is in good working order, check whether items can be used by other stations or ships or send to the FI for resale. See Section 3.1.2 for further details.

Segregate different types of metal into ferrous (e.g. steel/iron) and non-ferrous (e.g. copper) where possible.
The current preference is that scrap metal should be banded to wooden pallets wherever possible. It can also be transported in 45 gallon drums if they are appropriately packed. Make sure the drums are clean, not corroded in anyway and where possible bind them to a wooden pallet. Make sure that the drums are not overloaded. (Drums with banded tops cannot be lifted with vertical drum lifters and therefore have to handled manually if they are not bound to a pallet.) Larger, bulky items can be sent out. Smaller waste metal items can be placed in crates or skips marked “WASTE SCRAP METAL”.

Consignments of scrap metal should be marked with orange paint and marked “SCRAP METAL”. They should be sent to Interserve in the FI where the waste will be resold to scrap metal dealers, or sent back to the UK for recycling. **A WTN must be completed. See Section 4.4.**

**6.18.2 Skips**
Old skips which are no longer suitable for use (e.g. rusty, cracked or damage) should be returned to the Falkland Islands for disposal. Inform the FI Logistics co-ordinator and the Chief Officer of the ship to ensure that retired skips are properly disposed of and do not get put back into rotation. Skips for the bases should be ordered through the FI Logistics Co-ordinator by May each year.

**6.19 Paper**

- **Stations**
  Paper should be reused for packaging where possible. Paper, newspaper and magazines can all be recycled and should be stored and transported in FIBCs marked with a green recycling triangle, the case number and the word “PAPER” written on the side. Waste paper should be consigned to the Environmental Manager and sent to the UK. Waste paper is sent to paper mills where it is shredded, pulped and cleaned. It is generally reused for newspapers.

- **Ships**
  Due to storage constraints paper and cardboard (including milk cartons) are burnt in the ship’s incinerator. Plastic wrapping should be removed and compacted. (Incinerator ash is collected and disposed of at port reception facilities.)

**6.20 Plastics**

**6.20.1 General, clean**

- **Stations**
  Clean domestic plastics including all bottles, containers, wrapping, packaging and any single polymer bags should be collected in the bins provided, compacted and returned to UK for recycling. Pack in FIBCs marked with a recycling triangle, mark the side of the bag with the case number and the word “PLASTICS”. Consign to the Environmental Manager and send to the UK.
• Ships
Clean waste plastics are compacted and disposed of at port reception facilities.

The following plastics can also be recycled if separated from other plastics:
  • CDs and DVDs
  • Polystyrene and polythene foam.

6.20.2 Plastics contaminated with food
Any plastics contaminated with food must be incinerated if they cannot be cleaned. Plastic containers previously used for food will be accepted for recycling in the UK provided that they are clean and no residues are remaining.

Food-contaminated plastics should be incinerated either on base (Halley & Rothera) or consigned to the Environment Manager in the UK for incineration (BI, Signy & KEP). This type of waste can no longer be sent to landfill in the FI.

6.20.3 Plastics contaminated with chemicals
Plastics used in the lab which may be contaminated with chemicals should be treated as hazardous waste as per the chemical. See section 7.5.

6.20.4 Plastics contaminated with oil
Empty plastic containers contaminated with small quantities of oily residue, lubes and fluids should be packaged separately in bulk bags (with the lids kept on), painted green and labelled as ‘OILY PLASTICS FOR RECYCLING’. Consign to the Environmental Manager and return to the UK. (Clean plastics should be segregated and packaged as described above).

6.20.5 Non-recyclable plastic
Clean non-recyclable plastics e.g. plastic banding, cling film, crisp packets and chocolate wrappers should be compacted and baled with general landfill wastes. Package in orange FIBCs and send to FI for disposal. Consign to Interserve MPA. (Glass-Reinforced-Plastic (GRP) should also be sent to landfill.) A WTN must be completed. See Section 4.4.

6.21 Rope
Large quantities of waste rope should be packaged in FIBC bags whilst small quantities can be packaged in cardboard boxes. All packages should be marked up ‘ROPE FOR RECYCLING’ and be consigned to the Environmental Manager. Disposal options for rope vary and final disposal will be dependent on current contractual arrangements in the UK.

6.22 Solar Panels
Photovoltaic (PV) panels are now considered as WEEE under UK legislation. See Section 7.22
6.23  **Tetra-pak**

Clean tetra-pak and all waxed cartons (i.e. juice cartons) should be collected at stations for recycling. Cartons (with or without internal foil lining) should be washed out before being flattened and packed separately from other materials, into a green FIBC. Mark “TETRA-PAK” and consign to the Environmental Manager in the UK.

6.24  **Toners and Inkjet Cartridges**

Wherever possible, waste toner and inkjet cartridges should be placed in the original packaging that they arrived in. They should then be placed in a plastic-lined box or crate surrounded by vermiculite. Paint green, stencil a recycling triangle and mark with the case number and “WASTE TONER CARTRIDGES”. Consign to the Environmental Manager for recycling in the UK.

6.25  **Vermiculite**

Vermiculite consists of flakes of silica. Clean vermiculite should be reused where possible for the repacking of liquids, hazardous chemicals or other hazardous waste for return to UK.

Surplus clean vermiculite should be kept dry and returned to the UK for reuse. Seal in polythene bags prior to sealing in cartons. Surplus clean vermiculite should be consigned to BAS Purchasing and Shipping Section in Cambridge. Please provide details on the BOLS with regard to the weight of your consignment as accurately as possible.

Contaminated vermiculite should be treated as waste (possibly hazardous depending on what it has been contaminated with) and consigned to the Environmental Manager in the UK. Only package contaminated vermiculite which cannot be reused in FIBC bags.

6.26  **Water seeking paste**

Out of date tubes of water seeking paste can be transported in a cardboard box labelled “Water Seeking Paste - NON HAZARDOUS”. These should be consigned to the Environment Manager and sent to the UK.

6.27  **Wood, including packing cases**

- **Stations**
  Where practicable, waste wood should be separated into two grades: unusable scrap and reusable timber.

Reusable timber should be recycled for buildings or other construction projects. Crates, cases and pallets should be repaired if necessary and reused. (Reserve the small UN approved
Nefab boxes for waste batteries.) Wood should be made safe by removing or turning over nails and screws.

If timber cannot be reused on station and is of good quality, it should be sent to the FI for resale. Label crates with case number and “WASTE WOOD FOR RESALE or REUSE”. Do not paint crates.

Break up poor condition cases and pack into wooden crates with off-cuts and other pieces of wood. Paint the upper part of the sides and top of the crate orange and mark “WASTE WOOD”. Consign to Interserve in the FI. A WTN must be completed. See Section 4.4. Some of this wood may be reused in FI, where practicable.

At Rothera and Halley, some waste timber is burnt to increase the calorific value of loads for incineration. Plywood should not be burnt unless absolutely necessary.

Blue pallets are treated with chemical preservatives and should be returned to UK for safe disposal, and not offloaded in FI. Consign to the Environmental Manager. Surplus collapsible Nefab boxes should be returned to Cambridge for reuse.

- Ships
  Damaged dunnage or waste wood is kept on board for disposal at port reception facilities.

For any further information on the disposal of non-hazardous wastes please contact the BAS Environmental Manager.
Section 7

HAZARDOUS WASTES
7 HAZARDOUS WASTES

All hazardous waste produced by BAS activities in the Antarctic, except for waste fuels and oils, are returned to UK for safe disposal or recycling. Waste fuels and oils are disposed of in FI. Disposal practices are listed below in alphabetical order. See Appendix 3 for a list of hazardous waste information required on BOLs.

7.1 Aerosols

Surplus full, part used, empty or damaged aerosols are to be returned to the UK for disposal. Seal tops of aerosols with packing tape and place in a plastic lined UN approved case filled with vermiculite.

Paint the sides and top of the case yellow and cover all previous markings. Mark case number and “WASTE AEROSOLS” on the top and sides. Label the case as Class 2.1 (flammable gas), Class 2.2 (compressed gas) or Class 2.3 (toxic gas), depending on the contents. Read the manufacturer’s labelling to determine the class. Affix appropriate hazard labels and label the case UN no. 1950. If a case contains a mixture of aerosols with different hazard classes, then label with all relevant hazard classes. Consign to the Environmental Manager in the UK.

7.2 Antifreeze

Waste antifreeze is returned to UK for safe disposal. It is shipped in good quality decanted 205 litre AVTUR drums. Do not overfill.

Antifreeze used by BAS in the Antarctic is generally mono ethylene glycol (MEG) or mono propylene glycol (MPG). These chemicals can be mixed in waste drums. They do not require hazard labels under the IMDG code for shipping. Paint upper band and top of drum yellow and write the case number and stencil “WASTE ANTIFREEZE” on top and sides. Consign to the Environmental Manager. Contact the Environmental Manager for advice on the disposal of antifreeze which is not MEG or MPG.

7.3 Asbestos

It is dangerous to handle or inhale loose, soft fibrous or sprayed asbestos which may produce dust or fibres. ONLY TRAINED PERSONNEL SHOULD HANDLE ASBESTOS
Contact the Health and Safety Manager for further advice.

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All work involving asbestos is covered by the Control of Asbestos at Work Regulations 1987, as amended in 1992. This sets out requirements for protective equipment and safe working limits for working with asbestos.

- Handle asbestos waste with great care.
- Prevent the generation of asbestos dust (e.g. spray with water)
- Do not break up boards or sheeting.
- Wear appropriate PPE.

Contact the Health and Safety Manager for further advice on the handling, transportation and disposal of asbestos. Only trained personnel should handle asbestos.

7.4 **Batteries**

All types of waste batteries are returned to the UK for recycling and/or disposal. Some batteries are hazardous for transportation purposes whilst some are hazardous for disposal, and others are hazardous for both!

It is very important to package batteries with different UN numbers and different hazard classes separately.

Batteries must be segregated for packaging as follows:

7.4.1 **Wet Cell, Lead-acid**

Wet lead acid batteries do not need to be decanted but the battery lids should be taped to avoid spillage. The terminals should also be taped up to prevent short circuiting. Pack in a polythene lined UN approved Nefab crate filled with vermiculite. Paint yellow and stencil with a green recycling triangle. Label as “BATTERIES, WET, FILLED WITH ACID”, UN Number 2794, and affix Hazard class 8 label.

Sealed lead-acid or ‘gel’ batteries should also be packed as above. Mark “BATTERIES WET, NON SPILLABLE, FOR RECYCLING” and mark UN no. 2800. Label hazard class 8 and affix corrosive labels.

Consign both types of lead acid batteries to the Environmental Manager and send to the UK.

7.4.2 **Dry Cell, Lithium**

Lithium is an alkali metal that reacts violently with water; in batteries it is used with non-water based electrolytes. Misuse or damage of lithium batteries can result in fire, explosion and venting of hazardous substances.

Lithium batteries must be kept dry when stored, packaged and transported to avoid fire or explosion!
Likely mechanisms for adverse reactions involving waste lithium batteries include:

- **Short circuiting** (i.e. unprotected or improperly protected terminals touching) causing overheating, venting of electrolyte and fire.
- **Water ingress** causing a short circuit or a reaction generating hydrogen and subsequent ignition of the hydrogen and/or vented electrolyte.
- **Physical damage** causing a rupture of the battery casing and possible subsequent spontaneous ignition.
- **Exposure to heat** (usually greater than 70°C but varies depending on battery)

There are two types of lithium battery, lithium metal and lithium ion batteries. Both are high energy power sources and are potentially hazardous. They should be packaged separately.

- It is essential that lithium batteries are handled, packed and labelled correctly to avoid incident. **Do not pack with any other battery types.**

- To ensure batteries remain dry and undamaged in transport, securely tape the terminals of each battery, bubble wrap or otherwise protect against damage and seal in a plastic bag. This must be done in dry conditions.

- Pack the sealed batteries in vermiculite in polythene-lined UN approved boxes for Packing Group II items, which are impact resistant and have securely fitting lids to prevent ingress of water/moisture.

- The containers should have a maximum volumetric capacity of 33 litres.

- If batteries are to be stacked they must be adequately separated in tiers by a layer of nonconductive material e.g. plywood.

- The batteries must be secured to prevent movement in transit. (Fill to the top with packing materials.)

- During storage and handling ensure that they are not exposed to high temperatures including direct sunlight.

(i) Lithium Metal Batteries

These are non-rechargeable batteries which contain metallic lithium. They are generally used in cameras, calculators and watches. Pack lithium metal batteries as above separate from other types of battery. Mark the case as hazard class 9, UN no. 3090, with the words “LITHIUM BATTERIES FOR DISPOSAL" or "LITHIUM BATTERIES FOR RECYCLING” and affix hazard labels.
Paint the case yellow, stencil with a green recycling triangle, mark the top and sides with the case number. Ensure the type, size and quantity of batteries are listed on the BOLs. Consign to the Environmental Manager in the UK.

Waste Electrical and Electronic Equipment (WEEE) known to contain lithium metal batteries which cannot be removed should be consigned as lithium batteries rather than WEEE. Mark the case hazard class 9, UN no. 3091 with the words “LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT” or “LITHIUM METAL BATTERIES PACKED WITH EQUIPMENT”.

(ii) Lithium Ion Batteries
These are rechargeable batteries used in mobile phones and laptops. Pack lithium ion batteries as above separate from other types of battery. Mark the case as hazard class 9, UN no. 3480 and with the words “LITHIUM BATTERIES FOR DISPOSAL” or “LITHIUM BATTERIES FOR RECYCLING” affix hazard labels.

Equipment known to contain lithium ion batteries which cannot be removed should be consigned as lithium batteries marked as hazard class 9, UN no. 3481 with the words “LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT” or “LITHIUM ION BATTERIES PACKED WITH EQUIPMENT”.

Paint the case yellow, stencil with a green recycling triangle, mark the top and sides with the case number. Ensure the type, size and quantity of batteries are listed on the BOLs. Consign to the Environmental Manager in the UK.

(iii) Damaged Lithium Batteries
Lithium cells or batteries identified as being defective for safety reasons, have leaked or vented, or that have sustained physical or mechanical damage should be packaged as above, with appropriate UN number but and marked as “DAMAGED/DEFECTIVE LITHIUM-ION BATTERIES” or “DAMAGED/DEFECTIVE LITHIUM METAL BATTERIES”, as applicable.

7.4.3 Dry cell, Nickel Metal Hydride
Dry cell nickel metal hydride (NiMH) batteries which include many rechargeable AA or AAA batteries should be packaged separately from other batteries. Tape terminals and pack in a plastic lined UN approved box, with vermiculite. Paint the case yellow, stencil with a green recycling triangle, mark the top and sides with the case number and “WASTE NICKEL METAL HYDRIDE
BATTERIES” mark with hazardous class 9, UN no. 3496 and affix hazardous labels. Consign to the Environmental Manager in the UK.

7.4.4 Dry cell, Other

This category includes:

- zinc carbon;
- zinc chloride; and
- alkaline manganese.

Each battery must have its terminals taped up. Batteries should be separated into the different types where practicable, bagged and labelled accordingly. Pack these bags into separate sections of a plastic-lined UN nefab box filled with vermiculite. Paint the case yellow, stencil with green recycling triangle and mark the top and sides with the case number and “ASSORTED WASTE BATTERIES, NON REGULATED”. They do not require hazard labels under the IMDG code for shipping. Consign to the Environmental Manager in the UK.

The following batteries (also dry cell) nickel cadmium (NiCd); mercuric oxide; zinc air; and silver oxide are all non-hazardous for transportation but are considered hazardous for waste disposal. They should be packaged together by individual type but packaged separately from all other types of battery (including other dry cell batteries). Tape the terminals and place the batteries in bags inside nefab boxes filled with vermiculite. Paint the box yellow, stencil with green recycling triangle and mark the top and sides with the case number and name of the batteries e.g. “Nickel Cadmium Batteries, NON REGULATED”. They do not require hazard labels under the IMDG code for shipping. Consign to the Environmental Manager in the UK.

7.5 Chemicals

7.5.1 Individual Chemicals

All waste chemicals should be returned to the UK for safe disposal. For chemicals generated on board ships also see Section 7.21.

No hazardous chemicals are to be disposed of down sinks.

Liquid waste chemicals are to be transported in 25 litre UN approved drums. Chemicals from different hazard classes must not be mixed together and should be disposed of into separate drums. See Appendix 3 for advice on the segregation of hazardous materials.

Accurate records of the chemicals being used must be maintained by personnel undertaking the experiments. The records can then be used to document the type and concentration of the chemicals in each waste drum.
In general, unused chemicals are returned in their original containers (e.g. glass or plastic bottles). Tops must be securely fastened and sealed using plastic packing tape. When handling containers make sure that appropriate gloves, protective clothing and goggles are worn. Each taped container must then be sealed in a plastic bag and packed carefully into a wooden case or UN approved box with vermiculite.

All cases containing chemicals for disposal must be painted yellow. If a case is being reused then ensure that all previous identification, except for the case dimensions and marking indicating UN approved container, are painted over.

7.5.2 Mixed Chemicals

**NEVER mix substances with different UN hazard classes.**

This is highly dangerous.

Special attention must be given to ensure that oxidising agents (hazard class 5.10 are kept separate from other chemicals.

Acids and Alkalis (hazard class 8) are not to be packed in the same outer packaging or stowed in the same container. They must be clearly labelled in separate containers.

For mixed chemicals, the name and the UN number of all the constituent chemicals must be listed. In addition it must be made clear which the primary hazardous chemical is using the information provided in Hazcheck.

Label cases or drums with the following information:

- case number;
- name of all the constituent chemicals and identify the primary hazardous chemical;
- hazard class of all constituent chemicals and identify primary hazardous chemical;
- UN no. of all constituent chemicals and identify primary hazardous chemical; and
- Flashpoint of all constituent chemicals and identify the substance with the lowest flashpoint. *(For example, if a container contained methylated spirit (FP +18°C) and white spirit (FP +38°C), the flashpoint of the drum would be +18°C.)*

If there is insufficient space to label the drum or case affix a copy of the BOL in a sealed clear plastic bag to the top of the case or drum. A second copy of the
BOL sealed in a plastic cover should be included inside the box before it is sealed.

The word “WASTE” should be added in front of the name of the chemical. E.g. “WASTE HYDROCHLORIC ACID”. For wastes which are solutions or mixtures, the word “SOLUTION” or “MIXTURE” should be added. E.g. “WASTE ACETONE SOLUTION”

Fix the appropriate primary hazard class sticker to the case or drum with subsidiary hazard class stickers as necessary. If in doubt about the primary hazard contained in a case or drum of mixed chemicals, contact the Environmental Manager.

| Osmium tetroxide, perchloric acid, hydrogen peroxide, and glacial acetic acid all require special handling. |
| Contact the Health and Safety Adviser at BAS, Cambridge. |

7.6 Clinical waste

For sanitary waste and condoms see Section 7.19.

- Stations
  The station Doctor or Station Leader is responsible for the safe disposal of clinical wastes.

General clinical waste (e.g. used dressings, tongue depressors and swabs) should be incinerated at Rothera and Halley. At all other stations general clinical waste should be sent to the ships for incineration. Yellow plastic bio-bags labelled “MEDICAL AND SANITARY WASTE” are provided to contain these wastes. The bags should be sealed in the yellow Griff-bins provided. The Griff-bins should be labelled “CLINICAL WASTE, UNSPECIFIED, N.O.S”, hazard class 6.2, UN 3291.

‘Sharps’ (e.g. syringe needles, blades, scalpels, and empty syringes) are collected in the yellow ‘sharps’ disposal boxes provided. They are to be returned to UK for safe disposal. Mark top and sides with case number and “CLINICAL WASTE, UNSPECIFIED, N.O.S, (SHARPS)”, hazard class 6.2, UN 3291 and consign to the Environmental Manager.

The disposal of surplus controlled drugs from the stations is coordinated by the BAS Medical Unit via the medical staff on the stations.

- Ships
  The ship’s Doctor should liaise with the Chief Officer, who is responsible for the disposal of clinical waste. Such waste is to be sealed in the yellow plastic bio-bags provided. The Chief Officer arranges incineration of clinical waste when necessary. ‘Sharps’ are put into the yellow disposal boxes provided and returned to the UK for safe disposal (see above). Refer to MSI/Gen/27 for the disposal of surplus controlled drugs.
7.7 Compressed gas cylinders

In most circumstances gas cylinders are returned to the UK as cargo not waste. They should therefore have cargo numbers and not waste numbers. Please contact Mick Cliff for further details mpc@bas.ac.uk.

All scientific gas cylinders incur a standing rental charge. It is the owner’s responsibility to arrange return of cylinders to the supplier as soon as possible on return to Cambridge. The calibration gases used by some scientific instruments can be very expensive. Before venting, check with the Environmental Manager.

<table>
<thead>
<tr>
<th>Gas</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetylene</td>
<td>Vent completely. Label ACETYLENE, DISSOLVED hazard class 2.1, UN no. 1001.</td>
</tr>
<tr>
<td>Calibration Gases</td>
<td>May have to be returned to the UK part full. Contact BAS, Cambridge for further instructions.</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>Vent completely. Label CARBON DIOXIDE, Haz Class 2.2, UN no. 1013</td>
</tr>
<tr>
<td>Entonox</td>
<td>Vent completely. Label COMPRESSED GAS, OXIDIZING, N.O.S., (Nitrous Oxide, Oxygen), hazard class 2.2 &amp; 5.1, UN no. 3156, subsidiary risk: Marine pollutant.</td>
</tr>
<tr>
<td>Helium</td>
<td>Vent completely. Label HELIUM, COMPRESSED Haz Class 2.2, UN no. 1046</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>Vent leaving a pressure of 100 psi. Label HYDROGEN, COMPRESSED, hazard class 2.1, UN no. 1049.</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>Vent leaving a positive pressure of at least 10 psi. Label NITROGEN, COMPRESSED, hazard class 2.2, UN no. 1066.</td>
</tr>
<tr>
<td>Oxygen</td>
<td>Vent completely. Label OXYGEN, COMPRESSED, Haz Class 2.2 &amp; 5.1, UN no. 1072</td>
</tr>
<tr>
<td>Propane</td>
<td>Vent completely. Label PROPANE, hazard class 2.1, UN no. 1978.</td>
</tr>
<tr>
<td>Refrigerants R12, R502</td>
<td>Do not vent. Return to UK for recovery. Label hazard class 2.2, UN no. 1028 (R12). &amp; UN no. 1973 (R502)</td>
</tr>
<tr>
<td>Refrigerants R404A</td>
<td>Do not vent. Return to UK for recovery. Label hazard class 2.2, UN no. 3337 Marine Pollutant.</td>
</tr>
</tbody>
</table>

All cylinders even those which have been vented should be marked as hazardous, in case any residue remains or if they have not been vented properly.

Observe the following instructions when preparing waste cylinders for shipment:
All cylinders which are to be emptied or part emptied must be vented well clear of any station buildings, vehicles and storage dumps. Vented cylinders must be clearly marked as empty. All cylinders being shipped out must have their screw-on caps securely fastened.

**Oil or grease must not be allowed to contaminate the threads of regulators used on any compressed gas cylinder. Take particular care with oxygen bottles. A mixture of any oils or grease with oxygen forms a self-igniting explosive concoction.**

Acetylene, propane and hydrogen cylinders contain a residue of the original gas, even when vented, and therefore retain their original hazard classification. Affix appropriate hazard labels.

Cylinders containing obsolete or surplus refrigerant gases must be returned unvented for recycling. Consign to the Environmental Manager.

Contact the Environmental Manager for disposal instructions for cylinders that appear to be in bad condition or cannot be vented.

**7.7.1 Fire extinguishers**

Fire extinguishers are routinely serviced and reconditioned at Rothera, Halley and King Edward Point. Only the Facilities Engineers should service or dispose of fire extinguishers. Refer to the Fire Extinguisher Maintenance Manual (2008).

**7.8 Detergents & Disinfectants**

BAS generally uses non-hazardous, environmentally friendly detergents and disinfectants (e.g. Citra-clean) at its stations where practicable. Use up any surplus stocks of detergents and disinfectants on site. If detergents and disinfectants cannot be used then they must be returned to UK for safe disposal.

Hazardous detergents and disinfectants are best left in their original bottles. Caps must be sealed with packing tape. Each bottle must then be sealed in a plastic bag. Sealed bottles must be packed into UN approved cases filled with vermiculite.

The top and sides of full cases must be painted yellow. Label the top and sides with the case number and “WASTE DETERGENTS AND DISINFECTANTS”. If flammable, label the container with the name of the substance which has the lowest flashpoint and the hazard class, and UN number. Check ‘Hazcheck’ for the correct shipping name, volume, hazard class, and UN number and flashpoint. Affix appropriate hazard labels on cases. Consign to the Environmental Manager.

Empty, completely drained and rinsed detergent or disinfectant bottles can be included with recyclable plastics.
7.9 Drums (Empty)

7.9.1 AVTUR, MGO Drums

The dregs from empty fuel drums should be fully decanted and, where practical, used in station boilers or heaters. Make use of absorbent mats provided in case of spillage.

Empty good condition drums can be reused for the collection of glass, tins and cans. A hole in the top of the drum should be created with a ‘nibbler tool’. The drum can then be drained and cleaned out with absorbents to ensure no liquid or vapour remains. Once the drum has been filled with recyclables it should be resealed with a metal plate riveted into place and secured with sealant to ensure there is no water ingress. If drum lids have been provided, the top of the drum can be de-headed and replaced with a circular lid and a ring with clamp or nut and bolt fastening. (See Section 6.14 Glass)

Surplus good condition empty drums should be consigned to Stanley Services for reuse in the Fl. These must be supplied with drum caps.

Poor condition drums may be re-used as route markers at Halley, or sent to the Fl to be reclaimed as scrap metal. See Section 6.18.

- Ships
  Some drums are retained for reuse such as storing waste oil; others are discharged to an approved waste contractor at port.

7.9.2 Petrol Drums

Empty petrol drums are potentially dangerous as explosive vapour can build up inside them. **They should never be crushed** and can only be reused for storing waste petrol. Empty petrol drums should be fully decanted and vented. Retain original hazard markings (hazard class 3, UN no. 1203). Paint upper ring and top of drums orange and label “WASTE PETROL DRUM”. Waste petrol drums should be consigned to Stanley Services for reuse and transported on the ship’s deck to the Fl.

7.10 Explosives

- Stations
  Under international shipping regulations BAS is unable to return unwanted explosives from the Antarctic to the UK for disposal. Surplus emergency flares are to be fired off on base following the manufacturer’s instructions, by trained personnel only.
For the disposal of surplus seismic explosives, detonators and explosives packaging, contact the Explosives Officer, at BAS Cambridge. See also Explosives Code of Practice, section 9, for detailed disposal instructions (available on BAS intranet).

http://basweb/information/manuals/explosives/index.html

Packaging which has contained explosives is best disposed of by burning.

No person other than qualified shot-firers acting on the authority of the BAS Director shall be allowed to fire explosive charges.

- **Ships**
  Surplus flares carried on board are to be returned to the UK for proper disposal by the Coast Guard, Police or the manufacturer.

### 7.11 **Fluorescent Tubes & Lamps**

#### 7.11.1 **Intact Bulbs**

Fluorescent tubes and lamps and energy saving bulbs contain a small amount of mercury and are therefore considered to be hazardous waste. All waste fluorescent tubes and lamps are to be returned to the UK for recycling. 99% of the tube is recycled. Metal halide light bulbs (used in floodlights) also contain some mercury and should be segregated from other types of bulbs. Pack as described below.

Standard light bulbs (old style incandescent bulbs) are not recyclable and should be disposed of with general waste. See Section 6.18 for packing requirements.

Fluorescent and energy saving bulbs should not be deliberately broken as they may release mercury-contaminated powders. Many tubes or lamps are filled to pressures above or below atmospheric pressure and if smashed may explode or implode. Unbroken waste fluorescent tubes or lamps should be tapped lightly at the ends to break the vacuum and render them less fragile.

Pack in the original cardboard boxes if possible, then into a heavy duty polythene-lined wooden box (or plastic tube with end caps) filled with vermiculite. Packing should be carried out in a well-ventilated area.

Paint the upper sides and top of the case yellow, stencil green recycling triangle and label with the case number and “WASTE / BROKEN FLUORESCENT TUBES /LAMPS/ ENERGY SAVING BULBS” on the top and sides. They do not require hazard labels under the IMDG code for shipping. Tubes or lamps must be consigned to the Environmental Manager in the UK.
7.11.2 Broken Bulbs

PPE including goggles, a mask and gloves should be worn when handling broken fluorescent or energy saving bulbs.

If fluorescent strip lighting or an energy saving bulb is broken there is a very small risk associated with mercury dust escaping from the unit. No adverse effects are expected from occasional exposure to broken lamps, but as a matter of good practice, prolonged or frequent exposure should be avoided through the use of adequate ventilation during disposal. Staff should follow these guidelines to minimise the risk of inhaling the dust or coming into contact with the dust.

Handling guidelines:

- Ventilate the room, by opening the windows. Leave them open for at least 15 minutes.
- Go out of the room while it’s being ventilated.
- Wear rubber or plastic gloves, mask (ideally FFP2) and eye goggles while you’re cleaning up the mercury and broken glass.
- Pick up the pieces of glass carefully and put them in a plastic bag or container. Use strips of duct tape for small pieces.
- Wipe the area with a damp cloth. Put the cloth in the same bag and seal it.
- If a broken fluorescent tube is thrown into a skip then the whole skip is considered to be hazardous waste. So please ensure that fluorescent tubes are packaged separately.
- Don’t touch the mercury with your bare hands.
- Do not handle if you have an open undressed wound.
- Don’t use a vacuum cleaner.
- Try not to create dust, but if there is any dust, avoid breathing it in.
- Don’t put the mercury down the sink or the drain.
- Don’t sweep the mercury up with a brush.
- Don’t wash clothes with mercury on them in a washing machine – dispose of them in a sealed bag.

Package the broken tubes and bulbs in the same way as intact bulbs. See Section 7.11.1.
7.12 Fuel and Oil

Waste fuels and oils are to be re-used on site to the maximum extent possible. Otherwise, consign to Stanley Services and send to the FI for safe disposal or reuse.

Different waste fuels are not to be mixed.
Oily rags should not be mixed with waste fuels.

7.12.1 Diesel, MGO

- Stations
  Transfer waste diesel (e.g. MGO) into good quality 205 litre Avtur drums. Do not overfill. Paint the top ring of the drum and the top orange. Label the top and sides with the case number and “WASTE DIESEL OIL”. Label as UN No 1202, flashpoint +37.7°C to +55°C, hazard class 3. Attach flammable liquid stickers on the top and sides. Consign to Stanley Services in the FI.

- Ships
  Marine diesel oil, or any other oily mixture, is prohibited from being discharged into the sea. All waste oil or oily mixtures must be retained on board and discharged at port reception facilities in the FI, South America or UK, or as otherwise permitted under Annex I of MARPOL 73/78.

7.12.2 AVTUR, AVCAT and Paraffin

AVTUR (aviation turbine fuel) is essentially paraffin with extra additives which make the fuel more suitable for use in aircraft engines. Waste paraffin and AVTUR can therefore be mixed together and sent to the FI for safe disposal. Send out in good quality 205 litre AVTUR drums. Do not overfill. Paint the upper ring of the drum and the top orange. Label the top and sides with the case number and “WASTE FUEL, AVIATION TURBINE FUEL”. Label as hazard class 3, UN no. 1863 and flashpoint +40°C. Also attach flammable stickers on top and sides. Consign to Stanley Services in the FI.

7.12.3 Petrol

- Stations
  Waste petrol must be decanted into good quality petrol drums. Petrol is flammable and can be extremely dangerous. It must not be mixed with any other fuel. However, small amounts of methylated spirits contaminated with petrol may be added to waste petrol drums. Do not overfill petrol drums.

Under no circumstances is waste petrol to be incinerated at Rothera or Halley.
Waste petrol is sent to the Fl for safe disposal. Paint top ring of the drum and the top orange. Label the top and sides with the case number and “WASTE PETROL”. Label the drums hazard class 3, UN no. 1203 and flashpoint -40°C. Stick flammable liquid stickers on the top and side. Consign to Stanley Services, Fl.

- **Ships**
  Petrol is used on the ships for outboard engines and jiffy ice drills. Any fuel not used at the end of the season is returned to Stanley Services for safe disposal.

7.12.4 **Lubricants & Engine oil**

- **Stations**
  Lubricants and waste engine oils are sent to Fl for safe disposal. Do not mix lube oil with other fuels or with cooking oil. Store in good quality 25 litre drums. Each drum must have its sides and top painted orange. Label the top and sides with the case number and “WASTE LUBRICANT”. They do not require hazard classes under the IMDG code for shipping. Consign to Stanley Services, Fl.

- **Ships**
  Waste lubricants are prohibited from being discharged into the sea. Retain waste lubricants on board in the ship’s dirty lube oil tank, bilge retention tank or in good quality drums, for later disposal at port reception facilities. Contact the Environmental Manager if you are intending to offload in the UK.

7.12.5 **Oil Filters**

At all stations, waste oil filters should be fully decanted, collected in open topped drums (which are then resealed with a drum lid or metal plate) and painted yellow. The drums should be clearly marked “oil filters - UN 3077 Class 9 Environmentally Hazardous Substance, solid, n.o.s”. Consign to the Environmental Manager, and return to the UK.

7.12.6 **Fuel/oil soaked rags and absorbents**

At Rothera and Halley and on the ships, oily rags and waste absorbents soaked with MGO or AVTUR can be incinerated.

Rags and absorbents generated at Sky Blu, Fossil Bluff or in the field can be flown back to Rothera in UN approved containers (UN1H2) with the screw top lids secured, and marked as ‘WASTE ABSORBENTS’ (these are the red lidded bins used as poo bins). Once returned to Rothera the contents can be incinerated.
This only applies to diesel and AVTUR products NOT PETROL. Petrol soaked absorbents should not be transported by plane or by ship.

At all other stations fuel soaked/ oily rags or absorbents should be segregated by fuel type wherever possible and then sealed in a 45 gallon drum (diesel/AVTUR etc but not Petrol). Paint upper ring and top of the drum yellow. Label ‘WASTE OILY RAGS’ or ‘WASTE ABSORBENTS’, and allocate hazard class 4.2, UN no. 1856. Consign to the Environmental Manager in the UK.

If there are large quantities of absorbents to be disposed of as a result of a significant spill at any station, these can be returned to the UK, following the procedure described above. Wherever possible segregate the absorbents by fuel type.

7.12.7 Fuel/oil soaked clothing

PPE and other clothing which has been contaminated during an oil spill or clean up should be placed in 45 gallon drums. Paint upper ring and top of the drum yellow. Label ‘WASTE OILY CLOTHING/PPE’ and allocate hazard class 4.2. Consign to the Environmental Manager in the UK.

7.13 Glue

Dispose of glue following the procedure outlined in Section 7.8 for waste detergents and disinfectants. Cases being sent out containing glue must be painted yellow and have “WASTE ADHESIVE” and the case number marked on the top and sides. If flammable, label the case with the name of the substance and its hazard class, UN number and flashpoint. The BOL must list for each case the volume of each type of glue, its proper shipping name, hazard class, UN no. and flashpoint (See Appendix 3). Affix appropriate hazard labels on cases. Consign to Environmental Manager in the UK.

7.14 Lighters

Used lighters should be packed in cardboard boxes painted yellow with UN number 1057, under hazardous classification 2.1 (flammable gas). They should be sent back to the UK consigned to the Environmental Manager.
7.15  Mercury

Mercury is highly toxic and must be handled with great care. BAS has phased out the use of all metallic/elemental mercury to reduce the risks to our operations, H&S and the environment. For further advice please contact the Environment Office.

All waste mercury should be returned to the UK for recycling.

Mercury is most commonly found in thermometers. Thermometers should be sealed in a plastic bag. If a thermometer is broken then the mercury and any contaminated glass should be placed inside a heavy duty polythene bottle. Handle using rubber gloves, protective clothing and eye goggles. The cap of the bottle should be sealed with packing tape. Seal the bottle in a plastic bag.

The sealed bag should be placed in a heavy duty polythene container. To absorb any spillage the container should be filled with vermiculite. Label the top and sides of the container “WASTE MERCURY CONTAINED IN MANUFACTURED ITEMS”. Label the container hazard class 8, UN no. 2809. The top of the container must then be fastened with packing tape and the container itself sealed in a plastic bag.

For final packing, sealed containers should be put into UN approved boxes filled with vermiculite. The case must be painted yellow. Stencil with green recycling triangle and label with the case number and “WASTE MERCURY CONTAINED IN MANUFACTURED ITEMS”, hazard class 8, UN no. 2809 on the top and sides. Affix corrosive hazard stickers. Consign to the Environmental Manager in the UK.

7.16  Paint, Thinners & Stripper

Paint thinners and stripper should be disposed of following the procedure outlined in Section 7.8 for waste detergents and disinfectants. 25 litre UN approved safety drums can also be used for small quantities of waste paint and for used thinners and stripper. Cases being sent out containing paint, thinners or strippers must be painted yellow and have case numbers and “WASTE PAINT” or “WASTE PAINT RELATED MATERIALS” marked on the top and sides. If flammable, label the case with the name of the substance with the lowest flashpoint, as well as its hazard class, UN number and flashpoint.

All paints, unless they are water-based emulsions, are class 3 flammable liquids. The BOL must list for each case the volume of each paint, stripper or thinner, proper shipping names, hazard classes, UN nos. and flashpoints (Appendix 3). Affix appropriate hazard labels on cases. Consign to the Environmental Manager in the UK.
7.17 Photochemicals

All waste photochemicals are returned to UK for disposal. If the silver content is high enough, it will be recovered by specialist recycling contractors. Pour into 25 litre UN approved safety drums. Only the final wash water can go down the sink.

Do not overfill drums; allow for expansion during transit. Paint the upper ring and top yellow, stencil with green recycling triangle and label with the case number and “WASTE CORROSIVE LIQUID, N.O.S. (POTASSIUM HYDROXIDE 2-5%)” on the sides and top. Mark Hazard Class 8, UN Number 1760. Affix corrosive hazard stickers. Consign to the Environmental Manager in the UK.

X-ray waste is also returned to the UK for disposal. Check the MSDS for any hazardous chemicals and consign accordingly.

7.18 Radioactive waste

If you have any questions about radioactive waste disposal please contact the Radiation Protection Supervisor or the Health and Safety Manager at BAS, Cambridge after reading the information below.

7.18.1 Scientific Radioactive Waste

BAS produces small quantities of low level radioactive waste from its scientific research in the Antarctic. The research is very carefully reviewed and controlled to ensure that there is no risk to human safety or to the environment. The BAS Radiation Protection Supervisor has produced local rules governing the use of ionizing radiation in the Antarctic, which can be found on the BAS intranet.

http://basweb.nerc-bas.ac.uk/health_and_safety/Work%20with%20Radiation/index.php

These must be read and complied with by anyone using radio-isotopes.

The disposal route of radioactive waste from BAS ships and Antarctica must be agreed with the BAS Radiation Protection Supervisor and the Environment Office prior to any work being carried out. Local Rules for Rothera and the JCR provide details of the local procedures that must be followed. The transport and disposal rules regulating radioactive waste are complex and specific to each isotope and activity level.

If BAS radioactive waste is carefully packaged, labelled and documented, it poses no risk to health or safety. All radioactive waste must be returned to the UK for safe disposal. Radioactive waste must never be mixed with other
wastes, although radioactive waste may contain other hazards (e.g. scintillants).

The full cost to dispose of waste radioactive materials shall be paid for by the science project which produced it. No specific BAS budget exists for dealing with radioactive waste. For this reason, science projects (planning to use radioactive materials) will only be authorised when it has demonstrated it has the appropriate budgetary allowances allocated to the disposal of all expected radioactive waste.


Radioactive waste which is not packed, labelled or documented according to the instructions provided by the BAS Senior Radiation Supervisor will not be loaded by BAS ships.

Wherever practical, radioactive waste must be separated by isotope. Different isotopes should not be mixed in the same container.

A safe working system will be prepared by the Health and Safety Officer for the handling of radioactive waste in British Ports.

7.18.2 Ionisation Chamber Smoke Detectors

Ionisation chamber smoke detectors contain a very small, sealed, low-level radioactive source. They are to be carefully packaged in a wooden or cardboard box, painted yellow and consigned to the Environmental Manager in the UK. The boxes do not require hazard labels. The BOLs must include the details of the make, type and level of radioactivity of the smoke. This information is usually written on the back of the detector.
7.19 Sanitary Protection & Condoms

- Stations
Sanitary wastes (e.g. tampons, sanitary towels) and condoms should be collected in the appropriate bins located in both male and female toilets.

Collection of these wastes is arranged by the Station Leader. The waste should be stored in yellow plastic bags labelled “SANITARY WASTE” and incinerated at Rothera or Halley. AT BI, KEP or Signy the waste should be transferred to BAS ships for incineration.

- Sky Blu & Fossil Bluff
Sanitary wastes and condoms should be collected in UN approved containers (poo bins) along with solid human waste and returned to Rothera for incineration. See Section 7.20.

- Ships
On BAS ships, bags are provided in cabins to dispose of sanitary waste and condoms. Cabin occupants should place these bags in the main dry waste sacks for incineration.

7.20 Sewage & Urine

- Bird Island
Sewage & urine are macerated and discharged directly to the sea.

- King Edward Point, South Georgia
Sewage and urine are macerated and discharged directly to the sea, except at Larsen House where solids are collected in a septic tank.

- Signy
Sewage and urine are macerated and discharged to the beach beside the station jetty.

- Rothera
A sewage treatment plant treats sewage, urine, and grey water. Dried treated sludge is incinerated.
  - Sky Blu
    Solid human waste should be collected and stored in UN approved containers (poo bins). These should be returned to the Rothera and the contents disposed of in the incinerator. Urine should be discharged into a snow pit.
  - Fossil Bluff
    Solid human waste should be collected and stored in UN approved containers (poo bins). These should be returned to the Rothera and the contents disposed of in
the incinerator. Urine should be discharged directly onto the scree slope in the
demarcated area to the south of Bluebell Cottage.

- **Halley VI**
  A sewage treatment plant treats sewage and the dried treated sludge is incinerated.

- **Ships**
  Sewage is passed through the ship’s treatment plant before discharge. The treatment plants
  meet the standards required by MARPOL 73/78 Annex IV and tests laid down by the IMO. These
  systems are inspected regularly.

Sanitary waste or condoms should not be disposed of through the sewage systems. See Section 7.19 for disposal guidelines.

### 7.21 Science Cruise/ Ship’s Laboratory Waste

All non-radioactive waste produced on BAS ships by science cruises within the Antarctic,
should be consigned to the Environment Manager in the UK for disposal. The Environment
Office will then organise and pay for the disposal of this waste. (Please see the relevant
sections in this document for disposal of specific waste materials).

Radioactive waste should also be consigned to the Environment Manager in the UK. The
project generating the waste will be charged for the transportation and disposal of this waste.
(Please see Section 7.18 before consigning radioactive waste.)

Waste generated by science cruises which operate outside of the Antarctic should be
managed by the Principle Investigator/Principle Science Officer and paid for by their own
research institute/organisation.

If a scientist or individual consigns waste to their own institute (irrespective of where this
waste has been generated) they must ensure that they are fully compliant with all
appropriate legislation including:

- The Waste (England and Wales) (Amended) Regulations 2014
- The Duty of Care Regulations 1991

These regulations affect the packaging, containment, storage, transportation and disposal of
waste from source to final disposal. This includes transportation from the UK port where the
waste is offloaded from the ship, to the research institute. The PI/PSO must provide
confirmation that waste consigned to any organisation other than BAS, will be fully compliant
with the legislation outlined above.
7.22 Waste Electrical and Electronic Equipment (WEEE)

All WEEE should be returned to the UK for recycling or disposal.

If electrical equipment is still in good working order however, then it should be sent to FI for resale. For further advice contact the Logistics Co-ordinator for the Falkland Islands. If items cannot be resold in the FI please refer to Appendix 5 *Disposal of surplus stores/equipment* for the NERC policy on resale of goods. For any queries please contact BAS Finance team.

Some WEEE is classified as hazardous waste. This includes WEEE that contains hazardous components or substances such as;

- polychlorinated biphenyls, e.g. in capacitors/condensers (prohibited in Antarctica)
- ozone-depleting substances, e.g. in fridges and freezers or air conditioning units (See Section 7.7)
- asbestos (See Section 7.3)
- fluorescent tubes (See Section 7.11)
- lead acid, lithium or dry cell batteries (See Section 7.4)
- cathode ray tubes, e.g. in some televisions and older computer monitors
- radioactive components (e.g. beryllium coated parts). (Section 7.18)

WEEE waste containing hazardous materials should be packed and consigned as per the guidance provided for that particular substance. (E.g. WEEE containing fluorescent tubes should be packaged as outlined in Section 7.11). Where no additional guidance has been provided WEEE containing hazardous substances should be packaged in containers painted yellow and consigned to the Environmental Manager in the UK.

Non-hazardous WEEE consignments should be painted green with a recycling triangle stencilled on the side. Label with the case number and consign to the Environmental Manager.

Electrical cable currently has a high value in the recycling market and should be returned to the UK with WEEE.
Section 8

FIELD WASTE
8  FIELD WASTE

All waste with the exception of grey water should be removed from the field.

8.1  Food waste

On snow and ice, food waste should be collected in a UN approved container provided by the Field Operations Manager and returned to the ship or station for disposal. At the coast, food waste can be discharged to the sea or seashore below the high water mark.

At Sky Blu and Fossil Bluff food waste and food scraps strained from grey water should be collected and flown back to Rothera for incineration. For more advice, refer to the Sky Blu and Fossil Bluff operating manuals.

8.2  Grey Water

On snow and ice, grey water should be discharged to a snow pit. At the coast, grey water can be discharged to the sea or seashore.

At Sky Blu strained grey water is discharged to a snow pit. At Fossil Bluff strained grey water is discharged onto the scree slope outside Bluebell Cottage.

8.3  Sewage

All solid human waste generated in the deep field should be collected and stored in UN approved containers provided by the Field Operations Manager. These should be returned to Rothera and the contents disposed of in the incinerator.

Urine should be discharged into a snow pit or below high tide levels at the coast. Human waste should not be discharged into vegetated areas, freshwater lakes or streams under ANY circumstance.

8.4  Solid Waste

All general waste should be returned to the station or ship in the bags provided in the field boxes. Waste should be segregated as shown in the table below.
Table 7. Field Waste Segregation

<table>
<thead>
<tr>
<th>Type of waste</th>
<th>Bag colour</th>
<th>Bag label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass, cans and metal</td>
<td>Red</td>
<td>WASTE METAL AND GLASS</td>
</tr>
<tr>
<td>Paper, card, plastics</td>
<td>Blue</td>
<td>WASTE PAPER, CARD AND PLASTIC</td>
</tr>
<tr>
<td>Sanitary, medical, condoms</td>
<td>Yellow</td>
<td>MEDICAL AND SANITARY WASTE</td>
</tr>
<tr>
<td>Hazardous waste (e.g. batteries)</td>
<td>White</td>
<td>HAZARDOUS WASTE</td>
</tr>
</tbody>
</table>

Yellow and white bags must also be sealed in appropriately marked and labelled UN approved packages if they are to be flown out of the field in BAS aircraft.

In some circumstances, waste can be segregated on return to BAS stations for recycling if previously agreed with the Base GA’s. Empty fuel drums can be loaded onto Nansen sledges. If removing large quantities of drums by aircraft, drums can have their tops cut off and can be flattened to reduce volume. However an appropriate spill kit should be present if this is undertaken.

Removal of waste is not required if removal by any practical option is likely to risk human life or cause a greater adverse impact than leaving in situ. Discuss with the Station Leader and Field Operations Manager before leaving anything in the field.

Certain items may be required for future depots but always check with the FOM/Station Leader before removal.

8.5 The Sledge Code of Practice for Field Waste

- Minimise your waste - reduce output by completely using all consumables before consigning to waste.
- Reuse containers for everyday purposes (e.g. storage of used tea-bags, containers for jam/spreads etc.
- Reduce volume of waste - crush all cartons, cans, tins, boxes; fold paper and card flat if possible.
- Separate your waste into the allocated waste bags supplied (see table above).
- When full, compress tightly, pack securely and store safely around camp.
- Record the number and types of bags produced.
• When travelling, ensure bags are not damaged or ripped.

• Waste should never be left in the field. (If there are exceptional circumstances where waste cannot be removed from the field this must be discussed with the Field Operations Manager or the Station Leader prior to the waste being depoted.)

• A used fuel drum CAN be carried on a Nansen - take enough rope!

• Before you leave the crag, worksite or camp, look around for any loose rubbish and pick it up!

• Remember, the major factor governing the removal of your waste is YOU! There is little reason not to remove all your rubbish back to the station or ship.
Appendix 1: Annex III to the Protocol on Environmental Protection

Waste Disposal & Waste Management
ANNEX III TO THE PROTOCOL ON ENVIRONMENTAL PROTECTION TO THE ANTARCTIC TREATY: WASTE DISPOSAL AND WASTE MANAGEMENT

Article 1 General Obligations
1. This Annex shall apply to activities undertaken in the Antarctic Treaty area pursuant to scientific research programs, tourism and all other governmental and non-governmental activities in the Antarctic Treaty area for which advance notice is required under Article VII (5) of the Antarctic Treaty, including associated logistic support activities.
2. The amount of wastes produced or disposed of in the Antarctic Treaty area shall be reduced as far as practicable so as to minimise impact on the Antarctic environment and to minimise interference with the natural values of Antarctica, with scientific research and with other uses of Antarctica which are consistent with the Antarctic Treaty.
3. Waste storage, disposal and removal from the Antarctic Treaty area, as well as recycling and source reduction, shall be essential considerations in the planning and conduct of activities in the Antarctic Treaty area.
4. Wastes removed from the Antarctic Treaty area shall, to the maximum extent practicable, be returned to the country from which the activities generating the waste were organised or to any other country in which arrangements have been made for the disposal of such wastes in accordance with relevant international agreements.
5. Past and present waste disposal sites on land and abandoned work sites of Antarctic activities shall be cleaned up by the generator of such wastes and the user of such sites. This obligation shall not be interpreted as requiring:
a) the removal of any structure designated as a historic site or monument; or
b) the removal of any structure or waste material in circumstances where the removal by any practical option would result in greater adverse environmental impact than leaving the structure or waste material in its existing location.

Article 2 Waste Disposal by Removal from the Antarctic Treaty Area
1. The following wastes, if generated after entry into force of this Annex, shall be removed from the Antarctic Treaty area by the generator of such wastes:
   (a) radio-active materials;
   (b) electrical batteries;
   (c) fuel, both liquid and solid;
   (d) wastes containing harmful levels of heavy metals or acutely toxic or harmful persistent compounds;
   (e) poly-vinyl chloride (PVC), polyurethane foam, polystyrene foam, rubber and lubricating oils, treated timbers and other products which contain additives that could produce harmful emissions if incinerated;
   (f) all other plastic wastes, except low density polyethylene containers (such as bags for storing wastes), provided that such containers shall be incinerated in accordance with Article 3 (1);
   (g) fuel drums; and
   (h) other solid, non-combustible wastes;
provided that the obligation to remove drums and solid non-combustible wastes contained in subparagraphs (g) and (h) above shall not apply in circumstances where the removal of such wastes by any practical option would result in greater adverse environmental impact than leaving them in their existing locations.
2. Liquid wastes which are not covered by paragraph 1 above and sewage and domestic liquid wastes, shall, to the maximum extent practicable, be removed from the Antarctic Treaty area by the generator of such wastes.
3. The following wastes shall be removed from the Antarctic Treaty area by the generator of such wastes, unless incinerated, autoclaved or otherwise treated to be made sterile:
   (a) residues of carcasses of imported animals;
   (b) laboratory culture of micro-organisms and plant pathogens; and
   (c) introduced avian products.

Article 3 Waste Disposal by Incineration
Subject to paragraph 2 below, combustible wastes, other than those referred to in Article 2 (1), which are not removed from the Antarctic Treaty area shall be burnt in incinerators which to the maximum extent practicable reduce harmful emissions. Any emission standards and equipment guidelines which may be recommended by, inter alia, the Committee and the Scientific Committee on Antarctic Research shall be taken into account. The solid residue of such incineration shall be removed from the Antarctic Treaty area.

1. All open burning of wastes shall be phased out as soon as practicable, but no later than the end of the 1998/1999 season. Pending the completion of such phase-out, when it is necessary to dispose of wastes by open burning, allowance shall be made for the wind direction and speed and the type of wastes to be burnt to limit particulate deposition and to avoid such deposition over areas of special biological, scientific, historic, aesthetic or wilderness significance including, in particular, areas accorded protection under the Antarctic Treaty.

Article 4 Other Waste Disposal on Land

1. Wastes not removed or disposed of in accordance with Articles 2 and 3 shall not be disposed of onto ice-free areas or into fresh water systems.

2. Sewage, domestic liquid wastes and other liquid wastes not removed from the Antarctic Treaty area in accordance with Article 2, shall, to the maximum extent practicable, not be disposed of onto sea ice, ice shelves or the grounded ice-sheet, provided that such wastes which are generated by stations located inland on ice shelves or on the grounded ice-sheet may be disposed of in deep ice pits where such disposal is the only practicable option. Such pits shall not be located on known ice-flow lines which terminate at ice-free areas or in areas of high ablation.

3. Wastes generated at field camps shall, to the maximum extent practicable, be removed by the generator of such wastes to supporting stations or ships for disposal in accordance with this Annex.

Article 5 Disposal of Waste in the Sea

1. Sewage and domestic liquid wastes may be discharged directly into the sea, taking into account the assimilative capacity of the receiving marine environment and provided that:
   (a) such discharge is located, wherever practicable, where conditions exist for initial dilution and rapid dispersal; and
   (b) large quantities of such wastes (generated in a station where the average weekly occupancy over the austral summer is approximately 30 individuals or more) shall be treated at least by maceration.

2. The by-product of sewage treatment by the Rotary Biological Contacter process or similar processes may be disposed of into the sea provided that such disposal does not adversely affect the local environment, and provided also that any such disposal at sea shall be in accordance with Annex IV to the Protocol.

Article 6 Storage of Waste

All wastes to be removed from the Antarctic Treaty area, or otherwise disposed of, shall be stored in such a way as to prevent their dispersal into the environment.

Article 7 Prohibited Products

No polychlorinated biphenyls (PCBs), non-sterile soil, polystyrene beads, chips or similar forms of packaging, or pesticides (other than those required for scientific, medical or hygiene purposes) shall be introduced onto land or ice shelves or into water in the Antarctic Treaty area.

Article 8 Waste Management Planning

1. Each Party which itself conducts activities in the Antarctic Treaty area shall, in respect of those activities, establish a waste disposal classification system as a basis for recording wastes and to facilitate studies aimed at evaluating the environmental impacts of scientific activity and associated logistic support. To that end, wastes produced shall be classified as:
   (a) sewage and domestic liquid wastes (Group 1);
(b) other liquid wastes and chemicals, including fuels and lubricants (Group 2);
(c) solids to be combusted (Group 3);
(d) other solid wastes (Group 4); and
(e) radioactive material (Group 5).

2. In order to reduce further the impact of waste on the Antarctic environment, each such Party shall prepare and annually review and update its waste management plans (including waste reduction, storage and disposal), specifying for each fixed site, for field camps generally, and for each ship (other than small boats that are part of the operations of fixed sites or of ships and taking into account existing management plans for ships):
(a) programs for cleaning up existing waste disposal sites and abandoned work sites;
(b) current and planned waste management arrangements, including final disposal;
(c) current and planned arrangements for analysing the environmental effects of waste and waste management; and
(d) other efforts to minimise any environmental effects of wastes and waste management.

3. Each such Party shall, as far as is practicable, also prepare an inventory of locations of past activities (such as traverses, field depots, field bases, crashed aircraft) before the information is lost, so that such locations can be taken into account in planning future scientific programs (such as snow chemistry, pollutants in lichens or ice core drilling).

Article 9 Circulation and Review of Waste Management Plans
1. The waste management plans prepared in accordance with Article 8, reports on their implementation, and the inventories referred to in Article 8 (3), shall be included in the annual exchanges of information in accordance with Articles III and VII of the Antarctic Treaty and related Recommendations under Article IX of the Antarctic Treaty.

2. Each Party shall send copies of its waste management plans, and reports on their implementation and review, to the Committee.

3. The Committee may review waste management plans and reports thereon and may offer comments, including suggestions for minimising impacts and modifications and improvement to the plans, for the consideration of the Parties.

4. The Parties may exchange information and provide advice on, *inter alia*, available low waste technologies, reconversion of existing installations, special requirements for effluents, and appropriate disposal and discharge methods.

Article 10 Management Plans
Each Party shall:
(a) designate a waste management official to develop and monitor waste management plans; in the field, this responsibility shall be delegated to an appropriate person at each site;
(b) ensure that members of its expeditions receive training designed to limit the impact of its operations on the Antarctic environment and to inform them of requirements of this Annex; and
(c) discourage the use of poly-vinyl chloride (PVC) products and ensure that its expeditions to the Antarctic Treaty are advised of any PVC products they may introduce into that area in order that these products may be removed subsequently in accordance with this Annex.

Article 11 Review
This Annex shall be subject to regular review in order to ensure that it is updated to reflect improvement in waste disposal technology and procedures and to ensure thereby maximum protection of the Antarctic environment.

Article 12 Cases of Emergency
1. This Annex shall not apply in cases of emergency relating to the safety of human life or of ships, aircraft or equipment and facilities of high value or the protection of the environment.

2. Notice of activities undertaken in cases of emergency shall be circulated immediately to all Parties and to the Committee.

Article 13 Amendment or Modification
1. This Annex may be amended or modified by a measure adopted in accordance with Article IX (1) of the Antarctic Treaty. Unless the measure specifies otherwise, the amendment or modification shall be deemed to have been approved, and shall become effective, one year after the close of the Antarctic Treaty Consultative Meeting at which it was adopted, unless one or more of the Antarctic Treaty Consultative Parties notifies the Depositary, within that time period, that it wishes an extension of that period or that it is unable to approve the amendment.

2. Any amendment or modification of this Annex which becomes effective in accordance with paragraph 1 above shall thereafter become effective as to any other Party when notice of approval by it has been received by the Depositary.
Appendix 2: Annex IV to the Protocol on Environmental Protection

Prevention of marine pollution
ANNEX IV TO THE PROTOCOL ON ENVIRONMENTAL PROTECTION TO THE ANTARCTIC TREATY PREVENTION OF MARINE POLLUTION

Article 1 Definitions
For the purpose of this Annex:
(a) "discharge" means any release howsoever caused from a ship and includes any escape, disposal, spilling, leaking, pumping, emitting or emptying;
(b) "garbage" means all kinds of victual, domestic and operational waste excluding fresh fish and parts thereof, generated during the normal operation of the ship, except those substances which are covered by Articles 3 and 4;
(c) "MARPOL 72/78 means the International Convention for the Prevention of Pollution from Ships, 1973, as amended by the Protocol of 1978 relating thereto and by any other amendment in force thereafter;
(d) "noxious liquid substance" means any noxious liquid substance as defined in Annex II of MARPOL 73/78;
(e) "oil" means petroleum in any form including crude oil, fuel oil, sludge, oil refuse and refined oil products (other than petrochemicals which are subject to the provisions of Article 4);
(f) "oily mixture" means a mixture with any oil content; and
(g) "ship" means a vessel of any type whatsoever operating in the marine environment and includes hydrofoil boats, air-cushion vehicles, submersibles, floating craft and fixed or floating platforms.

Article 2 Application
This Annex applies, with respect to each Party, to ships entitled to fly its flag and to any other ship engaged in or supporting its Antarctic operations, while operating in the Antarctic Treaty area.

Article 3 Discharge of Oil
1. Any discharge into the sea of oil or oily mixture shall be prohibited, except in cases permitted under Annex I of MARPOL 73/78. While operating in the Antarctic Treaty area, ships shall retain on board all sludge, dirty ballast, tank washing waters and other oily residues and mixtures which may not be discharged into the sea. Ships shall discharge these residues only outside the Antarctic Treaty area, at reception facilities or as otherwise permitted under Annex I of MARPOL 73/78.

2. This Article shall not apply to:
(a) the discharge into the sea of oil or oily mixture resulting from damage to a ship or its equipment:
   (i) provided that all reasonable precautions have been taken after the occurrence of the damage or discovery of the discharge for the purpose of preventing or minimising the discharge; and
   (ii) except if the owner or the Master acted either with intent to cause damage, or recklessly and with the knowledge that damage would probably result; or
(b) the discharge into the sea of substances containing oil which are being used for the purpose of combating specific pollution incidents in order to minimise the damage from pollution.

Article 4 Discharge of Noxious Liquid Substances
The discharge into the sea of any noxious liquid substance, and any other chemical or other substances, in quantities or concentrations that are harmful to the marine environment, shall be prohibited.

Article 5 Disposal of Garbage
1. The disposal into the sea of all plastics, including but not limited to synthetic ropes, synthetic fishing nets, and plastic garbage bags, shall be prohibited.

2. The disposal into the sea of all other garbage, including paper products, rags, glass metal, bottles, crockery, incineration ash, dunnage, lining and packing materials, shall be prohibited.

3. The disposal into the sea of food wastes may be permitted when they have been passed through a comminuter or grinder, provided that such disposal shall, except in cases permitted under Annex V of MARPOL 73/78, be made as far as practicable from land and ice shelves but in any case not less than 12
nautical miles from the nearest land or ice shelf. Such comminuted or ground food wastes shall be capable of passing through a screen with openings no greater than 25 millimetres.

4. When a substance or material covered by this article is mixed with other such substance or material for discharge or disposal, having different disposal or discharge requirements, the most stringent disposal or discharge requirements shall apply.

5. The provisions of paragraphs 1 and 2 above shall not apply to:
   (a) the escape of garbage resulting from damage to a ship or its equipment provided all reasonable precautions have been taken, before and after the occurrence of the damage, for the purpose of preventing or minimising the escape; or
   (b) the accidental loss of synthetic fishing nets, provided all reasonable precautions have been taken to prevent such loss.

6. The Parties shall, where appropriate, require the use of garbage record books.

**Article 6 Discharge of Sewage**
1. Except where it would unduly impair Antarctic operations:
   (a) each Party shall eliminate all discharge into the sea of untreated sewage ("sewage" being defined in Annex IV of MARPOL 73/78) within 12 nautical miles of land or ice shelves;
   (b) beyond such distance, sewage stored in a holding tank shall not be discharged instantaneously but at a moderate rate and, where practicable, while the ship is en route at a speed of no less than 4 knots.
   This paragraph does not apply to ships certified to carry not more than 10 persons.

2. The Parties shall, where appropriate, require the use of sewage record books.

**Article 7 Cases of Emergency**
1. Articles 3, 4, 5 and 6 of this Annex shall not apply in cases of emergency relating to the safety of a ship and those on board or saving life at sea.

2. Notice of activities undertaken in cases of emergency shall be circulated immediately to all Parties and to the Committee.

**Article 8 Effect on Dependent and Associated Ecosystems**
In implementing the provisions of this Annex, due consideration shall be given to the need to avoid detrimental effects on dependent and associated ecosystems, outside the Antarctic Treaty area.

**Article 9 Ship Retention Capacity and Reception Facilities**
1. Each Party shall undertake to ensure that all ships entitled to fly its flag and any other ship engaged in or supporting its Antarctic operations, before entering the Antarctic Treaty area, are fitted with a tank or tanks of sufficient capacity on board for the retention of all sludge, dirty ballast, tank washing water and other oil residues and mixtures, and have sufficient capacity on board for the retention of garbage, while operating in the Antarctic Treaty area and have concluded arrangements to discharge such oily residues and garbage at a reception facility after leaving that area. Ships shall also have sufficient capacity on board for the retention of noxious liquid substances.

2. Each Party at whose ports ships depart en route to or arrive from the Antarctic Treaty area undertakes to ensure that as soon as practicable adequate facilities are provided for the reception of all sludge, dirty ballast, tank washing water, other oily residues and mixtures, and garbage from ships, without causing undue delay, and according to the needs of the ships using them.

3. Parties operating ships which depart to or arrive from the Antarctic Treaty area at ports of other Parties shall consult with those Parties with a view to ensuring that the establishment of port reception facilities does not place an inequitable burden on Parties adjacent to the Antarctic Treaty area.

**Article 10 Design, Construction, Manning and Equipment of Ships**
In the design, construction, manning and equipment of ships engaged in or supporting Antarctic operations, each Party shall take into account the objectives of this Annex.

**Article 11  Sovereign Immunity**

1. This Annex shall not apply to any warship, naval auxiliary or other ship owned or operated by a State and used, for the time being, only on government non-commercial service. However, each Party shall ensure by the adoption of appropriate measures not impairing the operations or operational capabilities of such ships owned or operated by it, that such ships act in a manner consistent, so far as is reasonable and practicable, with this Annex.

2. In applying paragraph 1 above, each Party shall take into account the importance of protecting the Antarctic environment.

3. Each Party shall inform the other Parties of how it implements this provision.

4. The dispute settlement procedure set out in Articles 18 to 20 of the Protocol shall not apply to this Article.

**Article 12  Preventive Measures and Emergency Preparedness and Response**

In order to respond more effectively to marine pollution emergencies or the threat thereof in the Antarctic Treaty area, the Parties, in accordance with Article 15 of the Protocol, shall develop contingency plans for marine pollution response in the Antarctic Treaty area, including contingency plans for ships (other than small boats that are part of the operations of fixed sites or of ships) operating in the Antarctic Treaty area, particularly ships carrying oil as cargo, and for oil spills, originating from coastal installations, which enter into the marine environment. To this end they shall:

(a) co-operate in the formulation and implementation of such plans; and
(b) draw on the advice of the Committee, the International Maritime Organisation and other international organisations.

The Parties shall also establish procedures for cooperative response to pollution emergencies and shall take appropriate response actions in accordance with such procedures.

**Article 13  Review**

The Parties shall keep under continuous review the provisions of this Annex and other measures to prevent, reduce and respond to pollution of the Antarctic marine environment, including any amendments and new regulations adopted under MARPOL 73/78, with a view to achieving the objectives of this Annex.

**Article 14  Relationship with MARPOL 73/78**

With respect to those Parties which are also Parties to MARPOL 73/78, nothing in this Annex shall derogate from the specific rights and obligations thereunder.

**Article 15  Amendment or Modification**

1. This Annex may be amended or modified by a measure adopted in accordance with Article IX (1) of the Antarctic Treaty. Unless the measure specifies otherwise, the amendment or modification shall be deemed to have been approved, and shall become effective, one year after the close of the Antarctic Treaty Consultative Meeting at which it was adopted, unless one or more of the Antarctic Treaty Consultative Parties notifies the Depositary, within that time period, that it wishes an extension of that period or that it is unable to approve the measure.

2. Any amendment or modification of this Annex which becomes effective in accordance with paragraph 1 above shall thereafter become effective as to any other Party when notice of approval by it has been received by the Depositary.
Appendix 3: Chemical Segregation Chart
<table>
<thead>
<tr>
<th>CLASS</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
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<tr>
<td>Explosive</td>
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<td>1.0 Explosive</td>
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<td>Compressed gases</td>
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<td>2.1 Flammable</td>
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<td>Segregate From</td>
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<td>2.2 Non Toxic Non flammable</td>
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<td>Keep Apart</td>
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<td>2.3 Toxic</td>
<td>Segregate From</td>
<td>Keep Apart</td>
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<td>Segregate From</td>
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<td>Flammable liquids</td>
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<td>4.1 Readily combustible</td>
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<td>4.2 Spontaneously combustible</td>
<td>Segregate From</td>
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<td>4.3 Dangerous when wet</td>
<td>Segregate From</td>
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<td>Oxidising substances</td>
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<td>5.2 Organic peroxide</td>
<td>Segregate From</td>
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</tbody>
</table>

Chemical Segregation By Chemical Group
Appendix 4: Hazardous Waste Transfer Documentation
Example of a completed Hazardous Waste consignment note

HAZARDOUS WASTE (ENGLAND AND WALES) REGULATIONS 2005

A NOTIFICATION DETAILS
- Sheet 1 of 1
- Consignment Note Code AAH93700104
- British Antarctic Survey, Commercial Docks, Portland Harbour, Portland, Dorset, BA2 4AA
- (01223) 221635
- Fax: (01223) 221226
- Email: AAH93700104

B DESCRIPTION OF THE WASTE
- The waste is:

<table>
<thead>
<tr>
<th>UN Identification Number</th>
<th>Proper Shipping Name</th>
<th>Packing Group</th>
<th>UN Class(es)</th>
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</table>

<table>
<thead>
<tr>
<th>EWC CODE</th>
<th>QUANTITY (KG)</th>
<th>THE CHEMICAL/PHYSICAL COMPONENTS OF THE WASTE AND THEIR CONCENTRATIONS ARE</th>
<th>PHYSICAL FORM</th>
<th>HAZARDOUS CODE(S)</th>
<th>CONTAINER TYPE, NO. &amp; SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>COMPONENT</td>
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<tr>
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<td>CONCENTRATION (IN Wt% Wt/G)</td>
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<td></td>
<td></td>
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</tbody>
</table>

160607
160609
160610
10,000
as list
as list
Mixed
15-A, H9

CARRIER'S CERTIFICATE
- If a schedule of carriers is attached, tick here
- I certify that I today collected the consignment and that the details in Asset 1 and 2 are correct, and I have been advised of any specific handling requirements.
- Carrier Registration No. orReason for registration:
- On behalf of (Company Name, Address, Postcode, Telephone, Email and Facsimile):odate: 12.5.06 at 10.20 am

CONSIGNEE'S CERTIFICATE
- Where more than one waste type is collected, all of the information below must be completed for each EWC

<table>
<thead>
<tr>
<th>EWC CODE</th>
<th>QUANTITY (KG)</th>
<th>ACCEPTED/REJECTED</th>
<th>WASTE MANAGEMENT OPERATION (if applicable)</th>
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<tbody>
<tr>
<td>160607</td>
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<td>160610</td>
<td>4000</td>
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<td></td>
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<td>ACCEPTED</td>
</tr>
</tbody>
</table>

D CONSIGNOR'S CERTIFICATE
- Where more than one waste type is collected all of the information below must be completed for each EWC

<table>
<thead>
<tr>
<th>EWC CODE</th>
<th>QUANTITY (KG)</th>
<th>ACCEPTED/REJECTED</th>
<th>WASTE MANAGEMENT OPERATION (if applicable)</th>
</tr>
</thead>
<tbody>
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<td></td>
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<td>015</td>
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</tbody>
</table>

1. I received the waste at the address given in Asset 1 on
2. Vehicle Registration No. NX51 EXD

15.6.06

S.R.P.R.10.06

3. SIGNATURE
   - Name:
   - Position:
   - Date: 15.6.06
   - Signature:
   - Email:
Appendix 5: Disposal of Surplus Stores /Equipment (Financial Policy Notice)
FINANCIAL POLICY NOTICE

Number: FPN 08.01

Title: Disposal of surplus stores/equipment

Reason for policy/Background

1. This guidance details the policy for the disposal of surplus stores or equipment in line with the requirements of the BIS Financial Memorandum and Managing Public Money.

2. The financial authority delegated to NERC for the disposal of capital equipment is currently nil, so all disposals from the NERC Fixed Asset Register must be approved by BIS. For each asset a disposal request with short business case will need to be forwarded to Corporate Finance, who will advise when BIS approval has been obtained and disposal action may be taken.

3. Non-capitalised equipment may be disposed of without BIS approval, unless paragraph 4 below is applicable.

4. For items proposed to be sold at a loss, eg below market value, the proceeds forgone should be treated as a gift and requires prior BIS approval as per FN13_06 Write off and Special Payments.

5. The disposals of property and land assets are outside the scope of this policy.

Scope

6. This policy excludes items where the ownership is retained by a third party.

Guidelines

7. In all cases, marketable assets should be sold for the best price, taking into account any costs of sale. High value assets should be sold by auction or competitive tender, unless otherwise agreed by BIS. Payment should be obtained before releasing the goods.

8. For disposal of any remaining stores or equipment that are obsolete, damaged, worn-out or surplus to requirement, the following stages apply:

   • Stage 1 - Assess assets for serviceability
If assets are serviceable and could be re-used within a corporate environment (i.e. compliant with H&S requirements), go to Stage 2. If un-serviceable, but posing no obvious personal safety risk and would otherwise be disposed of in land-fill, consider selling for scrap (e.g. metal, etc.) and/or move to Stage 3.

- **Stage 2 - Internal / external corporate offer**

Based on your knowledge of the asset and an understanding of NERC's wider needs, offer the asset for an end-dated period of at least 2 weeks for internal re-use to NERC Research Centres / Swindon Office or external re-use through the XChange service at [http://xchange.procureweb.ac.uk/](http://xchange.procureweb.ac.uk/). If unsuccessful, consider selling for scrap (e.g. metal, etc.) and/or proceed to Stage 3:

- **Stage 3 - Offer to personnel**

Perform a marketability assessment using e-Bay with a £75 threshold which reflects an approximate potential opportunity cost of disposal or re-storage:

- If an equivalent used asset can be purchased on e-Bay at a value >£75, the asset should be offered for a sealed-bid internal auction.

- If an equivalent used asset can be purchased on e-Bay at a value <£75, the asset can be offered to NERC staff at nil-cost.

**Disposal as scrap**

9. Where surplus items cannot be re-used, sold, and are not required by staff, disposal should be in line with NERC's Environmental Policy.

---

**Created by:** Pamela Parry  
**Date:** February 2011

**Last revision by:** Jonathan Smith  
**Date:** July 2015

**Approved by:** FG, July 2015

**Next Review:** August 2017
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