

Implementation of OSPAR Recommendation 2003/2

Database on Encounters with Dumped Conventional and Chemical Munitions



2009

OSPAR Convention

The Convention for the Protection of the Marine Environment of the North-East Atlantic (the "OSPAR Convention") was opened for signature at the Ministerial Meeting of the former Oslo and Paris Commissions in Paris on 22 September 1992. The Convention entered into force on 25 March 1998. It has been ratified by Belgium, Denmark, Finland, France, Germany, Iceland, Ireland, Luxembourg, Netherlands, Norway, Portugal, Sweden, Switzerland and the United Kingdom and approved by the European Community and Spain.

Convention OSPAR

La Convention pour la protection du milieu marin de l'Atlantique du Nord-Est, dite Convention OSPAR, a été ouverte à la signature à la réunion ministérielle des anciennes Commissions d'Oslo et de Paris, à Paris le 22 septembre 1992. La Convention est entrée en vigueur le 25 mars 1998. La Convention a été ratifiée par l'Allemagne, la Belgique, le Danemark, la Finlande, la France, l'Irlande, l'Islande, le Luxembourg, la Norvège, les Pays-Bas, le Portugal, le Royaume-Uni de Grande Bretagne et d'Irlande du Nord, la Suède et la Suisse et approuvée par la Communauté européenne et l'Espagne.

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Introduction

This document provides an overview of the implementation of OSPAR Recommendation 2003/2 on an OSPAR Framework for Reporting Encounters with Marine Dumped Conventional and Chemical Munitions in the OSPAR Convention area. It is based on national implementation reports received up to the end of 2008. It updates the report from the first reporting round in 2005 which was published in 2007, and evaluates the experience gained from the reporting arrangements set out in the Recommendation.

Annex 1 is a short description of the system that Contracting Parties have established to meet the aims of OSPAR Recommendation 2003/2 on an OSPAR Framework for Reporting Encounters with Marine Dumped Conventional and Chemical Munitions or failing that, an explanation why they have not established such a system. The information presented has only minor changes since last reported in 2007.

The database at Annex 2 compiles the data submitted to the OSPAR Secretariat by Belgium, France, Germany, the Netherlands, Ireland, Spain, Sweden and the United Kingdom. Denmark and Norway have reported that they have recorded no encounters with dumped chemical or conventional munitions during the period since OSPAR reporting started.

The list of Contracting Parties' contact points for reporting on encounters is at Annex 3.

Evaluation of the experiences gained

OSPAR Recommendation 2003/2 on an OSPAR Framework for Reporting Encounters with Marine Dumped Conventional and Chemical Munitions in the OSPAR Convention came into force on the 2nd July 2004. Since then over 1800 encounters with chemical and conventional munitions were reported by Contracting Parties. This has allowed the publication of the Assessment of the Impact of Dumped Conventional and Chemical Munitions under the OSPAR Joint Monitoring and Assessment Programme, and its update with a more detailed assessment in 2009 dealing with encounters reported between 1999 and 2008 (OSPAR Publication number 365/2008).

These assessments have shown that fishing in the southern North Sea and dredging to the west of Den Helder are the activities most likely to result in the encounter of munitions.

The level of reporting increased in 2005 following the tragic death of three fishermen in the southern part of the North Sea when a World War II bomb exploded on board their fishing vessel after been hauled aboard in their nets. This high level of reporting was not sustained and it is not possible to establish if this is as a result of fewer encounters or less reporting of encounters.

In terms of the reporting, Contracting Parties are required to report encounters on a three year cycle, but when clusters of munitions encounters occur these should be reported as soon as possible.

Paragraph 3.6 of the Recommendation states that it should be reviewed periodically in the light of experience gained by its implementation and that the first such review should take place not later than 2009. A number of issues arose during the reporting and assessment of munitions since the Recommendation came into force. These issues are identified below, briefly discussed and proposals made on actions that could be taken to resolve or improve reporting under Recommendation 2003/2.

Issues arising:

- a) Timing of reporting: there was some confusion resulting from the lack of clarity on reporting deadlines. This could be clarified by requiring Contracting Parties to report all munitions encountered before the 1st September deadline every three years, however, encounters could be reported at any time and will be included in the OSPAR database on encounters. The 1st September deadline therefore refers to the reporting deadline for inclusion in the assessment of previous three year period.
- b) Multiple reporting: Contracting Parties should only report encounters with munitions that occur within their own maritime jurisdictions. In the last round of reporting two or more Contracting Parties reported the same encounters on a significant number of occasions. This indicates that there is an important exchange of information between authorities on munitions encountered. This exchange should continue and be encouraged by OSPAR as there are serious health and safety issues relating to encounters by fishermen. However, multiple reporting of the same encounter distorts that data and makes interpretation difficult.
- c) False reporting: on a number of occasions encounters with materials that were not actually dumped munitions were reported. These included marine flares, fireworks, and military targets of recent origin. Proper quality control procedures should be put in place by Contracting Parties and data checked for anomalies before reporting.
- Accurate coordinates: for the majority of reported munitions Contracting Parties did not report the coordinates as specified in the explanatory notes of Recommendation 2003/2. It is specified that degrees and decimal degrees be used. Aside from the additional work required in converting coordinates, such conversions result in the unnecessary introduction of inaccuracies.
- e) Nature of encounter: this refers to the nature of the activity being undertaken when munitions are encountered. It is proposed to include diving and mine-hunting and categories of activities in the reporting format.
- f) Format: there is a clear need to prepare a formatted excel spread sheet and provide this to Contracting Parties for submitting results.

Annex 1: Short description of contracting parties systems for reporting on encounters with dumped conventional and chemical munitions in accordance with Article 5 of OSPAR Recommendation 2003/2

1. Belgium

1.1 Treatment of mines and explosives fished up at sea

Mines, torpedoes, depth charges and/or other explosive armaments are sometimes brought aboard trawlers or get caught in fishing nets. This is often the case when trawling in areas which are relatively far from the Belgian coast. Despite the fact that these explosives were covered by water for many years, many risks are associated with them. Below are some guidelines which need to be respected when picking up these objects.

When one notices a suspicious explosive in fishing net which is not yet on board, it should NOT be taken on board. Cutting the net is always the safest measure. If possible this should be done after the fishing net is laid out and dragged from the normal fishing grounds, always to shallower water.

If the suspicious explosive is only detected when the contents of the fishing net are already on deck, the following actions should be taken:

- The object should be protected from jolts;
- The object should be packed on deck so that is free from all heating and vibration sources;
- The object should be attached very tight in order to prevent all movements;
- The object should be covered and cut off from the open air (This is important because all explosive exposed to open air becomes very sensitive to shakes when it has dried up);
- An explosive weapon may never be sunk in water deeper than that of the place where it was found.

For the safety of maritime transport and fishing vessels, the position of the sunk explosive or of the fishing net when this was cut, must be beaconed and reported to "Commando Marineoperaties, permanentie van Composnav, Graaf Jansdijk 1, 8380 ZEEBRUGGE, via MRCC (Marine Rescue and Coordination Centre)- KUSTWACHT OOSTENDE at Ostend.

When a suspected explosive weapon has been fished up in a position which is less than two hours navigation from the Belgian coastline, this fact should be reported by radio to the MRCC-KUSTWACHT-OOSTENDE at Ostend. This report should also contain the estimated place and hour of arrival of the ship. When the harbour is in view, diver-mine disposal experts will come with a marine vessel and board the fishing vessel. They will give by radio their advice on the possibility to enter the harbour: for Ostend harbour it will be reported to traffic control, for Zeebrugge harbour to Port control. In this case the fishing vessel has to moor at the designated place.

If the mine disposal experts judge the risks too high and that dismantling must take place either in open sea or after stranding of the vessel, the mine disposal experts will in consultation with the MRCC-KUSTWACHT-OOSTENDE, give this order.

A vessel with an explosive weapon on board or in its fishing net will notify all vessels navigating in the neighbourhood of this. If the fishing net is being cut or if the explosive was sunk, this position will be communicated to the neighbouring maritime traffic and the MRCC-KUSTWACHT-OOSTENDE.

In no case should one try on ones own initiative to pick up a mine and enter a harbour with it.

1.2 Report of encounters with dumped conventional and chemical munitions

Belgium reported 749 encounters with munitions for the period 1999 to September 2008. Some of these encounters were also reported by the United Kingdom and Netherlands.

2. Denmark

2.1 Short description of the system

On the basis of a circular from the Danish Ministry of Justice, the Armed Forces have issued detailed regulations for the handling of containers containing dangerous or unknown chemicals in peace-time, including containers and munitions containing chemical warfare agents.

The task of the Ministry of Defence in connection with chemical munitions recently caught by fishermen is, among other things, to assess the ammunition caught and to advise as to whether to dump or bring the munitions ashore. The Naval Explosive Ordinance Disposal team carries out the assessment. Furthermore the Ministry of Defence is in charge of, or if relevant, provides guidance for the handling of chemical munitions in connection with any emergency dumping and is in charge of bringing such munitions ashore with a view to depositing it, etc.

The problem with chemical warfare agents in fishing tackle is primarily concentrated in an area east of Bornholm, in the Baltic Sea. In order to meet any problems, considerably larger areas encircling the dumping fields have been designated as risk areas. Rules have been laid down for fishing in these areas through various Orders. For example, it is obligatory for the vessels to bring along protective and chemical warfare agent first aid equipment, and fishing restrictions are in force in certain parts of the areas.

The areas marked "anchoring and fishing not recommended" cover known locations with dumped chemical warfare agents and munitions. Fishing in these areas is not prohibited, but in the case of any catch of chemical warfare agents in these areas there is no possibility of obtaining ex gratia compensation payments for lost catch and/or spoiled equipment from the State.

According to the Danish Defence Command's (Forsvarskommandoen) Directive for Chemical Warfare Readiness on Bornholm, it is the decontamination team leader who releases the vessel after the decontamination. Before fishing is reassumed, the vessel and gear have to be approved by the local Fishery Authority.

If the chemicals recovered pose a risk of explosion, they will be dumped as emergency dumpings in the areas marked "gas munitions" on the sea charts. However, for personnel safety reasons the Explosive Ordinance Disposal team will often dump it as an emergency at Maltkværnen (East of Bornholm), which is marked as a prohibited area, or Southwest of Rønne (Bornholm), which is also marked as a prohibited area.

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If the Navy experts do not find that there is a risk of explosion after a close examination of the material caught, it will be brought ashore and deposited in a special depot by Naval District Bornholm, until it can be handed over to the company Kommunekemi for destruction.

2.2 Report of encounters with dumped conventional and chemical Munitions

No encounters of munitions within the OSPAR area of the Danish marine waters have occurred, and for that reason no reporting has taken place.

3. France

3.1 Short description of the system

The discovery of munitions at sea and on the coastline, is systematically reported to the services of the port prefecture responsible for two maritime sectors designated as contact points.

The amended arrêté préfectoral no 13/89 of 11 July 1989 covers the current regulation. It concerns the regulation of the disposal of suspect device found at sea and the setting up of temporary deposit sites and neutralisation of these devices around the main ports of the first maritime region.

This document, as well as the information promoting its implementation, is available on the website of the two port admirals (www.premar-atlantique.gouv.fr; www.premar-manche.gouv.fr).

3.1.1 Organisation of port perfectures

By the terms of Decree 2004-112 of 6 February 2004 relative to the organisation of *action d'Etat en mer*, the port admiral is the depositary of the State's authority. He acts on the authority of the government and is a direct representative of the Prime Minister and of each minister. He has general responsibility of all sectors where *action d'Etat en mer* is at work, including defence of sovereign rights and the interests of the nation, upholding the law, safeguarding people and goods and protecting the environment.

Today, each maritime sector has its own port prefecture, Brest (for the Atlantic) and Cherbourg (for the Channel and the North Sea).

3.1.2 Setting up procedures

Every captain or ship owner has an obligation to inform the authorities of any suspect device without delay. This should be done under the following conditions:

Basic precautions:

- Never enter the port;
- Keep away from other ships and the shore;
- Always regard a device as dangerous;
- Handle as little as possible whilst avoiding any shocks.

Without delay, notify any findings of a suspicious device to the Centre Régional opérationnel de surveillance et de sauvetage by semaphore or to the nearest port captain, stating:

- the name and the number of the ship;
- its position in geographical coordinates;
- the nature and description of the device.

Procedures to follow

- Note the geographical coordinates of the immersion point of the device;

- If the device is situated in waters less than 15 metres deep, lay down the buoy;
- If placement into water is considered dangerous, the ship has to wait for the intervention team.

Within the maritime prefectures responsible for all questions relating to the implementation of the maritime policy, the sector "Action d'Etat en mer" is responsible for putting together an analytical survey of the information. An annual report is established. It contains the assessment of all deposit sites notified in France and the areas of temporary deposit sites where the munitions encountered have to be deposited.

3.2 Report of encounters with dumped conventional and chemical munitions

France reported 91 encounters with munitions during 2004.

4. Germany

Germany reported a total of 66 encounters with conventional munitions.

4.1 Short description of the system

German Federal State Schleswig-Holstein

The reporting system for encounters with munitions in the German Federal State Schleswig-Holstein is governed by the Schleswig-Holstein Ordinance on the Prevention of Risks to Public Safety Arising from Munitions (Munitions Ordinance - Kampfmittelverordnung). Encounters with munitions shall be reported immediately via the local authorities to the competent authority in charge of munitions disposal (Kampfmittelräumdienst)

Furthermore, the Seeberufsgenossenschaft – Ship Safety Division, Hamburg published two instructions relating to munitions:

• "Merkblatt über Munitionsfunde auf See" (Instructions Concerning of Munitions Finds at Sea) of 26 June 1992

This Instruction deals only with conventional munitions.

It contains under section "General" an introductory note about the shape of explosive devices which are shown as illustrations.

The next section deals with the handling of some munitions encounters:

- a. due to its dangerousness, munitions dumped after the Second World War shall not be taken onboard. In case such munitions are unintentionally taken aboard, they shall be thrown overboard again;
- b. when approaching German ports, munitions caught in fishing gear should be placed at the designated sites after notification of the competent Waterways and Shipping Authority or Waterways Police or Port Authority, in compliance with their instructions.

The 3rd section deals with reporting. Munitions finds shall be reported to the competent authorities in charge of munitions disposal in the German Federal States or to the Navy (in case of munitions used for training purposes). It is noted that these authorities will give further advice on handling of munitions as well as on handing over the munitions when reaching ports.

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• "Merkblatt über das Verhalten bei Kampfstoffvergiftungen auf Fischereifahrzeugen" (Instructions Concerning Actions to be Taken in Case of Poisoning with Warfare Agents on Fishing Vessels) of 30 September 1994.

This Instruction deals predominantly with chemical munitions, in particular those in the Baltic Sea. It lists the general areas in which finds of warfare agents can be expected and gives a general overview about the kind of warfare agents in these areas. In addition general advice for fishermen is given (for example warning of potential danger of bombs and grenades which may still contain detonators. Furthermore it gives details about measures in case the chemical munitions are caught and informs about characteristics of chemical warfare agents and First Aid measures (appearance and physical properties; detection; symptoms of poisoning and associated first aid measures).

German Federal State of Lower Saxony (Niedersachsen)

In general, findings of munitions shall be reported to the authorities responsible for averting danger. In accordance with Lower Saxony's Act on Public Safety and Order (Gesetz über die öffentliche Sicherheit und Ordnung) these are the administrations responsible for public order or the police. These authorities pass the information on to munitions disposal service (KBD; Kampfmittelbeseitigungsdienst) as the authority in charge.

Coastal fishermen – as the people often enough directly concerned due to their fishing up of munitions as "bycatch" – are requested to report to KBD directly in order to ensure a prompt safeguarding, delivery and subsequent disposal of munitions.

The two instructions of the Seeberufsgenossenschaft – Ship Safety Division, Hamburg as described for the Federal State Schleswig-Holstein apply in the same way for Lower Saxony.

4.2 Report of encounters with dumped conventional and chemical munitions

German Federal State Schleswig-Holstein

In the North Sea coastal area of Schleswig-Holstein up to now no encounters with dumped chemical or conventional munitions have occurred. As there were no encounters, Germany did not fill in the reporting format for reports of encounters (Appendix 1 to OSPAR Recommendation 2003/2).

German Federal State of Lower Saxony (Niedersachsen)

It has currently not been possible for Germany to fill in the agreed "Reporting Format for Reports of Encounters with Conventional and Chemical Munitions" in Appendix 1 to OSPAR Recommendation 2003/2. Instead the reporting below is done in a more general way (for example. time periods and type of munitions). The responsible authority in Lower Saxony will adapt the reporting system to the OSPAR requirements from 2006 onwards. Therefore, the next report which has to be submitted by 1 September 2008 will include the filled in reporting format.

German as well as allied conventional munitions originating from the Second World War were dumped in the coastal waters of Lower Saxony under the control of the British and American occupying forces. Five disused disposal sites are located in the coastal waters of Lower Saxony which are marked in nautical charts by "foul, munitions". A considerable amount of munitions are expected outside these past dumping sites. Munitions that were dumped outside the designated dumping sites are widely dispersed and frequently caught by fishermen using ground trawls.

4.2.1 State of device

German Federal State of Lower Saxony (Niedersachsen)

Previous surveys carried out on behalf of the Ministry for Environment of Lower Saxony showed that dumped munitions are partly uncovered and partly silted. Due to tidal currents these conditions are constantly changing. Therefore the speed of corrosion is constantly changing as well. Silted munitions are corroding very slowly or not at all because of the lack of oxygen. In addition, munitions were made of different materials, *i.e.* iron, aluminium and brass, and therefore show different corrosion reactions.

According to KBD (Kampfmittelbeseitigung – explosive ordnance disposal), the salvaged munitions are heavily corroded.

Quantities

• Trawled by fishermen

In former times, fishermen dumped munitions bycatch. This resulted in a widespread distribution of the munitions and in an increased re-catching in fishing gears. In order to break the circle of catching and dumping, a disposal contract was concluded between the responsible authorities in Lower Saxony and 10 coastal fishermen. Under this contract, the fishing vessels have been equipped with special containers for salvaged munitions.

In the period 2003 - 2005 altogether 2687 kg munitions were salvaged by fishermen and were subsequently disposed of by the KBD. The munitions consisted of 324 pieces of grenades, igniters, mines and ammunition parts – calibres 2.0 to 28.0 cm (2347 kg). In addition one high explosive bomb SC 250 (250 kg) was salvaged.

• Permanent munitions clearance sites in the area of the coast/the islands

Three such permanent areas are established:

1. Wangerooge - Groyne "F to T"

Co-ordinates

WGS 84	
53° 47.400′ N	7° 50.910´ E
53° 47.700′ N	7° 54.280′ E

Due to the prevailing tidal currents in the area of the island of Wangerooge, munitions are transported into the groyne heads and some beach sections. For the safety of beach visitors, in the season from March to October, the disposal of the munitions stranded on the beach is co-ordinated between the KBD and the responsible Water and Navigation Administration. In addition, there is an annual nourishment of the main beaches. The sand extracted for beach nourishment has to be checked for munitions before it can be used.

In the period 2003 – 2005 these two measures taken, resulted in the salvage of 231 pieces of grenades, igniters and ammunition parts (calibre 2.0 to 8.8 cm) with a total weight of 522.6 kg.

2. Salenburger Watt, City of Cuxhaven

Co-ordinates

WGS 84	
53° 51.910′ N	8° 31.010′ E
53° 51.920′ N	8° 32.970′ E
53° 50.500′ N	8° 31.020′ E
53° 50.510′ N	8° 32.980′ E

The Wadden Sea area of Sahlenburg used to be a test firing range in former times. For Wadden Sea hiker tourists this is a risky area. Due to the tides, the munitions may become exposed. A permanent clearance during the tourist season is co-ordinated between KBD and the Water and Shipping Office (Wasser- und Schifffahrtsamt).

353 pieces of grenades and ammunition parts (calibre of 2.0 to 31 cm) with a total weight of 2213 kg were salvaged in the period 2003 – 2005.

Co-ordinates	
WGS 84	
53° 42.100′ N	8° 01.870′ E
53° 42.250′ N	8° 02.430′ E
53° 41.870′ N	8° 02.440′ E
53° 41.770′ N	8° 01.680′ E

3. Watt Schillig, municipality of Schillig

The Wadden Sea area of Schillig is located in the estuary of the Weser. Due to the prevailing currents, munitions are sporadically transported into this area. The Wadden sea area is widely used by tourists during the summer months. A danger area has been declared and is cleaned during the tourist season.

65 pieces grenades and ammunition parts, calibre of 2.0 to 5.0 cm with a total weight of 55.8 kg were salvaged in the period 2003 - 2005.

The three above-mentioned clearance sites were classified in 2005 as danger areas. All sites are very dangerous for tourists. The different types of munitions and their state of corrosion represent a permanent danger for people and the environment. A continuous salvage of munitions as well as the termination of the re-dumping of munitions by fishermen have resulted in more safety in the coastal area of Lower Saxony.

4.2.2 Chemical munitions

German Federal State of Lower Saxony (Niedersachsen)

Within the last five decades, chemical munitions were not found in the coastal waters of Lower Saxony with the exception of one finding in the Outer Ems Estuary. This single finding was an infantry grenade 18 (calibre of 7.5 cm). The warfare agent was Chloroacethopenone. Presumably it derived from dredging activities carried out in the port Emden which in the past was used as a central loading port for chemical munitions. There is no evidence of further occurrences of chemical munitions within the coastal area of Lower Saxony.

5. Ireland

5.1 Short description of the system

Marine Notice No.16 of 2001¹ issued to all fishers and other users of the sea relates to explosives and other explosive missiles sighted, picked up in trawls at sea or removed from wrecks. This notice covers chemical and conventional munitions and requires all encounters with such munitions to be reported to the Irish Navy and the Irish Coast Guard.

Department of Communication, Marine and Natural Resources Website. http://www.dcmnr.gov.ie/NR/rdonlyres/372A4634-8DF9-4419-92FD-D56B1742890C/0/162001.doc

The Notice provides guidance to fishers on what to do if munitions are picked up in trawls or landed on the deck and generally if sighted drifting.

Under Irish law it is illegal to remove items from wrecks while diving. Explosives or ordnance encountered during wreck diving should not be disturbed and should be reported to the local Gardai.

In all cases the location of munitions should be recorded and reported to the authorities.

Records of all reported encounters are maintained by the Irish Coast Guard, Leeson Lane, Dublin 2.

The OSPAR Contact Point for this issue is Eugene Nixon, Marine Institute, Ireland.

5.2 Report of encounters with dumped conventional and chemical munitions

This is the first report from Ireland on encounters with dumped munitions and covers the period 1 January 2004 to 31 December 2004. Subsequent reports will cover the full three year period as required in the recommendation.

This report deals with both conventional and chemical munitions picked up and sighted.

During 2004 there were 22 reports of suspicious objects sighted or discovered either on the sea or on the shore, however, on investigation, none of these were found to be munitions.

Ireland reported 1 encounter with munitions which occurred in 2007.

6. The Netherlands

6.1 Short description of the system

In the Netherlands the so-called "Bijstands- en bijdrageregeling opgeviste explosieven" (Netherlands Reporting and Handling System Explosives found at Sea) exists since the early 90's. This management system was developed for the reduction and elimination of the risks associated with encounters at sea or on the coastline with dumped conventional and chemical munitions.

The central collection point for encounters with dumped conventional and chemical munitions in the Netherlands is the Dutch Coastguard. To support and encourage fishermen and other users of the sea and its coastline, the Dutch coastguard has developed a general instruction and information sheet with essential information on:

- Aim of the management and reporting system;
- Description of munitions;
- Areas of higher risks (location of dump sites);
- A map with different types of explosives;
- Indication of the financial stimulation in case of the immediate report on the encounter with information on location, nature of the encounter, and possible type of device;
- First advice on what to do in case of an encounter and general advice on the handling of munitions;
- Contact details of the Dutch coastguard.

Encounters with munitions shall be reported immediately to the competent authority in charge of munitions disposal (Dutch Coastguard).

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6.2 Report of encounters with dumped conventional and chemical munitions

The Netherlands reported a total of 592 encounters with munitions over the period 2004 – 2006, some of which were reported also by Belgium and the United Kingdom.

7. Norway

7.1 Short description of the system

In Norway it is the Norwegian Coastal Directorate that has the main responsibilities with regard to dumped chemical munitions. After the Second World War large quantities of stockpiled German weapons were dumped at sea by the allies. The Norwegian Pollution Control Authority, in collaboration with the Defence Research Institute, made a survey in 2002 at a dumping site in the Skagerrak area. The conclusion was that the wrecks were stable and there were no indications of chemicals in the water samples in the area. The main conclusions from the survey were that the best thing to do is to let the Chemical munitions stay at the dumpsites. The location of this dumpsite is 58° 17.5 N 009° 24.5 E / 58° 20.0 N 009° 40.0 E / 58° 15.0 N 009° 44.5 E / 58° 17.5 N 009° 27.0 E

In Norway there is consensus that some kind of environmental monitoring of dumpsites should take place and that research into the behaviour of persistent chemical warfare agents in the marine environment needs to be carried out. Little research has been carried out so far, except for the previously mentioned survey in 2002.

The dumpsites are marked on sea charts, but wrecks have been located also outside the marked area and occasionally fishermen get mustard gas containers in their nets. Such incidents shall be reported to the Norwegian Coastal Administration through the Coastal Radio Stations and the MRCC. The Norwegian Coastal Administration has an information folder currently in press on mustard gas at sea, in order to inform fishermen on how to react when mustard gas cans are caught in the nets.

7.2 Report of encounters with dumped conventional and chemical munitions

Norway reported no encounters with munitions.

8. Spain

8.1 Short description of the system

The system has historically worked properly. Any encounter at sea and its coastline is reported to the local Spanish Navy authorities, who are in contact with local civil maritime authorities, police departments and fisherman organizations.

Any encounter is immediately reported to the unique naval command in charge of these matters: Mando de Acción Marítima (ALMART) that can be translated as the "Maritime Action Command". This Command tasks the most appropriate EOD (Explosive Ordnance Disposal) team, taking into account the geographical position and nature of the encounter. All data and reports are sent to ALMART. These data are computerized to build a single computer data base, being the source for the Spanish contribution to the OSPAR database on Encounters.

8.2 Report of encounters with dumped conventional and chemical munitions

Spain reported 29 encounters over the period 2004 – 2008.

9. Sweden

9.1 Short description of the system

The Swedish Coast Guard has the overall responsibility for measures connected with all kind of chemical pollution, including dumped conventional and chemical munitions at sea. The Coast Guard also has a register of reported encounters. There is a common guideline that encounters should be reported to the Coast Guard. However, there is no obligation to do so, for example a fisherman that has munitions caught in his nets receives no payment for bringing it to land. According to the Coast Guard a number of encounters are not reported to the authority.

9.2 Report of encounters with dumped conventional and chemical munitions

Sweden reported one encounter which occurred in 2005.

10. United Kingdom

10.1 Short description of the system

The UK has historically had in place a system by which vessels at sea and persons on shore can report encounters with munitions at sea or on the shoreline. The UK Maritime and Coastguard Agency (MCA) Emergency Response organisation, Her Majesty's Coastguard, through its Maritime Rescue Coordination Centres (MRCC) are the recipients of all reports of munitions encountered at sea or on the shoreline.

UK MRCCs assess and then report encounters to the Ministry of Defence Joint Services Explosive Ordnance Disposal Operations Centre (JSEOD OC) which tasks an appropriate ordnance disposal team to deal with the encountered device(s) – if that is the most suitable response.

The UK has published instructions to mariners for reporting encounters with explosive devices, which are contained in MARINE GUIDANCE NOTE (MGN) 102 (M+F). All reports are to be made as soon as possible to the nearest Coastguard MRCC. Police forces and harbour and port authorities are also aware that reports of encounters with munitions at sea, on the shoreline or in ports or harbours, should be forwarded to the nearest Coastguard MRCC.

HM Coastguard records munitions encounters in its command and control computer system as an 'incident' and then reports separately, in accordance with the OSPAR directive, to the MCA SAR HQ who compile a national OSPAR database for onward reporting to the OSPAR Commission.

10.2 Report of encounters with dumped conventional and chemical munitions

Between 2004 and 2008, the United Kingdom reported 703 munitions some of which were reported by Belgium and the Netherlands also.

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ANNEX 2: Database and map on encounters with munitions

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
4	BE4	51-32.835N - 003-03.856E	51.55	3.06	Other	21/04/05	Conventional	Destroyed	Unknown		Destroyed at sea
8	BE8	51-21.62N - 002-46.225E	51.36	2.77	Other	02/05/05	Unknown	Unknown	Unknown		Not found
14	BE14	51-27.341N - 002-22.003E	51.46	2.37	Other	26/05/05	Conventional	Destroyed	Unknown		Destroyed at sea
18	FR-04-01	47 21,88N; 003 08,09W	47.36		Entanglement in nets	06/01/04	Conventional	Destroyed	Partly corroded		
19	FR-04-02	44 20,00N; 001 27,00W	44.33		Entanglement in nets	06/01/04	Conventional	Destroyed	Partly corroded		
20	FR-04-03	48 19,60N; 004 30,60W	48.33	-4.51	Entanglement in nets	13/01/04	Conventional	Destroyed	Partly corroded		
21	FR-04-04	47 05,00N; 003 08,00W	47.08	-2.13	Found on shore	17/01/04	Conventional	Disposed of on land	Unknown		marker
22	FR-04-05	48 20,50N; 004 30,00W	48.34	-4.50	Entanglement in nets	19/01/04	Conventional	Destroyed	Partly corroded		
23	FR-04-06	47 13,00N; 003 20,00W	47.28	-3.09	Found on shore	22/01/04	Conventional	Destroyed	Partly corroded		
24	FR-04-07	Approach of Brest	48.35	-4.52	Minehunting	30/01/04	Conventional	Destroyed	Partly corroded		marker
25 26	FR-04-08 FR-04-09	46 10,00N; 001 30,00W 48 20,00N; 004 30,00W	46.17 48.33	-1.50 -4.50	Found on shore Entanglement in nets	31/01/04 02/02/04	Conventional Conventional	Disposed of on land Destroyed	Unknown Partly corroded		marker
20	FR-04-10	48 20,00N; 004 30,00W 48 20,00N; 004 37,00W	48.33	-4.62	Entanglement in nets	17/02/04	Conventional	Destroyed	Partly corroded		
28	FR-04-11	48 20,00N; 004 37,00W	48.33	-4.62	Entanglement in nets	24/02/04	Conventional	Destroyed	Partly corroded		
20	FR-04-12	Approach of Brest	48.35	-4.52	Minehunting	26/02/04	Conventional	Destroyed	Partly corroded		
30	FR-04-13	Approach of Brest	48.35	-4.52	Minehunting	27/02/04	Conventional	Destroyed	Partly corroded		
31	FR-04-14	Approach of Brest	48.35	-4.52	Minehunting	01/03/04	Conventional	Destroyed	Partly corroded		
32	FR-04-15	Approach of Brest	48.35	-4.52	Minehunting	01/03/04	Conventional	Destroyed	Partly corroded		
33	FR-04-16	48 20,00N; 004 37,00W	48.33	-4.62	Entanglement in nets	02/03/04	Conventional	Destroyed	Partly corroded		
34	FR-04-17	Approach of Brest	48.35	-4.52	Minehunting	02/03/04	Conventional	Destroyed	Partly corroded		
35	FR-04-18	48 20,00N; 004 30,00W	48.33		Entanglement in nets	08/03/04	Conventional	Destroyed	Partly corroded		
36	FR-04-19	48 20,00N; 004 37,00W	48.33	-4.62	Entanglement in nets	09/03/04	Conventional	Destroyed	Partly corroded		
37	FR-04-20	48 20,00N; 004 37,00W	48.33	-4.62	Entanglement in nets	09/03/04	Conventional	Destroyed	Partly corroded		
38	FR-04-21	48 20,00N; 004 37,00W	48.33	-4.62	Entanglement in nets	16/03/04	Conventional	Destroyed	Partly corroded		
39	FR-04-22	47 43,00N; 004 00,00W	47.72	-4.00	Found on shore	16/03/04	Conventional	Disposed of on land	Unknown		smoke marker
40	FR-04-23	47 10,00N; 002 10,00W	47.17	-2.17	Found on shore	22/03/04	Conventional	Disposed of on land	Unknown		smoke marker
41	FR-04-24	48 50,00N; 003 30,00W	48.83	-3.50	Found on shore	27/03/04	Conventional	Disposed of on land	Unknown		smoke marker
42	FR-04-25	47 21,00N; 002 39,00W	47.35	-2.65	Entanglement in nets	30/03/04	Conventional	Destroyed	Partly corroded		
43	FR-04-26	48 19,00N; 004 32,70W	48.32	-4.55	Found on shore	02/04/04	Conventional	Destroyed	Partly corroded		
44	FR-04-27	48 20,30N; 004 32,20W	48.34	-4.54	Found on shore	08/04/04	Conventional	Destroyed	Partly corroded		
45	FR-04-28	47 33,00N; 003 07,00W	47.55	-3.12	Found on shore	14/04/04	Conventional	Destroyed	Partly corroded		
46 47	FR-04-29	47 48,00N; 003 52,00W	47.80	-3.87	Found on shore	20/04/04	Conventional	Disposed of on land	Unknown Borthy corrected		smoke marker
47 48	FR-04-30 FR-04-32	48 41,53N; 001 53,90W 48 37,40N; 002 11,50W	48.69 48.62	-1.90	Found on shore Found on shore	22/04/04 22/04/04	Conventional	Destroyed Destroyed	Partly corroded Partly corroded		
48 49	FR-04-32 FR-04-33	47 29,08N; 002 29,90W	48.62	-2.19 -2.50	Found on shore	27/04/04	Conventional Conventional	Disposed of on land	Unknown		smoke marker
50	FR-04-34	Approach of Brest	48.35	-4.52	Minehunting	25/05/04	Conventional	Disposed of on fand Destroyed	Partly corroded		
51	FR-04-35	48 18,80N; 004 30,00W	48.31	-4.50	Diving	03/06/04	Conventional	Destroyed	Partly corroded		
52	FR-04-36	48 18,50N; 004 36,50W	48.31	-4.61	Diving	03/06/04	Conventional	Destroyed	Partly corroded		
53	FR-04-37	47 30,00N; 003 09,00W	47.50	-3.15	Found on shore	03/07/04	Conventional	Disposed of on land	Unknown		smoke marker
54	FR-04-38	44 20,30N; 001 24,80W	44.34	-1.41	Entanglement in nets	05/07/04	Conventional	Destroyed	Partly corroded		
55	FR-04-39	47 28,00N; 003 07,00W	47.47	-3.12	Found on shore	07/07/04	Conventional	Destroyed	Partly corroded		
56	FR-04-40	48 37,00N; 004 32,00W	48.62	-4.53	Found on shore	15/07/04	Conventional	Disposed of on land	Unknown		smoke marker
57	FR-04-41	48 32,00N; 004 36,00W	48.53	-4.60	Found on shore	20/07/04	Conventional	Disposed of on land	Unknown		smoke marker
58	FR-04-42	47 37,20N; 003 12,81W	47.62	-3.21	Diving	26/07/04	Conventional	Destroyed	Partly corroded		
59	FR-04-43	48 39,87N; 002 08,59W	48.66	-2.14	Diving	31/07/04	Conventional	Released at sea	Unknown	48 39,87N; 002 08,592W	
60	FR-04-44	48 42,00N; 001 52,00W	48.70	-1.87	Found on shore	01/08/04	Conventional	Destroyed	Partly corroded		
61	FR-04-45	48 20,20N; 004 42,30W	48.34	-4.71	Found on shore	02/08/04	Conventional	Destroyed	Partly corroded		
62	FR-04-46	48 24,00N; 004 46,50W	48.40	-4.78	Found on shore	02/08/04	Conventional	Destroyed	Partly corroded		
63	FR-04-47	44 26,00N; 001 16,00W	44.43	-1.27	Entanglement in nets	04/08/04	Conventional	Destroyed	Partly corroded		
64	FR-04-48	48 42,00N; 003 28,00W	48.70	-3.47	Found on shore	09/08/04	Conventional	Destroyed	Partly corroded		
65	FR-04-49	47 30,00N; 003 04,00W	47.50	-3.07	Found on shore	10/08/04	Conventional	Destroyed	Partly corroded		
66	FR-04-50	47 50,00N; 004 20,00W	47.83	-4.33	Found on shore	11/08/04	Conventional	Disposed of on land	Unknown		smoke marker
67	FR-04-51	45 54,67N; 001 19,53W		-1.33	Found on shore	13/08/04	Conventional	Disposed of on land	Unknown Borthy corrected		smoke marker
68	FR-04-52	47 17,80N; 002 38,79N	47.30		Diving Found on shore	15/08/04	Conventional	Destroyed	Partly corroded		amaka markar
69 70	FR-04-53	47 50,00N; 004 20,00W	47.83 47.83	-4.33	Found on shore Found on shore	17/08/04	Conventional	Disposed of on land	Unknown Partly corroded		smoke marker
70	FR-04-54 FR-04-55	47 50,00N; 004 20,00W 47 37,55N; 03 11,90W	47.63	-4.33 -3.18	Found on shore	18/08/04 19/08/04	Conventional Conventional	Destroyed Destroyed	Partly corroded Partly corroded		
71	FR-04-55 FR-04-56	47 57,55N; 03 11,90W 47 50,52N; 003 54,06W	47.84	-3.18	Found on shore	19/08/04	Conventional	Disposed of on land	Unknown		smoke marker
72	FR-04-57	48 41,53N; 004 05,41W	47.84		Found on shore	24/08/04	Conventional	Disposed of on land Destroyed	Partly corroded		Show marei
73	FR-04-58	47 20,00N; 003 12,00W	47.33	-3.20	Found on shore	26/08/04	Conventional	Disposed of on land	Unknown		smoke marker
75	FR-04-59	46 20,17N; 001 21,27W	46.34		Found on shore	28/08/04	Conventional	Disposed of on land	Unknown		smoke marker
76	FR-04-60	46 15,60N; 001 26,00W	46.26	-1.43	Entanglement in nets	15/09/04	Conventional	Destroyed	Partly corroded		
77	FR-04-61	48 20,00N; 001 42,00W	48.33	-1.70	Found on shore	15/09/04	Conventional	Destroyed	Partly corroded		
78	FR-04-62	47 42,00N; 002 32,00W	47.70		Found on shore	05/10/04	Conventional	Disposed of on land	Partly corroded		smoke marker
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Ref	ID	Location	Lat	Long	Nature	Date		TIONS ENCOUNTER: Action	State	Release	Remarks
70	FR-04-63	47 33,04N; 003 00,26W	47.55	0	Diving	06/10/04	Type Conventional	Destroyed	Partly corroded	Keicase	Kemarks
80	FR-04-64	47 30,00N; 003 09,00W	47.50	-3.15	Found on shore	09/10/04	Conventional	Disposed of on land	Partly corroded		smoke marker
81	FR-04-66	48 40,00N; 002 00,00W	48.67	-2.00	Found on shore	17/10/04	Conventional	Destroyed	Partly corroded		
	FR-04-67	47 39,54 N; 003 29,00W	47.66		Entanglement in nets	18/10/04	Conventional	Destroyed	Partly corroded		
83	FR-04-68	44 38,00N; 001 16,00W	44.63	-1.27	Found on shore	21/10/04	Conventional	Destroyed	Partly corroded		
84	FR-04-69	44 43,00N; 002 00,00W	44.72	-1.20	Found on shore	22/10/04	Conventional	Destroyed	Partly corroded		
85	FR-04-70	Approach of Brest	48.35		Minehunting	26/10/04	Conventional	Destroyed	Partly corroded		
86	FR-04-71	47 38,00N; 003 10,00W	47.63	-3.17	Found on shore	27/10/04	Conventional	Disposed of on land	Partly corroded		smoke marker
87	FR-04-72	47 12,00N; 002 33,00W	47.20	-2.55	Found on shore	27/10/04	Conventional	Disposed of on land	Partly corroded		smoke marker
88	FR-04-73	48 38,00N; 002 00,00W	48.63	-2.00	Found on shore	02/11/04	Conventional	Destroyed	Partly corroded		
89	FR-04-74	48 38,10N; 002 00,10W	48.64	-2.00	Found on shore	02/11/04	Conventional	Destroyed	Partly corroded		
90	FR-04-75	Approach of Brest	48.35		Minehunting	03/11/04	Conventional	Destroyed	Partly corroded		
91	FR-04-76	48 15,00N; 004 37,00W	48.25	-4.62	Other	04/11/04	Conventional	Disposed of on land	Partly corroded		smoke marker
92	FR-04-77	Approach of Brest	48.35		Minehunting	07/11/04	Conventional	Destroyed Destroyed	Partly corroded Partly corroded		
93 94	FR-04-78 FR-04-79	Approach of Brest Approach of Brest	48.35 48.35		Minehunting Minehunting	07/11/04 10/11/04	Conventional Conventional	Destroyed	Partly corroded		
94 05	FR-04-80	45 16,00N; 002 21,00W	45.27	-4.32	Found on shore	11/11/04	Conventional	Destroyed	Partly corroded		
96	FR-04-81	45 15,00N; 001 09,00W	45.25	-1.15	Found on shore	16/11/04	Conventional	Destroyed	Partly corroded		
90 97	FR-04-82	Approach of Brest	48.35	-4.52	Minehunting	16/11/04	Conventional	Destroyed	Partly corroded		
98	FR-04-83	Approach of Brest	48.35		Minehunting	18/11/04	Conventional	Destroyed	Partly corroded		
99	FR-04-84	46 04,34 N; 001 14,90W	46.07		Entanglement in nets	18/11/04	Conventional	Destroyed	Partly corroded		
100	FR-04-85	48 18,30 N; 004 38,30W	48.31		Entanglement in nets	23/11/1900?	Conventional	Destroyed	Partly corroded		
101	FR-04-86	48 20,00 N; 004 29,00W	48.33	-4.48	Entanglement in nets	24/11/1900?	Conventional	Destroyed	Partly corroded		
102	FR-04-87	47 21,00N; 002 32,00W	47.35	-2.53	Found on shore	25/11/04	Conventional	Disposed of on land	Partly corroded		smoke marker
103	FR-04-88	48 18,00N; 004 27,00W	48.30	-4.45	Entanglement in nets	01/12/04	Conventional	Destroyed	Partly corroded		
104	FR-04-89	47 40,12N; 003 29,02W	47.67		Minehunting	15/12/04	Conventional	Destroyed	Partly corroded		
105	FR-04-90	48 39,00N; 002 07,00W	48.65	-2.12	Found on shore	29/12/05	Conventional	Destroyed	Partly corroded		
106	FR-04-91	47 19,42N; 004 37,42W	47.32		Entanglement in nets	30/12/04	Conventional	Destroyed	Partly corroded		
107	NL-04-01	52,8933 Lon; 4,7100 Lat	52.89	4.71	Found on shore	18/01/04	Unknown	Unknown	Unknown		action taken unknown
108	NL-04-02	52,4500 Lon; 4,4667 Lat	52.45		Dredging activities	30/01/04	Conventional	Disposed of on land	Partly corroded		
109	NL-04-03	52,4833 Lon; 4,3333 Lat	52.48	4.33	Dredging activities	03/02/04	Conventional	Disposed of on land	Unknown	52,4833 Lon 4,3333 Lat	
110 111	NL-04-04 NL-04-05	51,8486 Lon; 3,4431 Lat 52,0017 Lon; 3,2328 Lat	51.85 52.00	3.44 3.23	Entanglement in nets Entanglement in nets	24/02/04 18/03/04	Unknown Conventional	Released at sea Disposed of on land	Unknown Unknown	51,8486 Lon 3,4431 Lat	
111	NL-04-05 NL-04-06	51,9500 Lon; 4,1500 Lat	51.95	4.15	Dredging activities	23/03/04	Conventional	Disposed of on land	Unknown		
112	NL-04-07	52,3144 Lon; 4,0886 Lat	52.31		Entanglement in nets	13/04/04	Conventional	Released at sea	Unknown	52,3144 Lon 4,0886 Lat	
113	NL-04-08	52,1917 Lon; 3,8439 Lat	52.19		Entanglement in nets	14/04/04	Conventional	Released at sea	Unknown	52,1917 Lon 3,8439 Lat	
115	NL-04-09	53,1883 Lon; 4,5267 Lat	53.19		Entanglement in nets	22/04/04	Conventional	Disposed of on land	Unknown		
116	NL-04-10	53,0700 Lon; 4,5017 Lat	53.07		Entanglement in nets	22/04/04	Conventional	Disposed of on land	Unknown		
117	NL-04-11	53,0386 Lon; 4,4319 Lat	53.04	4.43	Entanglement in nets	24/04/04	Conventional	Released at sea	Seriously corroded	53,0386 Lon 4,4319 Lat	
118	NL-04-12	52,1264 Lon; 4,2172 Lat	52.13	4.22	Entanglement in nets	11/05/04	Conventional	Destroyed	Unknown	52,1264 Lon 4,2172 Lat	destroyed by navy
119	NL-04-13	52,2350 Lon; 4,0306 Lat	52.24	4.03	Entanglement in nets	13/05/04	Conventional	Released at sea	Partly corroded	52,2350 Lon 4,0306 Lat	
120	NL-04-14	52,1831 Lon; 3,8672 Lat	52.18	3.87	Entanglement in nets	17/05/04	Conventional	Disposed of on land	Partly corroded		
121	NL-04-15	53,4450 Lon; 6,0367 Lat	53.45	6.04	Found on shore	27/05/04	Conventional	Destroyed	Unknown		
122	NL-04-16	53,5167 Lon; 5,5500 Lat	53.52	5.55	Dredging activities	28/05/04	Conventional	Disposed of on land	Unknown		
123	NL-04-17	52,4119 Lon; 4,2136 Lat	52.41		Entanglement in nets	08/06/04	Conventional	Released at sea	Unknown	52,4119 Lon 4,2136 Lat	
124	NL-04-18	53,4667 Lon; 5,7500 Lat	53.47	5.75	Dredging activities	18/06/04	Conventional	Disposed of on land	Unknown		
125	NL-04-19	52,8617 Lon; 4,5533 Lat	52.86		Dredging activities	30/06/04	Conventional	Disposed of on land	Unknown		
126 127	NL-04-20 NL-04-21	52,8617 Lon; 4,5533 Lat 53,4667 Lon; 5,7500 Lat	52.86 53.47	4.55 5.75	Dredging activities Dredging activities	30/06/04 10/07/04	Conventional Conventional	Disposed of on land Disposed of on land	Unknown Unknown		
127	NL-04-21 NL-04-22	52,2978 Lon; 3,8422 Lat	52.30	3.84	Entanglement in nets	12/07/04	Conventional	Disposed of on land Destroyed	Partly corroded	52,2978 Lon 3,8422 Lat	destroyed by navy
128	NL-04-22 NL-04-23	52,2978 Lon; 3,8422 Lat	52.30		Entanglement in nets	12/07/04	Conventional	Destroyed	Partly corroded	52,2978 Lon 3,8422 Lat	destroyed by navy
130	NL-04-24	52,0000 Lon; 3,0000 Lat	52.00		Other	18/07/04	Conventional	Unknown	Unknown		action taken unknown
-		52,0000 Lon; 3,0000 Lat	52.00		Other	18/07/04	Conventional	Unknown	Unknown		action taken unknown
	NL-04-26	52,0000 Lon; 3,0000 Lat	52.00		Other	18/07/04	Conventional	Unknown	Unknown		action taken unknown
	NL-04-27	52,0000 Lon; 3,0000 Lat	52.00		Other	18/07/04	Conventional	Unknown	Unknown		action taken unknown
134	NL-04-28	52,0000 Lon; 3,0000 Lat	52.00	3.00	Other	18/07/04	Conventional	Unknown	Unknown		action taken unknown
135	NL-04-29	52,0000 Lon; 3,0000 Lat	52.00	3.00	Other	18/07/04	Conventional	Unknown	Unknown		action taken unknown
	NL-04-30	53,5967 Lon; 5,5439 Lat	53.60		Entanglement in nets	27/07/04	Conventional	Released at sea	Unknown	53,5967 Lon 5,5439 Lat	
	NL-04-31	52,0650 Lon; 4,0750 Lat	52.07		Entanglement in nets	04/08/04	Conventional	Released at sea	Unknown	52,0582 Lon 4,0808 Lat	
	NL-04-32	51,9750 Lon; 4,0333 Lat	51.98		Dredging activities	27/08/04	Conventional	Disposed of on land	Unknown		port of Rotterdam
	NL-04-33	52,8108 Lon; 4,5381 Lat	52.81		Entanglement in nets	02/11/04	Conventional	Released at sea	Unknown	52,8108 Lon 4,5381 Lat	position is estimate
	NL-04-34	52,8108 Lon; 4,5381 Lat	52.81		Entanglement in nets	02/11/04	Conventional	Released at sea	Unknown	52,8108 Lon 4,5381 Lat	position is estimate
-	NL-04-35	52,0639 Lon; 4,0694 Lat	52.06		Entanglement in nets	03/11/04	Conventional	Released at sea	Unknown	53,0640 Lon 5,0696 Lat	in a state of the
142	NL-04-36	52,9167 Lon; 4,6833 Lat	52.92	4.68	Entanglement in nets	09/11/04	Unknown	Disposed of on land	Unknown		position is estimate

Ref ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
143 NL-04-37	52,9167 Lon; 4,6833 Lat	52.92	4.68	Entanglement in nets	09/11/04	Unknown	Disposed of on land	Unknown		position is estimate
144 NL-04-38	53,8858 Lon; 5,3556 Lat	53.89	5.36	Entanglement in nets	01/12/04	Conventional	Released at sea	Partly corroded	53,8858 Lon 5,3556 Lat	
145 NL-2005-01	52,2464 N 4,2946 E	52.25	4.29	Entanglement in nets	22/02/05	Conventional	Destroyed	Unknown	52,2464 N 4,2946 E	
146 NL-2005-02	51,8308 N 3,6166 E	51.83	3.62	Entanglement in nets	01/03/05	Conventional	Destroyed	Unknown	51,8308 N 3,6166 E	
147 NL-2005-03	52,9108 N 4,5533 E	52.91	4.55	Entanglement in nets	24/03/05	Conventional	Released at sea	Unknown	52,9108 N 4,5533 E	
148 NL-2005-04	51,6000 N 2,9333 E	51.60	2.93	Entanglement in nets	05/04/05	Conventional	Destroyed	Unknown	51,6000 N 2,9333 E	
149 NL-2005-05	51,5833 N 2,8833 E	51.58	2.88	Entanglement in nets	05/04/05	Conventional	Destroyed	Unknown	51,5833 N 2,8833 E	
150 NL-2005-06	52,0032 N 3,7916 E	52.00	3.79	Entanglement in nets	06/04/05	Conventional	Destroyed	Unknown	52,0032 N 3,7916 E	
151 NL-2005-07	52,2661 N 3,3766 E	52.27	3.38	Entanglement in nets	08/04/05	Conventional	Destroyed	Unknown	52,2661 N 3,3766 E	
152 NL-2005-08	52,4032 N 3,3944 E	52.40	3.39	Entanglement in nets	05/04/05	Conventional	Destroyed	Unknown	52,4032 N 3,3944 E	
153 NL-2005-09	52,2840 N 2,7185 E	52.28	2.72	Entanglement in nets	08/04/05	Conventional	Destroyed	Unknown	52,2840 N 2,7185 E	
154 NL-2005-10	52,2840 N 2,7185 E	52.28	2.72	Entanglement in nets	08/04/05	Conventional	Destroyed	Unknown	52,2840 N 2,7185 E	
155 NL-2005-11	52,4572 N 4,0673 E	52.46	4.07	Entanglement in nets	08/04/05	Conventional	Destroyed	Unknown	52,4572 N 4,0673 E	
156 NL-2005-12	52,3691 N 2,9210 E	52.37	2.92	Entanglement in nets	08/04/05	Conventional	Destroyed	Unknown	52,3691 N 2,9210 E	
157 NL-2005-13	52,4179 N 2,8873 E	52.42	2.89	Entanglement in nets	08/04/05	Conventional	Destroyed	Unknown	52,4179 N 2,8873 E	
158 NL-2005-14	52,4179 N 2,8873 E	52.42	2.89	Entanglement in nets	08/04/05	Conventional	Released at sea	Unknown	52,4179 N 2,8873 E	
159 NL-2005-15	52,6500 N 4,2333 E	52.65	4.23	Entanglement in nets	11/04/05	Conventional	Destroyed	Partly corroded	52,6500 N 4,2333 E	
160 NL-2005-16	51,5208 N 2,8223 E		2.82	Entanglement in nets	11/04/05	Conventional	Released at sea	Unknown	51,5208 N 2,8223 E	
161 NL-2005-17	52,2327 N 3,1721 E		3.17	Entanglement in nets	12/04/05	Conventional	Released at sea	Unknown	52,2327 N 3,1721 E	
162 NL-2005-18	52,7598 N 3,2195 E	52.76	3.22	Entanglement in nets	13/04/05	Conventional	Released at sea	Unknown	52,7598 N 3,2195 E	
163 NL-2005-19	51,9817 N 3,5417 E	51.98	3.54	Entanglement in nets	13/04/05	Conventional	Destroyed	Partly corroded	51,9817 N 3,5417 E	
164 NL-2005-20	52,2445 N 3,3065 E	52.24	3.31	Entanglement in nets	13/04/05	Conventional	Destroyed	Unknown	52,2445 N 3,3065 E	
165 NL-2005-21	52,2445 N 3,3065 E		3.31	Entanglement in nets	13/04/05	Conventional	Destroyed	Unknown	52,2445 N 3,3065 E	
166 NL-2005-22	52,3500 N 3,5552 E	52.35	3.56	Entanglement in nets	13/04/05	Conventional	Released at sea	Unknown	52,3500 N 3,5552 E	
167 NL-2005-23	52,1850 N 3,4598 E	52.19	3.46	Entanglement in nets	13/04/05	Conventional	Destroyed	Partly corroded	52,1850 N 3,4598 E	
168 NL-2005-24	51,9041 N 2,8650 E		2.87	Entanglement in nets	13/04/05	Conventional	Destroyed	Partly corroded	51,9041 N 2,8650 E	
169 NL-2005-25	51,4335 N 2,7114 E		2.71	Entanglement in nets	13/04/05	Conventional	Destroyed	Unknown	51,4335 N 2,7114 E	
170 NL-2005-26	52,1853 N 3,3437 E	52.19	3.34	Entanglement in nets	14/04/05	Conventional	Destroyed	Unknown	52,1853 N 3,3437 E	
171 NL-2005-27	52,1548 N 3,2908 E	52.15	3.29	Entanglement in nets	14/04/05	Conventional	Destroyed	Unknown	52,1548 N 3,2908 E	
172 NL-2005-28	52,4386 N 2,8863 E	52.44	2.89	Entanglement in nets	14/04/05	Conventional	Destroyed	Unknown	52,4386 N 2,8863 E	
173 NL-2005-29	52,4386 N 2,8863 E	52.44	2.89	Entanglement in nets	14/04/05	Conventional	Destroyed	Unknown	52,4386 N 2,8863 E	
174 NL-2005-30	52,1389 N 2,8937 E	52.14	2.89	Entanglement in nets	14/04/05	Conventional	Destroyed	Unknown	52,1389 N 2,8937 E	
175 NL-2005-31	52,2577 N 2,9763 E	52.26	2.98	Entanglement in nets	14/04/05	Conventional	Destroyed	Unknown	52,2577 N 2,9763 E	
176 NL-2005-32	52,3625 N 3,7343 E		3.73	Entanglement in nets	14/04/05	Conventional	Destroyed	Unknown	52,3625 N 3,7343 E	
177 NL-2005-33	52,4770 N 2,8278 E	52.48	2.83	Entanglement in nets	15/04/05	Conventional	Destroyed	Unknown	52,4770 N 2,8278 E	
178 NL-2005-34	52,3589 N 2,8512 E	52.36	2.85	Entanglement in nets	15/04/05	Conventional	Destroyed	Partly corroded	52,3589 N 2,8512 E	
179 NL-2005-35 180 NL-2005-36	52,0433 N 3,4114 E		3.41 3.54	Entanglement in nets	16/04/05	Conventional	Destroyed	Unknown Unknown	52,0433 N 3,4114 E	
180 NL-2005-36 181 NL-2005-37	52,1117 N 3,5411 E	52.11	3.46	Entanglement in nets	16/04/05 16/04/05	Conventional	Destroyed Released at sea	Unknown	52,1117 N 3,5411 E	
	52,1320 N 3,4640 E			Entanglement in nets		Conventional	Destroyed	Unknown	52,1320 N 3,4640 E	
	52,5074 N 2,9012 E	52.51 52.39	2.90 2.88	Entanglement in nets	16/04/05 18/04/05	Conventional		Unknown	52,5074 N 2,9012 E	
183 NL-2005-39 184 NL-2005-40	52,3896 N 2,8791 E		3.75	Entanglement in nets	18/04/05	Conventional	Released at sea Destroyed	Unknown	52,3896 N 2,8791 E	
184 NL-2005-40 185 NL-2005-41	52,6182 N 3,7473 E 52,1746 N 3,6362 E		3.64	Entanglement in nets Entanglement in nets	18/04/05	Conventional Conventional	Destroyed	Unknown	52,6182 N 3,7473 E 52,1746 N 3,6362 E	
185 NL-2005-41 186 NL-2005-42	52,1746 N 3,0362 E 52,1114 N 3,0388 E	52.17	3.04	Entanglement in nets	19/04/05	Conventional	Destroyed	Unknown	52,1140 N 3,0362 E 52,1114 N 3,0388 E	
186 NL-2005-42 187 NL-2005-43	52,1114 N 3,0388 E 52,1927 N 2,8320 E	52.11	2.83	Entanglement in nets	19/04/05	Conventional	Destroyed	Unknown	52,1114 N 3,0388 E 52,1927 N 2,8320 E	
187 NL-2005-44	52,3814 N 2,9882 E		2.85	Entanglement in nets	19/04/05	Conventional	Destroyed	Unknown	52,3814 N 2,9882 E	
188 NL-2005-44 189 NL-2005-45	52,0668 N 2,9476 E	52.07	2.95	Entanglement in nets	19/04/05	Conventional	Destroyed	Unknown	52,0668 N 2,9476 E	
190 NL-2005-46	52,4732 N 3,0943 E	52.47	3.09	Entanglement in nets	19/04/05	Conventional	Released at sea	Unknown	52,4732 N 3,0943 E	
190 NL-2005-40	52,2049 N 3,5249 E	52.20	3.52	Entanglement in nets	19/04/05	Conventional	Destroyed	Unknown	52,2049 N 3,5249 E	
191 NL-2005-48	52,4649 N 2,9753 E	52.46	2.98	Entanglement in nets	19/04/05	Conventional	Destroyed	Unknown	52,4649 N 2,9753 E	
192 NL-2005-49	52,5866 N 2,8236 E	52.59	2.98	Entanglement in nets	20/04/05	Conventional	Destroyed	Unknown	52,5866 N 2,8236 E	
194 NL-2005-50	52,2133 N 3,6150 E	52.21	3.62	Entanglement in nets	20/04/05	Conventional	Destroyed	Unknown	52,2133 N 3,6150 E	
195 NL-2005-51	52,1722 N 3,4883 E		3.49	Entanglement in nets	20/04/05	Conventional	Destroyed	Unknown	52,1722 N 3,4883 E	
196 NL-2005-52	52,4090 N 2,9696 E		2.97	Entanglement in nets	20/04/05	Conventional	Released at sea	Unknown	52,4090 N 2,9696 E	
190 NL-2005-53	52,2870 N 2,8313 E		2.83	Entanglement in nets	20/04/05	Conventional	Destroyed	Unknown	52,2870 N 2,8313 E	
198 NL-2005-54	51,5473 N 3,0643 E	51.55	3.06	Entanglement in nets	20/04/05	Conventional	Destroyed	Unknown	51,5473 N 3,0643 E	
199 NL-2005-55	52,9693 N 2,8261 E		2.83	Entanglement in nets	20/04/05	Conventional	Released at sea	Unknown	52,9693 N 2,8261 E	
200 NL-2005-56	52,4676 N 3,1263 E		3.13	Entanglement in nets	20/04/05	Conventional	Destroyed	Unknown	52,4676 N 3,1263 E	
200 NL-2005-57	52,6313 N 3,0595 E		3.06	Entanglement in nets	20/04/05	Conventional	Released at sea	Unknown	52,6313 N 3,0595 E	
202 NL-2005-58	52,3717 N 3,8998 E		3.90	Entanglement in nets	20/04/05	Conventional	Destroyed	Unknown	52,3717 N 3,8998 E	
203 NL-2005-59	51,7310 N 3,2805 E		3.28	Entanglement in nets	21/04/05	Conventional	Destroyed	Unknown	51,7310 N 3,2805 E	
204 NL-2005-60	51,6350 N 3,1318 E		3.13	Entanglement in nets	21/04/05	Conventional	Released at sea	Unknown	51,6350 N 3,1318 E	
205 NL-2005-61	52,5833 N 3,0333 E		3.03	Entanglement in nets	21/04/05	Conventional	Released at sea	Unknown	52,5833 N 3,0333 E	
207 NL-2005-63	52,8088 N 4,4589 E		4.46	Entanglement in nets	21/04/05	Conventional	Destroyed	Unknown	52,8088 N 4,4589 E	
	1 A 199 1 A 199 E	1	1					1		1

Ref	ID	Location	Lat	Long	Nature	Date		TIONS ENCOUNTER Action	State	Release	Remarks
208	NL-2005-64	52,4109 N 3,3197 E	52.41	0	Entanglement in nets	21/04/05	Type Conventional	Released at sea	Unknown	52,4109 N 3,3197 E	Kemarks
208	NL-2005-65	52,3867 N 2,6667 E	52.39		Entanglement in nets	21/04/05	Conventional	Released at sea	Unknown	52,3867 N 2,6667 E	
209	NL-2005-66	52,3507 N 2,0007 E 52,4529 N 3,4502 E	52.39		Entanglement in nets	21/04/05	Conventional	Destroyed	Unknown	52,3807 N 2,0007 E 52,4529 N 3,4502 E	
210	NL-2005-67	52,4970 N 3,3222 E	52.50		Entanglement in nets	21/04/05	Conventional	Released at sea	Unknown	52,4970 N 3,3222 E	
211 212	NL-2005-68	52,1268 N 3,6507 E	52.13		Entanglement in nets	21/04/05		Released at sea	Unknown	52,1268 N 3,6507 E	
212	NL-2005-69	51,1665 N 2,6031 E	51.17		Entanglement in nets	22/04/05	Conventional Conventional	Destroyed	Unknown	51,1665 N 2,6031 E	
213	NL-2005-70	52,4071 N 2,6990 E	52.41		Entanglement in nets	22/04/05	Conventional	Released at sea	Unknown	52,4071 N 2,6990 E	
214	NL-2005-70	52,1805 N 2,8117 E	52.18	2.81	Entanglement in nets	25/04/05	Conventional	Destroyed	Unknown	52,1805 N 2,8117 E	
215	NL-2005-72	51,8597 N 3,3614 E	51.86		Entanglement in nets	25/04/05	Conventional	Destroyed	Unknown	51,8597 N 3,3614 E	
210	NL-2005-72	53,0582 N 4,6168 E	53.06		Entanglement in nets	25/04/05	Conventional	Destroyed	Unknown	53,0582 N 4,6168 E	
217	NL-2005-74	52,3215 N 3,7010 E	52.32		Entanglement in nets	25/04/05	Conventional	Released at sea	Unknown	52,3215 N 3,7010 E	
210	NL-2005-75	52,9048 N 4,4992 E	52.90		Entanglement in nets	26/04/05	Conventional	Destroyed	Partly corroded	52,9048 N 4,4992 E	
220	NL-2005-76	51,6417 N 2,9046 E	51.64		Entanglement in nets	26/04/05	Conventional	Released at sea	Unknown	51,6417 N 2,9046 E	
220	NL-2005-77	51,4045 N 2,2531 E	51.40		Entanglement in nets	26/04/05	Conventional	Released at sea	Unknown	51,4045 N 2,2531 E	
222	NL-2005-78	52,1794 N 3,8148 E	52.18		Entanglement in nets	26/04/05	Conventional	Destroyed	Unknown	52,1794 N 3,8148 E	<3 NM munition dump
223	NL-2005-79	52,2495 N 3,5735 E	52.25	3.57	Entanglement in nets	26/04/05	Conventional	Destroyed	Unknown	52,2495 N 3,5735 E	
224	NL-2005-80	52,2834 N 3,6241 E	52.28		Entanglement in nets	26/04/05	Conventional	Destroyed	Unknown	52,2834 N 3,6241 E	
225	NL-2005-81	52,8003 N 4,1085 E	52.80		Entanglement in nets	26/04/05	Conventional	Destroyed	Unknown	52,8003 N 4,1085 E	
226	NL-2005-82	52,3156 N 3,4398 E	52.32		Entanglement in nets	26/04/05	Conventional	Destroyed	Unknown	52,3156 N 3,4398 E	
220	NL-2005-83	51,9450 N 2,9037 E	51.95		Entanglement in nets	27/04/05	Conventional	Destroyed	Partly corroded	51,9450 N 2,9037 E	
228	NL-2005-84	51,7269 N 3,1986 E	51.73		Entanglement in nets	27/04/05	Conventional	Destroyed	Unknown	51,7269 N 3,1986 E	
229	NL-2005-85	52,5388 N 4,0350 E	52.54		Entanglement in nets	27/04/05	Conventional	Destroyed	Unknown	52,5388 N 4,0350 E	<3 NM munition dump
230	NL-2005-86	52,5824 N 3,0012 E	52.58		Entanglement in nets	27/04/05	Conventional	Released at sea	Unknown	52,5824 N 3,0012 E	· · ·
231	NL-2005-87	52,1927 N 2,8320 E	52.19		Entanglement in nets	27/04/05	Conventional	Released at sea	Unknown	52,1927 N 2,8320 E	
232	NL-2005-88	52,7568 N 3,3781 E	52.76		Entanglement in nets	27/04/05	Conventional	Released at sea	Unknown	52,7568 N 3,3781 E	
233	NL-2005-89	51,5048 N 2,7956 E	51.50		Entanglement in nets	27/04/05	Conventional	Destroyed	Unknown	51,5048 N 2,7956 E	
234	NL-2005-90	52,2333 N 3,5667 E	52.23		Entanglement in nets	27/04/05	Conventional	Destroyed	Unknown	52,2333 N 3,5667 E	
235	NL-2005-91	52,5118 N 3,5200 E	52.51		Entanglement in nets	27/04/05	Conventional	Destroyed	Unknown	52,5118 N 3,5200 E	
236	NL-2005-92	52,3821 N 4,1158 E	52.38		Entanglement in nets	27/04/05	Conventional	Released at sea	Partly corroded	52,3821 N 4,1158 E	
237	NL-2005-93	52,6669 N 3,7390 E	52.67		Entanglement in nets	27/04/05	Conventional	Destroyed	Unknown	52,6669 N 3,7390 E	
238	NL-2005-94	52,4995 N 3,1714 E	52.50	3.17	Entanglement in nets	28/04/05	Conventional	Released at sea	Partly corroded	52,4995 N 3,1714 E	
239	NL-2005-95	52,6498 N 3,0252 E	52.65	3.03	Entanglement in nets	28/04/05	Conventional	Released at sea	Partly corroded	52,6498 N 3,0252 E	
240	NL-2005-96	52,6500 N 3,0254 E	52.65	3.03	Entanglement in nets	28/04/05	Conventional	Released at sea	Unknown	52,6500 N 3,0254 E	
241	NL-2005-97	52,7703 N 3,0306 E	52.77	3.03	Entanglement in nets	28/04/05	Conventional	Released at sea	Unknown	52,7703 N 3,0306 E	
242	NL-2005-98	52,2108 N 3,7704 E	52.21	3.77	Entanglement in nets	28/04/05	Conventional	Released at sea	Unknown	52,2108 N 3,7704 E	<3 NM munition dump
243	NL-2005-99	52,5033 N 3,1318 E	52.50	3.13	Entanglement in nets	28/04/05	Conventional	Destroyed	Unknown	52,5033 N 3,1318 E	
244	NL-2005-100	52,3762 N 3,5760 E	52.38	3.58	Entanglement in nets	28/04/05	Conventional	Destroyed	Partly corroded	52,3762 N 3,5760 E	
245	NL-2005-101	52,1261 N 3,9128 E	52.13	3.91	Entanglement in nets	29/04/05	Conventional	Destroyed	Unknown	52,1261 N 3,9128 E	
246	NL-2005-102	52,1758 N 2,7070 E	52.18	2.71	Entanglement in nets	02/05/05	Conventional	Released at sea	Unknown	52,1758 N 2,7070 E	
247	NL-2005-103	51,1865 N 2,7704 E	51.19	2.77	Entanglement in nets	02/05/05	Conventional	Released at sea	Unknown	51,1865 N 2,7704 E	
248	NL-2005-104	51,3603 N 2,3997 E	51.36	2.40	Entanglement in nets	02/05/05	Conventional	Released at sea	Unknown	51,3603 N 2,3997 E	
249	NL-2005-105	52,5778 N 4,1021 E	52.58	4.10	Entanglement in nets	03/05/05	Conventional	Destroyed	Unknown	52,5778 N 4,1021 E	<3 NM munition dump
250	NL-2005-106	52,4881 N 3,9197 E	52.49		Entanglement in nets	03/05/05	Conventional	Destroyed	Unknown	52,4881 N 3,9197 E	
251	NL-2005-107	52,4602 N 3,3125 E	52.46		Entanglement in nets	03/05/05	Conventional	Destroyed	Unknown	52,4602 N 3,3125 E	
252	NL-2005-108	51,6051 N 2,9109 E	51.61		Entanglement in nets	03/05/05	Conventional	Destroyed	Unknown	51,6051 N 2,9109 E	
253	NL-2005-109	51,6125 N 1,8875 E	51.61		Entanglement in nets	02/05/05	Conventional	Released at sea	Unknown	51,6125 N 1,8875 E	
254	NL-2005-110	52,8237 N 3,0430 E	52.82		Entanglement in nets	03/05/05	Conventional	Released at sea	Unknown	52,8237 N 3,0430 E	
255	NL-2005-111	52,3092 N 3,6719 E	52.31		Entanglement in nets	04/05/05	Conventional	Destroyed	Unknown	52,3092 N 3,6719 E	
256	NL-2005-112	52,7600 N 4,5402 E	52.76		Entanglement in nets	06/05/05	Conventional	Destroyed	Unknown	52,7600 N 4,5402 E	
257	NL-2005-113	53,0090 N 4,5253 E	53.01		Entanglement in nets	08/05/05	Conventional	Destroyed	Unknown	53,0090 N 4,5253 E	
258	NL-2005-114	52,3156 N 3,1645 E	52.32		Entanglement in nets	09/05/05	Conventional	Destroyed	Unknown	52,3156 N 3,1645 E	
259	NL-2005-115	51,6821 N 3,1711 E	51.68		Entanglement in nets	09/05/05	Conventional	Released at sea	Unknown	51,6821 N 3,1711 E	
260	NL-2005-116	51,8675 N 3,5879 E	51.87		Entanglement in nets	09/05/05	Conventional	Destroyed	Unknown	51,8675 N 3,5879 E	
261	NL-2005-117	52,6756 N 4,0604 E	52.68		Entanglement in nets	09/05/05	Conventional	Destroyed	Partly corroded	52,6756 N 4,0604 E	
262	NL-2005-118	52,0342 N 3,0041 E	52.03		Entanglement in nets	10/05/05	Conventional	Destroyed	Unknown Partly corroded	52,0342 N 3,0041 E	in munition dump
263	NL-2005-119	52,5425 N 4,0530 E	52.54		Entanglement in nets	10/05/05	Conventional	Destroyed Destroyed	Unknown	52,5425 N 4,0530 E	in munition dump
264	NL-2005-120	52,5474 N 4,0488 E	52.55		Entanglement in nets	10/05/05	Conventional			52,5474 N 4,0488 E	m manuon dump
265	NL-2005-121	51,5291 N 2,9667 E	51.53		Entanglement in nets	10/05/05	Conventional	Destroyed	Unknown Unknown	51,5291 N 2,9667 E	
266	NL-2005-122 NL-2005-123	51,9738 N 2,9203 E 52,4480 N 4,4782 E	51.97 52.45		Entanglement in nets	11/05/05 11/05/05	Conventional	Destroyed Released at see	Partly corroded	51,9738 N 2,9203 E 52,4480 N 4,4782 E	
267 268		52,4480 N 4,4782 E 52,4480 N 4,4782 E			Entanglement in nets		Conventional	Released at sea	Unknown		
268 269	NL-2005-124		52.45		Entanglement in nets	11/05/05	Conventional Conventional	Released at sea Destroyed	Unknown	52,4480 N 4,4782 E 51,8321 N 3,2785 E	
	NL-2005-125 NL-2005-126	51,8321 N 3,2785 E	51.83		Entanglement in nets	11/05/05 11/05/05	Conventional	•	Unknown	, ,	
270		51,7899 N 3,0020 E 52,4102 N 4,2009 E	51.79		Entanglement in nets			Destroyed	Unknown Unknown	51,7899 N 3,0020 E	
271	NL-2005-127	52,4102 N 4,2009 E	52.41	4.20	Entanglement in nets	11/05/05	Conventional	Destroyed	UIKIIOWII	52,4102 N 4,2009 E	

Ref	ID	Location	Lat	Long	Nature	Date	Туре	ITIONS ENCOUNTER Action	State	Release Remarks
272	NL-2005-128	52,3278 N 4,3564 E	52.33	4.36	Entanglement in nets	11/05/05	Conventional	Released at sea	Unknown	52,3278 N 4,3564 E
272	NL-2005-128 NL-2005-129	52,4063 N 3,1752 E	52.33	3.18	Entanglement in nets	12/05/05	Conventional	Released at sea	Unknown	52,4063 N 3,1752 E
273	NL-2005-130	52,0061 N 3,5106 E	52.01	3.51	Entanglement in nets	12/05/05	Conventional	Released at sea	Unknown	52,0061 N 3,5106 E
275	NL-2005-131	51,7558 N 2,6222 E	51.76	2.62	Entanglement in nets	12/05/05	Conventional	Released at sea	Unknown	51,7558 N 2,6222 E
276	NL-2005-131	52,0578 N 3,5074 E	52.06	3.51	Entanglement in nets	13/05/05	Conventional	Destroyed	Unknown	52,0578 N 3,5074 E
270	NL-2005-132	52,8868 N 4,5663 E	52.89	4.57	Entanglement in nets	16/05/05	Conventional	Released at sea	Unknown	52,8868 N 4,5663 E
278	NL-2005-135	52,1053 N 3,7193 E	52.11	3.72	Entanglement in nets	17/05/05	Conventional	Destroyed	Unknown	52,1053 N 3,7193 E
279	NL-2005-135	51,8685 N 3,4106 E	51.87	3.41	Entanglement in nets	17/05/05	Conventional	Destroyed	Unknown	51,8685 N 3,4106 E
280	NL-2005-136	52,7550 N 4,5283 E	52.76	4.53	Entanglement in nets	17/05/05	Conventional	Destroyed	Unknown	52,7550 N 4,5283 E
280	NL-2005-137	51,7505 N 3,1394 E	51.75	3.14	Entanglement in nets	17/05/05	Conventional	Destroyed	Unknown	51,7505 N 3,1394 E
282	NL-2005-138	51,6433 N 2,8772 E	51.64	2.88	Entanglement in nets	18/05/05	Conventional	Destroyed	Unknown	51,6433 N 2,8772 E
283	NL-2005-139	52,5027 N 3,6667 E	52.50	3.67	Entanglement in nets	18/05/05	Conventional	Released at sea	Unknown	52,5027 N 3,6667 E
284	NL-2005-140	52,0331 N 3,0801 E	52.03	3.08	Entanglement in nets	19/05/05	Conventional	Destroyed	Unknown	52,0331 N 3,0801 E
285	NL-2005-141	51,9465 N 3,3307 E	51.95	3.33	Entanglement in nets	19/05/05	Conventional	Destroyed	Partly corroded	51,9465 N 3,3307 E
286	NL-2005-142	52,1218 N 4,0007 E	52.12	4.00	Entanglement in nets	20/05/05	Conventional	Destroyed	Unknown	52,1218 N 4,0007 E
287	NL-2005-143	52,4935 N 4,2161 E	52.49	4.22	Entanglement in nets	20/05/05	Conventional	Destroyed	Unknown	52,4935 N 4,2161 E
288	NL-2005-144	52,7152 N 4,0646 E	52.72	4.06	Entanglement in nets	20/05/05	Conventional	Destroyed	Unknown	52,7152 N 4,0646 E
289	NL-2005-145	52,8356 N 4,5340 E	52.84	4.53	Entanglement in nets	20/05/05	Conventional	Destroyed	Unknown	52,8356 N 4,5340 E
290	NL-2005-146	51,7637 N 3,1597 E	51.76	3.16	Entanglement in nets	23/05/05	Conventional	Destroyed	Unknown	51,7637 N 3,1597 E
291	NL-2005-147	51,8330 N 3,2018 E	51.83	3.20	Entanglement in nets	23/05/05	Conventional	Destroyed	Unknown	51,8330 N 3,2018 E
292	NL-2005-148	51,8374 N 3,1712 E	51.84	3.17	Entanglement in nets	23/05/05	Conventional	Released at sea	Unknown	51,8374 N 3,1712 E
293	NL-2005-149	52,6307 N 3,5114 E	52.63	3.51	Entanglement in nets	23/05/05	Conventional	Destroyed	Unknown	52,6307 N 3,5114 E
294	NL-2005-150	52,4257 N 3,1896 E	52.43	3.19	Entanglement in nets	23/05/05	Conventional	Released at sea	Unknown	52,4257 N 3,1896 E
295	NL-2005-151	52,2040 N 3,0537 E	52.20	3.05	Entanglement in nets	24/05/05	Conventional	Destroyed	Unknown	52,2040 N 3,0537 E
296	NL-2005-152	51,7869 N 3,0007 E	51.79	3.00	Entanglement in nets	24/05/05	Conventional	Released at sea	Unknown	51,7869 N 3,0007 E
297	NL-2005-153	53,4798 N 5,3439 E	53.48	5.34	Entanglement in nets	24/05/05	Conventional	Destroyed	Unknown	53,4798 N 5,3439 E
298	NL-2005-154	52,1982 N 3,1857 E	52.20	3.19	Entanglement in nets	24/05/05	Conventional	Destroyed	Unknown	52,1982 N 3,1857 E
299	NL-2005-155	52,1974 N 3,1805 E	52.20	3.18	Entanglement in nets	24/05/05	Conventional	Destroyed	Unknown	52,1974 N 3,1805 E
300	NL-2005-156	52,6066 N 3,1919 E	52.61	3.19	Entanglement in nets	24/05/05	Conventional	Destroyed	Unknown	52,6066 N 3,1919 E
301	NL-2005-157	52,1229 N 3,7457 E	52.12	3.75	Entanglement in nets	25/05/05	Conventional	Destroyed	Unknown	52,1229 N 3,7457 E
302	NL-2005-158	52,2725 N 3,3928 E	52.27	3.39	Entanglement in nets	26/05/05	Conventional	Destroyed	Unknown	52,2725 N 3,3928 E
303	NL-2005-159	52,0303 N 3,0333 E	52.03	3.03	Entanglement in nets	26/05/05	Conventional	Destroyed	Unknown	52,0303 N 3,0333 E
304	NL-2005-160	53,5572 N 5,6363 E	53.56	5.64	Entanglement in nets	27/05/05	Conventional	Destroyed	Unknown	53,5572 N 5,6363 E
305	NL-2005-161	51,7500 N 3,2167 E	51.75	3.22	Dredging activities	30/05/05	Conventional	Released at sea	Unknown	51,7500 N 3,2167 E
306	NL-2005-162	52,3761 N 3,2644 E	52.38	3.26	Entanglement in nets	30/05/05	Conventional	Released at sea	Unknown	52,3761 N 3,2644 E
307	NL-2005-163	52,4256 N 4,3988 E	52.43	4.40	Entanglement in nets	31/05/05	Conventional	Destroyed	Unknown	52,4256 N 4,3988 E
308	NL-2005-164	52,0673 N 3,0496 E	52.07	3.05	Entanglement in nets	31/05/05	Conventional	Destroyed	Unknown	52,0673 N 3,0496 E
309	NL-2005-165	51,9460 N 2,8198 E	51.95	2.82	Entanglement in nets	01/06/05	Conventional	Destroyed	Unknown	51,9460 N 2,8198 E
310	NL-2005-166	51,9399 N 2,8212 E	51.94	2.82	Entanglement in nets	01/06/05	Conventional	Destroyed	Unknown	51,9399 N 2,8212 E
311	NL-2005-167	52,1422 N 2,8045 E	52.14	2.80	Entanglement in nets	01/06/05	Conventional	Destroyed	Unknown	52,1422 N 2,8045 E
312	NL-2005-168	52,0412 N 3,1843 E	52.04	3.18	Entanglement in nets	01/06/05	Conventional	Destroyed	Unknown	52,0412 N 3,1843 E
313	NL-2005-169	53,3486 N 2,1375 E	53.35	2.14	Entanglement in nets	02/06/05	Conventional	Released at sea	Unknown	53,3486 N 2,1375 E
314	NL-2005-170	52,3064 N 3,8145 E	52.31	3.81	Entanglement in nets	02/06/05	Conventional	Destroyed	Unknown	52,3064 N 3,8145 E
315	NL-2005-171	52,0525 N 3,0309 E	52.05	3.03 4.44	Entanglement in nets	07/06/05	Conventional	Destroyed Destroyed	Unknown Unknown	52,0525 N 3,0309 E
316 317	NL-2005-172 NL-2005-173	52,5469 N 4,4407 E 51,7754 N 3,3194 E	52.55 51.78	3.32	Entanglement in nets Entanglement in nets	07/06/05 08/06/05	Conventional	Destroyed	Unknown	52,5469 N 4,4407 E 51,7754 N 3,3194 E
317	NL-2005-173 NL-2005-174	51,7754 N 3,3194 E 51,7754 N 3,3194 E	51.78	3.32	Entanglement in nets	08/06/05	Conventional Conventional	Released at sea	Unknown	51,7754 N 3,3194 E 51,7754 N 3,3194 E
318	NL-2005-174 NL-2005-175	52,5141 N 4,0703 E	52.51	4.07	Entanglement in nets	08/06/05	Conventional	Destroyed	Unknown	52,5141 N 4,0703 E <3 NM munition dump
320	NL-2005-175 NL-2005-176	52,1370 N 3,4722 E	52.31	3.47	Entanglement in nets	13/06/05	Conventional	Destroyed	Unknown	52,1370 N 3,4722 E
320	NL-2005-178	52,1370 N 3,4722 E 52,8287 N 4,6571 E	52.83	4.66	Entanglement in nets	15/06/05	Conventional	Destroyed	Partly corroded	52,8287 N 4,6571 E
323	NL-2005-179	52,4233 N 3,7004 E	52.42	3.70	Entanglement in nets	16/06/05	Conventional	Destroyed	Unknown	52,4233 N 3,7004 E
324	NL-2005-180	52,1751 N 3,7464 E	52.18	3.75	Entanglement in nets	16/06/05	Conventional	Destroyed	Unknown	52,1751 N 3,7464 E <3 NM munition dump
325	NL-2005-181	51,8657 N 3,2719 E	51.87	3.27	Entanglement in nets	17/06/05	Conventional	Destroyed	Partly corroded	51,8657 N 3,2719 E
326	NL-2005-182	52,0159 N 3,6811 E	52.02	3.68	Entanglement in nets	20/06/05	Conventional	Destroyed	Unknown	52,0159 N 3,6811 E
327	NL-2005-183	51,7964 N 3,1428 E	51.80	3.14	Entanglement in nets	21/06/05	Conventional	Destroyed	Unknown	51,7964 N 3,1428 E
328	NL-2005-184	51,8168 N 3,1028 E	51.82	3.10	Entanglement in nets	21/06/05	Conventional	Destroyed	Unknown	51,8168 N 3,1028 E
329	NL-2005-185	52,2746 N 3,5303 E	52.27	3.53	Entanglement in nets	21/06/05	Conventional	Destroyed	Unknown	52,2746 N 3,5303 E
330	NL-2005-186	52,9745 N 3,4053 E	52.97	3.41	Entanglement in nets	23/06/05	Conventional	Destroyed	Unknown	52,9745 N 3,4053 E
331	NL-2005-187	52,0108 N 2,7168 E	52.01	2.72	Entanglement in nets	24/06/05	Conventional	Destroyed	Unknown	52,0108 N 2,7168 E
332	NL-2005-188	53,0667 N 4,6833 E	53.07	4.68	Dredging activities	26/06/05	Conventional	Destroyed	Unknown	53,0667 N 4,6833 E
333	NL-2005-189	52,4493 N 3,9278 E	52.45	3.93	Entanglement in nets	27/06/05	Conventional	Destroyed	Unknown	52,4493 N 3,9278 E
334	NL-2005-190	52,2195 N 3,6276 E	52.22	3.63	Entanglement in nets	28/06/05	Conventional	Destroyed	Unknown	52,2195 N 3,6276 E
335	NL-2005-191	51,6400 N 2,9025 E	51.64	2.90	Entanglement in nets	28/06/05	Conventional	Destroyed	Unknown	51,6400 N 2,9025 E
336	NL-2005-192	53,5832 N 5,8569 E	53.58	5.86	Entanglement in nets	28/06/05	Conventional	Destroyed	Unknown	53,5832 N 5,8569 E

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96 No.2005-22 91,873 N 5,3805 E 91,873 N 5,3805 E 91,873 N 5,3805 E 91 No.2005-22 52,773 N 4,1481 N 57.4 1.4 61,8016 M 1000 N 91,873 N 5,3805 E 91 No.2005-22 52,733 N 5,3584 E 52,74 N 5,3584 E 52,74 N 5,3594 E 91 No.2005-22 53,723 N 5,5945 E 52,24 S N 5,3594 E 52,24 S N 5,3594 E 52,24 S N 5,3594 E 91 No.2005-22 52,324 S N 5,3594 E 52,24 S N 10,252 H 52,24 S N 10,25 H 51,24 N 2,34 S H 51,34 N 2,32 S H 51,34 N 2,34 S H 51,34 N 2,32 S H 51,34 N 2,34 S H 2,34						*					
97 8 92.005 92.771 84.1448 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 84.7487 [92.771 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
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972 N.2.300-28 37.20 N 5 3049 E 37.20 N 5 57.20 N 5						*					
173 N.2006-299 52.388 N.3098 R 52.42 50.6 Entranjement nets 50.600 Conventional Destroyed Unknown 52.288 N.3098 R 10000 R 76 N.2006-522 51.751 N.32006 E 51.75 2.8 Entranjement nets 50.600 Conventional Destroyed Unknown 51.281 N.2006 P 1 Entranjement nets 50.600 Conventional Destroyed Unknown 51.184 N.2006 P 1 Entranjement nets 0.6000 E Conventional Destroyed Unknown 51.184 N.2006 P 1 Entranjement nets 0.6000 E Conventional Destroyed Unknown 51.187 N.2306 E 1 Entranjement nets 0.6000 E Conventional Destroyed Unknown 51.187 N.2308 E E Entranjement nets 0.6000 E Conventional Destroyed Unknown 51.187 N.2308 E E Entranjement nets 0.6000 E Conventional Destroyed Unknown 51.080 N.3308 E E E E E E E E E E E E E						*					
54 10.2005.200 52.256 N 30721 E 52.256 N 30721 E 52.246 N 30721 E 12.2005 A 30721 E 57 N.2005.220 S1721 N 32006 E S128 C S128 N 12005 C <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td> <td></td> <td></td> <td></td> <td>Unknown</td> <td></td>						*				Unknown	
369 N.2.005.232 51,731 N.2.806.5 St.7321 N.2.2005.6 Perturbation St.7321 N.2.2005.7 St.7341 N.2.2005.7 St.7341 N.2.2005.7 St.7341 N.2.2005.2 St.7347 St.7347 N.2.2005.2 <t< td=""><td></td><td></td><td>, ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			, ,								
198 NL-2005-234 52.218 N 3.138 E Fatagement in nets 0.00905 Conventional Destroyed Unknown 52.187 N 3.138 E Accumption of the standyment in nets 0.01905 Conventional Destroyed Unknown 51.207 N 3.138 E Accumption of the standyment in nets 0.05905 Conventional Destroyed Unknown 51.207 N 3.138 E Accumption of the standyment in nets 0.05905 Conventional Destroyed Unknown 51.207 N 3.1376 E Accumption of the standyment in nets 0.05905 Conventional Destroyed Unknown 52.1084 N 3.516 E Accumption of the standyment in nets 0.05905 Conventional Destroyed Unknown 52.1084 N 3.516 E Accumption of the standyment in nets 0.05905 Conventional Destroyed Unknown 52.108 N 3.205 E Accumption of the standyment in nets 0.05905 Conventional Destroyed Unknown 52.1367 N 4.233 E Accumption of the standyment in nets 0.059005 Conventional Destroyed Unknown 52.1367 N 4.240 E Accumption of the standyment in nets 1.09905 Conventional Destroyed Unknown 51.1061 N 4.240 E	376			51.75		•				Unknown	
199 NL-2005-235 11,774 N 3.100 E 11,774 N 3.100 E Independent nets 05/90 f Conventional Destroyed Unknown 51,774 N 3.100 E Independent nets 05/90 f 301 NL-2005-227 52,094 N 3.3166 E 52.09 52.2 Entanglement in nets 06/90 f5 Conventional Destroyed Unknown 51,867 N 4,523 E Independent 318 NL-2005-237 53,167 N 4,523 E 51,46 4.2 Entanglement in nets 06/90 f5 Conventional Destroyed Unknown 51,867 N 4,523 E Independent 318 NL-2005-239 53,167 N 4,523 E 51,16 A 4.2 Entanglement in nets 06/90 f5 Conventional Destroyed Unknown 51,367 N 4,523 E Independent Independent F1,500 N 3,402 E Independent F1,500 N 3,402 E Independent Independent F1,500 N 3,402 E Ind	377	NL-2005-233	51,1844 N 2,6246 E	51.18	2.62	Entanglement in nets	31/08/05	Conventional	Destroyed	Unknown	51,1844 N 2,6246 E
300 NL-2005-236 51,878 N 3.379 SE 51,87 3.38 Entanglement in nets 0509/05 Conventional Destroyed Unknown 51,8678 N 3.379 SE Incl 318 NL-2005-239 53,1367 N 4,5233 E 53,14 4.52 Entanglement in nets 0609/05 Conventional Destroyed Unknown 53,167 N 4,5233 E Incl Incl 07/001/05 Conventional Destroyed Unknown 53,167 N 4,5233 E Incl Incl 07/001/05 Conventional Destroyed Unknown 53,167 N 4,5233 E Incl Incl Incl 07/001/05 Conventional Destroyed Unknown 52,087 N 3,205 E Incl Incl Incl 07/001/05 Conventional Destroyed Unknown 52,047 N 4,203 E Incl Incl Incl 07/001/05 Conventional Destroyed Unknown 52,047 N 3,205 E Incl Incl Incl Incl Incl 07/001/05 Conventional Destroyed Unknown 52,047 N 3,047 E Incl Incl Incl Incl 0.0005	378	NL-2005-234	52,2187 N 3,1318 E	52.22	3.13	Entanglement in nets	01/09/05	Conventional	Destroyed	Unknown	52,2187 N 3,1318 E
S11 Nu-2005-237 S2,094 N 3.5186 E S2,09 S2,20 S2,208 N 3.2035 E S2,12 Entanglement in nets 06/005 Conventional Destroyed Unknown S2,104 N 3.5186 E 333 NL-2005-240 S2,2085 N 3.2005 E S2,29 S2,29 <td>379</td> <td>NL-2005-235</td> <td>51,7974 N 3,1070 E</td> <td>51.80</td> <td>3.11</td> <td>Entanglement in nets</td> <td>05/09/05</td> <td>Conventional</td> <td>Destroyed</td> <td>Unknown</td> <td>51,7974 N 3,1070 E</td>	379	NL-2005-235	51,7974 N 3,1070 E	51.80	3.11	Entanglement in nets	05/09/05	Conventional	Destroyed	Unknown	51,7974 N 3,1070 E
383NL-2005-24953.1307 N 4.233 E51.494.52Entanglement in nets06000 toConventionalDestroyedUnknown53.1367 N 4.233 EInclude in the international internation	380	NL-2005-236	51,8678 N 3,3795 E	51.87	3.38	Entanglement in nets	05/09/05	Conventional	Destroyed	Unknown	51,8678 N 3,3795 E
S44 NL-2005-240 S22085 N 3.2005 E S2.201 S.3205 E Includication (S12) S45 NL-2005-241 S.3104 N 4,4240 E S.301 U A.220 S.301 U S.301 U <th< td=""><td>381</td><td>NL-2005-237</td><td>52,0946 N 3,5186 E</td><td>52.09</td><td>3.52</td><td>Entanglement in nets</td><td>06/09/05</td><td>Conventional</td><td>Destroyed</td><td>Unknown</td><td>52,0946 N 3,5186 E</td></th<>	381	NL-2005-237	52,0946 N 3,5186 E	52.09	3.52	Entanglement in nets	06/09/05	Conventional	Destroyed	Unknown	52,0946 N 3,5186 E
888NL-2005-241S3.014 0A 24/04 ES3.0144.2Entanglement in nets109/05ConventionalRelaxed at scaUnknownS3.014/0A 424/04 EIncentionalIncentional386NL-2005-242S1.549 N 3,8492 ES1.092 N 3,1489 ES1.092 N 3,148 E <td< td=""><td>383</td><td>NL-2005-239</td><td>53,1367 N 4,5233 E</td><td>53.14</td><td>4.52</td><td>Entanglement in nets</td><td>06/09/05</td><td>Conventional</td><td>Destroyed</td><td>Unknown</td><td>53,1367 N 4,5233 E</td></td<>	383	NL-2005-239	53,1367 N 4,5233 E	53.14	4.52	Entanglement in nets	06/09/05	Conventional	Destroyed	Unknown	53,1367 N 4,5233 E
386 NL-2005-242 \$2,154 y N 3,8492 E \$2,15 3.85 Entanglement in nets 12.0905 Conventional Destroyed Unknown \$2,154 y N 3,8492 E 387 NL-2005-243 \$5,1002 N 3,1489 E \$5,100 S.2 2.89 Entanglement in nets 15000 C Conventional Released at sea Unknown \$5,2154 N 2,890 E 388 NL-2005-244 \$5,3154 N 2,890 E \$5,23 2.89 Entanglement in nets 190005 Conventional Destroyed Unknown \$5,1364 N 2,890 E 390 NL-2005-247 \$5,1614 N 2,4589 E \$2,154 4.13<	384	NL-2005-240	52,2895 N 3,3205 E	52.29	3.32	Entanglement in nets	07/09/05	Conventional	Destroyed	Unknown	52,2895 N 3,3205 E
NL NL S14 S1 Entanglement in nets 130905 Conventional Relaxed at sea Unknown S1,902 N 3,1489 E 388 NL S2,3154 N 2,8920 E S2.32 2.89 Entanglement in nets 150905 Conventional Destroyed Unknown S2,3154 N 2,8920 E 398 NL S2,3154 N 2,8920 E S1.7902 N 3,3154 E S1.7902 N 3,3154 E 390 NL S2,352 N 4,1309 E S2.352 A 1.3 Entanglement in nets 190905 Conventional Destroyed Partly coroded S2,352 N 4,1309 E 391 NL-2005-246 S2,352 N 4,1309 E S2.64 Entanglement in nets 200905 Conventional Destroyed Partly coroded S2,352 N 4,1309 E S2,352 N 4,1309 E S2,352 N 3,4358 E S2,353 N 4,13458 E S2,352 N 3,4358 E S2,353 N 3,4158 A 5,358 E S2,353 N 3,4158 A 5,358 E S2,350 N 3,3631 E	385	NL-2005-241	53,0140 N 4,4240 E	53.01	4.42	Entanglement in nets	09/09/05	Conventional	Released at sea	Unknown	53,0140 N 4,4240 E
NL-2005-244 52,3154 N 2,8920 E 52,32 2.89 Entanglement in nets 1509/05 Conventional Destroyed Unknown 52,3154 N 2,8920 E 389 NL-2005-245 51,790 X 3,154 E 51.79 3.2 Entanglement in nets 19/09/05 Conventional Destroyed Parity corrodot 52,3524 N 4,1309 E Image: Conventional Destroyed Parity corrodot 52,3524 N 4,1309 E Image: Conventional Destroyed Parity corrodot 52,3524 N 4,1309 E Image: Conventional Destroyed Unknown 52,161 N 2,4589 E Image: Conventional Destroyed Unknown 52,161 N 2,4589 E Image: Conventional Released at sea Unknown 52,2161 N 2,4589 E Image: Conventional Destroyed Unknown 52,251 N 3,8056 E 3 M munition dump 394 NL-2005-246 52,251 N 3,843 N 3,4358 E 52,33 3.44 Entanglement in nets 2/09/05 Conventional Destroyed Unknown 52,251 N 3,8056 E 3 M munition dump 396 NL-2005-254 51,651 N 3,1450 E 51.65 3.16 Entanglement in nets 2/09/05 Convent	386	NL-2005-242	52,1549 N 3,8492 E	52.15	3.85	Entanglement in nets	12/09/05	Conventional	Destroyed	Unknown	52,1549 N 3,8492 E
389 NL-2005-245 \$1,7902 N 3,3154 E \$1.79 3.32 Entanglement in nets 19/09/05 Conventional Destroyed Partly corroded \$2,352 N 4,1309 E 390 NL-2005-246 \$2,3524 N 4,1309 E \$2,355 4.13 Entanglement in nets 19/09/05 Conventional Destroyed Partly corroded \$2,3524 N 4,1309 E 391 NL-2005-246 \$2,25281 N 3,8056 E \$2,26 3.81 Entanglement in nets 20/09/05 Conventional Released at sea Unknown \$2,1614 N 2,4589 E 394 NL-2005-254 \$2,2581 N 3,8056 E \$2.26 3.81 Entanglement in nets 20/09/05 Conventional Released at sea Unknown \$2,1614 N 2,4589 E 395 NL-2005-251 \$1,650 IN 3,1450 E \$2.26 3.81 Entanglement in nets 270/05 Conventional Destroyed Unknown \$2,5250 N 3,6381 E 3.05 Entanglement in nets 28/09/05 Conventional Destroyed Unknown \$2,5250 N 3,6381 E 3.05 Entanglement in nets 28/09/05	387	NL-2005-243	51,9029 N 3,1489 E	51.90	3.15	Entanglement in nets	13/09/05	Conventional	Released at sea	Unknown	51,9029 N 3,1489 E
390NL-2005-24652,352 4 N 4,130 PE52.354,13Entanglement in nets19/09/05ConventionalDestroyedParlly corroded52,3524 N 4,130 PE391NL-2005-24752,161 N 2,4589 FE52.162.46Entanglement in nets20/09/05ConventionalReleased at seaUnknown52,161 N 2,4589 FE392NL-2005-24852,2381 N 3,8056 FE52.333.44Entanglement in nets20/09/05ConventionalDestroyedUnknown52,2581 N 3,8056 FE394NL-2005-25052,3344 N 3,4358 FE52.333.44Entanglement in nets2/09/05ConventionalDestroyedUnknown52,354 N 3,8056 FE395NL-2005-25151,6501 N 3,1450 FE51.653.15Entanglement in nets2/09/05ConventionalDestroyedUnknown51,6501 N 3,1450 FE396NL-2005-25252,520 N 3,6381 FE52.533.64Entanglement in nets2/09/05ConventionalDestroyedUnknown52,520 N 3,6381 FE397NL-2005-25351,8871 N 3,0485 FE51.893.05Entanglement in nets2/09/05ConventionalDestroyedUnknown51,871 N 3,0485 FE398NL-2005-25451,907 N 3,4767 FE51.913.48Entanglement in nets2/09/05ConventionalDestroyedUnknown51,515 N 3,1189 FE399NL-2005-25652,515 N 3,1189 FE52.553.12Entanglement in nets2/09/05ConventionalDestroyedUnknown51,547 N 2,738 FE399<	388	NL-2005-244	52,3154 N 2,8920 E	52.32		Entanglement in nets	15/09/05	Conventional	Destroyed	Unknown	52,3154 N 2,8920 E
391 NL-2005-247 52,161 N 2,4589 E 52.16 2.46 Entanglement in nets 2009/05 Conventional Released at sea Unknown 52,161 N 2,4589 E 310 392 NL-2005-248 52,2581 N 3,8056 E 52.26 3.81 Entanglement in nets 2009/05 Conventional Released at sea Unknown 52,2581 N 3,8056 E 3 NM munition dump 394 NL-2005-250 52,334 N 3,4358 E 52.33 3.44 Entanglement in nets 2609/05 Conventional Destroyed Unknown 52,351 N 3,8056 E 3 NM munition dump 395 NL-2005-252 52,550 N 3,6381 E 52.33 3.64 Entanglement in nets 2809/05 Conventional Destroyed Unknown 51,650 I N 3,0458 E 396 NL-2005-253 51,8871 N 3,0485 E 51.89 3.05 Entanglement in nets 2809/05 Conventional Destroyed Unknown 51,650 I N 3,0485 E 397 NL-2005-254 51,907 N 3,4767 E 51.99 3.12 Entanglement in nets 2809/05 Conventional Destroyed Unknown	389	NL-2005-245	51,7902 N 3,3154 E			Entanglement in nets	19/09/05	Conventional	Destroyed		
392 NL-2005-248 52,2581 N 3,8056 E 52.26 3.81 Entanglement in nets 20/09/05 Conventional Released at sea Unknown 52,2581 N 3,8056 E <3 NM munition dump 394 NL-2005-250 52,3344 N 3,4358 E 52.33 3.44 Entanglement in nets 26/09/05 Conventional Destroyed Unknown 52,351 N 3,8056 E <3 NM munition dump		NL-2005-246	52,3524 N 4,1309 E			Entanglement in nets	19/09/05	Conventional	Destroyed		52,3524 N 4,1309 E
394 NL-2005-250 52,3344 N 3,4358 E 52.33 3.44 Entanglement in nets 26/09/05 Conventional Destroyed Unknown 52,3344 N 3,4358 E 395 NL-2005-251 51,6501 N 3,1450 E 51.65 3.15 Entanglement in nets 27/09/05 Conventional Destroyed Unknown 51,6501 N 3,1450 E 396 NL-2005-252 52,5250 N 3,6381 E 52.53 3.64 Entanglement in nets 28/09/05 Conventional Destroyed Unknown 52,520 N 3,6381 E 397 NL-2005-253 51,8971 N 3,0485 E 51.89 3.05 Entanglement in nets 28/09/05 Conventional Destroyed Unknown 51,8971 N 3,0485 E 398 NL-2005-254 51,9075 N 3,4767 E 51.91 3.48 Entanglement in nets 29/09/05 Conventional Destroyed Unknown 51,8975 N 3,0485 E 399 NL-2005-256 52,551 S N 3,1189 E 52.55 3.12 Entanglement in nets 05/10/05 Conventional Destroyed Unknown 51,5497 N 2,7388 E 400 NL-2005-256	391	NL-2005-247	52,1614 N 2,4589 E	52.16		Entanglement in nets	20/09/05	Conventional	Released at sea	Unknown	52,1614 N 2,4589 E
395NL-2005-25151,650 l N 3,1450 E51.653.15Entanglement in nets27/09/05ConventionalDestroyedUnknown51,650 l N 3,1450 E396NL-2005-25252,5250 N 3,6381 E52.533.64Entanglement in nets28/09/05ConventionalDestroyedUnknown52,5250 N 3,6381 E397NL-2005-25351,8871 N 3,0485 E51.893.05Entanglement in nets28/09/05ConventionalDestroyedUnknown51,8871 N 3,0485 E398NL-2005-25451,9075 N 3,4767 E51.913.48Entanglement in nets29/09/05ConventionalDestroyedUnknown51,9075 N 3,4767 E399NL-2005-25552,551 S N 3,1189 E52.553.12Entanglement in nets29/09/05ConventionalDestroyedUnknown52,551 N 3,1189 E400NL-2005-25651,5497 N 2,7388 E51.553.12Entanglement in nets05/10/05ConventionalDestroyedUnknown51,647 N 2,7388 E401NL-2005-25752,1142 N 2,9138 E51.122.91Entanglement in nets05/10/05ConventionalDestroyedUnknown52,151 N 3,1189 E402NL-2005-25752,1142 N 2,9138 E51.122.91Entanglement in nets05/10/05ConventionalDestroyedUnknown52,142 N 2,9138 E401NL-2005-25752,1142 N 2,9138 E52.122.91Entanglement in nets05/10/05ConventionalDestroyedUnknown52,142 N 2,9138 E402NL-2005-259 </td <td>392</td> <td>NL-2005-248</td> <td>52,2581 N 3,8056 E</td> <td>52.26</td> <td>3.81</td> <td>Entanglement in nets</td> <td>20/09/05</td> <td>Conventional</td> <td>Released at sea</td> <td>Unknown</td> <td>52,2581 N 3,8056 E <3 NM munition dump</td>	392	NL-2005-248	52,2581 N 3,8056 E	52.26	3.81	Entanglement in nets	20/09/05	Conventional	Released at sea	Unknown	52,2581 N 3,8056 E <3 NM munition dump
396 NL-2005-252 52,5250 N 3,6381 E 52.53 3.64 Entanglement in nets 28/09/05 Conventional Destroyed Unknown 52,5250 N 3,6381 E 397 NL-2005-253 51,8871 N 3,0485 E 51.89 3.05 Entanglement in nets 28/09/05 Conventional Destroyed Unknown 51,8871 N 3,0485 E 398 NL-2005-254 51,9075 N 3,4767 E 51.91 3.48 Entanglement in nets 29/09/05 Conventional Destroyed Unknown 51,9075 N 3,4767 E 399 NL-2005-255 52,551 N 3,1189 E 52.55 3.12 Entanglement in nets 29/09/05 Conventional Destroyed Unknown 52,551 N 3,1189 E 400 NL-2005-256 51,5497 N 2,7388 E 51.55 2.74 Entanglement in nets 05/10/05 Conventional Destroyed Unknown 52,147 N 2,7388 E 401 NL-2005-257 52,1142 N 2,9138 E 52.13 2.86 Entanglement in nets 05/10/05 Conventional Destroyed Unknown 52,147 N 2,7388 E 401 NL-2005-257 <td></td> <td>NL-2005-250</td> <td>52,3344 N 3,4358 E</td> <td>52.33</td> <td>3.44</td> <td>Entanglement in nets</td> <td>26/09/05</td> <td>Conventional</td> <td>Destroyed</td> <td>Unknown</td> <td>52,3344 N 3,4358 E</td>		NL-2005-250	52,3344 N 3,4358 E	52.33	3.44	Entanglement in nets	26/09/05	Conventional	Destroyed	Unknown	52,3344 N 3,4358 E
397NL-2005-25351,8871 N 3,0485 E51.893.05Entanglement in nets28/09/05ConventionalDestroyedUnknown51,8871 N 3,0485 E398NL-2005-25451,9075 N 3,4767 E51.913.48Entanglement in nets29/09/05ConventionalDestroyedUnknown51,9075 N 3,4767 E399NL-2005-25552,5515 N 3,1189 E52.553.12Entanglement in nets29/09/05ConventionalDestroyedUnknown52,5515 N 3,1189 E400NL-2005-25651,5497 N 2,738 E51.552.74Entanglement in nets05/10/05ConventionalDestroyedUnknown51,5497 N 2,738 E401NL-2005-25752,1142 N 2,9138 E52.112.91Entanglement in nets05/10/05ConventionalDestroyedUnknown52,1142 N 2,9138 E402NL-2005-25852,1239 N 2,8569 E52.132.86Entanglement in nets06/10/05ConventionalDestroyedUnknown52,1142 N 2,9138 E403NL-2005-25952,363 N 3,1069 E52.132.86Entanglement in nets06/10/05ConventionalDestroyedUnknown52,363 N 3,169 E403NL-2005-25952,363 N 3,1069 E52.373.11Entanglement in nets06/10/05ConventionalDestroyedUnknown52,363 N 3,169 E405NL-2005-26152,334 N 3,1699 E52.333.17Entanglement in nets06/10/05ConventionalDestroyedUnknown52,363 N 3,169 E405NL-2005-26152	395				3.15	Entanglement in nets	27/09/05	Conventional	Destroyed	Unknown	51,6501 N 3,1450 E
398 NL-2005-254 51,9075 N 3,4767 E 51.91 3.48 Entanglement in nets 29/09/05 Conventional Destroyed Unknown 51,9075 N 3,4767 E 399 NL-2005-255 52,5515 N 3,1189 E 52.55 3.12 Entanglement in nets 29/09/05 Conventional Destroyed Unknown 52,5515 N 3,1189 E 400 NL-2005-256 51,5497 N 2,7388 E 51.55 2.74 Entanglement in nets 05/10/05 Conventional Destroyed Unknown 51,5497 N 2,7388 E 401 NL-2005-257 52,1142 N 2,9138 E 52.13 2.91 Entanglement in nets 05/10/05 Conventional Released at sea Unknown 52,1142 N 2,9138 E 402 NL-2005-258 52,11293 N 2,8569 E 52.13 2.86 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,1142 N 2,9138 E 403 NL-2005-258 52,1293 N 2,8569 E 52.37 3.11 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,363 N 3,1069 E 403 NL-2								Conventional			
399 NL-2005-255 52,551 S N 3,1189 E 52.55 3.12 Entanglement in nets 29/09/05 Conventional Destroyed Unknown 52,551 S N 3,1189 E 400 NL-2005-256 51,5497 N 2,7388 E 51.55 2.74 Entanglement in nets 05/10/05 Conventional Destroyed Unknown 51,5497 N 2,7388 E 401 NL-2005-257 52,114 N 2,9138 E 52.11 2.91 Entanglement in nets 05/10/05 Conventional Released at sea Unknown 52,1142 N 2,9138 E 402 NL-2005-258 52,1293 N 2,8569 E 52.37 3.11 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,363 N 3,1069 E 403 NL-2005-254 52,3663 N 3,1069 E 52.37 3.11 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,363 N 3,1069 E 403 NL-2005-251 52,3663 N 3,1069 E 52.33 3.17 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,363 N 3,1699 E 405 NL-200								Conventional	•		
400 NL-2005-256 51,5497 N 2,7388 E 51.55 2.74 Entanglement in nets 05/10/05 Conventional Destroyed Unknown 51,5497 N 2,7388 E 401 NL-2005-257 52,1142 N 2,9138 E 52.11 2.91 Entanglement in nets 05/10/05 Conventional Released at sea Unknown 52,1142 N 2,9138 E 402 NL-2005-258 52,1293 N 2,8569 E 52.13 2.86 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,1293 N 2,8569 E 403 NL-2005-259 52,363 N 3,1069 E 52.37 3.11 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,3663 N 3,1069 E 405 NL-2005-261 52,334 N 3,1699 E 52.33 3.17 Entanglement in nets 06/10/05 Conventional Released at sea Unknown 52,363 N 3,1069 E 405 NL-2005-261 52,334 N 3,1699 E 52.33 3.17 Entanglement in nets 06/10/05 Conventional Released at sea Unknown 52,3343 N 3,1699 E							29/09/05	Conventional			
401 NL-2005-257 52,114 2 N 2,9138 E 52.11 2.91 Entanglement in nets 05/10/05 Conventional Released at sea Unknown 52,114 2 N 2,9138 E 402 NL-2005-258 52,1293 N 2,8569 E 52.13 2.86 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,1293 N 2,8569 E 403 NL-2005-259 52,363 N 3,1069 E 52.37 3.11 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,363 N 3,1069 E 405 NL-2005-261 52,334 N 3,1699 E 52.33 3.17 Entanglement in nets 06/10/05 Conventional Released at sea Unknown 52,363 N 3,1069 E						*					
402 NL-2005-258 52,129 X 2,8569 E 52.13 2.86 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,129 X 2,8569 E 403 NL-2005-259 52,363 X 3,1069 E 52.37 3.11 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,363 X 3,1069 E 405 NL-2005-261 52,334 X 3,1699 E 52.33 3.17 Entanglement in nets 06/10/05 Conventional Released at sea Unknown 52,334 X 3,1699 E			51,5497 N 2,7388 E			Entanglement in nets	05/10/05	Conventional			51,5497 N 2,7388 E
403 NL-2005-259 52,363 N 3,1069 E 52.37 3.11 Entanglement in nets 06/10/05 Conventional Destroyed Unknown 52,363 N 3,1069 E 405 NL-2005-261 52,3343 N 3,1699 E 52.33 3.17 Entanglement in nets 06/10/05 Conventional Released at sea Unknown 52,3343 N 3,1699 E						Entanglement in nets		Conventional			
405 NL-2005-261 52,3343 N 3,1699 E 52.33 3.17 Entanglement in nets 06/10/05 Conventional Released at sea Unknown 52,3343 N 3,1699 E						•					
						Entanglement in nets			Destroyed	Unknown	
408 NL-2005-264 53,3577 N 5,1458 E 53.36 5.15 Entanglement in nets 11/10/05 Conventional Destroyed Unknown 53,3577 N 5,1458 E			52,3343 N 3,1699 E		3.17	Entanglement in nets	06/10/05	Conventional	Released at sea		52,3343 N 3,1699 E
	408	NL-2005-264	53,3577 N 5,1458 E	53.36	5.15	Entanglement in nets	11/10/05	Conventional	Destroyed	Unknown	53,3577 N 5,1458 E

Dof	ID	Location	Lat	Long	Noturo			Action	State	Delease Demonts
Ref 409	NL-2005-265	Location 52,1601 N 3,0745 E	Lat 52.16	Long 3.07	Nature Entanglement in nets	Date 11/10/05	Type Conventional	Action Released at sea	Unknown	Release Remarks 52,1601 N 3,0745 E
409	NL-2005-266	52,1507 N 2,8197 E	52.16	2.82	ů.	12/10/05	Conventional	Destroyed	Unknown	52,1001 N 3,0743 E 52,1597 N 2,8197 E
410	NL-2005-267	52,1597 N 2,8197 E 52,2571 N 3,0018 E	52.26	3.00	v	12/10/05	Conventional	Destroyed	Unknown	52,2571 N 3,0018 E
412	NL-2005-268	52,2711 N 2,9997 E	52.20	3.00	ů.	12/10/05	Conventional	Destroyed	Unknown	52,2711 N 2,9997 E
412	NL-2005-208	52,3103 N 3,0117 E	52.31	3.00	Entanglement in nets	14/10/05		Destroyed	Unknown	52,3103 N 3,0117 E
414	NL-2005-270 NL-2005-271	51,9893 N 2,9514 E	51.99	2.95	*	17/10/05	Conventional	Destroyed	Unknown	51,9893 N 2,9514 E
415	NL-2005-272		52.49	2.93		18/10/05	Conventional		Unknown	52,4884 N 2,8756 E
418		52,4884 N 2,8756 E		3.92	*		Conventional	Released at sea	Unknown	
418	NL-2005-274 NL-2005-275	51,9874 N 3,9168 E 52,6423 N 3,0969 E	51.99 52.64	3.10	Entanglement in nets Entanglement in nets	19/10/05 19/10/05	Conventional Conventional	Destroyed Released at sea	Unknown	51,9874 N 3,9168 E 52,6423 N 3,0969 E
419	NL-2005-275 NL-2005-276	52,8973 N 3,3040 E	52.90	3.30	*	20/10/05	Conventional	Destroyed	Unknown	52,8973 N 3,3040 E
420	NL-2005-270 NL-2005-277	52,5071 N 4,0480 E	52.50	4.05		20/10/05	Conventional	Destroyed	Unknown	52,5071 N 4,0480 E <3 NM munition dump
421	NL-2005-278	51,8763 N 2,4785 E	51.88	2.48		25/10/05	Conventional	Released at sea	Unknown	51,8763 N 2,4785 E
422	NL-2005-278 NL-2005-279	52,3705 N 3,0525 E	52.37	3.05		25/10/05	Conventional	Destroyed	Unknown	52,3705 N 3,0525 E
423	NL-2005-279 NL-2005-280	52,5063 N 3,0432 E	52.51	3.03		25/10/05	Conventional	Released at sea	Unknown	52,5063 N 3,0432 E
424	NL-2005-280	51,8699 N 2,3766 E	51.87	2.38	Ū.	25/10/05	Conventional	Released at sea	Unknown	51,8699 N 2,3766 E
425	NL-2005-281 NL-2005-282		52.77	2.38		26/10/05		Released at sea	Unknown	52,7717 N 2,9732 E
420		52,7717 N 2,9732 E					Conventional	Destroyed	Unknown	
	NL-2005-283	51,9477 N 3,2703 E	51.95	3.27	*	26/10/05	Conventional		Unknown	51,9477 N 3,2703 E
429	NL-2005-285	51,9516 N 3,6349 E	51.95	3.63		28/10/05	Conventional	Released at sea		51,9516 N 3,6349 E
430 431	NL-2005-286	52,4730 N 3,8839 E	52.47	3.88	*	31/10/05	Conventional	Destroyed Destroyed	Unknown Unknown	52,4730 N 3,8839 E
	NL-2005-287	52,1786 N 3,6189 E	52.18	3.62	*	01/11/05	Conventional		Unknown	52,1786 N 3,6189 E
432 433	NL-2005-288	52,1819 N 3,6554 E	52.18	3.66	*	02/11/05	Conventional	Destroyed	Unknown	52,1819 N 3,6554 E
	NL-2005-289	51,9915 N 4,0000 E	51.99	4.00		02/11/05	Conventional	Released at sea		51,9915 N 4,0000 E
434 435	NL-2005-290	51,8620 N 2,4072 E 51,8597 N 3,3051 E	51.86	2.41		07/11/05	Conventional	Released at sea Destroyed	Unknown Unknown	51,8620 N 2,4072 E
	NL-2005-291	, ,	51.86	3.31		07/11/05	Conventional	•	Partly corroded	51,8597 N 3,3051 E
436	NL-2005-292	52,1517 N 2,5903 E	52.15	2.59	Ū.	09/11/05	Conventional	Released at sea		52,1517 N 2,5903 E
437	NL-2005-293	52,4532 N 3,0402 E	52.45	3.04		09/11/05	Conventional	Destroyed	Unknown	52,4532 N 3,0402 E
438	NL-2005-294	52,7101 N 3,2863 E	52.71	3.29		09/11/05	Conventional	Destroyed	Unknown	52,7101 N 3,2863 E
439	NL-2005-295	52,4413 N 2,8888 E	52.44	2.89		09/11/05	Conventional	Released at sea	Unknown	52,4413 N 2,8888 E
440	NL-2005-296	51,7083 N 3,4851 E	51.71	3.49	Entanglement in nets	10/11/05	Conventional	Released at sea	Unknown	51,7083 N 3,4851 E
441	NL-2005-297	52,6391 N 2,1348 E	52.64	2.13	Entanglement in nets	10/11/05	Conventional	Released at sea	Unknown	52,6391 N 2,1348 E
442	NL-2005-298	52,0817 N 3,5477 E	52.08	3.55		11/11/05	Conventional	Released at sea	Unknown	52,0817 N 3,5477 E
443	NL-2005-299	52,7824 N 2,7984 E	52.78	2.80		11/11/05	Conventional	Released at sea	Unknown	52,7824 N 2,7984 E
444	NL-2005-300	52,2515 N 2,9036 E	52.25	2.90		17/11/05	Conventional	Destroyed	Unknown	52,2515 N 2,9036 E
445	NL-2005-301	52,1734 N 2,9548 E	52.17	2.95	*	17/11/05	Conventional	Destroyed	Unknown	52,1734 N 2,9548 E
446	NL-2005-302	52,8679 N 2,8911 E	52.87	2.89	Entanglement in nets	18/11/05	Conventional	Released at sea	Unknown	52,8679 N 2,8911 E
447	NL-2005-303	52,5649 N 3,0648 E	52.56	3.06	Ū.	18/11/05	Conventional	Released at sea	Unknown	52,5649 N 3,0648 E
448	NL-2005-304	52,5308 N 3,5698 E	52.53	3.57	Entanglement in nets	19/11/05	Conventional	Released at sea	Unknown	52,5308 N 3,5698 E
449	NL-2005-305	52,7859 N 2,1458 E	52.79	2.15	Ū.	21/11/05	Conventional	Released at sea	Unknown	52,7859 N 2,1458 E
450	NL-2005-306	52,3484 N 3,2620 E	52.35	3.26		21/11/05	Conventional	Destroyed	Unknown	52,3484 N 3,2620 E
451	NL-2005-307	52,4330 N 2,9429 E	52.43	2.94	*	22/11/05	Conventional	Released at sea	Unknown	52,4330 N 2,9429 E
452	NL-2005-308	52,5338 N 3,1787 E	52.53	3.18		23/11/05	Conventional	Destroyed	Unknown	52,5338 N 3,1787 E
453	NL-2005-309	52,1153 N 3,0007 E	52.12	3.00		23/11/05	Conventional	Destroyed	Unknown	52,1153 N 3,0007 E
454	NL-2005-310	52,7136 N 2,8021 E	52.71	2.80		24/11/05	Conventional	Released at sea	Unknown	52,7136 N 2,8021 E
455	NL-2005-311	52,7502 N 2,7820 E	52.75	2.78		24/11/05	Conventional	Released at sea	Unknown	52,7502 N 2,7820 E
456	NL-2005-312	52,3617 N 2,8936 E	52.36	2.89		25/11/05	Conventional	Released at sea	Unknown	52,3617 N 2,8936 E
457	NL-2005-313	52,7365 N 3,3891 E	52.74	3.39	*	28/11/05	Conventional	Destroyed	Unknown	52,7365 N 3,3891 E
458	NL-2005-314	52,5988 N 2,9117 E	52.60	2.91	Ū.	29/11/05	Conventional	Destroyed	Unknown	52,5988 N 2,9117 E
459 460	NL-2005-315	51,5710 N 3,1082 E	51.57	3.11	Ū.	30/11/05	Conventional	Destroyed	Unknown Unknown	51,5710 N 3,1082 E
	NL-2005-316	52,4957 N 2,8403 E	52.50	2.84	Ū.	30/11/05	Conventional	Destroyed		52,4957 N 2,8403 E
461	NL-2005-317	52,0724 N 3,6539 E	52.07	3.65		03/12/05	Conventional	Destroyed	Unknown	52,0724 N 3,6539 E
462	NL-2005-318	52,3030 N 3,5403 E	52.30	3.54	*	05/12/05	Conventional	Destroyed	Unknown	52,3030 N 3,5403 E
463	NL-2005-319	52,2569 N 2,9374 E	52.26	2.94	0	05/12/05	Conventional	Destroyed	Unknown	52,2569 N 2,9374 E
	NL-2005-320	52,4391 N 2,8650 E	52.44	2.87		06/12/05	Conventional	Released at sea	Unknown	52,4391 N 2,8650 E
465	NL-2005-321	52,5242 N 2,8704 E	52.52	2.87		06/12/05	Conventional	Destroyed	Unknown	52,5242 N 2,8704 E
466	NL-2005-322	52,4429 N 3,0414 E	52.44	3.04		07/12/05	Conventional	Released at sea	Unknown	52,4429 N 3,0414 E
467	NL-2005-323	52,2568 N 2,9373 E	52.26	2.94		07/12/05	Conventional	Destroyed	Unknown	52,2568 N 2,9373 E
468	NL-2005-324	52,7045 N 2,3565 E	52.70	2.36	*	08/12/05	Conventional	Released at sea	Unknown	52,7045 N 2,3565 E
470	NL-2005-326	52,1141 N 2,7662 E	52.11	2.77	*	09/12/05	Conventional	Destroyed	Unknown	52,1141 N 2,7662 E
471	NL-2005-327	52,4245 N 2,8799 E	52.42	2.88		13/12/05	Conventional	Released at sea	Unknown	52,4245 N 2,8799 E
472	NL-2005-328	52,5905 N 2,8175 E	52.59	2.82	Ū.	13/12/05	Conventional	Released at sea	Unknown	52,5905 N 2,8175 E
473	NL-2005-329	52,4587 N 2,8983 E	52.46	2.90	Ū.	13/12/05	Conventional	Released at sea	Unknown	52,4587 N 2,8983 E
474	NL-2005-330	52,2939 N 2,9436 E	52.29	2.94	Ū.	20/12/05	Conventional	Destroyed	Unknown	52,2939 N 2,9436 E
475	NL-2005-331	52,2823 N 3,0800 E	52.28	3.08		22/12/05	Conventional	Destroyed	Unknown	52,2823 N 3,0800 E
476	NL-2005-332	52,3227 N 2,8626 E	52.32	2.86	Entanglement in nets	22/12/05	Conventional	Released at sea	Unknown	52,3227 N 2,8626 E

Ref	ID	Location	Lat	Long	Nature	Date		Action	State	Release	Remarks
	NL-2005-333	52,2595 N 3,0441 E	52.26	3.04	Entanglement in nets	22/12/05	Type Conventional	Destroyed	Unknown	52,2595 N 3,0441 E	Kemarks
	ES-04-01	36,75°N; 006,50°W	36.75	-6.50	Entanglement in nets	22/01/04	Conventional	Disposed of on land	Partly corroded	52,2595 IN 5,0441 E	Identified as Projectile 5/54"
	ES-04-02	43,61°N; 008,19°W	43.61	-8.19	Found on shore	15/11/04	Conventional	Disposed of on land	Seriously corroded		Identified as mortar 81 mm
	ES-04-02	36,60°N; 006,42°W	36.60	-6.42	Entanglement in nets	14/01/05	Conventional	Disposed of on land	Partly corroded		Identified as aviation bomb
	ES-04-04	36,60°N; 006,42°W	36.60	-6.42	Entanglement in nets	25/01/05	Conventional	Disposed of on land	Partly corroded		Identified as aviation bomb
	ES-04-05	43,61°N; 008,19°W	43.61	-0.42	Found on shore	02/05/05	Conventional	Disposed of on land	Partly corroded		Identified as projectile 5/54
402	13-04-03	45,01 IN, 008,17 W	45.01	-0.19	I ound on shore	02/03/03	Conventional	Disposed of on faild	I arry conoded		
483	ES-04-06	43,58°N; 005,70°W	43.58	-8.70	Diving	28/07/05	Conventional	Disposed of on land	Seriously corroded		Identified as projectile 305 mm. Found by a sport scuba diver.
484	ES-04-07	36,37°N; 006,25°W	36.37	-6.25	Diving	08/08/05	Conventional	Disposed of on land	Partly corroded		Identified as projectile 203 mm. Found by sport scuba diver.
485	UK-04-01	50 36.3 N,002 26.7 W	50.61	-2.45	Found on shore	02/04/04	Conventional	Disposed of on land	Partly corroded		distress flare recovered on rocks near beach by children. Passed to local Coast Rescue Team for disposal.
	UK-04-02	50 27.3 N,003 32.6 W	50.46	-3.54	Found on shore	05/04/04	Conventional	Disposed of on land	Partly corroded		remains of submarine marker flare, removed for collection by EODU
	UK-04-03	50 37.1 N,002 11.1 W	50.62	-2.19	Found on shore	07/04/04	Conventional	Disposed of on land	Partly corroded		solid shot (harmless) recovered by EODU.
	UK-04-04	Bryher	50.67	1.55	Found on shore	11/04/04	Conventional	Disposed of on land	Partly corroded		live smoke flare recovered by CRT for later disposal
489	UK-04-05	50 33.4 N,002 26.9 W	50.56	-2.45	Found on shore	13/04/04	Conventional	Destroyed	Partly corroded		phosphorous flare detonated by EODU
490	UK-04-06	51 44.4 N,000 58.7 E	51.74	0.98	Entanglement in nets	15/04/04	Conventional	Destroyed	Seriously corroded		large parachute mine trawled by fishing vessel. The mine was placed or the seabed and safely detonated by EODU.
491	UK-04-07	51 25.3 N.001 27.8 E	51.42	1.46	Dredging activities	16/04/04	Conventional	Destroyed	Heavily corroded		dredger recovered three shells of varying sizes, ordnance collected by EODU and destroyed.
-	UK-04-07 UK-04-08	51 10.8 N,003 18.4 W	51.42	-3.31	Found on shore	18/04/04	Conventional	Destroyed	Partly corroded		item of ordnance (type not stated) detonated by EODU.
	UK-04-08 UK-04-09	Coverack	50.00	-5.08	Found on shore	24/04/04	Conventional	Disposed of on land	Partly corroded		spent phosphorous flare removed for EODU disposal.
	UK-04-09	5043.7N.108.6W	50.73	-1.14	Found on shore	26/04/04	Conventional	Disposed of oil land	Partly corroded		Mortar rounds, probably phosphorous rounds detonated by EODU
	UK-04-11	Studland Bay	50.66	-1.90	Found on shore	28/04/04	Conventional	Destroyed	Good condition		live mortar bomb detonated by EODU
-	UK-04-11 UK-04-12	5037.3N,211.4W	50.62	-2.19	Found on shore	02/05/04	Conventional	Destroyed	Partly corroded		76mm naval round dstroyed by EODU.
	UK-04-12 UK-04-13	Birling Gap	50.02	0.18	Found on shore	03/05/04	Conventional	Destroyed	Partly corroded		2 shells destroyed by EODU
	UK-04-13	52.09.4N 001.33.6E	52.16	1.56	Entanglement in nets	14/05/04	Conventional	Destroyed	Seriously corroded		 unexploded mine trawled by fishing vessel. Device placed on seabed an safely detonated by EODU
499	UK-04-15	5048.2N,24.5W	50.80	-0.41	Found on shore	16/05/04	Conventional	Destroyed	Partly corroded		unused phosphorous flare detonated by EODU
500	UK-04-16	5016.2N,446.8W	50.27	-4.78	Found on shore	18/05/04	Conventional	Destroyed	Partly corroded		unexploded naval shell collected by EODU and destroyed
501	UK-04-17	5137.3N,412.2W	51.62	-4.20	Found on shore	22/05/04	Conventional	Destroyed	Seriously corroded		Ccoastal disturbance uncovered several unexploded shells, detonated by EODU
502	UK-04-18	5122.6N,110.8E	51.38	1.18	Found on shore	23/05/04	Conventional	Destroyed	Partly corroded		2 items of unexploded ordnance removed and detonated by EODU
503	UK-04-19	5128.8N,47.1E	51.48	0.79	Other	25/05/04	Conventional	Disposed of on land	Completely corroded		suspected ordnance recovered by Medway Ports vessel close to wreck of RICHARD MONTGOMERY examined bu EODU found to be harmless remnants from Napoleonic era.
504	UK-04-20	Studland Beach	50.65	-1.95	Found on shore	27/05/04	Conventional	Destroyed	Partly corroded		unexploded bomb, safely detonated by EODU
505	UK-04-21	5209.3N,134.6E	52.16	1.58	Entanglement in nets	28/05/04	Conventional	Destroyed	Seriously corroded		fishing Vessel trawled suspected mine, left on seabed and safely detonat by EODU
	UK-04-22	Pentewan Sands	50.28	-4.78	Found on shore	28/05/04	Conventional	Destroyed	Partly corroded		US Navy phosphorous flare destroyed by EODU
			20.20			20,00/04	Contentional				practice mine located and destroyed by Royal Navy minesweeper in 59n
507	UK-04-23	56 08.9N, 002 25.8w	56.15	-2.43	Minehunting	09/06/04	Conventional	Destroyed	Partly corroded		of water
508	UK-04-24	5034.8N,228.8W	50.58	-2.48	Found on shore	13/06/04	Conventional	Destroyed	Seriously corroded		WWII unexploded shell removed and safely detonated by EODU
509	UK-04-25	5233.5N,404.7W	52.56	-4.08	Found on shore	13/06/04	Conventional	Destroyed	Partly corroded		suspect metal container destroyed by EODU
510	UK-04-26	Needles, Isle of Wight	50.59	-1.32	Found on shore	19/06/04	Conventional	Disposed of on land	Heavily corroded		35mm shell, sufficently decomposed to allow safe removal by EODU
	UK-04-27	5430.1N,40.1W	54.50	-0.67	Found on shore	21/06/04	Conventional	Disposed of on land	Heavily corroded		possible dummy flare safe for onland disposal by EODU
				2.10	Entanglement in nets	28/06/04	Conventional	Destroyed	Seriously corroded		Ordnance believed to be a mine trawled by fishing vessel. Object returned to seabed at55 53.15N 002 06.71W prior to detonation by EODU
512	UK-04-28	55 54.5N 002 05.7W	55.91	-2.10				1	1		EODU unable to locate at release co-ordinates, not considered a danger
	UK-04-28 UK-04-29	55 54.5N 002 05.7W 51 49.81N 001 18.69E	55.91	1.31	Entanglement in nets	28/06/04	Conventional	Released at sea	Seriously corroded	44.598N 001 59.521E	to shipping unless disturbed again.
513 514	UK-04-29 UK-04-30	51 49.81N 001 18.69E 5258.6N,32.6E		1.31 0.54	Entanglement in nets Found on shore	28/06/04	Conventional	Released at sea	Partly corroded	44.598N 001 59.521E	to shipping unless disturbed again. 10 unexploded ordnance rounds, including 3 high explosive, found by Coastguard Rescue Team and detonated by EODU
513 514	UK-04-29	51 49.81N 001 18.69E	51.83	1.31					Partly corroded Partly corroded	44.598N 001 59.521E	to shipping unless disturbed again. 10 unexploded ordnance rounds, including 3 high explosive, found by Coastguard Rescue Team and detonated by EODU unspecified ordnance destroyed by EODU
513 514 515	UK-04-29 UK-04-30	51 49.81N 001 18.69E 5258.6N,32.6E	51.83 52.98	1.31 0.54	Found on shore	01/07/04	Conventional	Destroyed	Partly corroded	44.598N 001 59.521E	to shipping unless disturbed again. 10 unexploded ordnance rounds, including 3 high explosive, found by Coastguard Rescue Team and detonated by EODU

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
Rei	ID	Location	Lat	Long	Ivature	Date	Type	Action	State	Kelease	Remarks
518	UK-04-34	51 27.130N 000 47.582E	51.45	0.79	Entanglement in nets	04/07/04	Conventional	Destroyed	Heavily corroded		shell safely detonated by EODU. Believed to date from 1876.
521	UK-04-34 UK-04-37	5252.6N,126.5E	52.88	1.44	Found on shore	11/07/04	Conventional	Destroyed	Partly corroded		phosphorous flare blown up by EODU
522	UK-04-37	5132.3N,39.3E	51.54	0.66	Found on shore	11/07/04	Conventional	Destroyed	Partly corroded		10" shell removed and detonated safely by EODU
322	UK-04-38	5152.5N,59.5E	51.54	0.00	Found on shore	11/07/04	Conventional	Desitoyeu	ratty conoded		To shell removed and detonated safety by EODO
											l'es WWII and her and the field of the second in The second
500	1117 04 20	51 20 0 N 001 10 0 F	51.4 7	1.00	Enternal and the sector	12/07/04	G	Destand	Carl and a second ad		live WWII prachute mine trawled by fishing vessel in Thames Estuary.
523	UK-04-39	51 28.0 N 001 19.0 E	51.47	1.32	Entanglement in nets	13/07/04	Conventional	Destroyed	Seriously corroded		Device placed on seabed off Whitstable and safely detonated by EODU
524	1117 04 40	5550 ON 255 ON	55.07	2.07	Enternal and the sector	14/07/04			Completely completely		shell casing trawled up by fishing vessel, EODU inspected the item and
524	UK-04-40	5558.2N,257.9W	55.97	-2.97	Entanglement in nets	14/07/04	Conventional	Disposed of on land	Completely corroded		advised that it was no longer hazardous.
525	UK-04-41	5255.6N,119.2E	52.93	1.32	Found on shore	17/07/04	Conventional	Disposed of on land	Partly corroded		phosphorous flare removed by EODU
526	UK-04-42	5020.1N,407.1W	50.34	-4.12	Found on shore	18/07/04	Conventional	Disposed of on land	Partly corroded		smoke flare removed by EODU live mortar shell safely detonated by EODU
527	UK-04-43	5123.2N,110.2E	51.39	1.17	Found on shore	21/07/04	Conventional	Destroyed	Seriously corroded		
528	UK-04-44	5017.4N,446.6W	50.29	-4.78	Found on shore	27/04/04	Conventional	Destroyed	Partly corroded		phosphorous flare blown up on beach by EODU
529	UK-04-45	5120.7N,57.6E	51.35	0.96	Found on shore	24/07/04	Conventional	Disposed of on land	Seriously corroded		unspecified WWII ordnance removed from beach by EODU
530	UK-04-46	4946.2N,733.6W	50.11	-5.50	Found on shore	24/07/04	Conventional	Disposed of on land	Completely corroded		possible ordnance found to be tail fins of old bomb removed by EODU.
531	UK-04-47	Titchwell beach, Norfolk	52.97	0.61	Found on shore	24/07/04	Conventional	Destroyed	Seriously corroded		4 corroded live shells found on beach and safely detonated by EODU
532	UK-04-48	5743.2N,322.8W	57.72	-3.38	Found on shore	25/07/04	Conventional	Disposed of on land	Partly corroded		spent smoke flare removed by CRT
533	UK-04-49	5258.4N,51E	52.97	0.85	Found on shore	26/07/04	Conventional	Destroyed	Partly corroded		suspected land mine detonated by EODU
534	UK-04-50	5120.7N,57.7E	51.35	0.96	Found on shore	31/07/04	Conventional	Destroyed	Seriously corroded		live WWII mortar shell safely detonated by EODU
535	UK-04-51	5120.7N,57.7E	51.35	0.96	Found on shore	31/07/04	Conventional	Destroyed	Heavily corroded		live WWII shell safely detonated by EODU
536	UK-04-52	5146.4N,54.3E	51.77	0.91	Found on shore	01/08/04	Conventional	Destroyed	Seriously corroded		WWII shell, 9" x 3", detonated by EODU
537	UK-04-53	5048.6N,118.4W	50.81	-1.31	Found on shore	01/08/04	Conventional	Destroyed	Partly corroded		4" shell destroyed in controlled explosion by EODU
538	UK-04-54	5254.5N,28.4E	52.91	0.47	Found on shore	02/08/04	Conventional	Disposed of on land	Partly corroded		solid shot (harmless) recovered by EODU
											box of flares found floating by fishing vessel. Location passed to Royal
539	UK-04-55	50 16.12N 004 24.67W	50.27	-4.41	Other	03/08/04	Conventional	Destroyed	Partly corroded		Navy vessel in the area, items destroyed by gunfire.
											fishing vessel trawled remains of torpedo, left in marked position on
540	UK-04-56	56 07.23N 002 49.50	56.12		Entanglement in nets	04/08/04	Conventional	Destroyed	Seriously corroded		seabed and safely detonated by EODU
541	UK-04-57	Hartlepool beach			Found on shore	04/08/04	Conventional	Destroyed	Partly corroded		live WWII mine safely detonated by EODU
542	UK-04-58	5047.8N,56.3W	50.80	-0.94	Found on shore	07/08/04	Conventional	Destroyed	Seriously corroded		unexploded bomb removed and destroyed by EODU
543	UK-04-59	Mablethorpe beach	53.34	0.25	Found on shore	08/08/04	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU
		*									phosphorous flare found by child, child had minor phosphorous burns to
544	UK-04-60	5319.9N,16.6E	53.33	0.28	Found on shore	08/08/04	Conventional	Destroyed	Partly corroded		hand. Flare destroyed by EODU
545	UK-04-61	50 211N 004 27.0N	50.35		Found on shore	08/08/04	Conventional	Disposed of on land	Partly corroded		phosphorous flare recovered by EODU
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546	UK-04-62	5037.2N 000 46.2W	50.62	-0.77	Dredging activities	09/08/04	Conventional	Disposed of on land	Heavily corroded		solid shot recovered by dredger. EODU confirned as harmless
547	UK-04-63	Sampson, Isles of Scilly	49.94	-6.33	Found on shore	10/08/04	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU
548	UK-04-64	60 09.8n 001 47.2 w.	60.16	-1.79	Other	10/08/04	Conventional	Disposed of on land	Partly corroded		abandoned smoke float recovered by fishing vessel
											2 items of unspecified ordnance passed to EODU vessel by WS Argyle
549	UK-04-65	Off Plymouth (exact position not given)	50.32	-4.15	Other	11/08/04	Conventional	Destroyed	Partly corroded		off Plymouth breakwater. Items destroyed 1nm off Plymouth
547	OK 04 05	on rijmoun (onet position not grien)	50.52	4.15	oulei	11/00/04	Conventional	Desarojeu	r uniy conoded		item was identified as (harmless) remnants of 1919 test torpedo by
550	UK-04-66	Hayling Island beach			Found on shore	11/08/04	Conventional	Disposed of on land	Partly corroded		EODU
551	UK-04-67	5120.8N,58.2E	51.35	0.97	Found on shore	11/08/04	Conventional	Disposed of on fand Destroyed	Seriously corroded		2 live mortar bombs detonated by EODU
551	01-04-07	5120.011,00.212	51.55	0.77	a stand on shore	11/00/04	Conventional	2.05u0yeu	Seriously conoucu		2 Are mortal bomos defonated by EODU
											itam identified as an unexploded marine sound size al mark 0
550	UK-04-68	Loch Ewe	57.80	-5.64	Found on shore	13/08/04	Conventional	Destroyed	Partly corroded		item identified as an unexploded marine sound signal mark 8, removed b EODU and detonated safely by controlled explosion
552 553	UK-04-68 UK-04-69	5322.1N.14.9E	57.80	0.25		15/08/04	Conventional	Destroyed	•		unexploded bomb detonated by EODU
					Found on shore				Seriously corroded		· ·
554	UK-04-70	Tregonhawke beach, Plymouth	50.34	-4.24	Found on shore	15/08/04	Conventional	Disposed of on land	Partly corroded		large smoke float recovered by EODU
						1 4 10 5 17 1					large quantity of live ordnance discovered during dive on wreck of WWI
555	UK-04-71	Hays Dock, Shetland	-		Diving	16/08/04	Conventional	Destroyed	Heavily corroded		motor torpoedo boat. Recovered and destroyed by EODU
556	UK-04-72	5127.9N,19E	51.47	0.32	Found on shore	17/08/04	Conventional	Destroyed	Seriously corroded		3 unexploded bombs detonated by EODU
557	UK-04-73	Castle Island, Eigg			Found on shore	18/08/04	Conventional	Disposed of on land	Partly corroded		phosphorous flare removed by EODU
											maroon found on beach, believed live but found to be spent. Destroyed b
558	UK-04-74	5021.3N,509.3W	50.36	-5.16	Found on shore	18/08/04	Conventional	Destroyed	Partly corroded		EODU
559	UK-04-75	Brightstone, Isle of Wight	50.75	0.18	Found on shore	20/08/04	Conventional	Destroyed	Seriously corroded		unexploded shell destroyed by EODU
560	UK-04-76	5121N,100.2E	51.35	1.00	Found on shore	21/08/04	Conventional	Destroyed	Seriously corroded		live mortar bomb detonated by EODU
561	UK-04-77	Mundesley, Norfolk	52.87	1.43	Found on shore	23/08/04	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU
											bomb found by Grampian Police divers at Bruces Jetty in Fraserburgh
562	UK-04-78	5741.5N,200W	57.69	-2.00	Other	24/08/04	Conventional	Destroyed	Partly corroded		harbour. Recovered and destroyed by EODU.
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Ref	ID	Location	Lat	Long	Nature	Date	Туре	TIONS ENCOUNTER Action	State	Release	Remarks
				8			-58-				fishing vessel hauled up live torpedo. Placed on sea bed for safe
563	UK-04-79	58 5198.2 003 04924 W			Entanglement in nets	26/08/04	Conventional	Destroyed	Seriously corroded		detonation by EODU
564	UK-04-80	56 2.8N, 004 54.5W	56.05	-4.91	Found on shore	02/09/04	Conventional	Destroyed	Partly corroded	56 2.8N, 004 54.5W	smoke flare
565	UK-04-81	5120.8N,56.9E	51.35	0.95	Found on shore	03/09/04	Conventional	Destroyed	Partly corroded		2.5" mortar bomb
567	UK-04-83	Rodney Beach, Exmouth	50.60	-3.42	Found on shore	03/09/04	Conventional	Destroyed	Seriously corroded		
568	UK-04-84	Slade Beach, Oxwich	51.56	-4.14	Found on shore	05/09/04	Conventional	Destroyed	Seriously corroded		
569	UK-04-85	5322.5N,14.3E	53.38	0.24	Found on shore	05/09/04	Conventional	Destroyed	Partly corroded		phosphorous flare
											Suspected detonator washed ashore at Canvey Island, but washed out by
570	UK-04-86	Spit on Canvey Island	51.51	0.06	Found on shore	05/09/04	Conventional	Released at sea	Partly corroded	Not Known	following high tide before EODU could locate and recover.
571	UK-04-87	5122.8N,111.4E	51.38	1.19	Found on shore	10/09/04	Conventional	Destroyed	Partly corroded		
572	UK-04-88	5045.3N,8.6E	50.76	0.14	Found on shore	10/09/04	Conventional	Destroyed	Partly corroded		
573	UK-04-89	5537.8N,445W	55.63	-4.75	Found on shore	20/09/04	Conventional	Destroyed	Partly corroded		Edit south through in California and additionals of David Hardware ad
574	UK-04-90	4946N,733.4W	49.77	-7.56	Entanglement in nets	21/09/04	Conventional	Destroyed	Partly corroded		F/V caught bomb in fishing gear. landed bomb at Rye Harbour and collected by EODU for disposal.
575	UK-04-90 UK-04-91	Hayling Island	49.77	-7.50	Found on shore	26/09/04	Conventional	Destroyed	Partly corroded		confected by EODC for disposal.
576	UK-04-92	5352N,7.3W	53.87	-0.12	Found on shore	28/09/04	Conventional	Destroyed	Partly corroded		
577	UK-04-93	5716.8N,725.2W	57.28	-7.42	Found on shore	29/09/04	Conventional	Disposed of on land	Partly corroded		
578	UK-04-94	55 23.14N 005 23.78W	55.39	-5.40	Entanglement in nets	29/09/04	Conventional	Released at sea	Partly corroded	55 25.762N 005 32.604W	disposal marked for EOD recovery
580	UK-04-96	5101.8N,415W	51.03	-4.25	Found on shore	02/10/04	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU.
	UK-04-97	5857.9N,242.3W	58.97	-2.71	Found on shore	05/10/04	Conventional	Destroyed	Heavily corroded		
582	UK-04-98	5007.5N,528.8W	50.13	-5.48	Found on shore	06/10/04	Conventional	Destroyed	Partly corroded		3 Flares
583	UK-04-99	Challaborough beach	50.28	-3.89	Found on shore	07/10/04	Conventional	Destroyed	Partly corroded		flare
584	UK-04-100	Wells beach	52.97	0.84	Found on shore	09/10/04	Conventional	Destroyed	Partly corroded		1 smoke and 2 h/e mortar bombs destroyed by army team.
586	UK-04-102	5612.8N,243.5W	56.21	-2.73	Found on shore	15/10/04	Conventional	Destroyed	Completely corroded		live mine destroyed at sea
587	UK-04-103	5205.2N,135E	52.09	1.58	Found on shore	15/10/04	Conventional	Destroyed	Partly corroded		
588	UK-04-104	56 11.16N 002 36.809W.	56.19	-2.61	Entanglement in nets	20/10/04	Conventional	Released at sea	Partly corroded		EODU divers investigated location of release but unable to find.
589	UK-04-105	Par Beach	50.34	-4.69	Found on shore	28/10/04	Conventional	Destroyed	Partly corroded		smoke marker cannister washed ashore.
590	UK-04-106	5453.5N,121.5W	54.89	-1.36	Found on shore	28/10/04	Conventional	Destroyed	Partly corroded		
591	UK-04-107	5227.6N,144.6E	52.46	1.74	Found on shore	28/10/04	Conventional	Destroyed	Partly corroded		
592	UK-04-108	5042.6N,246W	50.71	-2.77	Found on shore	29/10/04	Conventional	Destroyed	Partly corroded		
593	UK-04-109	Studland Beach	50.65	-1.95	Found on shore	29/10/04	Conventional	Destroyed	Partly corroded		
594	UK-04-110	5042.6N,133.5W	50.71	-1.56	Found on shore	30/10/04	Conventional	Destroyed	Partly corroded		shells 8 inch dia 15 inch long (2 off) 1 small 2 inch dia. EODU destroyed
595	UK-04-111	Portchester Beach	50.83	-1.12	Found on shore	30/10/04	Conventional	Destroyed	Partly corroded		2 shalls recovered by EODU
597 598	UK-04-113 UK-04-114	Drigg Point 5042.6N,134W	54.35 50.71	-3.40 -1.57	Found on shore Found on shore	01/11/04 07/11/04	Conventional Conventional	Disposed of on land Destroyed	Partly corroded Heavily corroded		2 shells recovered by EODU Shell destroyed by EODU
600	UK-04-114 UK-04-116	5828.7N,505.2W	58.48	-5.09	Found on shore	09/11/04	Conventional	Destroyed	Partly corroded		Shen desitoyed by EODO
	UK-04-117	50 37.78N 000 48.81W	50.63	-0.81	Dredging activities	12/11/04	Conventional	Destroyed	Partly corroded		
001	014-04-117	50 57.781 000 48.81 W	50.05	-0.01	Dicuging activities	12/11/04	Conventional	Desubyeu	T artiy conoded		several shells found contain only sand, no h/e, on being examined by
602	UK-04-118	5138.8N,414W	51.65	-4.23	Found on shore	13/11/04	Conventional	Disposed of on land	Heavily corroded		EODU and safe for disposal.
603	UK-04-119	Smeale Beach, Isle of Man	54.40	-4.41	Found on shore	14/11/04	Conventional	Destroyed	Partly corroded		
604	UK-04-120	Thurlestone Beach	50.26	-3.86	Found on shore	24/11/04	Conventional	Destroyed	Partly corroded		smoke and flame flare destroyed by EODU
605	UK-04-121	50°38.9N,1°57.0W	50.65	-1.95	Found on shore	25/11/04	Conventional	Destroyed	Heavily corroded		anti-personnel mine destroyed by EOD
607	UK-04-123	60°10.2N,1°09.6E	60.17	-1.16	Found on shore	26/11/04	Conventional	Disposed of on land	Partly corroded	1	box of flares recovered from skip.
			1	1							-
608	UK-04-124	Off "The Bristol" (Wreck in Solent?)	50.77	-1.29	Dredging activities	30/11/04	Conventional	Destroyed	Partly corroded		Ordnance transferred from dredger to EODU for destruction.
609	UK-04-125	5049.4N,107.4W	50.82	-1.12	Entanglement in nets	01/12/04	Conventional	Destroyed	Partly corroded		-
611	UK-04-127	On beach, Browndown Camp, Gosport	50.78	-1.11	Found on shore	05/12/04	Conventional	Destroyed	Partly corroded		mortar round destroyed by EODU
612	UK-04-128	Kingswear	50.34	-3.60	Found on shore	05/12/04	Conventional	Disposed of on land	Partly corroded		blank firing cartridges recovered for EODU
613	UK-04-129	Orfordness	50.78	-1.29	Found on shore	08/12/04	Conventional	Destroyed	Seriously corroded		100lb bomb destroyed by EODU
											14" by 5" diameter live shell found at low water mark, detonated by
	UK-04-130	5258.4N,31.9E	52.97	0.53	Found on shore	14/12/04	Conventional	Destroyed	Heavily corroded		EODU
	UK-04-132	5339N,8W	53.65		Found on shore	19/12/04	Conventional	Destroyed	Seriously corroded		shell detonated by EODU
	UK-04-133	4946.2N,733.6W			Found on shore	21/12/04	Conventional	Destroyed	Partly corroded		2" live mortar shell
618	UK-04-134	Barvas beach	58.36	-6.54	Found on shore	31/12/04	Conventional	Disposed of on land	Partly corroded		used smoke canisters recovered by CRT for EODU collection
						0010107					
619	UK-04-135	52°18.0N,1°39.2E	52.30	1.65	Found on shore	03/01/05	Conventional	Disposed of on land	Completely corroded		top part of WWII sea mine casing only, no h/e & safe for disposal.
600	112 04 125		50.50	1.00	Pound on the	00/01/05		Destaural	Contractor 1 1		2
620	UK-04-136	Hurst Spit, Keyhaven	50.70	-1.56	Found on shore	08/01/05	Conventional	Destroyed	Seriously corroded Partly corroded		3 small anti-aircraft rounds and 1 mortar bomb detonated by EODU smoke flare removed by EODU
	UK-04-137	5013.2N,339.6W	50.22	-3.66	Found on shore	13/01/05	Conventional	Disposed of on land	2		
622	UK-04-138	5021N,427W	50.35	-4.45	Found on shore	16/01/05	Conventional	Disposed of on land	Heavily corroded		spent phosphorous flare recovered by EODU

Ref ID	Location	Lat	Long	Nature	Date	Туре	TIONS ENCOUNT	State	Release	Remarks
										F/v hauled up large cylindrical object, but unable to recover in view of
624 UK-04-140	55 22.55N 004 56.03W	55.38	-4.93	Entanglement in nets	24/01/05	Conventional	Released at sea	Seriously corroded	55 22.55N 004 56.03W	damage to fishing gear. EODU informed of location.
										F/v hauled in sea mine casing, which was destroyed by EODU the
625 UK-04-141	56 06N 002 50W	56.10	-2.83	Entanglement in nets	26/01/05	Conventional	Destroyed	Seriously corroded		following day.
626 UK-04-142	5739.3N,342.6W	57.66	-3.71	Found on shore	27/01/05	Conventional	Disposed of on land	Partly corroded		recovered by EODU
627 UK-04-143	Happisburgh beach			Found on shore	27/01/05	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU
628 UK-04-144	Groomsport			Found on shore	27/01/05	Conventional	Disposed of on land	Partly corroded		phosphorus flare recovered
C20 117 04 145	5040 (01 001 494	50.02	2.02	E	20/01/05		Destant	The second se		20" x 5" shell, previously buried by exposed by weather, detonated by
629 UK-04-145 633 UK-04-149	5849.6N,301.4W	58.83 55.20	-3.02	Found on shore Found on shore	29/01/05	Conventional	Destroyed Destroyed	Heavily corroded		EODU. smoke marker.
633 UK-04-149	Portrush East Strand	55.20	-0.04	Found on shore	06/02/05	Conventional	Destroyed	Partly corroded		sinoke marker.
										WWW
										WWII minefield including 3 unexploded mines on seabed found in close proximity to offshore rig moring site. Operators were given instructions
634 UK-04-150	58 03 14.721N; 001 04 22.436 W			Laying pipelines or cables	07/02/05	Conventional	Unknown	Seriously corroded		on how to procede if their activities caused a mine to be raised.
635 UK-04-151	5325.1N,421.6W			Found on shore	07/02/05	Conventional	Disposed of on land	Heavily corroded		18lb shell case removed by army bomb disposal unit.
637 UK-04-153	Girvan Beach			Found on shore	11/02/05	Conventional	Destroyed	Partly corroded		12 off phosphorus flares recovered on beach and destroyed.
037 011 01 103					11/02/05	Conventional				spent shell heads discovered being used as ballast on vessel under repair.
638 UK-04-154	5134.7N,43.6E	51.58	0.73	Other	15/02/05	Conventional	Disposed of on land	Partly corroded		Items removed by EODU.
639 UK-04-155	5049.3N,18.4W	50.82	-0.31	Found on shore	17/02/05	Conventional	Destroyed	Seriously corroded		shell detonated by EODU
640 UK-04-156	5552.9N,621.1W	55.88	-6.35	Found on shore	17/02/05	Conventional	Destroyed	Partly corroded		spent ordnance components burnt by EODU
641 UK-04-157	Skerries of Clestrain beach	58.94	-3.21	Found on shore	21/02/05	Conventional	Disposed of on land	Seriously corroded		US Marine location marker, incomplete & part spent.
643 UK-04-159	(5013.7N,523.6W	50.23	-5.39	Found on shore	27/02/05	Conventional	Disposed of on land	Partly corroded		packet of mini flares recovered for eventual disposal.
644 UK-04-160	5526.4N,439.9W	55.44	-4.67	Found on shore	03/03/05	Conventional	Destroyed	Partly corroded		part-burnt phosphorus flare recovered and destroyed.
645 UK-04-161	52 05.0n 001 34.5e	52.08	1.58	Found on shore	03/03/05	Conventional	Destroyed	Partly corroded		phosphorus flare detonated by EODU.
646 UK-04-162	5258.5N,38.3E	52.98	0.64	Found on shore	06/03/05	Conventional	Disposed of on land	Completely corroded		spent US phosphorus flare and three mini flares recovered for disposal.
647 UK-04-163	49°46.0N,7°33.4W			Found on shore	07/03/05	Conventional	Destroyed	Partly corroded		unspecified number of phosphorous flares located and destroyed.
648 UK-04-164	5256.3N,116.5E	52.94	1.28	Found on shore	07/03/05	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU
649 UK-04-165	Heacham beach, Norfolk	_		Found on shore	08/03/05	Conventional	Destroyed	Partly corroded		2 phosphorous flares destroyed by EODU
650 UK-04-166	West Runton, Norfolk	52.94	1.24	Found on shore	08/03/05	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU
651 UK-04-167	Sheringham beach, Norfolk	52.94	1.20	Found on shore	08/03/05	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU
652 UK-04-168	Heacham south beach, Norfolk	52.87	0.44	Found on shore	08/03/05	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU phosphorous flare destroyed by EODU
653 UK-04-169 654 UK-04-170	5255.2N,120.5E 5257.8N,31.1E	52.92 52.96	1.34 0.52	Found on shore Found on shore	09/03/05 09/03/05	Conventional Conventional	Destroyed Destroyed	Partly corroded Partly corroded		phosphorous flare destroyed by EODU phosphorous flare destroyed by EODU
655 UK-04-171	5258.2N,45.6E	52.90	0.32	Found on shore	09/03/05	Conventional	Destroyed	Partly corroded		phosphorous flare destroyed by EODU
055 010-04-171	3230.210,43.0E	52.71	0.70	I ound on shore	07/03/05	Conventional	Desitoyeu	I arry conoded		casing of Mk 17 ground mine recovered but was found to contain no
656 UK-04-172	5743.5N,316.8W	57.73	-3.28	Entanglement in nets	10/03/05	Conventional	Disposed of on land	Seriously corroded		explosive.
657 UK-04-173	5228.2N,145.2E	52.47	1.75	Found on shore	10/03/05	Conventional	Destroyed	Heavily corroded		WWII hand grenade and rifle shell destroyed by EODU
658 UK-04-174	5042.6N,134.1W	50.71	-1.57	Found on shore	12/03/05	Conventional	Disposed of on land	Seriously corroded		2 suspected shells 6" x 2" diameter removed by EODU
659 UK-04-175	5205.9N,135.3E	52.10	1.59	Found on shore	13/03/05	Conventional	Destroyed	Seriously corroded		WWI 110lb bomb detonated by EODU
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660 UK-04-176	Marchwood, Southampton	50.82	-1.29	Dredging activities	15/03/05	Conventional	Disposed of on land	Seriously corroded		unexploded bomb picked up by dredger and removed by EODU
661 UK-04-177	57°18.9N,6°06.7W	57.32	-6.11	Found on shore	17/03/05	Conventional	Destroyed	Seriously corroded		hand grenade destroyed by EODU
662 UK-04-178	5559.1N,447.8W	55.99	-4.80	Found on shore	18/03/05	Conventional	Disposed of on land	Partly corroded		1 live smoke float recovered by CRT for disposal
663 UK-04-179	Earnsie Bay	54.08	-3.26	Found on shore	20/03/05	Conventional	Disposed of on land	Partly corroded		spent flare removed by CRT
664 UK-04-180	5049.2N,22.8E	50.82	0.38	Found on shore	20/03/05	Conventional	Disposed of on land	Completely corroded		harmless remnant of WWI munition removed by EOD
665 UK-04-181	5448.9N,326.2W	54.82	-3.44	Found on shore	20/03/05	Conventional	Destroyed	Seriously corroded		
666 UK-04-182	5129.9N,46.4E	51.50	0.77	Dredging activities	22/03/05	Conventional	Disposed of on land	Partly corroded		practice shell (harmless) recovered by EODU
667 UK-04-183	5041.8N,57.4W	50.70	-0.96	Dredging activities	23/03/05	Conventional	Destroyed	Partly corroded		live shell pulled up by dredger. Removed and detonated by EODU
										item trawled by f/v was training shell considered safe for disposal on lan
668 UK-04-184	off Helford Passage	50.09	-5.14	Entanglement in nets	23/03/05	Conventional	Disposed of on land	Seriously corroded		and removed by EODU
669 UK-04-185	Peniver Beach, Kintyre Peninsula	55.46	-5.55	Found on shore	24/03/05	Conventional	Destroyed	Seriously corroded		old hand grenade, removed and destroyed by EODU
670 UK-04-186	5448.9N,457.1W	54.82	-4.95	Found on shore	24/03/05	Conventional	Destroyed	Seriously corroded		suspected mortar bomb destroyed by EODU
671 UK-04-187	5131.8N,48.2E	51.53	0.80	Found on shore	25/03/05	Conventional	Disposed of on land	Partly corroded		undischarged parachute flare recovered for eventual disposal.
672 UK-04-188	5018.6N,356.8W	50.31	-3.95	Found on shore	25/03/05	Conventional	Destroyed	Partly corroded		smoke flare destroyed by EODU
673 UK-04-189 674 UK-04-190	5449.8N,454.7W	54.83	-4.91	Found on shore Found on shore	25/03/05 28/03/05	Conventional	Destroyed Destroyed	Seriously corroded Seriously corroded		500lb bomb destroyed by EODU remains of parachute flare, destroyed by EOD
674 UK-04-190	5406.8N,316.5W	54.11	-3.28	r oulu on siore	20/03/03	Conventional	Destroyed	Seriously colloded		remains of training ordnance, not considered hazardous and therefore
675 UK-04-191	5444.5N,455.2W	54.74	-4.92	Found on shore	28/03/05	Conventional	Disposed of on land	Partly corroded		remains of training ordnance, not considered hazardous and therefore removed
675 UK-04-191 676 UK-04-192	5444.5IN,455.2W 54 48.6N 003 27W	54.74	-4.92	Found on shore	28/03/05	Conventional	Disposed of on land Destroyed	Partly corroded		destroyed by EODU
677 UK-04-192	Whitford Sands	51.65	-4.25	Found on shore	28/03/05	Conventional	Disposed of on land	Completely corroded		spent maroon casing recovered for disposal.
0.7 OK 04-175		51.05	7.23		20/05/05	conventional	proposed of on land	completely conoucu	1	-r interior enoug recovered for disposition

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	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
678	UK-04-194	5550.7N,507.9W	55.85	-5.13	Found on shore	29/03/05	Conventional	Destroyed	Partly corroded		2 anti-aircraft rounds recovered by EODU and detonated.
679	UK-04-195	55°37.8N,4°45.5W	55.63	-4.76	Found on shore	29/03/05	Conventional	Disposed of on land	Partly corroded		misfired hand flare recovered for disposal.
680	UK-04-196	5439.2N,110.6W	54.65	-1.18	Found on shore	30/03/05	Conventional	Destroyed	Heavily corroded		practice bomb destroyed by EODU
682	UK-04-198	5140.8N,457W	51.68	-4.95	Found on shore	02/04/05	Conventional	Disposed of on land	Heavily corroded		spent flare removed by CRT
683	UK-04-199	5124.6N,31.9E	51.41	0.53	Entanglement in nets	03/04/05	Conventional	Destroyed	Seriously corroded		1 box of ive 20mm rounds pulled up by f/v and detonated by EODU.
684	UK-04-200	5739.7N,337W	57.66	-3.62	Found on shore	05/04/05	Conventional	Disposed of on land	Partly corroded		suspected depth charge removed by EODU
685	UK-04-201	5453.4N,509.7W	54.89	-5.16	Found on shore	07/04/05	Conventional	Destroyed	Partly corroded		4 phosphorous flares destroyed by EODU
686	UK-04-202	4946N,733.4W			Found on shore	09/04/05	Conventional	Destroyed	Partly corroded		approx 35 artillery rounds destroyed by EODU
687	UK-04-203	Larbrax Bay	54.91	-5.17	Found on shore	10/04/05	Conventional	Disposed of on land	Partly corroded		2 phosphorous flares recovered by CRT for eventual disposal
											suction dredger brought up 3" naval shell, which was detonated by
688	UK-04-204	5054N,126.3W	50.90	-1.44	Dredging activities	10/04/05	Conventional	Destroyed	Partly corroded		EODU
689	UK-04-205	5448.9N,456.8W	54.82	-4.95	Found on shore	10/04/05	Conventional	Destroyed	Partly corroded		flare destroyed by EODU
											shell dredged from seabed proved to contain no explosive, removed by
690	UK-04-206	5130.3N,50.4E	51.51	0.84	Dredging activities	11/04/05	Conventional	Disposed of on land	Heavily corroded		EODU fro disposal.
691	UK-04-207	5506.7N 00639.9W	55.11	-6.67	Found on shore	14/04/05	Conventional	Disposed of on land	Partly corroded		unused but waterlogged flare removed for safe disposal
											Dutch f/v released trawled ordnance at above position 4NM inside UK
											territorial waters. Dutch Navy alerted by Netherlands Coastguard for
692	UK-04-208	52 23.37N 002 57.74E	52.39	2.96	Entanglement in nets	18/04/05	Conventional	Released at sea	Partly corroded	52 23.37N 002 57.74E	disposal.
693	UK-04-209	5025N,504.3W	50.42	-5.07	Found on shore	21/04/05	Conventional	Destroyed	Heavily corroded		unexploded bomb removed and detonated by EODU
694	UK-04-210	5202.4N,109.4E	52.04	1.16	Found on shore	22/04/05	Conventional	Disposed of on land	Heavily corroded		empty shell case removed by EODU
695	UK-04-211	5113.2N,1051.6W			Found on shore	24/04/05	Conventional	Disposed of on land	Unknown		rocket flare recovered by CRT
696	UK-04-212	5047.2N,16W	50.79	-0.27	Dredging activities	25/04/05	Conventional	Destroyed	Seriously corroded		12" live shell destroyed by EODU
											army EOD team carried out a controlled detonation of a marine location
											marker, after it was located by a member of the public at North shore,
697	UK-04-213	5309N,21.2E	53.15	0.35	Found on shore	26/04/05	Conventional	Destroyed	Partly corroded		Skegness
698	UK-04-214	49°46.0N,7°33.4W			Found on shore	30/04/05	Conventional	Destroyed	Partly corroded		2 live shells detonated by EODU
699	UK-04-215	5423.5N 00534.2W	54.39	-5.57	Found on shore	30/04/05	Conventional	Disposed of on land	Completely corroded		cordite washed ashore, collected by CRT for eventual removal by EODU
											fishing vessel trawled up suspected ordnance which EODU found to be
700	UK-04-216	50 39.09N 000 53.94N	50.65		Entanglement in nets	30/04/05	Conventional	Disposed of on land	Partly corroded		(harmless) solid shot
701	UK-04-217	5122.7N,111E	51.38	1.18	Found on shore	01/05/05	Conventional	Destroyed	Partly corroded		2 live 2" mortar rounds safely detonated by EODU
702	UK-04-218	5123.4N,56.4E	51.39	0.94	Found on shore	02/05/05	Conventional	Destroyed	Partly corroded		live 3" shell detonated safely by EODU
											live parachure flare found on beach and recovered by CRT for later
703	UK-04-219	5043.2N,147.3W)	50.72	-1.79	Found on shore	03/05/05	Conventional	Disposed of on land	Partly corroded		disposal
								1			
											mine trawled by Dutch fishing vessel, placed on seabed for attention by
704	UK-04-220	51 36.750N 001 53.251E	51.61	1.89	Entanglement in nets	28/04/05	Conventional	Released at sea	Partly corroded	51 36.750N 001 53.251E	Netherlands navy. Message forwarded by NL Coastguard.
											unexploded bomb found on submerged wreck. Position recorded for
705	UK-04-221	50 32.111N 002 20.092W	50.54	-2.33	Other	07/05/05	Conventional	Unknown	Partly corroded		eventual EODU recovery
706	UK-04-222	5421.9N,327.6W	54.37	-3.46	Found on shore	10/05/05	Conventional	Destroyed	Seriously corroded		artillery shell detonated by EODU
707	UK-04-223	5249.2N,132.7E	52.82	1.55	Found on shore	11/05/05	Conventional	Destroyed	Partly corroded		phosphorus marker flare safely detonated by EODU
708	UK-04-224	Bardsey Island	52.02	-4.79	Found on shore	11/05/05	Conventional	Disposed of on land	Partly corroded		spent flare recovered by CRT
709	UK-04-225	52°52.0N,1°27.6E	52.87	1.46	Found on shore	14/05/05	Conventional	Destroyed	Partly corroded		live phosphorus flare destroyed by EODU
710	UK-04-225	Covehithe beach, Suffolk	52.87	1.74	Found on shore	15/05/05	Conventional	Destroyed	Partly corroded		live phosphorus flare destroyed by EODU
711	UK-04-220	Portrush Harbour	55.20	-6.65	Found on shore	17/05/05	Conventional	Disposed of on land	Partly corroded		spent smoke marker removed by EODU
712	UK-04-228	51°22.7N,1°11.8E	51.38	1.20	Found on shore	17/05/05	Conventional	Disposed of on fand Destroyed	Partly corroded		2 live mortar shells destroyed by EODU
712	UK-04-229	Brancaster and Snettisham beaches	52.92	0.46	Found on shore	17/05/05	Conventional	Destroyed	Partly corroded		2 phosphorus flares, 1 live, 1 spent, destroyed by EODU
714	UK-04-220	5553N,616W	55.88	-6.27	Found on shore	19/05/05	Conventional	Destroyed	Heavily corroded		live WWII UXB destroyed by EODU
715	UK-04-230	5047.8N,3.1E	50.80	0.05	Found on shore	19/05/05	Conventional	Destroyed	Seriously corroded		live 14" shell removed and detonated by EODU
715	UK-04-231 UK-04-232	5014.5N,357.1W	50.80	-3.95	Found on shore	21/05/05	Unknown	Destroyed	Partly corroded		unknown cylindrical object destroyed by EODU
710	UK-04-232 UK-04-233	Downderry beach	50.09	-5.95	Found on shore	21/05/05	Conventional	Destroyed	Partly corroded		spent phosphorus flare destroyed by EODU
/1/	01-04-233	Downdelly Deach	50.09	-3.70	r ound on shore	22/03/03	Conventional	Desabyeu	r arty conoucu		
719	UK-04-234	5009.9N,505.3W	50.17	-5.09	Dradaing activities	23/05/05	Convertional	Destroyed	Partly corroded		unspecified object believed ordnance found in dredger's grab, taken into deeper water and detonated by EODU
718	UR-04-234	5007.91N,505.5 W	50.17	-3.09	Dredging activities	25/05/05	Conventional	Desitoyeu	rany conoded		
											fishing paged translad compares of M-17 minst from market in
710	1112 04 225	5000 ON 505 200	50.17	5.00	Entenglament in mate	25/05/05	0	Destroyed	Heavily as we do t		fishing vessel trawled remnants of Mk17 mine. Item was returned to seabed and destroyed by EODU in controlled explosion
719	UK-04-235	5009.9N,505.3W	50.17	-5.09	Entanglement in nets	25/05/05	Conventional	Destroyed	Heavily corroded		seabed and destroyed by EODO in controlled explosion
701	111/ 04 027	5010 0N 00 (11 0N)	50.22	1.00	E	07/05/05		Destruct	Deather and L. I		Coloring the PODULE of the Laboratory
721	UK-04-237	5019.8N 00411.8W	50.33	-4.20	Found on shore	27/05/05	Conventional	Destroyed	Partly corroded		unspecified ordnance detroyed by EODU in controlled explosion
722	UK-04-238	Sandhead, Stranraer	54.80	-4.95	Found on shore	27/05/05	Conventional	Destroyed	Partly corroded		device identified by EODU as part of rocket and destroyed
											fishing Vessel lost smoke float overboard, unable to retrieve due to
723	UK-04-239	58 22.6N 000 01.1E	58.38	0.02	Other	28/05/05	Conventional	Released at sea	Partly corroded		unfavourable conditions
724	UK-04-240	5741N,244.2W	57.68	-2.74	Found on shore	30/05/05	Conventional	Disposed of on land	Partly corroded		rocket flare removed by CRT
725	UK-04-241	5131.2N,47.1E	51.52	0.79	Found on shore	02/06/05	Conventional	Destroyed	Partly corroded		2 live shells, 7" x 3" diameter, detonated safely by EODU

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
726	UK-04-242	Whitford Sands	51.65	-4.25	Found on shore	04/06/05	Conventional	Disposed of on land	Completely corroded		2 empty shell cases removed by EODU
									1		
											unspecified ordnance found to be fouling landing craft anchor. Device
727	UK-04-243	Stokes Bay	50.78	-1.15	Other	07/06/05	Conventional	Destroyed	Partly corroded		recovered by EODU and taken out to deeper water for safe detonation
121	UK-04-243	Stokes Bay	30.78	-1.15	Ould	07/00/03	Conventional	Desitoyeu	I arry conoded		recovered by EODO and taken out to deeper water for safe detonation
729	1112 04 244	52 45 8N 002 02 7E	50.76	2.05	Entenglament in note	00/06/05	Commentant and	D.1	Contours la come de d	52°45.6N.2°03.0E	Dutch fishing vessel trawled up a torpedo, returned to seabed for eventu
	UK-04-244	52 45.8N 002 02.7E	52.76	2.05	Entanglement in nets	09/06/05	Conventional	Released at sea	Seriously corroded	52-45.6N,2-03.0E	destruction (Message forwrded from NL Coastguard)
	UK-04-246	5644.8N,548.1W	56.75	-5.80	Found on shore	11/06/05	Conventional	Disposed of on land	Partly corroded		6 flares recovered by CRT
731	UK-04-247	5529.6N,505.5W	55.49	-5.09	Found on shore	12/06/05	Conventional	Disposed of on land	Partly corroded		phosphorus flare recovered by CRT
											fishing vessel trawled partly decomposed mine. Device returned to
732	UK-04-248	55 58.96N 002 56.63W	55.98	-2.94	Entanglement in nets	14/06/05	Conventional	Destroyed	Heavily corroded		seabed and detonated by EODU
733	UK-04-249	54 09.12N 002 00.59E	54.15	2.01	Other	16/06/05	Conventional	Destroyed	Seriously corroded		unspecified ordnance located on seabed destroyed in controlled explosio
											Ordnance believed UXB trawled by Dutch fishing vessel and returned to
734	UK-04-250	52 04.067N 002 12.180E	52.07	2.20	Entanglement in nets	16/06/05	Conventional	Released at sea	Seriously corroded	52 04.067N 002 12.180E	seabed for eventual destruction.
											suspected ordnance trawled by fishing vessel, crew unsure of exact natur
735	UK-04-251	5047.996N 000 51.59E	50.80	0.86	Entanglement in nets	16/06/05	Conventional	Released at sea	Partly corroded	5047.996N 000 51.59E	of device, which was returned to the seabed in at the same position.
736	UK-04-252	Tolsta, Nr Stornoway	58.36	-6.20	Found on shore	16/06/05	Conventional	Destroyed	Partly corroded		spent submarine marker flare destroyed by EODU
											unexploded bomb tawled by dutch fishing vessel and returned to seabed
737	UK-04-253	52 49N - 002 07E	52.82	2.12	Entanglement in nets	17/06/05	Conventional	Released at sea	Partly corroded	52 49N - 002 07E	for eventual disposal
	UK-04-254	5255.1N,28.7E	52.92	0.48	Found on shore	18/06/05	Conventional	Destroyed	Partly corroded		live shell destroyed by EODU
											4 live shells, 12" x 2" diameter trawled up by fishing vessel and removed
739	UK-04-255	Off St Nichloas, Nr Harwich	51.94	1.30	Entanglement in nets	19/06/05	Conventional	Disposed of on land	Seriously corroded		by EODU
137	OR 04 255	On Structhous, 11 Harweit	51.94	1.50	Entangioment in noto	19/00/05	Conventional	Disposed of on land	Seriously conoucu		unexploded torpedo located on seabed in Solent. Detonated in controlled
740	UK-04-256	50 45.6N 001 09.3W	50.76	-1.16	Other	21/06/05	Conventional	Destroyed	Partly corroded		explosion by EODU
740	UK-04-230	50 45.0N 001 09.5W	30.70	-1.10	Other	21/00/03	Conventional	Desuoyeu	Fairly conoded		
					F 1 1						live orange smoke marker removed from beach by CRT for collection by
	UK-04-257	5429.4N,336.4W	54.49	-3.61	Found on shore	23/06/05	Conventional	Disposed of on land	Partly corroded		EODU
	UK-04-258	5540.1N,450.5W	55.67	-4.84	Found on shore	24/06/05	Conventional	Destroyed	Partly corroded		live smoke canister detonated by EODU
743	UK-04-259	5049.1N,19.4W	50.82	-0.32	Found on shore	24/06/05	Conventional	Destroyed	Partly corroded		live 12" shell detonated by EODU
											live WWII shell found on beach following beach replenishment works.
	UK-04-260	5048.9N,19.9W	50.82	-0.33	Found on shore	24/06/05	Conventional	Destroyed	Partly corroded		Shell detonated by EODU
745	UK-04-261	5352.6N 00007.9W	53.88	-0.13	Found on shore	25/06/05	Conventional	Destroyed	Seriously corroded		UXB, 14" long, detonated by EODU
											grey cylinder with a White Band, and a black arrow facing towards what
											appears to be the firing endStill complete, not fired. Thought to be a
746	UK-04-262	Castle Beach, St Mawes	50.73	-1.85	Found on shore	25/06/05	Conventional	Destroyed	Partly corroded		conventional Royal Navy round
747	UK-04-263	5742.1N,329.6W	57.70	-3.49	Found on shore	27/06/05	Conventional	Destroyed	Partly corroded		ive WWII shell destroyed by EODU
748	UK-04-264	5741.9N,329.5W	57.70	-3.49	Found on shore	28/06/05	Conventional	Destroyed	Partly corroded		live WWII shell destroyed by EODU
749	UK-04-265	5237.2N 00222.42	52.62		Entanglement in nets	30/06/05	Conventional	Released at sea	Seriously corroded	5237.2N 00222.42	Dutch fishing vessel trawled up 2 UXBs, both returned to seabed
	UK-04-266	Luce Bay	54.77	-4.85	Found on shore	01/07/05	Conventional	Destroyed	Seriously corroded		live shells detonated by EODU
	UK-04-267	5024.8N,506W	50.41	-5.10	Found on shore	04/07/05	Conventional	Destroyed	Partly corroded		live smoke marker destroyed by EODU
											live mine trawled by fishing vessel. Mine returned to seabed and
752	UK-04-268	52 09.107N 001 34.351E	52.15	1.57	Entanglement in nets	05/07/05	Conventional	Destroyed	Heavily corroded		detonated by EODU
	UK-04-269	Langstone Harbour	50.56	-3.46	Found on shore	05/07/05	Conventional	Destroyed	Partly corroded		unspecified live ordnance destroyed by EODU
155	CA 07 207	-migotone ratoout	50.50	5.40	- Jana on shore	05/07/05	conventional	_ 0040 yea	r any conoucu		
											numerous items of buried unexploded ordnance uncovered by action of had wasther on Orford Nass baseh. All items collected and destroyed by
754	UK 04 270	5205 2N 125E	52.00	1.50	Found on shore	06/07/05	Conventional	Destroyed	Soriously some dad	1	bad weather on Orford Ness beach. All items collected and destroyed by EODU
754	UK-04-270	5205.3N,135E	52.09	1.58	Found on shore	06/07/05	Conventional	Destroyed	Seriously corroded		
											17 phosphorus flares washed ashore, several spontaneously combusted a
	1112 04 05:	5500 (NI 540 70V)				07/07/07			D d I I		unspent phosphorus dried out. CRT collected the flares once they had al
755	UK-04-271	5528.4N,542.7W	55.47	-5.71	Found on shore	07/07/05	Conventional	Disposed of on land	Partly corroded		burnt themselves out.
											Dutch fishing vessel trawled unspecified live ordnance and returned it to
	UK-04-272	52 35.49N 002 57.36E	52.59	2.96	Entanglement in nets	07/07/05	Conventional	Released at sea	Partly corroded	52 35.49N 002 57.36E	the seabed with a marker.
757	UK-04-273	5047N,59.2W	50.78	-0.99	Found on shore	08/07/05	Conventional	Disposed of on land	Partly corroded		
758	UK-04-274	52 32.942N - 002 56.676E	52.55	2.94	Entanglement in nets	11/07/05	Conventional	Released at sea	Partly corroded	52 32.942N - 002 56.676E	2 uxb trawled up by Dutch fishing vessel, both returned to seabed
											live but badly decomposing mine trawled by fishing vessel. Mine place
759	UK-04-275	56 04 39 N 002 08 18 W			Entanglement in nets	11/07/05	Conventional	Destroyed	Heavily corroded		seabed in safe location and detonated by EODU
	UK-04-276	50 43.103N 001 04.684W	50.72	-1.08	Found on shore	12/07/05	Conventional	Destroyed	Partly corroded		several live shells detonated by EODU
	UK-04-277	5552.4N,618.3W	55.87	-6.31	Found on shore	13/07/05	Conventional	Destroyed	Heavily corroded		unexploded WWII mine detonated by EODU
701	CA 07 2//	5552.41,010.5 11	55.67	0.51	- Jana on shore	15/07/05	conventional	_ 0040 yea	incurrity conforded		3 phosphorous flares found burning on beach, left to burn out and
762	UK-04-278	Clochiel			Found on shore	17/07/05	Conventional	Disposed of an land	Partly corroded		removed by CRT
762	013-04-270	CIOCIIICI		1	r oand on shore	17/07/05	Conventional	Disposed of on land	r arry conoucu		ichiored by CK1

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
763	UK-04-279	56 08.15N 003 02.14W	56.14	-3.04	Entanglement in nets	18/07/05	Conventional	Destroyed	Heavily corroded		device was located in the Kilo 6 anchorage used by chemical tankers going into Braefoot Terminal. No known ammunition dumps in the area
											live 500lb WWII bomb removed from fishing vessel and safely detonated
764	UK-04-280	51 44.57N 000 59.94E	51.74	1.00	Entanglement in nets	19/07/05	Conventional	Destroyed	Heavily corroded		by EODU practice torpedo hauled up by fishing vessel and returned to seabed.
765	UK-04-281	55 51.17 North 004 55.42 W	55.85	-4.92	Entanglement in nets	21/07/05	Conventional	Destroyed	Partly corroded		destroyed by EODU
											reported to Yarmouth MRCC by Norfolk Police. Investigated by Hunstanton CG and identified at Low Water as solid shot, was covered
766	UK-04-282	5257.7N 000 36.5E	52.96	0.61	Other	23/07/05	Conventional	Unknown	Heavily corroded		by tide soon after.
											reported to MRCC Yarmouth by Blakeney Warden. Confirmed as flares by Cley Coastguard. JSEOD advised and dispatched disposal team from
767	UK-04-283	52058.1N 001 02.3E	52.97	1.04	Found on shore	26/07/05	Conventional	Destroyed	Partly corroded		Portsmouth. Norfolk Police advised prior to detonation.
768	UK-04-284	51-42.26N 0005-08.29W			Other	26/07/05	Conventional	Destroyed	Heavily corroded		Southern Division of EOD detonated WWII mine on site on 30/07/2005
	UK-04-285	Whiteford Sands, Gower	51.65	-4.25	Found on shore	27/07/05	Conventional	Destroyed	Seriously corroded		live WWII shell detonated by EODU
770	UK-04-286	5903.1N,320.1W	59.05	-3.34	Found on shore	27/07/05	Conventional	Destroyed	Partly corroded		live flare found on beach and destroyed by EODU
771	UK-04-287	55-38.342N 004-49.855W	55.64	-4.83	Entanglement in nets	27/07/05	Conventional	Destroyed	Partly corroded		suspected ordnance destroyed 28th July by NDU (EOD), Faslane
											Army EOD from colchester attended and spent US Navy phosphorus
772	UK-04-288	52 38.3N 001 44.4E	52.64	1.74	Found on shore	28/07/05	Conventional	Destroyed	Partly corroded		flares destroyed by controlled explosion Army EOD from colchester attended and spent US Navy flares destroyed
773	UK-04-289	52.35.4N 001 44.4E	52.59	1.74	Found on shore	28/07/05	Conventional	Destroyed	Partly corroded		by controlled explosion
											found in usual dredging area south east of Nab Tower by dredger DONALD REDFORD. High explosive munition removed and destroyed
775	UK-04-291	50 37.85N 000 53.75W	50.63	-0.90	Dredging activities	01/08/05	Conventional	Destroyed	Partly corroded		by controlled explosion at DTG 010401UTC Aug 2005
											found on popular tourist beach and in area close to RAF base. Tidal
776	UK-04-292	57 42N 002 06W	57.70	-2.10	Found on shore	03/08/05	Conventional	Disposed of on land	Partly corroded		activity and usage of beach by public may have resulted in disturbance.
											this location is a disused RAF bombing range and over the years sea erosion of the cliffs exposes spent cases. RAF EOD teams are constantly
											removing and clearing the area. On occasions members of the public
777	UK-04-293	53 49.8N 000 5.4W	53.83	-0.09	Found on shore	04/08/05	Conventional	Disposed of on land	Completely corroded		walking the beaches report sightings of ordna
											item was returned to the sea and buoyed off with a line to an old jerry can. Various authorities advised including CINCFLEET, Hydrographer,
770	UK 04 204	52 27 170N 002 02 77E	52 (2	2.06	Entenglament in note	04/08/05	General	D.I I .t	Doutly, come ded	52 37.170N 003 03.77E	DEFRA, ROMCPS and various Coastguard stations and harbour authorities
778	UK-04-294	52 37.170N 003 03.77E	52.62	3.06	Entanglement in nets	04/08/03	Conventional	Released at sea	Partly corroded	52 57.170N 005 05.77E	origin unknown, presumed washed up on beach. destroyed by controlled
779	UK-04-295	50 48.0N 000 32.8W	50.80	-0.55	Found on shore	04/08/05	Conventional	Destroyed	Partly corroded		explosion at 050845UTC Aug 2005
780	UK-04-296	Aldbrough beach			Found on shore	05/08/05	Conventional	Disposed of on land	Heavily corroded		used shells found by member of public. RAF EOD conduct regular sweep of area, former RAF range.
								1			
											Following communications between the vessel and the EOD team from
											Faslane the vessel entered Campbeltown harbour. The rear section of the device has fallen from the net whilst being hauled in, but the remaining
781	UK-04-297	52 27.116N 005 30.659W	52.45	-5.51	Entanglement in nets	05/08/05	Conventional	Disposed of on land	Heavily corroded		section was confirmed as being an empty mi
782	UK-04-298	5022.7N,509.3W	50.38	-5.16	Found on shore	05/08/05	Conventional	Destroyed	Partly corroded		EODU detonated smoke flare found on Perran beach, St Agnes
											found near harbour, Whitehills. Tidal activity and usage of beach by
783	UK-04-299	57 40N 002 34W	57.67	-2.57	Found on shore	05/08/05	Conventional	Disposed of on land	Partly corroded		public may have resulted in disturbance
											EODU advised that the fishing vessel had recovered a Sea Slug missile
70.4	UK 04 200	50.05 45N 004 10 20N/	50.00	4.21	Entenglement in act	00/00/07	I la la c	Discussion	Partly corroded		dummy head, totally inert and removed for disposal ashore. Report made
	UK-04-300 UK-04-301	50 05.45N 004 18.38W 52 53.7N 001 24.2E	50.09 52.90	-4.31 1.40	Entanglement in nets Found on shore	08/08/05 09/08/05	Unknown Conventional	Disposed of on land Disposed of on land	Partly corroded Partly corroded		from FV GUIDING LIFGHT NN722 live flare disposed of on land by EODU
786	UK-04-302	52 34 11N 003 02 56E	52.57	3.04	Entanglement in nets	09/08/05	Conventional	Released at sea	Partly corroded	52 34.11N 003 02.56E	no description given other than the device corresponds with Deivice Number 25 on Netherlands Coastguard unexploded ordnance chart.
786	UK-04-302	52 34.11N 003 02.56E	32.31	5.04	Lintangiement in nets	09/06/05	Conventional	released at sea	rainy conoded	52 34.111 003 02.30E	rumber 25 on rumenanus Coastguard unexploded ordnance chart.

Ref	ID	Location	Lat	Long	Nature	Date	Туре	TIONS ENCOUNTE Action	State	Release	Remarks
707	1117 04 202	52 05N 000 (1E	52.00	0.60	Enternal and in mate	11/00/05		D.L. L.	T	52.05N 000 41E	suspected unexploded bomb trawled up by fishing vessel, but device fell
787	UK-04-303	53 05N 000 41E	53.08	0.68	Entanglement in nets	11/08/05	Conventional	Released at sea	Unknown	53 05N 000 41E	from gear back into the sea before it coulgd be secured or marked. no details of ordnance received, report received from Netherlands
788	UK-04-304	52 52.14N 002 42.13E	52.87	2.70	Entanglement in nets	11/08/05	Conventional	Released at sea	Partly corroded	52 52.14N 002 42.13E	Coastguard.
											assorted WWII munition dug up on beach by child. EOD requesting
789	UK-04-305	53 23.4N 000 14.2E	53.39	0.24	Found on shore	13/08/05	Unknown	Disposed of on land	Seriously corroded		permission for full sweep of area in case of further ordnance.
790	UK-04-306	50 45.1N 000 09.3W	50.75	-0.16	Found on shore	15/08/05	Conventional	Destroyed	Partly corroded		Live WWII shell found on beach at Birling Gap, detonated by EODU
170	CR 04 500	50 45.11 000 07.5 11	50.75	0.10	r ound on shore	15/00/05	Conventional	Desubjed	Turiy conoucu		Enter with shear tound on beach at Drining oup, actonated by Dobie
											EODU investigated report of ordnance found on shore, device was tail
791	UK-04-307	56 00.2N 002 33.9W	56.00	-2.57	Found on shore	16/08/05	Conventional	Disposed of on land	Completely corroded		section of 3" mortar, no explosive remaining inside.
792	UK-04-308	55 43.9N 004 56.9W	55.73	-4.95	Found on shore	18/08/05	Conventional	Destroyed	Partly corroded		live smoke canister detonated by EODU
793	UK-04-309	Skateraw, East Lothian	55.97	-2.42	Found on shore	19/08/05	Conventional	Disposed of on land	Partly corroded		two items of unspecified ordnance removed from shore by EODU
175	OR 04 507	Skateraw, East Lotinai	55.71	2.42	r ound on shore	19/00/05	Conventional	Disposed of on land	Turiy conoucu		4" shell dredged by vessel SCHELVE RING whilst carrying out dredging
											operations in the Nab dredging area. This is a renowned location for this
794	UK-04-310	50 38N 000 55W	50.63	-0.92	Dredging activities	20/08/05	Conventional	Disposed of on land	Partly corroded		type of incident.
795	UK-04-311	5450N,324.9W	54.83	-3.42	Found on shore	23/08/05	Conventional	Destroyed	Partly corroded		2 live shells detonated on Becksfoot beach by EODU
											fishing vessel trawled up section of old torpoedo, returned to seabed and
796	UK-04-312	56 02.407N 004 54 .025W	56.04	-4.90	Entanglement in nets	24/08/05	Conventional	Destroyed	Seriously corroded		destroyed by EODU in controlled underwater explosion
					J						phosphorus flare washed ashore at Blakeney Point, Norfolk. Device
797	UK-04-313	5258.7N,59E	52.98	0.98	Found on shore	25/08/05	Conventional	Destroyed	Partly corroded		destroyed by EODU in controlled explosion.
											Dutch fishing vessel trawled UXB, 4-5' long, 16" diameter. JSEOD and
798	UK-04-314	53 27.214N 002 25.232E	53.45	2.42	Entanglement in nets	26/08/05	Conventional	Released at sea	Partly corroded	53 27.214N 002 25.232E	Hydrographer informed for further action.
799	UK-04-315	Shell Island	52.81	-4.15	Found on shore	26/08/05	Conventional	Disposed of on land	Partly corroded		suspected ordnance found on shore was rear portion of a rocket. No explosive meterial inside, removed by police.
177	01 04 515	Sheri island	52.01	4.15	r ound on shore	20/00/05	Conventional	Disposed of on land	Turiy conoucu		2 UXB found on Scolt Head Island, former weapons and testing range.
800	UK-04-316	52 59.0N 000 43.0E	52.98	0.72	Found on shore	27/08/05	Conventional	Disposed of on land	Partly corroded		Removed by EODU
801	UK-04-317	54 48.6N 004 57.3W	54.81	-4.96	Found on shore	28/08/05	Conventional	Destroyed	Partly corroded		suspected WWII bomb destroyed in controlled explosion by RNEOD
802	UK-04-318	5533.6N,439.6W	55.56	-4.66	Found on shore	28/08/05	Conventional	Disposed of on land	Partly corroded		phosphorus flare washed ashore. Left to burn out and removed
803	UK-04-319	50 48.8N 000 20.0W	50.81	-0.33	Found on shore	30/08/05	Conventional	Disposed of on land	Partly corroded		shell removed from Lancing beach by EODU
								*			release position is 41NM east of Lowestoft in 45M of water. The
											hydrographer has issued a navigation warning, WZ1294, concerning this
804	UK-04-320	52 29.74N 002 52.36E	52.50	2.87	Entanglement in nets	01/09/05	Conventional	Released at sea	Partly corroded	52 29.74N 002 52.36E	ordnance.
											report received from BCC Dep Helder, as further information quailable
											report received from RCC Den Helder, no further information available. Release position id 2NM from Leman 49/27-BT platform and 1.8NM
											from a gas pipeline, laying in 22 metres of water, JSEOD and
805	UK-04-321	53 04.976N 002 16.16E	53.08	2.27	Entanglement in nets	07/09/05	Conventional	Released at sea	Partly corroded	53 04.976N 002 6.16E	Hydrographer informed, WZ Notice 1315 issued.
007	1112 04 222	55 35 903N 005 37 10 AW	55 12	5 14	Other	12/00/05	General	Discussion from local	Partly corroded		monting mine found floating by fishing useed. Becaused by EODU
806 807	UK-04-322 UK-04-323	55 25.802N 005 26.194W 50 12N 005 25.8W	55.43 50.20	-5.44 -5.43	Other Found on shore	12/09/05 16/09/05	Conventional Conventional	Disposed of on land Disposed of on land	Partly corroded		practice mine found floating by fishing vessel. Recovered by EODU. para flare to be held in safe custody for disposal by EODU
007	011 01 525	55 121 (565 25.5 11	50.20	5.15		10/07/05	Conventional	Disposed of on kind			Fundamental and a second a sec
808	UK-04-324	53 42.213n 000 37.95e	53.70	0.63	Other	20/09/05	Conventional	Destroyed	Partly corroded		unspecified ordnance located on seabed destroyed in controlled explosion
ou -						ao 100					
810	UK-04-326	3/4 NM North of Berry Head	_		Entanglement in nets	20/09/05	Conventional	Destroyed	Partly corroded		mine returned to seabed at 5734.1N,724.1W and detonated by EODU
812	UK-04-328	52 34.38N 002 59.68E	52.57	2.99	Entanglement in nets	22/09/05	Conventional	Released at sea	Partly corroded	52 34.38N 002 59.68E	report received from V/L Cornelis Jannetje C/s PHQL Reg No GO 23 via RCC Den Helder.
012			02:01			22,07,00	Contentional			2 2 3 1301 (002 3 7 100E	submarine marker smoke float found on beach, destroyed by EODU in
813	UK-04-329	Millport beach	55.75	-4.93	Found on shore	24/09/05	Conventional	Destroyed	Partly corroded		controlled explosion
814	UK-04-330	Sandhead beach (Luce Sands)	54.80	-4.95	Found on shore	26/09/05	Conventional	Disposed of on land	Partly corroded		2" X 4" shell removed by EODU
815	UK-04-331	5420.2N,325.3W	54.34	-3.42	Found on shore	26/09/05	Conventional	Disposed of on land	Heavily corroded		corroded shell removed by EODU
816	UK-04-332	5126.7N,23.8E	51.45	0.40	Other	26/09/05	Conventional	Destroyed	Heavily corroded		WW II mine recovered by salvage vessel, detonated in controlled explosion by EODU
010	CA 07 332	5120/11/20/01	51.45	0.40	0.000	20/07/05	Conventional		licently conoded		WW II anti-invasion mine washed ashore at Ventnor Haven, detonated b
817	UK-04-333	5035.5N,112.2W	50.59	-1.20	Found on shore	27/09/05	Conventional	Destroyed	Heavily corroded		EODU
818	UK-04-334	55 50.9N,508.3W	55.85	-5.14	Found on shore	27/09/05	Conventional	Disposed of on land	Seriously corroded		device removed by EODU, believed to be expired smoke float.

Ref ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
										two items of ordnance recovered by Dutch F/V OP HOOP VAN
	52 44.132N 002 56.03E and 52 57.15N 00)2							44.132N 002 56.034E and 52	ZEGEN, both returned to seabed with sonar relectors fitted for attention
819 UK-04-335	50.54E			Entanglement in nets	27/09/05	Conventional	Released at sea	Partly corroded	57.146N 002 50.539E	by Netherlands Navy.
820 UK-04-336	50 36.601N 002 22.482W	50.61	-2.37	Other	29/09/05	Conventional	Destroyed	Partly corroded		Royal Navy located and destroyed live Mk 46 torpedo in Wey Bay
821 ES8	43 36'13 N 008 11'35 W	43.60	-8.18	Found on shore	30/04/05	Conventional	Destroyed	Partly corroded		
822 ES9	43 34'29 N 005 41'53 W	43.57	-5.68	Found on shore	28/07/05 09/08/05	Conventional	Destroyed	Partly corroded		Line (Color de construction de la construction de l
823 ES10 824 ES11	36 21 N 006 14 W	36.35 42.20	-6.23 -8.67	Found on shore Found on shore	21/12/05	Conventional	Disposed of on land Destroyed	Partly corroded Partly corroded		Identified as inert proyectile 203,2 mm - removed from sea
824 ES11 825 ES12	42 12'26 N 008 40'44 W 36 25,32 N 006 45,18W	36.42	-6.75	Entanglement in nets	03/01/06	Conventional Conventional	Destroyed	Partly corroded		Identified as German mine Type GY
826 ES13	43 23'06 N 008 23'34 W	43.38	-8.38	Found on shore	27/03/06	Conventional	Destroyed	Partly corroded		Identified as definian mille Type 01
020 L315	45 25 00 W 008 25 54 W	45.50	-0.50		21/05/00	Conventional	Desiroyeu	I any conoucu		
829 ES16	Camposto Beach, San Fernando (Cádiz)	36.46	-6.26	Found on shore	03/06/06	Conventional	Unknown	Heavily corroded		Identified as propeller section grenade
027						conventional	Cindiowi	,		
830 ES17	Chipiona (Cádiz)	36.74	-6.44	Found on shore	18/06/06	Conventional	Destroyed	Partly corroded		Identified as L554 Marker Location Marine C2A1 HFI00K03-05M
831 ES18	Bajo de los Cochinos Bahía de Cádiz	36.51	-6.29	Entanglement in nets	19/06/06	Conventional	Destroyed	Unknown		Identified as canadien rocket HD RKT 100 MM RE P/8 MK1
832 ES19	43 23'06 N 008 23'34 W	43.38	-8.38	Found on shore	12/07/06	Conventional	Destroyed	Partly corroded		
833 ES20	Manzanete marsh, (Cádiz)	36.74	-6.21	Found on shore	21/09/06	Conventional	Destroyed	Seriously corroded		Identified as proyectile 40 mm HE
834 ES21	Ayamonte (Huelva)	37.17	-7.39	Entanglement in nets	15/11/06	Conventional	Destroyed	Partly corroded		Identified as two proyectiles 40 mm HE
835 ES22	43 28'08 N 008 13'22 W	43.47	-8.22	Found on shore	11/04/07	Conventional	Destroyed	Partly corroded		
836 ES23	43 50'30 N 008 12'60 W	43.84	-8.20	Other	02/05/07	Conventional	Destroyed	Partly corroded		
838 ES25	Camposto beach, San Fernando (Cádiz)	36.46	-6.26	Found on shore	21/07/07	Conventional	Destroyed	Heavily corroded		Identified as proyectile 40 mm HE
839 ES26	43 23'06 N 008 23'34 W	43.38	-8.38	Found on shore	01/08/07	Conventional	Destroyed	Partly corroded		
840 ES27	43 45'30 N 008 23'10 W	43.76	-8.38	Other	04/09/07	Conventional	Destroyed	Partly corroded		
841 ES28	36 16, 162N 006 08, 033W	36.27	-6.13	Entanglement in nets	19/02/08	Conventional	Destroyed	Unknown		Identified as smoker proyectile 155 mm
842 ES29	43 21'70 N 008 14'70 W	43.36	-8.23	Found on shore	22/05/08	Conventional	Destroyed	Partly corroded		
843 ES30	Costa Ballena beach, Rota (Cádiz)	36.62	-6.36	Found on shore	19/06/08	Conventional	Destroyed	Unknown		Identified as smoker mark MK-25 Mod. 3
844 ES31	Manzanete marsh, (Cádiz)	36.74	-6.21	Found on shore	31/08/08	Conventional	Destroyed	Heavily corroded		Identified as proyectile 76,2 mm HE
845 NL-06-01	52,5285 N 3,8217 E	52.53	3.82	Entanglement in nets	02/01/06	Conventional	Unknown	Unknown	52,5285 N 3,8217 E	
846 NL-06-02	52,2284 N 2,8149 E	52.23	2.81	Entanglement in nets	02/01/06	Conventional	Unknown	Unknown	52,2284 N 2,8149 E	
847 NL-06-03	52,2747 N 2,7732 E	52.27	2.77	Entanglement in nets	04/01/06	Conventional	Unknown	Unknown	52,2747 N 2,7732 E	
848 NL-06-04 849 NL-06-05	52,2592 N 3,1723 E	52.26 52.26	3.17 3.36	Entanglement in nets	05/01/06	Conventional	Destroyed Destroyed	Unknown Unknown	52,2592 N 3,1723 E 52,2613 N 3,3588 E	
849 NL-06-05 850 NL-06-06	52,2613 N 3,3588 E 52,0750 N 2,5933 E	52.26	2.59	Entanglement in nets Entanglement in nets	09/01/06	Conventional Conventional	Destroyed	Unknown	52,0750 N 2,5933 E	
851 NL-06-07	52,0730 N 2,3933 E 52,0522 N 2,9836 E	52.08	2.39	Entanglement in nets	10/01/06	Conventional	Destroyed	Unknown	52,0750 N 2,9836 E	
851 NL-06-07 852 NL-06-08	52,0522 N 2,9850 E 52,0255 N 2,7182 E	52.03	2.98	Entanglement in nets	12/01/06	Conventional	Destroyed	Unknown	52,0255 N 2,7182 E	
853 NL-06-09	52,4063 N 2,8374 E	52.41	2.84	Entanglement in nets	12/01/06	Conventional	Unknown	Unknown	52,4063 N 2,8374 E	
854 NL-06-10	52,4739 N 3,1474 E	52.47	3.15	Entanglement in nets	12/01/06	Conventional	Destroyed	Unknown	52,4739 N 3,1474 E	
855 NL-06-11	52,4947 N 2,9247 E	52.49	2.92	Entanglement in nets	12/01/06	Conventional	Destroyed	Unknown	52,4947 N 2,9247 E	
856 NL-06-12	52,5783 N 2,7367 E	52.58	2.74	Entanglement in nets	18/01/06	Conventional	Unknown	Unknown	52,5783 N 2,7367 E	
858 NL-06-14	52,3928 N 3,3625 E	52.39	3.36	Entanglement in nets	26/01/06	Conventional	Unknown	Unknown	52,3928 N 3,3625 E	
859 NL-06-15	51,9625 N 2,8577 E	51.96	2.86	Entanglement in nets	31/01/06	Conventional	Destroyed	Unknown	51,9625 N 2,8577 E	
860 NL-06-16	52,2169 N 2,9440 E	52.22	2.94	Entanglement in nets	31/01/06	Conventional	Destroyed	Unknown	52,2169 N 2,9440 E	
861 NL-06-17	52,3497 N 3,2660 E	52.35	3.27	Entanglement in nets	31/01/06	Conventional	Destroyed	Unknown	52,3497 N 3,2660 E	
863 NL-06-19	51,9237 N 3,1234 E	51.92	3.12	Entanglement in nets	01/02/06	Conventional	Destroyed	Unknown	51,9237 N 3,1234 E	
864 NL-06-20	52,7248 N 3,2041 E	52.72	3.20	Entanglement in nets	01/02/06	Conventional	Unknown	Unknown	52,7248 N 3,2041 E	
865 NL-06-21	54,1125 N 1,0555 E	54.11	1.06	Entanglement in nets	09/02/06	Conventional	Unknown	Unknown	54,1125 N 1,0555 E	
866 NL-06-22	52,0907 N 3,5294 E	52.09	3.53	Entanglement in nets	17/02/06	Conventional	Destroyed	Unknown	52,0907 N 3,5294 E	
867 NL-06-23	51,8308 N 3,0003 E	51.83	3.00	Entanglement in nets	22/02/06	Conventional	Destroyed	Unknown	51,8308 N 3,0003 E	
868 NL-06-24	52,4662 N 3,3172 E	52.47	3.32	Entanglement in nets	23/02/06	Unknown	Destroyed	Unknown	52,4662 N 3,3172 E	
869 NL-06-25	52,7108 N 4,1642 E	52.71	4.16	Entanglement in nets	23/02/06	Unknown	Destroyed	Unknown	52,7108 N 4,1642 E	
870 NL-06-26	52,2294 N 2,8245 E	52.23	2.82	Entanglement in nets	28/02/06	Conventional	Unknown	Unknown	52,2294 N 2,8245 E	
871 NL-06-27	52,3221 N 2,8716 E	52.32	2.87	Entanglement in nets	28/02/06	Conventional	Unknown	Unknown	52,3221 N 2,8716 E	
872 NL-06-28	52,2222 N 2,8805 E	52.22	2.88	Entanglement in nets	01/03/06	Conventional	Destroyed	Unknown	52,2222 N 2,8805 E	
873 NL-06-29	52,3022 N 2,8275 E	52.30	2.83	Entanglement in nets	01/03/06	Conventional	Unknown	Unknown	52,3022 N 2,8275 E	
874 NL-06-30 875 NL-06-31	52,5499 N 3,1629 E	52.55	3.16	Entanglement in nets	01/03/06	Conventional	Destroyed	Unknown Unknown	52,5499 N 3,1629 E 52,1817 N 2,8412 E	
875 NL-06-31 876 NL-06-32	52,1817 N 2,8412 E 52,3446 N 2,8923 E	52.18 52.34	2.84 2.89	Entanglement in nets Entanglement in nets	02/03/06	Conventional Conventional	Destroyed Destroyed	Unknown	52,1817 N 2,8412 E 52,3446 N 2,8923 E	
876 NL-06-32 877 NL-06-33		52.34	2.89	Entanglement in nets	02/03/06		Unknown	Unknown		
877 NL-06-33 878 NL-06-34	52,3792 N 2,9273 E 52,5934 N 4,0723 E	52.38	4.07	Entanglement in nets	02/03/06	Conventional Conventional	Destroyed	Unknown	52,3792 N 2,9273 E 52,5934 N 4,0723 E	
878 NL-06-34 880 NL-06-36	52,0880 N 2,5411 E	52.09	2.54	Entanglement in nets	06/03/06	Conventional	Unknown	Unknown	52,0880 N 2,5411 E	
881 NL-06-37	51,8957 N 2,8512 E	51.90	2.85	Entanglement in nets	06/03/06	Conventional	Destroyed	Unknown	51,8957 N 2,8512 E	
001 110 00-57	51,0707112,001212	51.90	2.05		50/05/00	conventional		5	51,0707 11 2,0012 1	

Ref	ID	Location	Lat	Long	Nature	Date	Туре	TIONS ENCOUNTER Action	State	Release	Remarks
882	NL-06-38	52,0383 N 2,7859 E	52.04	0	Entanglement in nets	07/03/06	Conventional	Destroyed	Unknown	52,0383 N 2,7859 E	
883	NL-06-39	52,6240 N 3,6779 E	52.62		Entanglement in nets	07/03/06	Conventional	Destroyed	Unknown	52,6240 N 3,6779 E	
884	NL-06-40	52,1142 N 2,4690 E	52.11		Entanglement in nets	08/03/06	Conventional	Unknown	Unknown	52,1142 N 2,4690 E	
885	NL-06-41	51,8730 N 3,1110 E	51.87		Entanglement in nets	09/03/06	Conventional	Destroyed	Unknown	51,8730 N 3,1110 E	
886	NL-06-42	52,1129 N 2,6145 E	52.11	2.61	Entanglement in nets	13/03/06	Conventional	Unknown	Unknown	52,1129 N 2,6145 E	
887	NL-06-43	52,1523 N 2,9840 E	52.15	2.98	Entanglement in nets	15/03/06	Conventional	Destroyed	Unknown	52,1523 N 2,9840 E	
888	NL-06-44	52,0905 N 3,6492 E	52.09	3.65	Entanglement in nets	16/03/06	Conventional	Destroyed	Unknown	52,0905 N 3,6492 E	
889	NL-06-45	52,4601 N 3,9361 E	52.46		Entanglement in nets	16/03/06	Conventional	Destroyed	Unknown	52,4601 N 3,9361 E	
890	NL-06-46	52,0818 N 2,6103 E	52.08		Entanglement in nets	21/03/06	Conventional	Unknown	Unknown	52,0818 N 2,6103 E	
891	NL-06-47	51,6000 N 3,5452 E	51.60		Entanglement in nets	22/03/06	Conventional	Unknown	Unknown	51,6000 N 3,5452 E	
892	NL-06-48	51,8455 N 3,0725 E	51.85		Entanglement in nets	22/03/06	Conventional	Destroyed	Unknown	51,8455 N 3,0725 E	
893	NL-06-49	52,0660 N 2,8913 E	52.07		Entanglement in nets	22/03/06	Conventional	Destroyed	Unknown	52,0660 N 2,8913 E	
895 897	NL-06-51 NL-06-53	52,3626 N 3,6070 E 52,5797 N 2,9904 E	52.36 52.58		Entanglement in nets Entanglement in nets	23/03/06 23/03/06	Conventional Conventional	Destroyed Unknown	Unknown Unknown	52,3626 N 3,6070 E 52,5797 N 2,9904 E	
898	NL-06-54	51,7313 N 2,9872 E	51.73		Entanglement in nets	28/03/06	Conventional	Destroyed	Unknown	51,7313 N 2,9872 E	
899	NL-06-55	52,2269 N 3,1201 E	52.23		Entanglement in nets	28/03/06	Conventional	Destroyed	Unknown	52,2269 N 3,1201 E	
900	NL-06-56	52,220 N 2,7933 E	52.23		Entanglement in nets	29/03/06	Conventional	Unknown	Unknown	52,2320 N 2,7933 E	
902	NL-06-58	52,4667 N 4,5783 E	52.47		Dredging activities	01/04/06	Conventional	Destroyed	Unknown		
903	NL-06-59	51,9842 N 3,2703 E	51.98		Entanglement in nets	03/04/06	Conventional	Unknown	Unknown	51,9842 N 3,2703 E	
904	NL-06-60		51.79		Entanglement in nets	04/04/06	Conventional	Destroyed	Unknown	51,7892 N 3,1137 E	
906	NL-06-62	51,9592 N 3,2698 E	51.96		Entanglement in nets	05/04/06	Conventional	Destroyed	Unknown	51,9592 N 3,2698 E	
907	NL-06-63	51,7734 N 3,0249 E	51.77		Entanglement in nets	05/04/06	Conventional	Unknown	Unknown	51,7734 N 3,0249 E	
908	NL-06-64	51,8685 N 3,9011 E	51.87		Entanglement in nets	06/04/06	Conventional	Destroyed	Unknown	51,8685 N 3,9011 E	
909	NL-06-65	51,9223 N 2,9505 E	51.92		Entanglement in nets	06/04/06	Conventional	Destroyed	Unknown	51,9223 N 2,9505 E	
910	NL-06-66	51,8991 N 3,4146 E	51.90		Entanglement in nets	10/04/06	Conventional	Destroyed	Unknown	51,8991 N 3,4146 E	
911	NL-06-67	51,6791 N 3,1468 E	51.68		Entanglement in nets	10/04/06	Conventional	Destroyed	Unknown	51,6791 N 3,1468 E	
912	NL-06-68	51,7162 N 3,1813 E	51.72		Entanglement in nets	11/04/06	Conventional	Destroyed	Partly corroded	51,7162 N 3,1813 E	
913	NL-06-69	52,1595 N 3,1292 E	52.16		Entanglement in nets	11/04/06	Conventional	Destroyed	Unknown Borthy corrected	52,1595 N 3,1292 E	
914 915	NL-06-70 NL-06-71	51,9665 N 3,7403 E 51,9343 N 2,9608 E	51.97 51.93		Entanglement in nets Entanglement in nets	11/04/06 12/04/06	Conventional Conventional	Destroyed Destroyed	Partly corroded Unknown	51,9665 N 3,7403 E 51,9343 N 2,9608 E	
915	NL-06-72	51,4362 N 2,6545 E	51.44		Entanglement in nets	12/04/06	Conventional	Unknown	Unknown	51,4362 N 2,6545 E	
917	NL-06-73	51,7545 N 3,5546 E	51.75		Entanglement in nets	14/04/06	Unknown	Unknown	Unknown	51,7545 N 3,5546 E	
918	NL-06-74	51,7478 N 3,5174 E	51.75		Entanglement in nets	18/04/06	Unknown	Destroyed	Unknown	51,7478 N 3,5174 E	
919	NL-06-75	51,6704 N 2,9766 E	51.67		Entanglement in nets	19/04/06	Conventional	Destroyed	Unknown	51,6704 N 2,9766 E	
920	NL-06-76	52,5227 N 3,3464 E	52.52	3.35	Entanglement in nets	19/04/06	Conventional	Destroyed	Unknown	52,5227 N 3,3464 E	
921	NL-06-77	52,9000 N 4,6667 E	52.90	4.67	Dredging activities	22/04/06	Conventional	Destroyed	Unknown		
922	NL-06-78	52,6257 N 2,9126 E	52.63		Entanglement in nets	24/04/06	Conventional	Destroyed	Unknown	52,6257 N 2,9126 E	
923	NL-06-79	51,7109 N 3,2725 E	51.71		Entanglement in nets	02/05/06	Conventional	Destroyed	Unknown	51,7109 N 3,2725 E	
924	NL-06-80	51,7241 N 3,4024 E	51.72		Entanglement in nets	03/05/06	Conventional	Destroyed	Unknown	51,7241 N 3,4024 E	
925	NL-06-81	51,9150 N 3,3750 E	51.92		Entanglement in nets	03/05/06	Conventional	Unknown	Partly corroded	51,9150 N 3,3750 E	
926	NL-06-82	52,3983 N 3,9110 E	52.40		Entanglement in nets	03/05/06	Conventional	Destroyed	Unknown	52,3983 N 3,9110 E	
927 928	NL-06-83 NL-06-84	51,9059 N 3,0155 E	51.91 52.10		Entanglement in nets	03/05/06	Conventional	Destroyed	Unknown Unknown	51,9059 N 3,0155 E	
928 929	NL-06-84 NL-06-85	52,0972 N 3,5301 E 51,6796 N 3,0772 E	52.10		Entanglement in nets Entanglement in nets	04/05/06 04/05/06	Conventional Conventional	Destroyed Destroyed	Unknown	52,0972 N 3,5301 E 51,6796 N 3,0772 E	
929 930	NL-06-85 NL-06-86	52,8833 N 4,6333 E	52.88		Dredging activities	06/05/06	Conventional	Destroyed	Unknown	51,0770 IN 3,0772 E	
930	NL-06-87	51,6863 N 3,3035 E	51.69		Entanglement in nets	06/05/06	Conventional	Unknown	Unknown	51,6863 N 3,3035 E	
932	NL-06-88	51,9864 N 3,3135 E	51.99		Entanglement in nets	08/05/06	Conventional	Destroyed	Unknown	51,9864 N 3,3135 E	
933	NL-06-89	51,9996 N 3,6439 E	52.00	3.64	Entanglement in nets	08/05/06	Conventional	Unknown	Unknown	51,9996 N 3,6439 E	
934	NL-06-90	52,8333 N 4,6500 E	52.83		Dredging activities	09/05/06	Conventional	Destroyed	Unknown		
935	NL-06-91	51,8035 N 3,1360 E	51.80		Entanglement in nets	09/05/06	Conventional	Destroyed	Unknown	51,8035 N 3,1360 E	
936	NL-06-92	52,0671 N 2,9380 E	52.07	2.94	Entanglement in nets	09/05/06	Conventional	Destroyed	Unknown	52,0671 N 2,9380 E	
937	NL-06-93	52,1265 N 3,1243 E	52.13	3.12	Entanglement in nets	09/05/06	Conventional	Destroyed	Unknown	52,1265 N 3,1243 E	
938	NL-06-94		52.02		Entanglement in nets	10/05/06	Conventional	Unknown	Unknown	52,0177 N 2,8513 E	
939	NL-06-95	52,0901 N 2,8111 E	52.09		Entanglement in nets	10/05/06	Conventional	Destroyed	Unknown	52,0901 N 2,8111 E	
940	NL-06-96	52,1009 N 2,7553 E	52.10		Entanglement in nets	10/05/06	Conventional	Destroyed	Unknown	52,1009 N 2,7553 E	
941	NL-06-97	53,1700 N 4,7033 E	53.17	4.70	Dredging activities	10/05/06	Conventional	Destroyed	Unknown	52 0441 N 2 2245 F	
942	NL-06-98	52,0661 N 3,2265 E	52.07		Entanglement in nets	11/05/06	Conventional	Destroyed	Unknown	52,0661 N 3,2265 E	
943 944	NL-06-99 NL-06-100	52,1161 N 3,1360 E 52,2377 N 2,7997 E	52.12 52.24		Entanglement in nets Entanglement in nets	11/05/06 11/05/06	Conventional Conventional	Destroyed Unknown	Unknown Unknown	52,1161 N 3,1360 E 52,2377 N 2,7997 E	
944 945	NL-06-100 NL-06-101	52,4255 N 2,8497 E	52.24		Entanglement in nets	11/05/06	Conventional	Unknown	Unknown	52,2377 N 2,7997 E 52,4255 N 2,8497 E	
946	NL-06-102	51,5670 N 3,0567 E	51.57		Entanglement in nets	11/05/06	Unknown	Destroyed	Unknown	51,5670 N 3,0567 E	
947	NL-06-103	52,4720 N 3,7272 E	52.47		Entanglement in nets	15/05/06	Conventional	Destroyed	Unknown	52,4720 N 3,7272 E	
948	NL-06-104	51,5942 N 3,1837 E	51.59		Entanglement in nets	15/05/06	Conventional	Destroyed	Unknown	51,5942 N 3,1837 E	
949			51.93		Entanglement in nets	16/05/06	Conventional	Destroyed	Unknown	51,9295 N 3,1775 E	
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D.f	ID	T	T - 4	T	NT 4			TIONS ENCOUNTER		Dalaaa	Damasha
-	ID		Lat	0		Date	Туре	Action	State	Release	Remarks
950			53.53		Dredging activities	16/05/06	Conventional	Destroyed	Unknown		
951			51.91		Entanglement in nets	17/05/06	Conventional	Destroyed	Unknown	51,9142 N 3,0133 E	
952	NL-06-108		52.43		Entanglement in nets	17/05/06	Conventional	Destroyed	Unknown	52,4303 N 3,2302 E	
953			52.44		Entanglement in nets	17/05/06	Conventional	Destroyed	Unknown	52,4360 N 3,5495 E	
954	NL-06-110		52.84		Dredging activities	17/05/06	Unknown	Destroyed	Unknown		
955			51.96		Entanglement in nets	19/05/06	Conventional	Destroyed	Unknown	51,9633 N 3,5683 E	
956			52.83		Dredging activities	22/05/06	Conventional	Destroyed	Unknown		
957			52.28		Entanglement in nets	22/05/06	Conventional	Unknown	Unknown	52,2780 N 3,2455 E	
958	NL-06-114		52.31		Entanglement in nets	23/05/06	Conventional	Destroyed	Unknown	52,3117 N 3,8112 E	
959	NL-06-115		52.06		Entanglement in nets	24/05/06	Conventional	Unknown	Unknown	52,0595 N 3,0009 E	
960	NL-06-116		52.83		Dredging activities	26/05/06	Conventional	Destroyed	Unknown		
961	NL-06-117		52.83		Dredging activities	27/05/06	Conventional	Destroyed	Unknown	51 0002 N 2 0007 F	
962			51.98		Entanglement in nets	29/05/06	Conventional	Unknown	Unknown	51,9803 N 3,9087 E	
963	NL-06-119		52.42		Entanglement in nets	29/05/06	Conventional	Destroyed	Unknown	52,4169 N 3,5458 E	
964	NL-06-120		52.99		Dredging activities	30/05/06	Conventional	Destroyed	Unknown	52 0070 N 2 6262 E	
965	NL-06-121		52.01		Entanglement in nets	31/05/06	Conventional	Destroyed	Unknown	52,0070 N 3,6263 E	
966	NL-06-122		52.41		Entanglement in nets	31/05/06	Conventional	Destroyed	Unknown	52,4090 N 3,2269 E	
967			51.85		Entanglement in nets	01/06/06	Conventional	Unknown	Partly corroded	51,8494 N 3,1456 E	
968			51.90		Entanglement in nets	01/06/06	Conventional	Destroyed	Unknown	51,8959 N 3,4800 E	
969			52.18		Entanglement in nets	01/06/06	Conventional	Destroyed	Unknown Unknown	52,1825 N 2,7722 E	
970	NL-06-126		52.20		Entanglement in nets	06/06/06	Conventional	Destroyed	Unknown	52,2009 N 4,1360 E	
971	NL-06-127		52.85		Dredging activities	07/06/06	Conventional	Destroyed		51 4007 N 2 4704 E	
972 973	NL-06-128 NL-06-129		51.49 52.27		Entanglement in nets Entanglement in nets	08/06/06 10/06/06	Conventional	Destroyed	Unknown Unknown	51,4907 N 3,4704 E 52,2728 N 4,2145 E	
973 974			52.27		0	13/06/06	Conventional Conventional	Unknown	Unknown	52,2728 N 4,2145 E	
-	NL-06-130				Dredging activities Entanglement in nets			Destroyed	Partly corroded	51 9777 N 2 2260 F	
975 976			51.88 52.85		0	13/06/06	Conventional	Destroyed	Unknown	51,8777 N 3,3360 E	
-	NL-06-132				Dredging activities	15/06/06	Conventional	Destroyed		51 0070 N 0 0076 F	
977			51.90		Entanglement in nets	15/06/06	Conventional	Destroyed	Unknown	51,8979 N 2,9076 E	
978	NL-06-134		52.83		Dredging activities	18/06/06	Conventional	Destroyed	Unknown	52 1((0 N 2 0144 E	
979			52.17		Entanglement in nets	19/06/06	Conventional	Destroyed	Unknown Unknown	52,1660 N 3,0144 E 51,9663 N 3,4900 E	
980 981			51.97		Entanglement in nets	21/06/06	Conventional	Destroyed	Unknown	, , , ,	
981 982			51.98 52.10		Entanglement in nets	21/06/06	Conventional Conventional	Destroyed	Unknown	51,9844 N 3,5105 E	
982 983			51.86		Entanglement in nets	21/06/06		Destroyed	Unknown	52,1035 N 2,9745 E 51,8550 N 3,5397 E	
985 984	NL-06-140		52.85		Entanglement in nets	27/06/06 29/06/06	Conventional Conventional	Destroyed	Unknown	51,8550 N 5,5597 E	
984 985	NL-06-141		52.03		Dredging activities Entanglement in nets	04/07/06	Conventional	Destroyed	Unknown	52,0334 N 3,3692 E	
986	NL-06-141		52.28		Entanglement in nets	05/07/06	Conventional	Destroyed	Unknown	52,2792 N 4,0832 E	
987			52.20		Entanglement in nets	06/07/06	Conventional	Destroyed	Partly corroded	52,1972 N 3,1278 E	
988	NL-06-144		52.37		Entanglement in nets	10/07/06	Conventional	Destroyed	Partly corroded	52,3689 N 3,7274 E	
989	NL-06-145		52.10		Entanglement in nets	12/07/06	Conventional	Destroyed	Unknown	52,0970 N 3,5866 E	
990			51.84		Entanglement in nets	13/07/06	Conventional	Unknown	Unknown	51,8390 N 3,4977 E	
990 991	NL-06-147		51.60		Entanglement in nets	13/07/06	Conventional	Destroyed	Partly corroded	51,5982 N 3,1841 E	
991 992			51.95		Entanglement in nets	13/07/06	Conventional	Destroyed	Unknown	51,9523 N 3,3445 E	
992 993	NL-06-148 NL-06-149		51.79		Entanglement in nets	17/07/06	Conventional	Destroyed	Unknown	51,7935 N 3,3699 E	
993 994	NL-06-150		52.05		Entanglement in nets	18/07/06	Conventional	Destroyed	Partly corroded	52,0548 N 3,1312 E	
994 995	NL-06-151		52.83		Dredging activities	19/07/06	Conventional	Destroyed	Unknown	52,0540 IN 5,1512 E	
993 996			51.54		Entanglement in nets	19/07/06	Conventional	Destroyed	Partly corroded	51,5350 N 2,8719 E	
990 997			52.84		Dredging activities	19/07/06	Unknown	Destroyed	Unknown	51,5550 IT 2,0717 E	
998			52.84		Dredging activities	20/07/06	Conventional	Destroyed	Unknown		
999	NL-06-155		52.84		Dredging activities	23/07/06	Conventional	Destroyed	Unknown		
1000			52.91		Dredging activities	24/07/06	Unknown	Destroyed	Unknown		
1000	NL-06-157		52.83		Dredging activities	29/07/06	Conventional	Destroyed	Unknown		
			52.83			30/07/06	Conventional	Destroyed	Unknown		
			52.83		Dredging activities	31/07/06	Conventional	Destroyed	Unknown		
-			52.26		Entanglement in nets	02/08/06	Conventional	Unknown	Partly corroded	52,2599 N 3,3996 E	
-			52.84		Dredging activities	05/08/06	Unknown	Destroyed	Unknown	,2077110,077012	
1005			53.41		Entanglement in nets	11/08/06	Conventional	Unknown	Unknown	53,4055 N 2,0901 E	
			52.84		Dredging activities	16/08/06	Conventional	Destroyed	Unknown		
			52.88		Dredging activities	16/08/06	Conventional	Destroyed	Unknown		
			51.62		Entanglement in nets	16/08/06	Conventional	Destroyed	Unknown	51.6223 N 3.2898 E	
			52.88		Dredging activities	17/08/06	Unknown	Destroyed	Unknown	,52551,5,25701	
1010			52.45		Entanglement in nets	17/08/06	Conventional	Destroyed	Unknown	52,4504 N 3,0122 E	
			52.60		Entanglement in nets	17/08/06	Conventional	Destroyed	Unknown	52,5967 N 3,2580 E	
			52.84		Dredging activities	18/08/06	Conventional	Destroyed	Unknown	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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1053 NL-06-209 52.8883 N 4.5907 E 52.68 460 Dediging activities 199906 Concentional Destroyed Unknown Incomposition 1055 NL-06-211 52.8883 N 4.6082 E 52.68 460 Dediging activities 199906 Conventional Destroyed Unknown Activities Activities 199906 Conventional Destroyed Unknown Activities Activities 199906 Conventional Destroyed Unknown Activities 2,0000 N 3,0753 E Activities 2,0006 Conventional Destroyed Unknown Extroyed Unknown Activities 2,0000 N 3,0753 E Activities 2,0006 Conventional Destroyed Unknown Extroyed Unkno	1052					-				Unknown		
ID54 NL-06-210 2.8.88 N 4,000 E 52.86 4.60 Dedging activities 1990906 Conventional Destroyed Unknown Percentional 1055 NL-06-212 52.888 N 4,6167 E 52.86 4.62 Dedging activities 200006 Conventional Destroyed Unknown 52.600 N 3,0753 E Conventional Destroyed Unknown 52.600 N 3,0753 E Conventional Destroyed Unknown 52.600 N 3,0753 E Conventional Destroyed Unknown Destroyed Unknown E.600 N 3,0753 E Conventional Destroyed Unknown Destroyed Unknown E.600 N 3,0753 E Conventional Destroyed Unknown Destroyed Unknown Destroyed Unknown E.600 N 3,0753 E Conventional Destroyed Unknown Destroyed Unknown Destroyed Unknown E.600 N 3,0753 E Destroyed Unknown E.600 N 3,0753 E Destroyed Unknown Destroyed Unknown Destroyed Unknown Destroyed Unknown Destroyed Unknown Destroyed Unknown	1053	NL-06-209	52,8583 N 4,5917 E	52.86		Dredging activities	17/09/06	Conventional	Destroyed	Unknown		
1056 NL-06-212 52.858 N 4.6167 E 52.86 4.62 Dedging activities 200906 Conventional Destroyed Unknown 52.690 N 3.0753 E 1057 NL-06-214 52.828 N 4.6150 E 52.83 4.65 Dedging activities 200906 Conventional Destroyed Unknown 52.690 N 3.0753 E 1059 NL-06-215 52.833 N 4.6133 E 52.84 4.30 Dedging activities 230906 Conventional Destroyed Unknown Entonyme 1061 NL-06-217 52.837 N 4.5073 E 52.84 4.00 Dedging activities 250906 Conventional Destroyed Unknown Entonyme 1061 NL-06-217 52.837 N 4.5073 E 52.84 4.00 Dedging activities 290906 Conventional Destroyed Unknown Entonyme Entonyment in nets 200906 Conventional Destroyed Unknown Entonyment in nets 201906 Conventional Destroyed Unknown Entonyment in nets 201006 Conventional Destroyed Unknown Entonyment in nets	1054	NL-06-210	52,8583 N 4,6000 E	52.86	4.60		19/09/06	Unknown	Destroyed	Unknown		
1057 NL-06-213 52,6900 N 3,0735 E 12,03 Hanglement in nets 200% 0 Conventional Destroyed Unkown 52,090 N 3,0735 E 1058 NL-06-214 52,833 N 4,633 E 52,833 4.63 Dredging activities 22,0906 Unknown Destroyed Unknown Extroyed Unknown 1060 NL-06-216 52,833 N 4,633 E 52,84 4.64 Dredging activities 25,0906 Conventional Destroyed Unknown Extroyed Unknown 1061 NL-06-216 52,837 N 4.5973 E 52,44 4.60 Dredging activities 250906 Conventional Destroyed Unknown St.994 N 2,3006 E 1 2529 C Conventional Destroyed Unknown St.994 N 2,3006 E 1 Entroyed Unknown	1055	NL-06-211	52,8583 N 4,6083 E	52.86	4.61	Dredging activities	19/09/06	Conventional	Destroyed	Unknown		
1957 NL-06-213 52,000 N 3,073 E 12,000 N 3,073 E 12,000 N 3,073 E 1958 NL-06-214 52,833 N 4,633 E 52,33 4,63 Dredging activities 20,000 C Conventional Destroyed Unknown 52,000 N 3,073 E 1060 NL-06-215 52,833 N 4,633 E 52,33 4,63 Dredging activities 20,006 C Conventional Destroyed Unknown Lancova 1060 NL-06-216 52,835 N 4,6733 E 52,44 4,60 Dredging activities 25,000 C Conventional Destroyed Unknown Lancova 1061 NL-06-218 51,594 N 2,300 E 51,60 Dredging activities 25,000 C Conventional Destroyed Unknown Lancova 1063 NL-06-218 51,594 N 2,300 E 52,33 4,65 Dredging activities 20,006 Conventional Destroyed Unknown Lancova 1065 NL-06-220 52,833 N 4,600 E 52,33 4,66 Dredging activities 20,006 Conventional Destroyed Unknown Lancova <td>1056</td> <td>NL-06-212</td> <td>52,8583 N 4,6167 E</td> <td>52.86</td> <td>4.62</td> <td>Dredging activities</td> <td>20/09/06</td> <td>Conventional</td> <td>Destroyed</td> <td>Unknown</td> <td></td> <td></td>	1056	NL-06-212	52,8583 N 4,6167 E	52.86	4.62	Dredging activities	20/09/06	Conventional	Destroyed	Unknown		
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1063 NL-06-219 \$2,8167 N4,6167 E \$2,82 4,62 Dredging activities 2909/06 Conventional Destroyed Unknown Image: Conventional Destroyed Unknown Image: Conventional Destroyed Unknown Image: Conventional Destroyed Unknown S1,9969 N3,1737 E 1065 NL-06-221 \$1,9969 N3,1737 E \$2.00 3.7 Entanglement in nets 02/1006 Conventional Destroyed Unknown \$1,9969 N3,1737 E 1066 NL-06-223 \$2,3333 N4,6500 E \$2.83 4.65 Dredging activities 09/1006 Conventional Destroyed Unknown \$1,9969 N3,1737 E 1067 NL-06-223 \$2,3333 N4,2505 E \$2.3 3.23 Entanglement in nets 11/1006 Conventional Destroyed Unknown \$2,5101 N3,1312 E 1068 NL-06-224 \$2,5115 N3,1314 E \$2.51 3.13 Entanglement in nets 11/1006 Conventional Unknown \$2,5101 N3,1314 E 1070 NL-06-224 \$2,5204 N3,505 E \$2.54 3.96 Entanglement in nets 11/1006 Convent	1061	NL-06-217	52,8378 N 4,5973 E	52.84		Dredging activities	25/09/06	Conventional	Destroyed	Unknown		
1064 NL-06-220 \$2,8278 N 4,6522 E \$2.83 4.65 Dredging activities 29/09/06 Conventional Destroyed Unknown \$1,996 N 3,1737 E 1005 NL-06-221 \$1,996 N 3,1737 E \$2.00 3.17 Entanglement in nets 0/21/006 Conventional Destroyed Unknown \$1,996 N 3,1737 E 1006 NL-06-221 \$2,3933 N 4,500 E \$2.83 4.65 Dredging activities 0/9/10/66 Conventional Destroyed Unknown \$1,996 N 3,1737 E 1007 NL-06-223 \$2,3933 N 4,500 E \$2.83 4.65 Dredging activities 0/9/10/66 Conventional Destroyed Unknown \$1,996 N 3,1737 E 1007 NL-06-225 \$2,510 X 3,1312 E \$2.39 3.23 Entanglement in nets 11/10/06 Conventional Destroyed Unknown \$2,510 X 3,1312 E 1007 NL-06-225 \$2,315 N 3,314 E \$2.51 3.13 Entanglement in nets 11/10/06 Conventional Unknown \$2,510 X 3,1312 E 1007 NL-06-226 \$2,336 X 9,3055 E	1062	NL-06-218	51,5994 N 2,3006 E	51.60	2.30	Entanglement in nets	26/09/06	Conventional	Unknown	Unknown	51,5994 N 2,3006 E	
NL-06-221 51,996 N 3,173 F.E 52.00 3.17 Entanglement in nets 0/210/06 Conventional Destroyed Unknown 51,9969 N 3,173 F.E 1066 NL-06-222 52,333 N 4,6500 E 52.83 4.65 Dredging activities 09/10/06 Conventional Destroyed Unknown Entanglement in nets 10/10/06 Conventional Destroyed Partly coroded 52,393 N 3,2295 E Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,303 N 3,2295 E Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,310 N 3,131 E Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,5110 N 3,131 E Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,310 N 3,2055 E Entanglement in nets 11/10/06 Conventional Unknown 53,3579 N 3,2055 E Entanglement in nets 11/10/06 Conventional Unknown 52,310 N 3,2055 E Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,336 N 3,2055 E Entanglement in nets	1063	NL-06-219	52,8167 N 4,6167 E	52.82	4.62	Dredging activities	29/09/06	Conventional	Destroyed	Unknown		
Inde NL-06-222 52,833 N 4,6500 E 52.83 4.65 Dredging activities 09/10/6 Conventional Destroyed Partly corroded 52,393 N 3,2295 E 1067 NL-06-223 52,3933 N 3,2295 E 52.39 3.23 Entanglement in nets 10/10/6 Conventional Destroyed Partly corroded 52,3933 N 3,2295 E 1068 NL-06-224 52,5110 N 3,1312 E 52.51 3.13 Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,5115 N 3,1312 E 1070 NL-06-225 52,5115 N 3,1314 E 52.51 3.13 Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,5115 N 3,1314 E 1071 NL-06-226 53,5579 N 3,2055 E 53.56 3.21 Entanglement in nets 11/10/06 Conventional Unknown 52,336 N 3,9556 E 1071 NL-06-227 52,336 N 3,9556 E 52.43 3.6 Entanglement in nets 16/10/06 Conventional Unknown 52,022 N 2,9054 E 1073 NL-06-230 52,022 N 3,9556 E	1064	NL-06-220	52,8278 N 4,6522 E	52.83	4.65	Dredging activities	29/09/06	Conventional	Destroyed	Unknown		
1067 NL-06-223 52,393 N 3,2295 E 52.39 3.23 Entanglement in nets 10/10/6 Conventional Destroyed Partly corroded 52,393 N 3,2295 E 1068 NL-06-224 52,510 N 3,1312 E 52.51 3.13 Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,510 N 3,1312 E 1069 NL-06-225 52,5115 N 3,1314 E 52.51 3.13 Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,5115 N 3,1314 E 1070 NL-06-226 53,5579 N 3,2055 E 53.56 3.24 2.91 Entanglement in nets 11/10/06 Conventional Unknown Unknown 53,579 N 3,2055 E 1071 NL-06-227 52,386 N 3,9556 E 52.54 3.96 Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,386 N 3,9556 E 1073 NL-06-228 52,586 N 3,9595 E 52.54 3.96 Entanglement in nets 19/10/06 Conventional Destroyed Unknown 52,024 N 3,5099 E 10/10/10/10/10/10/10/10/10/10/10/10/10	1065	NL-06-221	51,9969 N 3,1737 E	52.00	3.17	Entanglement in nets	02/10/06	Conventional	Destroyed	Unknown	51,9969 N 3,1737 E	
1068 NL-06-224 52,510 2 N 3,1312 E 52.51 3.13 Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,5102 N 3,1312 E 1069 NL-06-225 52,5115 N 3,1314 E 52.51 3.13 Entanglement in nets 11/10/06 Conventional Destroyed Unknown 52,5102 N 3,1312 E 1070 NL-06-226 53,5579 N 3,2055 E 53.56 3.21 Entanglement in nets 11/10/06 Conventional Unknown 52,3579 N 3,2055 E 1071 NL-06-227 52,3362 N 2,9054 E 52.54 3.96 Entanglement in nets 11/10/06 Conventional Unknown 52,3568 N 3,9556 E 1071 NL-06-228 52,3368 N 3,9556 E 52.54 3.96 Entanglement in nets 16/10/06 Conventional Destroyed Unknown 52,3588 N 3,9556 E 52.54 3.96 Entanglement in nets 17/10/06 Conventional Destroyed Unknown 52,0224 N 3,509 E 52.02 3.51 Entanglement in nets 19/10/06 Conventional Unknown 52,024 N 3,145 E 52.54	1066	NL-06-222	52,8333 N 4,6500 E	52.83	4.65	Dredging activities	09/10/06	Conventional	Destroyed	Unknown		
1069NL-06-22552,511 S N 3,131 L E52.513.13Entanglement in nets11/10/06ConventionalDestroyedUnknown52,511 S N 3,131 L E1070NL-06-22653,5579 N 3,2055 E53.563.21Entanglement in nets11/10/06ConventionalUnknownUnknown53,5579 N 3,2055 E1071NL-06-22752,3362 N 2,9054 E52.342.91Entanglement in nets11/10/06ConventionalUnknownUnknown52,3362 N 2,9054 E1072NL-06-22852,5386 N 3,9556 E52.543.96Entanglement in nets16/10/06ConventionalDestroyedUnknown52,5386 N 3,9556 E1073NL-06-23052,0224 N 3,5099 E52.023.51Entanglement in nets17/10/06ConventionalDestroyedUnknown52,0224 N 3,5099 E1074NL-06-23052,5818 N 2,3781 E52.582.38Entanglement in nets19/10/06ConventionalUnknownPartly corroded52,345 N 3,1145 E1075NL-06-23152,345 N 3,1145 E52.543.11Entanglement in nets24/10/06ConventionalUnknown52,320 N 2,3956 E1076NL-06-23252,520 N 2,9965 E52.523.00Entanglement in nets25/10/06ConventionalUnknown52,345 N 3,1145 E1076NL-06-23252,520 N 2,9965 E52.593.00Entanglement in nets25/10/06ConventionalUnknown52,520 N 2,3965 E1076NL-06-23252,520 N 3,7912 E52.503.79Ent	1067	NL-06-223	52,3933 N 3,2295 E	52.39	3.23	Entanglement in nets	10/10/06	Conventional	Destroyed	Partly corroded	52,3933 N 3,2295 E	
1070NL-06-22653,557 N 3,2055 E53.563.21Entanglement in nets11/10/06ConventionalUnknownUnknown53,557 N 3,2055 E1071NL-06-22752,3362 N 2,9054 E52.342.91Entanglement in nets11/10/06ConventionalUnknownUnknown52,3362 N 2,9054 E1072NL-06-22852,5386 N 3,9556 E52.543.96Entanglement in nets16/10/06ConventionalDestroyedUnknown52,5386 N 3,9556 E1073NL-06-23052,0224 N 3,5099 E52.023.51Entanglement in nets17/10/06ConventionalDestroyedUnknown52,0224 N 3,5099 E1074NL-06-23052,518 N 2,3781 E52.582.38Entanglement in nets19/10/06ConventionalUnknownPartly corroded52,518 N 2,3781 E1075NL-06-23152,3445 N 3,1145 E52.343.11Entanglement in nets24/10/06ConventionalUnknownUnknown52,320 N 3,1145 E1076NL-06-23252,520 N 2,9965 E52.523.00Entanglement in nets25/10/06ConventionalUnknownUnknown52,520 N 3,1145 E1077NL-06-23252,520 N 3,912 E52.503.79Entanglement in nets30/10/06ConventionalUnknown52,520 N 3,912 E1078NL-06-23452,500 N 3,7912 E52.503.79Entanglement in nets30/10/06ConventionalUnknown52,500 N 3,7912 E1078NL-06-23452,500 N 3,7912 E52.503.79 <td< td=""><td>1068</td><td>NL-06-224</td><td>52,5102 N 3,1312 E</td><td>52.51</td><td>3.13</td><td>Entanglement in nets</td><td>11/10/06</td><td>Conventional</td><td>Destroyed</td><td>Unknown</td><td>52,5102 N 3,1312 E</td><td></td></td<>	1068	NL-06-224	52,5102 N 3,1312 E	52.51	3.13	Entanglement in nets	11/10/06	Conventional	Destroyed	Unknown	52,5102 N 3,1312 E	
101NL-06-22752,336 N 2,9054 E52.342.91Entanglement in nets11/10/06ConventionalUnknownUnknown52,336 N 2,9054 E1072NL-06-22852,5386 N 3,9556 E52.543.96Entanglement in nets16/10/06ConventionalDestroyedUnknown52,5386 N 3,9556 E1073NL-06-22952,0224 N 3,5099 E52.023.51Entanglement in nets17/10/06ConventionalDestroyedUnknown52,0224 N 3,5099 E1074NL-06-23052,5818 N 2,3781 E52.582.38Entanglement in nets19/10/06ConventionalUnknownPartly corroded52,5818 N 2,3781 E1075NL-06-23152,3445 N 3,1145 E52.343.11Entanglement in nets24/10/06ConventionalUnknownUnknown52,3425 N 3,1145 E1076NL-06-23252,520 N 2,9965 E52.523.00Entanglement in nets25/10/06ConventionalUnknownUnknown52,520 N 2,9965 E1077NL-06-23252,520 N 3,7912 E52.503.79Entanglement in nets30/10/06ConventionalUnknown52,520 N 3,7912 E1078NL-06-23452,700 N 3,7668 E52.713.27Entanglement in nets30/10/06ConventionalUnknown52,500 N 3,7912 E1078NL-06-23452,700 N 3,2668 E52.713.27Entanglement in nets30/10/06ConventionalUnknown52,500 N 3,7912 E1078NL-06-23452,700 N 3,2668 E52.713.27Entanglement				52.51	3.13	Entanglement in nets	11/10/06	Conventional	Destroyed	Unknown		
1072NL-06-22852,538 N 3,955 6 E52.543.96Entanglement in nets16/10/06ConventionalDestroyedUnknown52,538 N 3,955 6 E1073NL-06-23052,024 N 3,5099 E52.023.51Entanglement in nets17/10/06ConventionalDestroyedUnknown52,022 N 3,5099 E1074NL-06-23052,5818 N 2,3781 E52.582.38Entanglement in nets19/10/06ConventionalUnknownPartly corroded52,5818 N 2,3781 E1075NL-06-23152,3445 N 3,1145 E52.343.11Entanglement in nets24/10/06ConventionalUnknownUnknown52,3425 N 3,1145 E1076NL-06-23252,520 N 2,9965 E52.523.01Entanglement in nets25/10/06ConventionalUnknownUnknown52,520 N 2,9965 E1077NL-06-23352,520 N 3,7912 E52.503.79Entanglement in nets30/10/06ConventionalDestroyedUnknown52,520 N 3,7912 E1078NL-06-23452,706 N 3,2668 E52.713.27Entanglement in nets30/10/06ConventionalUnknown52,030 N 3,7912 E1078NL-06-23452,706 N 3,2668 E52.713.27Entanglement in nets30/10/06ConventionalUnknown52,030 N 3,7912 E	1070	NL-06-226	53,5579 N 3,2055 E		3.21	Entanglement in nets	11/10/06	Conventional	Unknown	Unknown		
1073 NL-06-239 52.022 N 3,5099 E 52.02 3.51 Entanglement in nets 17/10/06 Conventional Destroyed Unknown 52.022 N 3,5099 E 1074 NL-06-230 52,5818 N 2,3781 E 52.58 2.38 Entanglement in nets 19/10/06 Conventional Unknown Partly corroded 52,5818 N 2,3781 E 1075 NL-06-231 52,3445 N 3,1145 E 52.34 3.11 Entanglement in nets 24/10/06 Conventional Unknown Unknown 52,3445 N 3,1145 E 1076 NL-06-232 52,520 N 2,9965 E 52.52 3.00 Entanglement in nets 25/10/06 Conventional Unknown 52,3445 N 3,1145 E 1076 NL-06-232 52,520 N 2,9965 E 52.50 3.79 Entanglement in nets 30/10/06 Conventional Unknown 52,503 N 3,7912 E 1078 NL-06-233 52,030 N 3,7912 E 52.70 3.27 Entanglement in nets 30/10/06 Conventional Unknown 52,503 N 3,7912 E 1078 NL-06-233 52,7030 N 3,7912 E 52.71 3.27		NL-06-227	52,3362 N 2,9054 E			Entanglement in nets	11/10/06	Conventional	Unknown	Unknown	· /···	
International S2,581 N 2,3781 E S2.58 2.38 Entanglement in nets 19/10/06 Conventional Unknown Partly corroded 52,581 N 2,3781 E 1075 NL-06-231 52,3445 N 3,1145 E 52.34 3.11 Entanglement in nets 24/10/06 Conventional Unknown Unknown 52,3445 N 3,1145 E 1076 NL-06-232 52,5220 N 2,9965 E 52.52 3.00 Entanglement in nets 25/10/06 Conventional Unknown 52,5220 N 2,9965 E 1077 NL-06-233 52,503 N 3,7912 E 52.50 3.79 Entanglement in nets 30/10/06 Conventional Unknown 52,503 N 3,7912 E 1078 NL-06-234 52,706 N 3,2668 E 52.71 3.27 Entanglement in nets 30/10/06 Conventional Unknown 52,706 N 3,2668 E	1072	NL-06-228	52,5386 N 3,9556 E	52.54	3.96	Entanglement in nets	16/10/06	Conventional	Destroyed	Unknown	52,5386 N 3,9556 E	
Integration NL-06-231 52,344 S N 3,1145 E 52.34 3.11 Entanglement in nets 24/10/06 Conventional Unknown Unknown 52,344 S N 3,1145 E 1076 NL-06-232 52,522 N 2,9965 E 52.52 3.00 Entanglement in nets 25/10/06 Conventional Unknown 52,522 N 2,9965 E 1077 NL-06-233 52,503 N 3,7912 E 52.50 3.79 Entanglement in nets 30/10/06 Conventional Destroyed Unknown 52,503 N 3,7912 E 1078 NL-06-234 52,706 N 3,2668 E 52.71 3.27 Entanglement in nets 30/10/06 Conventional Unknown 52,706 N 3,2668 E						Entanglement in nets	17/10/06	Conventional	Destroyed			
Incl NL-06-232 52,522 N 2,9965 E 52.52 3.00 Entanglement in nets 25/10/06 Conventional Unknown Unknown 52,522 N 2,9965 E 1077 NL-06-233 52,503 N 3,7912 E 52.50 3.79 Entanglement in nets 30/10/06 Conventional Destroyed Unknown 52,503 N 3,7912 E 1078 NL-06-234 52,706 N 3,2668 E 52.71 3.27 Entanglement in nets 30/10/06 Conventional Unknown 52,706 N 3,2668 E						Entanglement in nets	19/10/06	Conventional	Unknown			
1077 NL-06-233 52,503 N 3,7912 E 52.50 3.79 Entanglement in nets 30/10/6 Conventional Destroyed Unknown 52,503 N 3,7912 E 1078 NL-06-234 52,706 N 3,2668 E 52.71 3.27 Entanglement in nets 30/10/6 Conventional Unknown 52,706 N 3,2668 E						Entanglement in nets		Conventional	Unknown			
1078 NL-06-234 52,706 N 3,2668 E 52.71 3.27 Entanglement in nets 30/10/06 Conventional Unknown 52,706 N 3,2668 E												
						Entanglement in nets	30/10/06	Conventional	Destroyed	Unknown		
109 NL-06-235 52,8972 N 3,0228 E 52.90 3.02 Entanglement in nets 31/10/06 Conventional Unknown Unknown 52,8972 N 3,0228 E			52,7069 N 3,2668 E		3.27	Entanglement in nets	30/10/06	Conventional	Unknown			
	1079	NL-06-235	52,8972 N 3,0228 E	52.90	3.02	Entanglement in nets	31/10/06	Conventional	Unknown	Unknown	52,8972 N 3,0228 E	

Ref	ID	Location	Lat	Long	Nature	Date	Туре	TIONS ENCOUNTER Action	State	Release	Remarks
1080		51,9780 N 3,4749 E	51.98	0	Entanglement in nets	06/11/06	Conventional	Destroyed	Unknown	51,9780 N 3,4749 E	Kunar K5
1080		51,9983 N 3,1836 E	52.00		Entanglement in nets	06/11/06	Conventional	Destroyed	Unknown	51,9983 N 3,1836 E	
	NL-06-238	52,0342 N 2,3391 E	52.03		Entanglement in nets	06/11/06	Conventional	Unknown	Unknown	52,0342 N 2,3391 E	
		52,0184 N 2,8701 E	52.02		Entanglement in nets	07/11/06	Conventional	Unknown	Unknown	52,0184 N 2,8701 E	
1085	NL-06-240	52,5642 N 3,0438 E	52.56		Entanglement in nets	07/11/06	Conventional	Unknown	Unknown	52,5642 N 3,0438 E	
1084		52,7236 N 2,6039 E	52.72		Entanglement in nets	08/11/06	Conventional	Unknown	Unknown	52,7236 N 2,6039 E	
1085	NL-06-242	52,0963 N 3,6695 E	52.10		Entanglement in nets	09/11/06	Conventional	Destroyed	Unknown	52,0963 N 3,6695 E	
1080	NL-06-243	52,4653 N 2,8858 E	52.47		Entanglement in nets	09/11/06	Conventional	Unknown	Unknown	52,4653 N 2,8858 E	
1087	NL-06-244	52,6004 N 2,7237 E	52.60		Entanglement in nets	17/11/06	Conventional	Unknown	Unknown	52,6004 N 2,7237 E	
1089		51,8053 N 3,4008 E	51.81		Entanglement in nets	21/11/06	Conventional	Destroyed	Unknown	51,8053 N 3,4008 E	
1000		52,6107 N 3,1605 E	52.61		Entanglement in nets	22/11/06	Conventional	Unknown	Unknown	52,6107 N 3,1605 E	
1090		52,4162 N 2,7753 E	52.42		Entanglement in nets	23/11/06	Conventional	Unknown	Unknown	52,4162 N 2,7753 E	
1092		52,1979 N 3,0110 E	52.20		Entanglement in nets	27/11/06	Conventional	Destroyed	Unknown	52,1979 N 3,0110 E	
1093	NL-06-249	52,0985 N 2,4343 E	52.10		Entanglement in nets	30/11/06	Conventional	Unknown	Unknown	52,0985 N 2,4343 E	
1094	NL-06-250	52,0955 N 3,6736 E	52.10		Entanglement in nets	01/12/06	Conventional	Unknown	Unknown	52,0955 N 3,6736 E	
1095		51,8426 N 3,0732 E	51.84		Entanglement in nets	06/12/06	Conventional	Unknown	Unknown	51,8426 N 3,0732 E	
1096		51,8859 N 2,9224 E	51.89		Entanglement in nets	06/12/06	Conventional	Destroyed	Unknown	51,8859 N 2,9224 E	
1097	NL-06-253	52,2319 N 3,3244 E	52.23		Entanglement in nets	12/12/06	Conventional	Destroyed	Partly corroded	52,2319 N 3,3244 E	
1098		52,5592 N 3,2141 E	52.56		Entanglement in nets	12/12/06	Conventional	Unknown	Unknown	52,5592 N 3,2141 E	
1099		52,0617 N 2,6693 E	52.06		Entanglement in nets	15/12/06	Conventional	Unknown	Unknown	52,0617 N 2,6693 E	
1100		52,2115 N 3,5486 E	52.21		Entanglement in nets	15/12/06	Conventional	Destroyed	Unknown	52,2115 N 3,5486 E	
1101		51,9132 N 2,8953 E	51.91		Entanglement in nets	19/12/06	Conventional	Destroyed	Unknown	51,9132 N 2,8953 E	
1102		52,8135 N 2,8279 E	52.81		Entanglement in nets	19/12/06	Conventional	Unknown	Unknown	52,8135 N 2,8279 E	
1103		51,6086 N 3,0390 E	51.61		Entanglement in nets	21/12/06	Conventional	Unknown	Unknown	51,6086 N 3,0390 E	
1104		52-52.70N-004-31.53E	52.87		Entanglement in nets	13/04/99	Conventional	Unknown	Unknown		NL-percussiemine torpedo nr 36 HD-32 (Klaasje)
1105		51-57.30N-003-26.76E	51.95		Entanglement in nets	15/04/99	Conventional	Unknown	Unknown		plane bomb OD-50 (Jacob N.)
1106	BE20	52-54.20N-004-27.48E	52.90	4.45	Entanglement in nets	29/04/99	Conventional	Unknown	Unknown		GE WOII-contactmine plane bomb HD-31 (Marsdiep)
1107	BE21	52-00-00n-002-55-11E	52.00	2.92	Entanglement in nets	05/05/99	Conventional	Unknown	Unknown		plane bomb OD-6 (Zeldenrust)
1108	BE22	53-24.40N-005-10.87E	53.40	5.17	Entanglement in nets	11/01/00	Conventional	Unknown	Unknown		D = 7 mtr. depth bomb TS-9 (Trix)
1109	BE23	51-45.1N-003-29.44E	51.75	2.52	Entanglement in nets	29/03/00	Conventional	Unknown	Unknown		depth bomb OD-18 (Johannes L.)
1110	BE24	51-36.67N-003-30.90E	51.60	3.50	Entanglement in nets	03/04/00	Conventional	Unknown	Unknown		plane bomb YE-138 (Maartje H.)
1111	BE25	51-59.17N-003-17.62E	51.98	3.28	Entanglement in nets	14/04/00	Conventional	Destroyed	Unknown		Torpedo GO-32 (Jacob sr.)
1112	BE26	51.36.55N-003-26.37E	51.60	3.43	Entanglement in nets	09/05/00	Conventional	Destroyed	Unknown		D = 6 a 7 mtr. mine nr 5 YE-76 (Tobber)
1113	BE27	53-13.76N-004-33.88E	53.22	4.55	Entanglement in nets	10/05/00	Conventional	Unknown	Unknown		D = 25 mtr. plane bomb HD-32 (Klaasje)
1114	BE28	51-52.48N-003-53.79E	51.87	3.88	Entanglement in nets	12/05/00	Conventional	Unknown	Unknown		plane bomb GO-33 (De Hinder)
1115	BE29	53-31.80N-005-31.90E	53.52	5.52	Dredging activities	22/05/00	Conventional	Unknown	Unknown		nr 1 + nr 29 hopperz. (Netti Musing)
1116	BE30	53-26.49N-004-49.94E	53.43	4.82	Entanglement in nets	23/05/00	Conventional	Unknown	Unknown		MK 15 UK contactmine zeemine nr6 WR-17 (Bona Spes)
1117	BE31	53-30.67N-005-21.61E	53.50	5.35	Entanglement in nets	14/06/00	Conventional	Destroyed	Unknown		D = 17 mtr. plane bomb WR-34 (Leendert Jan)
1118	BE32	53-19.69N-003-51.40E	53.32	3.85	Entanglement in nets	04/08/00	Conventional	Unknown	Unknown		GE GU-mine plane bomb TX-5 (Arie Senior)
		51-40.23N-003_30.33E	51.67		Entanglement in nets	22/09/00	Conventional	Unknown	Unknown		4-6 mtr diepte plane bomb KG7 (Christina)
		51-52.09N-003-51.39E	51.87		Entanglement in nets	22/11/00	Conventional	Unknown	Unknown		plane bomb GO-55 (Zuiderkruis)
	BE35	53-02.165N-004-24.600E	53.03		Entanglement in nets	29/11/00	Conventional	Unknown	Unknown		afgeboeid/diam.1m plane bomb HD31 (PCES)
-		51-44.20N-003-20.22E	51.73		Entanglement in nets	22/02/01	Conventional	Destroyed	Unknown		40m se SD2 boei(MID) mine GO-55
1123	BE37	52-22.486N-004-09.694E	52.37		Entanglement in nets	28/02/01	Conventional	Destroyed	Unknown		NR 30 EXPLO.KAART plane bomb GO-55
	BE38	52-28.618N-003-17.820E	52.47		Other	14/03/01	Conventional	Destroyed	Unknown		WO II-GO mine plane bomb Rijkswaterstaat
_	BE39	53-28.198N-004-49.042E	53.47		Entanglement in nets	30/03/01	Conventional	Destroyed	Unknown		NR 41-44 explo.kaart plane bomb HD21 (Jacoba senior)
1126	BE40	52-12.381N-004-21.891E	52.20		Entanglement in nets	11/04/01	Conventional	Destroyed	Unknown		depth bomb mine OD-5 (CLARA JACOBA)
		51-31.870N-003-25.420E	51.52		Entanglement in nets	23/04/01	Conventional	Unknown	Unknown		Nr 37/38 expl.krt, 4m plane bomb OD-18 (Johannes L.)
		52-27n - 003-34e	52.45		Entanglement in nets	08/05/01	Conventional	Destroyed	Unknown		plane bomb TX-4
		52-16.02N-003-35.31E	52.27		Entanglement in nets	11/05/01	Conventional	Unknown	Unknown		mine nr 25 TX-5 (Arie Senior)
-		52-16.29N-003-28.97E	52.27		Entanglement in nets	11/05/01	Conventional	Unknown	Unknown		plane bomb TX-5 (Arie Senior)
	BE45	52-24.348N 003-50.194E	52.40		Other	21/05/01	Conventional	Unknown	Unknown	-	mine nr3 M864 (Hr. Ms. Willemstad)
1132		51-42.870n 003-02.030e	51.70		Entanglement in nets	22/05/01	Conventional	Unknown	Unknown	-	plane bomb GO-38
1133 1134		52-25.59n 003-16.22e	52.42		Entanglement in nets Entanglement in nets	28/05/01	Unknown	Unknown	Unknown Unknown		Mvl KW-36 (Nicolaas senior) mine nr 25 PDKC/KG07 (christina)
		52-26,684n 004-23,521e	52.43		Other	14/06/01	Conventional	Destroyed Destroyed	Unknown Unknown		nr 29 HNLMS Scheveningen
1135		51-29.19n 002-50.26e 51-22,62n 003-42,65e	51.48 51.37		Other	02/07/01 13/07/01	Conventional Conventional	Destroyed	Unknown Unknown		nr 30 OPAX (visser)
1136		51-22,62n 003-42,65e 51-32,15n 003-24,7e	51.57		Entanglement in nets	02/08/01	Conventional		Unknown Unknown		nr 30 OD18
		51-32,15n 003-24,7e 51-35,4n 003-30,6e	51.53		Entanglement in nets	28/08/01	Conventional	Unknown Destroyed	Unknown Unknown		nr 30 KG-7
		52-39.808n 004-30.54e	52.65		Entanglement in nets	03/09/01	Unknown	Unknown	Unknown		nr2. rond 1 mtr nr 33 WR34
		52-39.808n 004-30.34e 53-35.07n 006-36.12e	52.65		Entanglement in nets	10/09/01	Unknown	Unknown	Unknown		80 cm rond met oog nr 30 UK-243
1140		51-36,9n 003-31.3e	55.58		Entanglement in nets	18/09/01	Unknown	Unknown	Unknown		tel. 0032-50-558652 nr21 OD-18 (Johannes L.)
1141		51-30,9n 003-31.3e 52-17.439n 004-26.090e	52.28		Entanglement in nets	19/09/01	Conventional	Unknown	Unknown		nr 30 N-723
1142			51.50		Other	24/09/01	Unknown	Destroyed	Unknown		diam 100 cm/ met pen nr29 nr30 OPAX-BOU 24
1143	DLJ1	51-50,0511 005-17,500	01.00	3.34	Ould	24/07/01	UIKIIOWII	Distroyeu	CIIKIIOWII		diam 100 cm/ met pen m27 m30 Of AA-BOU 24

Dof	ID	Logation	Lot	Long	Noturo			TIONS ENCOUNTE		Delege	Domonka
	BE58	Location 53-00.791n 004-29.876	Lat 53.00	Long 4.48	Nature Entanglement in nets	Date 22/11/01	Type Unknown	Action Destroyed	State Unknown	Release	Remarks diam 1 mtr/ rond/ gat 40 cm HD31 (Marsdiep)
	BE58 BE59	52-07.14N 002-53.09N	52.12	2.88	Entanglement in nets	31/01/02	Conventional	Unknown	Unknown		nr29 KW-36 (Nicolaas senior)
	BE59 BE60	52-34.43N 004-09.074E	52.57	4.15	Entanglement in nets	19/02/02	Unknown	Unknown	Unknown		nr 3 PGVV/UK226(Pr Willem)
	BE61	52-01.3079n003-53.2192e	52.02	3.88	Entanglement in nets	15/04/02	Conventional	Destroyed	Unknown		nr29 Geertuida OD-9
1147	BE62	52-56.65n 004-29.40e	52.93	4.48	Entanglement in nets	19/04/02	Conventional	Unknown	Unknown		nr29 TX-41 (Broedertrouw)
1148	BE63	52-48.859n 004-29.40e	52.95 52.80	4.48	Entanglement in nets	25/04/02	Conventional	Destroyed	Unknown		nr30 TH-5 (Adriana Matje)
	BE64	52-01.522n 003-45.681e	52.02	3.75	Entanglement in nets	06/05/02	Conventional	Destroyed	Unknown		Mine GO-55 (zuiderkruis)
	BE65	52-04.372n 003-55.242e	52.02	3.92	Entanglement in nets	08/05/02	Conventional	Destroyed	Unknown		nr29 TH-25 (Pieternella Johanna)
	BE66	52-04.57211005-55.242e	52.75	3.52	Entanglement in nets	10/05/02	Unknown	Destroyed	Unknown		nr3 PDLH (Coronaut Zandzuiger)
	BE67	51-47,748n 003-26,824e	51.78	3.43	Entanglement in nets	16/05/02	Conventional	Destroyed	Unknown		nr30 OD 7 (Adrianus, PHEQ)
	BE68		53.32	5.17	Entanglement in nets	17/06/02	Conventional	Unknown	Unknown		DONE nr29 TS 1 (Alina PI9112)
	BE69	53-52.00n 004-30.3e (WGS84)	53.87	4.50	Entanglement in nets	24/06/02	Conventional	Unknown	Unknown		4.5kg TNT + afvuurhaspel nr30 DDG
1155	BL0)	55 52.001 004 50.50 (11 6504)	55.01	4.50		24/00/02	Conventional	Chikhowh	Cinniovii		nong men a naanasper mee bbee
1156	BE70	53-01.00n 004-24.0e	53.02	4.40	Entanglement in nets	24/06/02	Conventional	Destroyed	Unknown		MK17, diam 1.5m, 500/600 kg nr30 WR-244 (margeretha Hendrika)
	BE70 BE71	52-06,68n 003-34,95e (WGS84)	52.10	3.57	Entanglement in nets	27/06/02	Conventional	Destroyed	Unknown		A-MK7/2,4m45m-400TNT nr29 TH-43
	BE72	52-42,38n 004-33,47e	52.70	4.55	Entanglement in nets	27/08/02	Conventional	Destroyed	Unknown		Am. plane bomb, SAP, 1000lbs nr29 Ijseldelta Piun
1159	BE73	51-46,67n 003-22,51e	51.77	3.37	Entanglement in nets	02/10/02	Conventional	Destroyed	Unknown		kist met 25 30mm patronen nr43 TH 25
	BE74	52-47n 004-32e	52.78	4.53	Entanglement in nets	06/11/02	Conventional	Unknown	Unknown		nr29 Coronaut
	BE75	53-26,245n 004-44,787e	53.43	4.73	Entanglement in nets	21/03/03	Conventional	Destroyed	Unknown		MK 17 contactmine (max. 163kg) mine HD-31, Marsdiep
	BE76	51-39,845n 002-57,839e	51.65	2.95	Entanglement in nets	25/03/03	Conventional	Unknown	Unknown		nr29 GO-32, Jacob senior
	BE77	52-10,650n 003-55,200e	52.17	3.92	Entanglement in nets	03/04/03	Conventional	Unknown	Unknown		72=71? mine NR2 GO-06, Wisselvalligheid
	BE78	52-10,583n 003-55,200e	52.17	3.92	Entanglement in nets	07/04/03	Unknown	Unknown	Unknown		72=71? nr43 GO-06, Wisselvalligheid
	BE79	51-48,332n 003-42,167e	51.80	3.70	Entanglement in nets	07/04/03	Unknown	Unknown	Unknown		nr33 GO-58 JAKORIWI
	BE80	51-50,526n 003-48,658e	51.83	3.80	Entanglement in nets	08/04/03	Unknown	Unknown	Unknown		nr1 SL-9, Boy Robin
	BE81	52-01,650N 003-37,540	52.02	3.62	Entanglement in nets	08/04/03	Conventional	Destroyed	Unknown		Kist munitie torpedo head GO-36, vrouw Janetje
					3						
1168	BE82	52-31.270n 004-28,770e	52.52	4.47	Entanglement in nets	10/04/03	Conventional	Destroyed	Unknown		German contactmine type GY nr30 N-723, Pallieter, OQCW (belg)
	BE83	52-07,000n 003-42,000e	52.12	3.70	Entanglement in nets	11/04/03	Unknown	Unknown	Unknown		2 x NOMBO gevonden nr30 GO-36, vrouw Janetje
					0						
1170	BE84	51-39,774n 002-57,628e	51.65	2.95	Entanglement in nets	14/04/03	Conventional	Destroyed	Unknown		Torpedo is DESTROYED op 24 apr nr30 OD-8, Eben Haezer
1171	BE85	52-25,000n 004-12,000e	52.42	4.20	Entanglement in nets	17/04/03	Unknown	Destroyed	Unknown		Op het strand nr29 KW-137, Marijke,
					_						
1172	BE86	52-48,920n 004-32,220e	52.80	4.53	Entanglement in nets	17/04/03	Conventional	Destroyed	Unknown		MK 17 (contactmine max. 200kg) nr30 TX-41, Broedertrouw
1173	BE87	51-30,31n 003-27,62e	51.50	3.45	Entanglement in nets	30/04/03	Conventional	Unknown	Unknown		nr30 Johannes Lars (OD-18)
1174	BE88	53-05n 004-30	53.08	4.50	Entanglement in nets	06/05/03	Conventional	Destroyed	Unknown		GR 40 KG nr37 tx 45
1175	BE89	52-00.473n 003-57.394e	52.00	3.95	Entanglement in nets	07/05/03	Unknown	Destroyed	Unknown		terug gevallen 3m/50 cm taps naar 30 cm nr3 vios/pihc (GO-3)
1176	BE90	51-59,567n 003-11,863e	51.98	3.18	Entanglement in nets	07/05/03	Conventional	Destroyed	Unknown		nr29 OD-8, Eben Haezer
1177	BE91	52-49,091n 004-37,542e	52.82	4.62	Entanglement in nets	09/05/03	Unknown	Destroyed	Unknown		? Harmpje Pieter (HD-65)
1178	BE92	51-45,3n 003-06,0e	51.75	3.10	Entanglement in nets	12/05/03	Conventional	Destroyed	Unknown		plane bomb (350 KG) NR30 OD-8, Eben Haezer
1179	BE93	52-06,45n 003-39,83e	52.10	3.65	Entanglement in nets	03/07/03	Conventional	Destroyed	Unknown		USA GP bom (1000 lbs) ? Jacob Senior (PEYE)
	BE94	53-20,8676n 004-50,2974e	53.33	4.83	Entanglement in nets	16/07/03	Unknown	Destroyed	Unknown		? Gerritje (WR 181)
1181	BE95	52-27,74n 004-17,46e	52.45	4.28	Entanglement in nets	07/08/03	Unknown	Destroyed	Unknown		V nr1 Samenwerking (VD 18)
	BE96	52-45,516n 004-22,973e	52.75	4.37	Entanglement in nets	07/08/03	Conventional	Unknown	Unknown		depth bomb Leendert Jan (WR 34)
1183	BE97	52-17,069n 004-09,415e	52.28	4.15	Entanglement in nets	13/08/03	Conventional	Destroyed	Unknown		GC mine nr4/5 Jakoriwi (GO 58)
1184	BE98	53-25,738n 004-57,015e	53.42	4.95	Entanglement in nets	21/08/03	Unknown	Destroyed	Unknown		NR33 Saola Gratia (TX 34)
1185	BE99	52-01,28n 003-49,25e	52.02	3.82	Entanglement in nets	22/08/03	Conventional	Destroyed	Unknown		GC mine nr30 Jakoriwi (GO 58)
	BE100	53-12,160n 005-13,788e	53.20	5.22	Entanglement in nets	28/08/03	Conventional	Destroyed	Unknown		MK 7 mine nr30 Greta Johanna (NC-304)
1187	BE101	52-25,884n 003-09,851e	52.42	3.15	Entanglement in nets	02/09/03	Conventional	Destroyed	Unknown		500 lbs us bom NR30 Maria (NG-12)
	D.D.LOO					0.000					
	BE102	53-21,682n 004-56,818e	53.35	4.93	Entanglement in nets	06/10/03	Unknown	Unknown	Unknown		vorm melkbus/1 m hoog/incl. ontsteking nr30 Friendship (PD-356)
	BE103	53-28,634N 004-51,599E	53.47	4.85	Other	15/02/04	Conventional	Destroyed	Unknown		German contactmine nr29 Hr. Ms. Middelburg
	BE105	52-00,099N 003-13,960E	52.00	3.22	Entanglement in nets	19/03/04	Conventional	Destroyed	Unknown		500 pond plane bomb nr25 Sola Gratia, PBFM (TX-34)
	BE106	51-28,506N 002-55,030E	51.47	2.92	Other	30/03/04	Conventional	Destroyed	Unknown		500 KG Engelse landmine nr34 Hr. Ms. Makkum
	BE107	52-18,870N 004-05,313E	52.30	4.08	Entanglement in nets	14/03/04	Conventional	Destroyed	Unknown		depth bomb nr1 Noorderlicht (UK 197)
	BE108	52-11,503N 003-50,644E	52.18	3.83	Entanglement in nets	15/03/04	Conventional	Destroyed	Unknown		nr30 Noorderlicht (UK 197)
	BE111	52-17,859N 003-50,540E	52.28	3.83	Entanglement in nets	15/07/04	Conventional	Destroyed	Unknown		twee torpedo's nr30 Jacob Senior PEYE (GO-32)
	BE112	52-03,3N 004-51,1E		-	Entanglement in nets	04/08/04	Conventional	Destroyed	Unknown		2000 pond UK plane bomb nr1 Adrianus PHEQ (OD-7)
	BE113	5248.65N 00432.29E 5258.66N 00432.76E		4.07	Entanglement in nets	02/11/04	Unknown	Unknown	Unknown		nr5 WR136
	BE114	52-03.84N 004-04.178E	52.05	4.07	Entanglement in nets	04/11/04	Conventional	Destroyed	Unknown		UK MK3 landmine nr2 Adrianus PHEQ (OD-7)
	BE115	53-53.15N 005-21.36E	53.88	5.35	Entanglement in nets	02/12/04	Conventional	Destroyed	Unknown		totaal 200kg torpedo Martin Michiel (LE 63) 500 POND MK17 mine nr30 VIOS/PIHC GO-3
	BE116	52-14,738N 004-17,650E	52.23	4.28	Entanglement in nets	23/02/05	Conventional	Destroyed	Unknown		
	BE117	51-49.847N 003-36.994E	51.82	3.60	Entanglement in nets	02/03/05	Conventional	Destroyed	Unknown		nr30 VIOS/PIHC GO-3
1206	BE120	52-00.191n 003-47.495e	52.00	3.78	Entanglement in nets	07/04/05	Unknown	Destroyed	Unknown		nr 19 Leendert de Mol/PFOJ (KW-5)

Ref ID	Location	Lat	Long	Nature	Date	Туре	TIONS ENCOUNT	State	Release	Remarks
	52-24.191n 003-23.662e	52.40	0	Entanglement in nets	08/04/05	Conventional	Destroyed	Unknown		nr30 Freek en Janny/PEEK (HD-80)
1213 BE127	52-43n 004-07e	52.72		Entanglement in nets	11/04/05	Conventional	Destroyed	Unknown		nr29 Hendrik sr/MPQN6 (LT-62)
1218 BE132	52-19.0899n 003-31.4056e	52.32		Entanglement in nets	13/04/05	Conventional	Destroyed	Unknown		nr29 Zuiderhaaks/PIZP (HD_27)
1234 BE148	52-07.921n 003-27.839e	52.12		Entanglement in nets	17/04/05	Conventional	Destroyed	Unknown		DUITS 250LBS nr33 Jacob senior/PEYF (HD-21)
1235 BE149	52-10.447n 003-32.46e	52.17	3.53	Entanglement in nets	18/04/05	Conventional	Unknown	Unknown		nr29 Jacob senior/PEYF (HD-21)
1236 BE150	52-06.699n 003-32.465e	52.10	3.70	Entanglement in nets	18/04/05	Conventional	Destroyed	Unknown		US 1000LBS nr30 Jacob senior/PEYF (HD-21)
1242 BE156	52-06.686n 003-32.325e	52.10	3.53	Entanglement in nets	19/04/05	Conventional	Destroyed	Unknown		500lbs nr29 De Vertrouwen/PBIN (GO-38)
1250 BE164	52-10.329n 002-29.300e	52.17	2.48	Entanglement in nets	20/04/05	Conventional	Destroyed	Unknown		1000lbs mine? Hanny/PEZM (HD-70)
										DOOR UK67 AFGEMELD IVM VERKEERDE POSITION plane bomb
1254 BE168	52-38.880n 003-03.570e	52.63		Entanglement in nets	21/04/05	Conventional	Unknown	Unknown		Sola Gratia/ (ukm67)
1264 BE178	51-10.256n 002-33.053e	51.17		Entanglement in nets	21/04/05	Conventional	Destroyed	Unknown		COMOPSNAV/DOVO bom Annie B/ (Z-28)
1272 BE186	52-48.019n 00403.507e	52.80		Entanglement in nets	26/04/05	Conventional	Destroyed	Unknown		2000lbs NR29 Judith/PFFM (UK-217)
1283 BE197	51-30.288n 002-47.735e	51.50	2.78	Entanglement in nets	27/04/05	Conventional	Destroyed	Unknown		mine nr29 Johannes/PEZN (SL-27)
1294 BE208	52-38.997n 003-01.526e	52.63		Entanglement in nets	28/04/05	Conventional	Unknown	Unknown		NR30 Onderbeming/PBHD (GO-9)
1295 BE209	52-38.988n 003-01.5111e	52.63	3.02	Entanglement in nets	28/04/05	Conventional	Unknown	Unknown		nr29 Onderbeming/PBHD (GO-9)
1297 BE211	52-30.195n 003-07.905e	52.50		Entanglement in nets	29/04/05	Conventional	Destroyed	Unknown		ge 500 lbs nr31 Janssie/PEZW (UK-382) US 1000LBS torpedo Maria/PFTW (TH-43)
1303 BE217 1305 BE219	51-36.307n 002-54.655e 52-34.667n 004-06.128e	51.60 52.57		Entanglement in nets Entanglement in nets	03/05/05 03/05/05	Conventional Conventional	Destroyed Destroyed	Unknown Unknown		German depth bomb type1 nr30 Sola Gratia/PHVN (GO-56)
1303 BE219 1309 BE223	52-45.600n 004-32.414e	52.75	4.10	Entanglement in nets	03/03/03	Conventional	Destroyed	Unknown		nr30 Simon Senior/PBIU (HD-30)
1309 BE225	51-54.823n 003-36.983e	51.90		Entanglement in nets	09/05/05	Conventional	Destroyed	Unknown		nr30 Pieternella/PGSY (TH-25)
1312 BE220 1318 BE232	51-31.7430n 002-58.000e	51.52		Entanglement in nets	10/05/05	Conventional	Destroyed	Unknown		German GC mine nr30 Jan Cornelis iii (SL-42)
1328 BE242	52-03.468n 003-30.441e	52.05		Entanglement in nets	12/05/05	Conventional	Destroyed	Unknown		500 LBS nr30 Quo Vadis/PGXN (GO-44)
1320 88212	52 05:1001 005 50:111e	02.00	5.50	2.mangromont in noto	12/05/05	Conventional				
1329 BE243	52-53.210n 004-33.978e	52.88	4.55	Entanglement in nets	17/05/05	Conventional	Unknown	Unknown		STEEN MET STAALDRAAD nr29 Nieuwediep/PBFZ (HD-3)
1333 BE247	52-45.3n 004-31.7e	52.75		Entanglement in nets	18/05/05	Conventional	Destroyed	Unknown		uk mine mark17 nr29 Clara Jacoba/PDPX (OD-5)
1349 BE263	52-02.5221n 003-11.5885e	52.03		Entanglement in nets	24/05/05	Conventional	Destroyed	Unknown		nr30 Morgenster/PCHQ (GO-31)
1356 BE270	51-27.3411n 002-22.0030e	51.45		Entanglement in nets	26/05/05	Conventional	Destroyed	Unknown		US 1000LBS nr29 Zeldenrust/PIXX (OD-6)
1369 BE283	52-19.462n 003-06.191e	52.32	3.10	Entanglement in nets	08/06/05	Conventional	Destroyed	Unknown		nr29 Stern/PHDW (KW-32)
1374 BE288	51-29.16n 002-51.68e	51.48	2.85	Entanglement in nets	15/06/05	Conventional	Destroyed	Unknown		nr29 Crocus
1379 BE293	52-16.476n 003-31.8164e	52.27	3.52	Entanglement in nets	20/06/05	Conventional	Destroyed	Unknown		uk 500lbs nr30 Ora et Labora/PBKQ (GO-5)
1389 BE303	51-29.37n 002-55.71e	51.48	2.92	Entanglement in nets	29/06/05	Conventional	Destroyed	Unknown		nr29 Adriana Geertruida (ARN-20)
1390 BE304	51-38.3994n 002-54.1488e	51.63	2.90	Entanglement in nets	29/06/05	Conventional	Destroyed	Unknown		UK MK3 (WW1) nr26 Zeldenrust/PIXX (OD-6)
1403 BE317	52-20.2397n 003-05.5769e	52.33		Entanglement in nets	11/07/05	Conventional	Destroyed	Unknown		US 250 LBS nr31 Arendjan/PBCF (GO-26)
1404 BE318	52-12.511n 002-49.509e	52.20		Entanglement in nets	14/07/05	Conventional	Destroyed	Unknown		nr33 Wouter sr (GO_41)
1408 BE322	51-51,370n 003-29.538e	51.85		Entanglement in nets	18/07/05	Conventional	Unknown	Unknown		NR30 Drie Gebroeders (YE38)
1413 BE327	51-47.84n 002.42.72e	51.78		Entanglement in nets	12/08/05	Conventional	Destroyed	Unknown		NR29 Margaretha job/PFTO (VLI-28)
1417 BE331	52-51.6361n 004-38.0520e	52.85		Entanglement in nets	18/08/05	Conventional	Destroyed	Unknown		500 LBS nr29 Waddenzee/PBGL (WR12)
1418 BE332	52-09.483n 004-12.254e	52.15		Entanglement in nets	18/08/05	Conventional	Destroyed	Unknown		contactmine nr30 Catharina/PDIT (GO-1)
1419 BE333 1421 BE335	52-27.5364n 003-12.8787e	52.45		Entanglement in nets	18/08/05 23/08/05	Conventional	Destroyed	Unknown Unknown		contactmine nr25 Ora et Labora/PBKQ (GO-5) German influence mine nr29 Zuiderkruis/PDBR (GO55)
1421 BE335 1424 BE338	51-56.142n 003-38.1037e 53-43.225n 005-56.965e	51.93 53.72		Entanglement in nets Entanglement in nets	25/08/05	Conventional Conventional	Destroyed Destroyed	Unknown		contactmine nr29 Maria/DJED (ST-21)
1424 BE338 1426 BE340	52-14.309n 003-03.585e	52.23		Entanglement in nets	25/08/05	Unknown	Destroyed	Unknown		OBSTRUCTOR with chair nr30 Zeldenrust/PIXX (OD-6)
1420 BE340	52-48.2751n 004-30.445e	52.80		Entanglement in nets	06/09/05	Conventional	Destroyed	Unknown		depth bomb nr30 Sola Gratia/PBFH (TX-34)
1466 BE380	52-29.5773n 002-56.3774e	52.48		Entanglement in nets	18/10/05	Conventional	Unknown	Unknown		nr29 Ora et Labora/PBKQ (GO-5)
1400 BE300	51-49.4n 002-18.6e	51.82	2.30	Entanglement in nets	26/10/05	Conventional	Unknown	Unknown		nr30 Josina/PDLZ (ARM4)
1477 BE391 1478 BE392	51-53n 002-28.7e	51.88		Entanglement in nets	26/10/05	Conventional	Unknown	Unknown		nr30 Jan Senior/PFBT (ARM7)
1479 BE393	51-57n 003-38e	51.95		Entanglement in nets	29/10/05	Conventional	Unknown	Unknown		nr30 Zeearend/PIWA
1481 BE395	52-10.913n 003-39.323e	52.17		Entanglement in nets	01/11/05	Conventional	Destroyed	Unknown		uk 1000lbs nr29 Twee Gebroeders/PIBL(SL12)
1482 BE396	52-10.717n 003-37.135e	52.17		Entanglement in nets	02/11/05	Conventional	Destroyed	Unknown		uk depth bomb nr30 Twee Gebroeders/PIBL(SL12)
1489 BE403	52-09.10n 002-35.42e	52.15		Entanglement in nets	10/11/05	Conventional	Unknown	Unknown		nr29 Grietje Geertruida/PDWQ(arm14)
1498 BE412	52-52.072n 002-53.476e	52.87	2.88	Entanglement in nets	19/11/05	Conventional	Unknown	Unknown		Mine Anna Hendrika/PDXZ (KW-45)
1503 BE417	52-25.980n 002-56.571e	52.42	2.93	Entanglement in nets	23/11/05	Conventional	Unknown	Unknown		nr30 Wouter sr (GO_41)
	52-04.3421n 003-39.2330e	52.07		Entanglement in nets	03/12/05	Conventional	Destroyed	Unknown		nr30 Wisselvalligheid/PEJE(GO-6)
1513 BE427	52-19.5832n 003-06.3968e	52.32		Entanglement in nets	05/12/05	Conventional	Destroyed	Unknown		uk 500lbs nr29 Ora et Labora/PBKQ (GO-5)
1518 BE432	52-31.2229n 002-59.9663e	52.52	2.98	Other	07/12/05	Conventional	Unknown	Unknown		nr29 bc320
1533 BE447	52-31.712n 003-49.3e	52.52		Entanglement in nets	09/01/06	Conventional	Unknown	Unknown		nr29 Aaltje Jan/PCAR (UK 195)
1554 BE468	52-13.762n 002-49.467e	52.22		Entanglement in nets	01/03/06	Conventional	Unknown	Unknown		nr29 Cornelis Senior/piat (kw-42)
	52-19.325n 002-52.297e	52.32		Entanglement in nets	01/03/06	Conventional	Unknown	Unknown		nr29 Cornelis Senior/piat (kw-42)
1557 BE471	52-13.33n 002-52.83e	52.22		Entanglement in nets	01/03/06	Conventional	Destroyed	Unknown		NR29 Morgenster/PCHQ (GO-31)
1558 BE472	52-32.9932n 003-09.7751e	52.53		Entanglement in nets	02/03/06	Conventional	Destroyed	Unknown		nr29 Maria/pftx (GO-20)
1565 BE479	51-53.744n 002-51.071e	51.88	2.85	Entanglement in nets	07/03/06	Conventional	Destroyed	Unknown		GE 500 LBS nr33 Maarten Jacob/PBDF (od-1)
1574 BE488	52-49.4800n 002-36.6980e	52.82		Entanglement in nets	21/03/06	Conventional	Unknown	Unknown		nr30 Op Hoop van Zegen(GO-28)
1578 BE492	52-21.8n 002-49.2e	52.35		Entanglement in nets	23/03/06	Conventional	Unknown	Unknown		nr29 Vrouw Grietje/PHBH (GO-14) nr29 Poolster (GO-24)
1579 BE493	52-19.5n 003-35.6e	52.32	3.58	Entanglement in nets	23/03/06	Conventional	Destroyed	Unknown		11127 r 001ster (00-24)

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State Release		Remarks
1584	BE498	52-26.6211n 002-51.676e	52.43	2.85	Entanglement in nets	30/03/06	Conventional	Unknown	Unknown	r	nr29 Op Hoop van Zegen(GO-28)
1585	BE499	52-13.92n 002-47.60e	52.22	2.78	Entanglement in nets	30/03/06	Conventional	Unknown	Unknown	r	ur29 Op Hoop van Zegen(GO-28)
1588	BE502	51-57.5521N 003-16.1880E	51.95	3.27	Entanglement in nets	04/04/06	Conventional	Destroyed	Unknown	r	nr29 Poolster (GO-24)
1590	BE504	51-48.309n 003-15.332e	51.80	3.25	Entanglement in nets	05/04/06	Conventional	Destroyed	Unknown	r	nr29 Morgenster/PCHQ (GO-31)
1595	BE509	51-42.97n 003-10.88e	51.70	3.17	Entanglement in nets	11/04/06	Conventional	Destroyed	Unknown	τ	US 250 LBS nr29 Quo Vadis/PGXN (GO-44)
1600	BE514	51-57.988n 003-44.417e	51.95	3.73	Entanglement in nets	14/04/06	Conventional	Destroyed	Unknown	τ	JK 2000 LBS nr 36 Broedertrouw/PEGK TX41
1610	BE524	51-40.7749n 003-04.6321e	51.67	3.07	Entanglement in nets	05/05/06	Conventional	Destroyed	Unknown	r	nr29 Ora et Labora/PBKQ (GO-5)
1612	BE526	51-59.978n 003-38.633e	51.98	3.63	Entanglement in nets	08/05/06	Conventional	Unknown	Unknown	r	nr27 Pelikaan/PGRY (KW-88)
1613	BE527	51-59.185n 003-18.808e	51.98	2.98	Entanglement in nets	08/05/06	Conventional	Destroyed	Unknown	r	nr30-33 Vertrouwen/PIGE (GO-37)
1614	BE528	51-48.210n 003-08.159e	51.80	3.30	Entanglement in nets	09/05/06	Conventional	Destroyed	Unknown		nr29 Morgenster/PCHQ (GO-31)
		51-54.351n 003.00.932e		3.00		10/05/06	Conventional	Destroyed	Unknown		nr29 Eben Heazer/pdui (od-8)
		52-25.531n 002-50.982e		2.83		12/05/06	Conventional	Unknown	Unknown		nr30/250 lbs Hoop van Zegen/PFVU(GO 28)
		52-14.262n 002-47.982e		2.78	•	12/05/06	Conventional	Unknown	Unknown		nr29 Hoop van Zegen/PFVU(GO 28)
		51-35.653n 003-11.020e		3.18		16/05/06	Conventional	Destroyed	Unknown		nr33 Adrianus (OD-7)
		51-55.77n 003-10.65e		3.17	0	17/05/06	Conventional	Destroyed	Unknown		nr37 Eben Heazer/pdui (od-8)
		51-57.8n 003-34.1e		3.57	•	18/05/06	Conventional	Destroyed	Unknown		nr30-31 Maria/pftx (GO-20)
		52-18.703n 003-48.672e		3.80		24/05/06	Conventional	Destroyed	Unknown		UNK Vertrouwen/PIGE (GO-37)
		51-52.662n 003-20.159e		3.33		15/06/06	Unknown	Destroyed	Unknown		nr30 Cornelia/PHWB (BR14)
		51-51.298n 003-32.383e		3.53		28/06/06	Conventional	Destroyed	Unknown		UK 2000 LBS nr 26 Catharina/PDIT (GO-1)
		52-18.4n 003-01.3e		3.02		25/08/05	Conventional	Destroyed	Unknown		500lbs nr33 George Joh Kla/PEHL (GO-4)
		52-27.921n 002-53.258e		2.88		30/08/06	Conventional	Unknown	Unknown		ur30 Op Hoop van Zegen(GO-28)
		52-01.74n 003-45.018e		3.75		31/08/06	Conventional	Destroyed	Unknown		nr30 Zeearend/PIWA
		51-35.140n 003-22.344e		3.37		12/09/06	Conventional	Destroyed	Unknown		ur44 mk7 Elena/PDVE (BR39)
		52-41.400n 003-04.520e		3.07	•	21/09/06	Conventional	Destroyed	Unknown		ink 250 lbs Cornelis Jannetje(go23)
		52-23.60n 003-13.77e		3.22	•	11/10/06	Conventional	Destroyed	Unknown		nr37 fuel tank torpedo Maria/pftx (GO-20)
		52-30.6092n 003-07.874e		3.12	•	11/10/06	Conventional	Destroyed	Unknown		ur42/depth bomb 75kg Op Hoop van Zegen(GO-28)
		52-01.3421n 003-30.5930e		3.50	•	18/10/06	Conventional	Destroyed	Unknown		nr30/250 lbs Eben Heazer/pdui (od-8)
		51-58.678n 003-28.494e		3.47	5	07/11/06	Conventional	Destroyed	Unknown		500 pnd Eben Heazer/pdui (od-8)
		52-02.054n 002-20.344e		2.33		07/11/06	Conventional	Unknown	Unknown		nr5 Jacoba Blazina/PEYG (
		52-33.849n 003-02.625e b		3.03		08/11/06	Conventional	Destroyed	Unknown Unknown		ac 500 lbs nr33 Maria (GO_20) 120 x 35 cm, 2 detonators nr4 Morgenster/PCHQ (GO-31)
		52-05.727n 003-40.418e 52-33.5492n 003-12.8470		3.07 3.20		01/12/06 13/12/06	Conventional Conventional	Destroyed Unknown	Unknown		pomvormig nr30 Op Hoop van Zegen(GO-28)
		52-02.3691n 003-13.5210e		3.20		03/01/07	Unknown	Destroyed	Unknown		ength 1 meter nr24/27/37 Eben Haezer/PDUI (OD-8)
		52-24.1555n 002-43.2583e		2.72		04/01/07	Conventional	Unknown	Unknown		rr29/30 Vrouw Grietje/PHBH (GO-14)
		52-18.139n 003-03.529e		3.05		09/01/07	Conventional	Unknown	Unknown		nr42 Morgenster/PCHQ (GO-31)
		52-17.6503n 003-31.9263e		3.52	•	10/01/07	Conventional	Destroyed	Unknown		ur29 Maria/pftx (GO-20)
		52-37.48n 002-34.43e		2.57	0	16/01/07	Conventional	Unknown	Unknown		n29 Riekelt/PHAT (UK-162)
		51-54.6941n 003-06.4290e		3.10		17/01/07	Unknown	Unknown	Unknown		Unk Zeldenrust/PIXX (OD-6)
		52-19.9519n 002-59.7730e		2.98	0	17/01/07	Conventional	Unknown	Unknown		nr34 Arned Jan/PBGF (go26)
		52-28.453n 003-15.013e		3.25	•	07/02/07	Conventional	Unknown	Unknown		nr30 Maria/pftx (GO-20)
		52-28.613n 003-14.992e		3.23		07/02/07	Conventional	Destroyed	Unknown		nr34 Maria/pftx (GO-20)
		52-19.3700n 003-17.2700e		3.28		08/02/07	Conventional	Destroyed	Unknown		nr34 Sola Gratia/PHVN (GO-56)
		52-10.7770n 002-51.0483e		2.85		08/02/07	Conventional	Unknown	Unknown		nr34 Arendjan/PBCF (GO-26)
		52-06.6063n 003-53.2475e		3.88		12/02/07	Conventional	Destroyed	Unknown		german gc mine Zuiderkruis/PDBR (GO55)
		52-21.954n 003-24.784e		3.40		14/02/07	Conventional	Destroyed	Unknown		UK 1000 LBS Eben Heazer/peci (GO*8)
1739	BE653	51-53.34n 003-29.03e	51.88	3.48	Entanglement in nets	14/02/07	Conventional	Destroyed	Unknown	a	ac 500 lbs Geertruida/PFDL (OD-9)
1740	BE654	52-11.9053n 003-00.2381e	52.18	3.00	Entanglement in nets	15/02/07	Unknown	Destroyed	Unknown	I	Arendjan/PBCF (GO-26)
1741	BE655	52-22.2100n 003-16.2521e	52.37	3.27	Entanglement in nets	19/02/07	Unknown	Unknown	Unknown	I	Arendjan/PBCF (GO-26)
1742	BE656	52-25.0620n 003-15.6982e	52.42	3.25	Entanglement in nets	20/02/07	Unknown	Destroyed	Unknown		Arendjan/PBCF (GO-26)
		52-21.220n 003-28.236e		3.47		20/02/07	Unknown	Destroyed	Unknown		Eben Haezer/PECI (go-8)
1744	BE658	52-08.7763n 003-16.0098e	52.13	3.27	Entanglement in nets	21/02/07	Unknown	Destroyed	Unknown	(Dra et Labora/PBKQ (GO-5)
1745	BE659	51-47.944n 003-08.346e	51.78	3.13	Entanglement in nets	27/02/07	Unknown	Destroyed	Unknown	1	Morgenster/PCHQ (GO-31)
1746		52-42.6554n 004-14.7043e				07/03/06	Unknown	Unknown	Unknown		Dra et Labora/PBKQ (GO-5)
		52-34.6229n 004-07.4121e		4.12		07/03/06	Unknown	Destroyed	Unknown		Dra et Labora/PBKQ (GO-5)
		51-42.7940n 002-58.1770e		2.97	Ų	08/03/07	Conventional	Destroyed	Unknown		gc mine nr27 Zeldenrust/PIXX (OD-6)
		51-46.5713n 003-15.4365		3.25		09/03/07	Conventional	Destroyed	Unknown		german dm11bCornelia/PHBW (BR-14)
		51-48.888n 003-34.497e		3.57	Ų	10/03/07	Unknown	Unknown	Unknown		Brammetje (OD-50)
		51-56.1020n 003-31.7900e		3.52		12/03/07	Conventional	Unknown	Unknown		EXERCISE MINE
		53-19.288n 002-07.265e		2.12	0	15/03/07	Unknown	Unknown	Unknown		Maarten Jacob/PBDF (od-1)
		51-56.7520n 002-52.7740e		2.87	•	15/03/07	Unknown	Destroyed	Unknown		Cornelia/PDKS (TX 1)
		52-09.954n 002-43.878e		2.72	0	15/03/07	Unknown	Unknown	Unknown		Zeldenrust/PIXX (OD-6)
		52-10.290n 003-18.480e		3.30		16/03/07	Unknown	Unknown	Unknown		Vrouw Grietje/PHBH (GO-14)
		51-43.682n 002-48.9e		2.80	•	19/03/07	Unknown	Unknown	Unknown		Vertrouwen/PIGE (GO-37) Cornelis Senior/PDMY (GO-48)
1757	BE671	51-57.357n 003-33.94e	51.95	3.55	Entanglement in nets	23/03/07	Conventional	Destroyed	Unknown	τ	JK WW2 MOORED MINE NR4 Vertrouwen/PIGE (GO-37)

Ref ID	Location	Lat	Long	Nature	Date	BASE ON MUNI Type	Action	State	Release	Remarks
1758 BE672	52-26.047n 003-43.934e	52.43	3.72	Entanglement in nets	27/03/07	Conventional	Destroyed	Unknown		contact mine Jacob Willemina/PDCV (uk-45)
1759 BE673	52-03.44n 002-43.32e	52.05	2.72	Entanglement in nets	28/03/07	Unknown	Destroyed	Unknown		De Vertrouwen/PBIN (GO-38)
1760 BE674	52-15.8652n 003-08.5990e	52.25	3.13	Entanglement in nets	29/03/07	Conventional	Destroyed	Unknown		500lbs Zeldenrust/PIXX (OD-6)
1761 BE675	52-17.563n 003-08.480e	52.28	3.13	Entanglement in nets	29/03/07	Conventional	Destroyed	Unknown		1000lbs Eben Haezer/PDUI (OD-8)
1762 BE676	52-14.965n 003-14.196e	52.23	3.23	Entanglement in nets	29/03/07	Conventional	Destroyed	Unknown		1000lbs Jan Cornelis/PCG (GO-22)
1763 BE677	52-26.066n 002-55.609e	52.43	2.92	Entanglement in nets	29/03/07	Conventional	Destroyed	Unknown		500lbs Pelikaan/PGRY (KW-88)
1764 BE678	52-15.482n 002-50,700e	52.25	2.83	Entanglement in nets	29/03/07	Conventional	Destroyed	Unknown		250lbs Noordzee/PDNX (go27)
1765 BE679	52-16.7082n 002-50.9885e	52.27	2.83	Entanglement in nets	29/03/07	Unknown	Unknown	Unknown		Noordzee/PDNX (go27)
1766 BE680	51-57.646n 003-32.115e	51.95	3.53	Entanglement in nets	29/03/07	Conventional	Destroyed	Unknown		500lbs Morgenster/PCHQ (GO-31)
1767 BE681	53-11.540n 002-34.706e	53.18	2.57	Entanglement in nets	30/03/07	Unknown	Unknown	Unknown		Albert/PCIB (UK1)
1768 BE682	51-35.8785n 002-59.7226e	51.58	2.98	Entanglement in nets	03/04/07	Conventional	Destroyed	Unknown		250lbs Maria/PFTX (GO20)
1769 BE683	52-22.3727n 003-06.4330e	52.37	3.10	Entanglement in nets	04/04/07	Unknown	Unknown	Unknown		Wilhelmina/MNDQ9 (LT60)
1770 BE684	51-46.820n 003-03.720e	51.77	3.05	Entanglement in nets	04/04/07	Conventional	Destroyed	Unknown		Contactmine Albert/PCIB (UK1)
1771 BE685	52-43.385n 003-13.329e	52.72	3.22	Entanglement in nets	04/04/07	Unknown	Unknown	Unknown		Jacob Willemina/PDCV (uk-45)
1772 BE686	52-05.217n 003-14.531e	52.08	3.23	Entanglement in nets	04/04/07	Conventional	Destroyed	Unknown		500lbs Aaltje Jan/PCAR (UK 195)
1773 BE687	52-19.71n 003-12.46e	52.32	3.20	Entanglement in nets	04/04/07	Conventional	Destroyed	Unknown		500lbs Jan Cornelis/PCGA (GO-22)
1774 BE688	52-27.8923n 002-52.005e	52.45	2.87	Entanglement in nets	05/04/07	Unknown	Destroyed	Unknown		De Vertrouwen/PBIN (GO-38)
1775 BE689	52-28.849n 002-52.4716e	52.47	2.87	Entanglement in nets	05/04/07	Unknown	Unknown	Unknown		De Vertrouwen/PBIN (GO-38)
1776 BE690	52-24.5657n 003-02.3458e	52.40	3.03	Entanglement in nets	05/04/07	Unknown	Destroyed	Unknown		Leendert jr/PCCV (KW-49)
1777 BE691	52-35.7158n 004-03.8690e	52.58	4.05	Entanglement in nets	05/04/07	Unknown	Unknown	Unknown		Ora et Labora/PBKQ (GO-5)
1778 BE692	52-20.484n 003-25.396e	52.33	3.42	Entanglement in nets	05/04/07	Unknown	Destroyed	Unknown		Eben Haezer/PECI (go-8)
1779 BE693	52-09.7515n 002-22.3377e	52.15	2.37	Entanglement in nets	10/04/07	Unknown	Unknown	Unknown		Vrouw Grietje/PHBH (GO-14)
1780 BE694	52-01.154n 003-31.437e	52.02	3.52	Entanglement in nets	11/04/07	Unknown	Destroyed	Unknown		Morgenster/PCHQ (GO-31)
1781 BE695	52-23.1607n 002-56.1929e	52.38	2.93	Entanglement in nets	12/04/07	Unknown	Destroyed	Unknown		Arned Jan/PBGF (go26)
1782 BE696	52-27.780n 003-12.675e	52.45	3.20	Entanglement in nets	13/04/07	Unknown	Unknown	Unknown		identified as a normal tube Riekelt/PHAT (UK-162)
1783 BE697	52-15.8540n 002-48.7635e	52.25	2.80	Entanglement in nets	13/04/07	Unknown	Unknown	Unknown		Leendert jr/PCCV (KW-49)
1784 BE698	52-16.4366n 002-49.2376e	52.27	2.82	Entanglement in nets	13/04/07	Conventional	Destroyed	Unknown		1000lbs Leendert jr/PCCV (KW-49)
1785 BE699	52-29.361n 002-58.895e	52.48	2.97	Entanglement in nets	17/04/07	Unknown	Unknown	Unknown		Jan Cornelis/PCGA (GO-22)
1786 BE700 1787 BE701	52-25.9687n 002-53.838e 52-13.9101n 004-11.8070e	52.42 52.22	2.88 4.18	Entanglement in nets Entanglement in nets	19/04/07 19/04/07	Unknown Unknown	Unknown Destroyed	Unknown Unknown		Morgenster/PCHQ (GO-31) Geertruida/PFDL (OD-9)
1787 BE701 1788 BE702	51-47.197n 003-11.565e	51.78	3.18	Entanglement in nets	19/04/07	Conventional	Destroyed	Unknown		500lbs Maria/PFTW (TH-43)
1789 BE703	52-40.667n 003-01.967e	52.67	3.02	Entanglement in nets	19/04/07	Unknown	Unknown	Unknown		Cornelis SR/PIAT (KW-42)
1790 BE704	52-40.330n 002-49.685e	52.67	2.82	Entanglement in nets	19/04/07	Unknown	Unknown	Unknown		Cornelis SR/PIAT (KW-42)
1791 BE705	51-54.582n 002-53.8312e	51.90	2.88	Entanglement in nets	25/04/07	Unknown	Destroyed	Unknown		De Vertrouwen/PBIN (GO-38)
1792 BE706	51-56.2051n 003-17.1350e	51.93	3.28	Entanglement in nets	25/04/07	Unknown	Destroyed	Unknown		Zeldenrust/PIXX (OD-6)
1793 BE707	52-19.62n 003-14.63e	52.32	3.23	Entanglement in nets	25/04/07	Unknown	Destroyed	Unknown		Ora et Labora/PBKQ (GO-5)
1794 BE708	51-40.1530n 003-08.2800e	51.67	3.13	Entanglement in nets	25/04/07	Unknown	Destroyed	Unknown		Op Hoop van Zegen(GO-28)
1795 BE709	52-23.122n 002-43.217e	52.38	2.72	Entanglement in nets	29/04/07	Unknown	Destroyed	Unknown		Cornelis SR/PDMY (go48)
1796 BE710	52-18.11n 002-55.18e	52.30	2.92	Entanglement in nets	02/05/07	Unknown	Unknown	Unknown		Arendjan/PBCF (GO-26)
1797 BE711	52-22.594n 002-50.936e	52.37	2.83	Entanglement in nets	03/05/07	Unknown	Destroyed	Unknown		Jan Cornelis/PCGA (GO-22)
1798 BE712	52-03.0912n 002-54.4130e	52.05	2.90	Entanglement in nets	04/05/07	Unknown	Destroyed	Unknown		Zeldenrust/PIXX (OD-6)
1799 BE713	52-11.0935n 003-36,6779e	52.18	3.60	Entanglement in nets	10/05/07	Unknown	Destroyed	Unknown		Cornelia-J /PHBW (br-14)
1800 BE714	52-00.2251n 003-40.9930e	52.00	3.67	Entanglement in nets	15/05/07	Unknown	Destroyed	Unknown		80x40 cm Zeldenrust/PIXX (OD-6)
1801 BE715	51-59.7200n 002-47.4600e	51.98	2.78	Entanglement in nets	17/05/07	Conventional	Destroyed	Unknown		120 x 60 cm hardly damaged, 500 ponder Vertrouwen/PBIN (GO-38)
1802 BE716	52-14.5750n 003-09.6835e	52.23	3.15	Entanglement in nets	22/05/07	Conventional	Destroyed	Unknown		looked like a plane bomb Arend-Jan/PBGF (GO-26)
1803 BE717	52-10.8400n 003-31.2750e	52.17	3.52	Entanglement in nets	22/05/07	Unknown	Destroyed	Unknown		29x35cm Maria/PFTX (GO-20)
					1					
1804 BE718	52-16.1080n 003-53.8140e	52.27	3.88	Entanglement in nets	04/06/07	Unknown	Destroyed	Unknown		100cm, flat backside, fins disappeared Eben Haezer/PDUI (OD-8)
1805 BE719	51-29.9190n 002-46.2741e	51.48	2.77	Entanglement in nets	07/06/07	Unknown	Destroyed	Unknown		Geertruid Adriana (ARM20)
1806 BE720	51-23.6507n 002-40.3424e	51.38	2.67	Entanglement in nets	07/06/07	Unknown	Destroyed	Unknown		Unk Geertruid Adriana (ARM20)
1807 BE721	52-25.1960n 004-17.2665e	52.42	4.28	Entanglement in nets	19/06/07	Unknown	Destroyed	Unknown		blunt form, alu color, severam closures visible Brammetje (OD-50)
1808 BE722	52-28.7845n 003-06.0535e	52.47	3.10	Entanglement in nets	21/06/07	Conventional	Destroyed	Unknown		1000lbs Arend Jan (GO-26)
1809 BE723	52-25.1090n 002-52.5390e	52.42	2.87	Entanglement in nets	25/06/07	Unknown	Destroyed	Unknown		20 x 80cm, roestig, ontsteker zichtbaar Morgenster/PCHQ (GO-31)
1810 BE724	52-00.8120n 003-29.9860e	52.00	3.48	Entanglement in nets	25/06/07	Unknown	Destroyed	Unknown		110 x 40cm, no start fins Eben Haezer/PDUI (OD-8)
1811 BE725	52-25.6840n 003-13.2780e	52.42	3.22	Entanglement in nets	25/06/07	Unknown	Destroyed	Unknown		70cm height, diameter 45cm Morgenster/PCHQ (GO-31)
1812 BE726	52-00.3900n 003-46.9200e	52.00	3.77	Entanglement in nets	28/06/07	Unknown	Destroyed	Unknown		6 meter Geertruide/PFDL (OD-9)
1814 BE728	52-55.6460n 004-28.0060e	52.92	4.47	Entanglement in nets	06/07/07	Unknown	Destroyed	Unknown		black/outside damaged Lida Suzanna/PEPZ (HD-222)
1815 BE729	52-04.7570n 003-02.6530e	52.07	3.03	Entanglement in nets	12/07/07	Unknown	Destroyed	Unknown		100 x 70cm Jan-Cornelis/PHAG (GO 22)
1816 BE730	52-39.8700n 003-11.3200e	52.65	3.18	Entanglement in nets	17/07/07	Unknown	Destroyed	Unknown		lenght 1 mtr diameter 30 x 40cm Maria/PFTX (GO 20)
1817 BE731	53-06.0200n 001-59.7000e	53.10	1.98	Entanglement in nets	20/07/07	Unknown	Unknown	Unknown		Unk Onderneming/PBHD (GO09)
1818 BE732	52-03.6247n 003-457675e	52.05	3.75	Entanglement in nets	25/07/07	Unknown	Unknown	Unknown		100 x 60cm (als een ton) Zuiderkruis/PDBR (GO-55)

Ref ID		Location	Lat	Long	Nature	Date	Туре	ITIONS ENCOUNTER Action	State	Release	Remarks
1819 BE73		51-53.5440n 003-33.3070e	51.88	3.55	Entanglement in nets	08/08/07	Unknown	Destroyed	Unknown	Killast	Unk Adrianus/PHEQ (OD-7)
1817 BE73		51-57.1010n 003-58.8640e	51.95	3.97	Entanglement in nets	13/08/07	Unknown	Unknown	Unknown		100 x 30cm Adrianus/PHEQ (OD-7)
1822 BE73		52-00.2170n 003-49.0350e	52.00	3.82	Entanglement in nets	23/08/07	Unknown	Destroyed	Unknown		Unk Adrianus/PHEQ (OD-7)
1823 BE73		51-54.2520n 003-24.7840e	51.90	3.40	Entanglement in nets	28/08/07	Unknown	Destroyed	Unknown		100 x 35cm Eben Haezer/PDUI (OD-8)
1824 BE73		51-36.7491n 002-47.6150e	51.60	2.78	Entanglement in nets	30/08/07	Unknown	Destroyed	Unknown		150 x 100cm Zeldenrust/PIXX (OD-6)
1825 BE73		52-02.1320n 003-14.9830e	52.03	3.23	Entanglement in nets	30/08/07	Unknown	Destroyed	Unknown		100 x 50 cm =Zeldenrust/PIXX (OD-6)
1826 BE74		53-10.5000n 004-02.3000e	53.17	4.03	Entanglement in nets	04/09/07	Unknown	Destroyed	Unknown		70 x 45 cm Arie Senior (TX-5)
1827 BE74		52-23.3070n 003-01.4820e	52.38	3.02	Entanglement in nets	05/09/07	Unknown	Destroyed	Unknown		180 x 60cm Morgenster/PCHQ (GO-31)
1828 BE74	42	52-29.9067n 003-04.6301e	52.48	3.07	Entanglement in nets	05/09/07	Unknown	Unknown	Unknown		Unk Arend Jan (GO-26)
1829 BE74	43	51-28.0300n 002-37.0300e	51.47	2.62	Entanglement in nets	13/09/07	Unknown	Unknown	Unknown		Unk Rosalia Clasina/PHDT (VLI27)
1830 BE74	44	52-31.7820n 002-44.6370e	52.52	2.73	Entanglement in nets	15/09/07	Conventional	Destroyed	Unknown		200 pnd Vrouw Grietje/PHBH (GO-14)
1831 BE74	45	52-29.2800n 002-59.0200e	52.48	2.98	Entanglement in nets	04/10/07	Unknown	Destroyed	Unknown		Unk Ora et Labora/PBKQ (GO-5)
1832 BE74	46	52-31.3939n 002-45.6146e	52.52	2.75	Entanglement in nets	09/10/07	Unknown	Unknown	Unknown		Unk Vrouw Grietje/PHBH (GO-14)
1835 BE74		52-14.2810n 003-22.6790e	52.23	3.37	Entanglement in nets	18/10/07	Unknown	Destroyed	Unknown		150 x 50cm Eben Haezer/PECI (GO-8)
1836 BE75		52-11.3611n 003-33.1370e	52.18	3.55	Entanglement in nets	19/10/07	Unknown	Destroyed	Unknown		Unk Op Hoop van Zegen(GO-28)
1837 BE75		52-11.8371n 002-53.5700e	52.18	2.88	Entanglement in nets	19/10/07	Conventional	Destroyed	Unknown		250 pnd Op Hoop van Zegen(GO-28)
1838 BE75		52-10.8240n 003-26.5360e	52.17	3.43	Entanglement in nets	22/10/07	Unknown	Destroyed	Unknown		125 x 40cm Maria/PFTW (TH-43)
1839 BE75		53-16.9000n 005-12.7200e	53.27	5.20	Entanglement in nets	24/10/07	Unknown	Destroyed	Unknown		4mtr water depth Sven/PC2169 (TS-2)
1840 BE75		52-28.0716n 003-02.3236e	52.47	3.03	Entanglement in nets	25/10/07	Unknown	Destroyed	Unknown		Unk Arend-Jan/PBGF (GO-26)
1842 BE75		52-39.6990n 003-29.1950e	52.65	3.48	Entanglement in nets	05/11/07	Unknown	Unknown	Unknown		Unk Biem v/d Vis/PFBS (TX-43)
1843 BE75		52-22.3873n 003-15.2646e	52.37	3.25	Entanglement in nets	12/11/07	Unknown	Unknown	Unknown		Unk Arend Jan (GO-26)
1844 BE75		52-22.9803n 003-29.1248e	52.37	3.48	Entanglement in nets	13/11/07	Conventional	Destroyed	Unknown		500 pond, good condition De Vertrouwen/PBIN (GO-38)
1845 BE75		52-24.0870n 002-58.5278e	52.40	2.97	Entanglement in nets	15/11/07	Conventional	Unknown	Unknown		500 pond, good condition Arend Jan (GO-26)
1846 BE76 1847 BE76		52-13.9100n 003-06.9800e	52.22	3.10	Entanglement in nets	15/11/07	Unknown	Unknown	Unknown		Unk Maria/PFTX (GO-20)
1847 BE76 1848 BE76		52-50.8732n 002-42.4870e	52.83	2.70 2.75	Entanglement in nets	16/11/07	Unknown	Unknown	Unknown Unknown		170 x 70cm Op Hoop van Zegen(GO-28) 170 x 70cm Op Hoop van Zegen(GO-28)
1848 BE76		52-11.7560n 002-45.9870e 52-10.7290n 002-46.3380e	52.18 52.17	2.73	Entanglement in nets Entanglement in nets	16/11/07 16/11/07	Unknown Unknown	Unknown Unknown	Unknown		170 x 70cm p Hoop van Zegen(GO-28)
1850 BE76		52-14.3140n 004-05.8670e	52.23	4.08	Entanglement in nets	19/11/07	Unknown	Destroyed	Unknown		2 x 0.5 mtr Geertruida/PFDL (OD-9)
1850 BE76		52-03.1020n 002-54.6270e	52.05	2.90	Entanglement in nets	19/11/07	Unknown	Destroyed	Unknown		Unk Zeldenrust/PIXX (OD-6)
1852 BE76		52-31.1231n 003-00.5760e	52.52	3.00	Entanglement in nets	22/11/07	Unknown	Unknown	Unknown		iron color Op Hoop van Zegen(GO-28)
1853 BE76		52-31.1311n 003-00.5860e	52.52	3.00	Entanglement in nets	22/11/07	Unknown	Unknown	Unknown		rusty color Op Hoop van Zegen(GO-28)
1854 BE76		52-07.9700n 002-52.7990e	52.12	2.87	Entanglement in nets	26/11/07	Unknown	Destroyed	Unknown		120 x 40cm Morgenster/PCHQ (GO-31)
1856 BE77		52-08.9533n 002-49.6289e	52.13	2.82	Entanglement in nets	06/12/07	Unknown	Unknown	Unknown		Unk Ora et Labora/PBKQ (GO-5)
1857 BE77		52-22.1671n 002-49.2650e	52.37	2.82	Entanglement in nets	13/12/07	Unknown	Unknown	Unknown		Unk Ora et Labora/PBKQ (GO-5)
1858 BE77	72	51-38.9719n 003-097071e	51.63	3.15	Entanglement in nets	14/12/07	Unknown	Destroyed	Unknown		200 x 80cm Zuiderkruis/PDBR (GO 55)
1859 BE77	73	51-58,6351n 002-46,3160e	51.97	2.77	Entanglement in nets	27/12/07	Unknown	Unknown	Unknown		Unk Hoop van Zegen/PFVU(GO 28)
1860 BE77	74	52-14.1870n 003-12.8600e	52.23	3.20	Entanglement in nets	03/01/08	Unknown	Destroyed	Unknown		110 x 40cm Morgenster/PCHQ (GO-31)
1861 BE77	75	52-11.2831n 002-55.1662e	52.18	2.92	Entanglement in nets	08/01/08	Unknown	Unknown	Unknown		Unk Arend-Jan/PBGF (GO-26)
1863 BE77	77	52-28.3300n 003-31.6300e	52.47	3.52	Entanglement in nets	17/01/08	Unknown	Unknown	Unknown		Unk Ora et Labora/PBKQ (GO-5)
1864 BE77		52-11.8000n 002-52.2300e	52.18	2.87	Entanglement in nets	22/01/08	Unknown	Destroyed	Unknown		Unk Ora et Labora/PBKQ (GO-5)
1865 BE77		52-21.8200n 003-38.5421e	52.35	3.63	Entanglement in nets	23/01/08	Unknown	Unknown	Unknown		Unk Vertrouwen/PIGE (GO-37)
1866 BE78		52-18.6778n 003-14.1078e	52.30	3.23	Entanglement in nets	24/01/08	Unknown	Destroyed	Unknown		Unk Ora et Labora/PBKQ (GO-5)
1867 BE78		51-33.7060n 002-53.0910e	51.55	2.88	Entanglement in nets	29/01/08	Unknown	Destroyed	Unknown		300 x 80 cm Zeldenrust/PIXX (OD-6)
1868 BE78		51-56.6921n 003-09.4129e	51.93	3.15	Entanglement in nets	30/01/08	Unknown	Destroyed	Unknown		250 x 80 cm Ora et Labora/PBKQ (GO-5)
1869 BE78		51-17.3040n 002-40.0950e	51.28	2.67	Entanglement in nets	13/02/08	Unknown	Unknown	Unknown		150 x 50 cm Eben Haezer/PFTL (VLI-7)
1870 BE78		51.58.5300n 001.48.8100e	51.97	1.80	Entanglement in nets	14/02/08	Unknown	Unknown	Unknown Unknown		Unk Wilmar/0154
1871 BE78 1873 BE78		51-33.6778n 002-57.7193e 51-42.7407n 003-11.1896e	51.55 51.70	2.95	Entanglement in nets	14/02/08	Unknown Unknown	Unknown Destroyed	Unknown Unknown		Unk Cornelis Jannetje(go23) Unk Cornelis Jannetje(go23)
1873 BE78 1874 BE78		51-35.8137n 003-05.3359e	51.70	3.18 3.08	Entanglement in nets Entanglement in nets	21/02/08 13/03/08	Unknown	Destroyed	Unknown		150 x 100 cm Cornelia
1874 BE78		51-31.1205n 002-58.7699e	51.58	2.97	Entanglement in nets	19/03/08	Unknown	Destroyed	Unknown		150 cm Klaas Adrina/PFJO (ARM-22)
1875 BE79		51-52.0850n 003-00.7660e	51.87	3.00	Entanglement in nets	19/03/08	Unknown	Destroyed	Unknown		tail piece broken Maarten Jacob/PBDF (od-1)
1870 BE79		51-58.6771n 002-48.2910e	51.97	2.80	Entanglement in nets	20/03/08	Unknown	Destroyed	Unknown		rusty, bad condition Op Hoop van Zegen(GO-28)
1877 BE79		51-33.2900n 003-08.3000e	51.55	3.13	Entanglement in nets	27/03/08	Unknown	Unknown	Unknown		Unk Onderneming/PBHD (GO09)
1879 BE79		52-17.2740n 003-26.5680e	52.28	3.43	Entanglement in nets	27/03/08	Unknown	Destroyed	Unknown		Unk Eben Haezer/(GO-08)
1880 BE79		51-37.3000n 003-10.2000e	51.62	3.17	Entanglement in nets	01/04/08	Unknown	Unknown	Unknown		120 cm ora et labora/PGOL (GO-5)
1881 BE79		52-07.1981n 003-09.2560e	52.12	3.15	Entanglement in nets	01/04/08	Unknown	Unknown	Unknown		140 x 40 cm Zeldenrust/PIXX (OD-6)
1882 BE79		52-09.8563n 003-22.5964e	52.15	3.37	Entanglement in nets	01/04/08	Unknown	Destroyed	Unknown		Unk Arend Jan (GO-26)
1883 BE79		52-00.8469n 003-47.6040e	52.00	3.78	Entanglement in nets	03/04/08	Unknown	Destroyed	Unknown		100 x 30cm Geertruide/PFDL (OD9)
1884 BE79		51-35.2383n 003-02.4692e	51.58	3.03	Entanglement in nets	03/04/08	Unknown	Unknown	Unknown		Unk Cornelia/PHBW (BR14)
1885 BE79		51-49.1400n 003-34.6300e	51.82	3.57	Entanglement in nets	04/04/08	Unknown	Destroyed	Unknown		Unk Geertruida/PFDL (OD-9)
1886 BE80	00	51-43.7540n 003-21.0780n	51.72	3.35	Entanglement in nets	04/04/08	Unknown	Destroyed	Unknown		Unk Adrianus/PHEQ (OD-7)
1887 BE80		51-31.7611n 002-50.1300e	51.52	2.83	Entanglement in nets	07/04/08	Unknown	Destroyed	Unknown		120 x 50 cm Zeldenrust/PIXX (OD-6)
1888 BE80	02	51-35.0451n 003-02.6014e	51.58	3.03	Entanglement in nets	07/04/08	Unknown	Destroyed	Unknown		without egg probaly only the chair Cornelia/PHBX (BR-14)
	03	51-43.5200n 003-04.0300e	51.72	3.07	Entanglement in nets	09/04/08	Unknown	Destroyed	Unknown		Unk Cornelia/PHBW (BR-14)

Def	ID	Location	Lat	Long	Notino			ITIONS ENCOUNTE	-	Dalaasa	Domonika
Ref 1890	ID BE804	Location 52.04.0021# 002.22.4200#		Long	Nature	Date	Type	Action	State Unknown	Release	Remarks 120 x 130cm Hoop van Zeg en/PFVU(GO 28)
	BE804 BE805	52-04.0931n 002-32.4300e 51-46.0000n 003-28.0000e	52.07 51.77	2.53 3.47	Entanglement in nets	09/04/08 10/04/08	Unknown Unknown	Destroyed Destroyed	Unknown		on board fishing vessel Zuiderkruis/PDBR (GO55)
1891 1892	BE805	51-35.1600n 003-02.5100n	51.77	3.03	Entanglement in nets	16/04/08	Unknown	Destroyed	Unknown		180 x 70cm Onderneming/PBHD (GO09)
1892	BE807	52-12.3771n 003-20.5840e	52.20	3.33	Entanglement in nets Entanglement in nets	24/04/08	Unknown	Destroyed	Unknown		80 x 30cm Zeldenrust/PIXX (OD-6)
1893	BE808	51-53.9010n 003-15.4080e	51.88	3.25	Entanglement in nets	30/04/08	Conventional	Destroyed	Unknown		120 x 35 cm, 2 detonators Morgenster/PCHQ (GO-31)
1894	BE809	51-53.9010n 003-15.4080e	51.88	3.25	Entanglement in nets	30/04/08	Unknown	Destroyed	Unknown		70 x 45cm Morgenster/PCHQ (GO-31)
1895	BE811	51-34.9310n 002-59.8750e	51.57	2.98	Entanglement in nets	08/05/08	Unknown	Unknown	Unknown		250 x 100cm Zeldenrust/PIXX (OD-6)
1898	BE812	52-17.7310n 002-52.6340e	52.28	2.98	Entanglement in nets	08/05/08	Unknown	Destroyed	Unknown		120 x 50cm De Vertrouwen/PBIN (GO-38)
1899	BE812 BE813	52-14.3380n 002-46.1260e	52.23	2.87	Entanglement in nets	13/05/08	Unknown	Destroyed	Unknown		130 x 50cm Op Hoop van Zegen(GO-28)
1900	BE814	51-40.6500n 003-14.8900e		3.23	Entanglement in nets	13/05/08	Unknown	Unknown	Unknown		150 x 30cm Gertruida/PFDL (OD-9)
1901	BE815	53-24.8160n 005-04.7250e	53.40	5.07	Entanglement in nets	14/05/08	Unknown	Destroyed	Unknown		1 mtr doorsnee Berend Cornelus/PBJB(ZK13)
1902	BE816	51-39.2700n 002-57.0640e	51.65	2.95	Entanglement in nets	20/05/08	Unknown	Destroyed	Unknown		100 x 50cm Maria/PFTX (GO20)
1902	BE817	52-18.5700n 003-01.3200e	52.30	3.02	Entanglement in nets	22/05/08	Unknown	Unknown	Unknown		80 x 30cm Vertrouwen/PBIN (GO38)
1904	BE818	51-31.0600n 003-14.0400e	51.52	3.23	Entanglement in nets	27/05/08	Unknown	Unknown	Unknown		Unk Johanna maria/PFDS (GO57)
1905	BE819	51-33.4000n 003-24.0000e	51.55	3.40	Entanglement in nets	29/05/08	Unknown	Unknown	Unknown		30cm with point Deo Gloria/PBCZ
1906	BE820	51-13.8400n 002-33.1090e	51.22	2.55	Entanglement in nets	29/05/08	Unknown	Destroyed	Unknown		1.50 x 200cm 1 mtr in contour Silverpit/OPBD (Z80)
1907	BE821	53-22.3782n 001-31.8520e	53.37	1.52	Entanglement in nets	30/05/08	Unknown	Unknown	Unknown		120cm Onderneming/PBHD (GO09)
1908	BE822	52-25.5643n 003-14.5001e	52.42	3.23	Entanglement in nets	03/06/08	Unknown	Destroyed	Unknown		Unk Arend Jan (GO-26)
1909	BE823	51-37.0315n 003-10.1500e		3.17	Entanglement in nets	03/06/08	Unknown	Unknown	Unknown		100 x 30cm Brammetje (OD-50)
1910	BE824	52.20.1815n 003-02.6374e	52.33	3.03	Entanglement in nets	05/06/08	Unknown	Destroyed	Unknown		100 x 40cm Maria/PFTX (GO-20)
1911	BE825	52-27.8000n 002-54.0000e	52.45	2.90	Entanglement in nets	05/06/08	Unknown	Unknown	Unknown		80 x 50cm Jan Cornelis/PHAG (GO-20)
1912	BE826	52-20.2456n 002-55.6096e	52.33	2.92	Entanglement in nets	05/06/08	Unknown	Destroyed	Unknown		Unk Ora et Labora/PBKQ (GO-5)
1913	BE827	52-19.9855n 002-57.1545e	52.32	2.95	Entanglement in nets	05/06/08	Unknown	Unknown	Unknown		Ora et Labora/PBKQ (GO-5)
1914	BE828	52-00.8950n 004-01.0270e	52.00	4.02	Entanglement in nets	05/06/08	Unknown	Destroyed	Unknown		100cm Adrianus/PHEQ (OD-7)
1915	BE829	52-17.7500n 002-47.3700e	52.28	2.78	Entanglement in nets	06/06/08	Unknown	Unknown	Unknown		130 x 25cm Cornelis SR/PDMY (go48)
1916	BE830	52-24.4870n 002-52.9240e	52.40	2.87	Entanglement in nets	06/06/08	Unknown	Unknown	Unknown		60cm Op Hoop van Zegen(GO-28)
1917	BE831	51-48.5063n 003-17.4920e	51.80	3.28	Entanglement in nets	09/06/08	Unknown	Destroyed	Unknown		120 x 35cm Maria/PFTX (GO-20)
1918	BE832	51-28.5000n 003-25.4000e	51.47	3.42	Entanglement in nets	09/06/08	Unknown	Unknown	Unknown		200 x 50cm Tobber/PHAU (YE-76)
1919	BE833	52-06.8390n 003-54.0000e	52.10	3.90	Entanglement in nets	18/06/08	Unknown	Destroyed	Unknown		Unk Geertruida/PFDL (OD-9)
1920	BE834	52-04.4841n 002-55.4710e	52.07	2.92	Entanglement in nets	25/06/08	Unknown	Destroyed	Unknown		130 x 50cm Zeldenrust/PIXX (OD-6)
1921	BE835	52-32.3300n 002-48.8700e	52.53	2.80	Entanglement in nets	26/06/08	Unknown	Unknown	Unknown		100cm Op Hoop van Zegen(GO-28)
1922	BE836	52-04.4050n 003-38.8270e	52.07	3.63	Entanglement in nets	26/06/08	Unknown	Destroyed	Unknown		150 x 50cm Morgenster/PCHQ (GO-31)
1923	BE837	51-53.9310n 003-21.1990e	51.88	3.35	Entanglement in nets	09/07/08	Unknown	Unknown	Unknown		115 x 35cm Morgenster/PCHQ (GO-31)
1924	BE838	52-16.1500n 003-40.5000e	52.27	3.67	Entanglement in nets	09/07/08	Unknown	Unknown	Unknown		100 x 30cm Morgenster/PCHQ (GO-31)
1925	BE839	52-30.2342n 003-08.2919e	52.50	3.13	Entanglement in nets	10/07/08	Unknown	Unknown	Unknown		120 x 40cm De Vertrouwen/PBIN (GO-38)
1926	BE840	52-03.2600n 003-40.1100e	52.05	3.67	Entanglement in nets	14/07/08	Unknown	Unknown	Unknown		Unk Qua Vadis/PGXN (GO-44)
1927	BE841	51-58.3020n 003-22.2120e	51.97	3.37	Entanglement in nets	16/07/08	Unknown	Destroyed	Unknown		95 x 35cm Morgenster/PCHQ (GO-31)
1928	BE842	51-21.9900n 002-34.7280e	51.35	3.57	Entanglement in nets	29/07/08	Unknown	Unknown	Unknown		250 x 90cm Geertruid Adriana (ARM20)
1929	BE843	51-37.0500n 003-20.7500e	51.62	3.33	Entanglement in nets	14/08/08	Unknown	Unknown	Unknown		300 x 100cm Alles Wisselt (Z 431)
1930	BE844	51-54.6740n 003-36.6100e	51.90	3.60	Entanglement in nets	18/08/08	Unknown	Destroyed	Unknown		160 x 60cm Zuiderkruis/PDBR (GO-55)
1931	BE845	52-10.9700n 003-36.6200e	52.17	3.60	Entanglement in nets	21/08/08	Unknown	Unknown	Unknown		100 x 60cm Qua Vadis/PGXN (GO-44)
1932	BE846	51-19.6240n 002-52.4090e	51.32	2.87	Entanglement in nets	22/08/08	Unknown	Destroyed	Unknown		15 x 20cm duikers van C-power
1933	BE847	53-07.1840n 002-18.4460e	53.12	2.30	Entanglement in nets	28/08/08	Unknown	Unknown	Unknown		110 X 60cm Onderneming/PBHD (GO09)
1934	BE848	53-07.1090n 002-18.5540e	53.12	2.30	Entanglement in nets	28/08/08	Unknown	Unknown	Unknown		110 X 60cm Onderneming/PBHD (GO09)
1935	BE849	52-46.0000n 004-3.00005e		4.05	Dredging activities	29/08/08	Unknown	Destroyed	Unknown		25 CM Ham 316 (bagger)/ PHBD
1936	BE850	52-45.7000n 004.36.1000e		4.60	Dredging activities	29/08/08	Unknown	Destroyed	Unknown		Unk Ham 316 (bagger)/ PHBD
1937	BE851	52-45.7000n 004.36.1000e		4.60	Dredging activities	29/08/08	Unknown	Destroyed	Unknown		Unk Ham 316 (bagger)/ PHBD
1938	BE852	52-45.5000n 004-36.8000e	52.75	4.60	Dredging activities	31/08/08	Unknown	Destroyed	Unknown		Unk Ham 316 (bagger)/ PHBD
1939	BE853	52-32.1640n 004-31.8000e	52.53	4.52	Entanglement in nets	01/09/08	Unknown	Unknown	Unknown		70 X 40cm Margretha Hendrika (wr-244)
1940	BE854	52-33.2391n 002-52.3540e	52.55	2.87	Entanglement in nets	03/09/08	Unknown	Unknown	Unknown		Unk Op Hoop van Zegen(GO-28)
1941	BE855	52-44.4000n 004-37.7100e	52.73	4.62	Dredging activities	05/09/08	Unknown	Destroyed	Unknown		30 x 10cm Ham 316 (bagger)/ PHBD
	BE856	52-46.5000n 004-32.8000e		4.53	Dredging activities	05/09/08	Unknown	Destroyed	Unknown		30 x 20cm Ham 316 (bagger)/ PHBD
1943		52-46.5000n 004-32.8000e		4.53	Dredging activities	05/09/08	Unknown	Unknown	Unknown		30 x 20cm Ham 316 (bagger)/ PHBD
	De52	N 54° 06,0' - E 008° 17,2'	54.10	8.29	Found on shore	15/01/05	Conventional	Disposed of on land	Seriously corroded		250 lbs bomb - Sylt island
1945					Other	31/08/05	Conventional	Disposed of on land	Seriously corroded		hand grenade
	De54				Dredging activities	07/09/05	Conventional	Disposed of on land	Seriously corroded		250 lbs bomb - Elbe
	De55		54 10	7.00	Entanglement in nets	22/04/05	Conventional	Disposed of on land	Seriously corroded		mine
	De56	N 54° 11,25' - E 007° 54,05'	54.18	7.90	Found on shore	11/06/05	Conventional	Disposed of on land	Seriously corroded		500 lbs bomb -Helgoland
	De57	N 549 11 02 E 0070 52 23	54.10	7.00	Entanglement in nets	07/05/07	Conventional	Disposed of on land	Seriously corroded		mine mine Helesland
	De58	N 54° 11,0' - E 007° 53,3'	54.18	7.88	Dredging activities	18/07/06	Conventional	Destroyed	Seriously corroded		mine - Helgoland 8.8cm grenades -wreck
	De59	N 54° 27,304' - E 008° 24,908'	54.45	8.40	Other Entangloment in note	17/07/06	Conventional	Disposed of on land	Seriously corroded		
	De60	N 549 00 922 E 0099 00 92	54.15	0.15	Entanglement in nets	06/09/07	Conventional	Disposed of on land	Seriously corroded		flashlight bombs
	De61	N 54° 09,82' - E 008° 09,8'		8.15	Dredging activities	17/04/07	Conventional	Disposed of on land	Heavily corroded		mine
1954	De62	N 54° 38,5' - E 008° 16,4'	54.63	8.27	Found on shore	21/11/07	Conventional	Disposed of on land	Seriously corroded		3,7cm grenade - Amrum Beach

Ref	ID	Location	Lat	Long	Nature	Date	Туре	ITIONS ENCOUNTER Action	State	Release	Remarks
		53° 43' 00'' N - 07° 10' 00'' E	53.72	7.17	Found on shore	12/03/07	Conventional	Disposed of on land	Partly corroded		Norderney
	De64	53° 41' 00'' N - 07° 03' 00'' E	53.68	7.05	Found on shore	27/04/07	Conventional	Disposed of on land	Partly corroded		Juist
1957	De65				Dredging activities	07/01/08	Conventional	Disposed of on land	Partly corroded		Emden
1958	De66	53° 41' 00'' N - 07° 14' 00'' E	53.68	7.23	Found on shore	30/04/08	Conventional	Disposed of on land	Heavily corroded		Lütersburger Plate
1959	De67	53° 41' 00'' N - 07° 14' 00'' E	53.68	0.23	Found on shore	09/05/08	Conventional	Disposed of on land	Heavily corroded		Lütersburger Plate
1960	De68	53° 41' 00'' N - 07° 14' 00'' E	53.68	7.23	Found on shore	19/05/08	Conventional	Disposed of on land	Heavily corroded		Lütersburger Plate
1961	De69	53° 90' 00'' N - 07° 55' 00'' E	54.50	7.92	Found on shore	31/01/07	Conventional	Disposed of on land	Completely corroded		Wangerooge Strand
1962	De70	53° 46' 00'' N - 07° 45' 00'' E	53.77	7.75	Found on shore	30/01/07	Conventional	Disposed of on land	Partly corroded		Spiekeroog Strand
1963	De71	53° 53' 00'' N - 08°,40' 00'' E	53.88	8.67	Found on shore	28/02/07	Conventional	Disposed of on land	Completely corroded		Cuxhaven Döse
	De72				Other	12/03/07	Conventional	Disposed of on land	Completely corroded		Jade
	De73	53° 49' 00'' N - 07° 55' 00'' E	53.82	7.92	Found on shore	15/04/07	Conventional	Disposed of on land	Completely corroded		Wangerooge
	De74	53° 49' 40'' N - 07° 48' 00'' E	53.82	7.80	Found on shore	17/04/07	Conventional	Disposed of on land	Heavily corroded		Harlesiel
	De75	53° 53' 00'' N - 08° 38' 00'' E	53.88	8.63	Found on shore	24/04/07	Conventional	Disposed of on land	Heavily corroded		Cuxhaven Duhnen
	De76				Found on shore	23/04/07	Conventional	Disposed of on land	Heavily corroded		Bremerhaven Watt
	De77				Dredging activities	23/04/07	Conventional	Disposed of on land	Seriously corroded		Nordsee Saugbagger
	De78	53° 51' 00'' N - 08° 35' 00'' E	53.85	8.58	Found on shore	21/06/07	Conventional	Disposed of on land	Heavily corroded		Sahlenburger Watt
	De79	53° 51' 00'' N - 08° 35' 00'' E	53.85	8.58	Found on shore	27/08/07	Conventional	Disposed of on land	Heavily corroded		Sahlenburger Watt
	De80	53° 31' 10'' N - 08° 14' 30'' E	53.52	8.23	Found on shore	25/08/07	Conventional	Disposed of on land	Completely corroded		Tossens Eckwarderhörn Watt
	De81				Other	06/09/07	Conventional	Disposed of on land	Completely corroded		Hollersiel Ost
	De82	529 217 1077 N 000 147 2077 E	52.52	0.02	Other	12/09/07	Conventional	Disposed of on land	Heavily corroded		Esens
		53° 31' 10'' N - 08° 14' 30'' E	53.52	8.23	Found on shore	26/09/07	Conventional	Disposed of on land	Completely corroded		Tossens Eckwarder Watt
	De84 De85	53° 20' 00'' N - 08° 01' 30'' E 53° 42' 20'' N - 07° 49' 00'' E	53.54 53.70	8.17	Found on shore Found on shore	27/09/07 01/11/07	Conventional	Disposed of on land	Heavily corroded Heavily corroded		Schillig Insel Harler Siel
		53° 42 20 N - 07° 49 00 E	55.70	7.82			Conventional	Disposed of on land	•		Bremerhaven Kai
	De86 De87	53° 49' 00'' N - 07° 55' 00'' E	53.82	7.02	Found on shore	06/11/07	Conventional	Disposed of on land	Seriously corroded Completely corroded		
	De87 De88	53° 31' 00' N - 08° 10' 00'' E	53.52	7.92 8.17	Other Found on shore	26/11/07 01/08/08	Conventional	Disposed of on land	Seriously corroded		Wangerooge Wihelmshaven Watt
	De89	55 51 00 N-08 10 00 E	55.52	0.17	Found on shore	03/06/08	Conventional Conventional	Disposed of on land	Heavily corroded		Bracke Harriersand
	De90	53° 40' 00'' N - 08° 22' 00'' E	53.67	8.37	Found on shore	05/06/08		Disposed of on land	Seriously corroded		Langlütjen Sand Watt
	De90	53, 40' 00' N - 08, 22' 00' E	53.67	8.37	Found on shore	06/06/08	Conventional Conventional	Disposed of on land Disposed of on land	Seriously corroded		Langlütjen Sand Watt
	De92	53° 31' 00'' N - 08° 10' 00'' E	53.52	8.17	Other	10/06/08	Conventional	Disposed of on land	Partly corroded		Wilhelmshaven 4. Einfahrt
	De93	53° 31' 10'' N - 08° 14' 30'' E	53.52	8.23	Found on shore	19/07/06	Conventional	Disposed of on land	Completely corroded		Tossens Watt
	De94		00.02	0.25	Other	26/08/06	Conventional	Disposed of on land	Seriously corroded		Unterweser Saugbagger
	De95	53° 42' 00'' N - 08,°01' 30'' E	53.70	8.02	Found on shore	15/08/06	Conventional	Disposed of on land	Heavily corroded		Schillig Watt
	De96	53° 31' 00'' N - 08° 10' 00'' E	53.52	8.17	Found on shore	08/01/06	Conventional	Disposed of on land	Seriously corroded		Jade bei Wilhelmshaven
	De97	53° 31' 00'' N - 08° 10' 00'' E	53.52	8.17	Found on shore	08/01/06	Conventional	Disposed of on land	Seriously corroded		Jade bei Wilhelmshaven
	De98	53° 43' 00'' N - 07° 10' 00'' E	53.72	7.17	Found on shore	16/01/06	Conventional	Disposed of on land	Completely corroded		Norderney Strand
	De99	53° 42' 20'' N - 07° 49' 00'' E	53.70	7.82	Found on shore	20/03/06	Conventional	Disposed of on land	Completely corroded		Wangerooge
	De100	53° 42' 20'' N - 07° 49' 00'' E	53.70	7.82	Found on shore	20/03/06	Conventional	Disposed of on land	Completely corroded		Wangerooge
1993	De101	53° 45' 00'' N - 07° 30' 00'' E	53.75	7.50	Found on shore	23/03/06	Conventional	Disposed of on land	Completely corroded		Langeoog
1994	De102				Found on shore	05/04/06	Conventional	Disposed of on land	Completely corroded		Wesermarsch
1995	De103	53° 42' 00'' N - 07° 42' 00'' E	53.70	7.70	Found on shore	14/07/06	Conventional	Disposed of on land	Completely corroded		Neuharlingersiel
1996	De104	53° 31' 10'' N - 08° 14' 30'' E	53.52	8.23	Found on shore	19/07/06	Conventional	Disposed of on land	Completely corroded		Tossens Watt
1997	De105	53° 42' 00'' N - 08° 01' 30'' E	53.70	8.02	Found on shore	15/08/06	Conventional	Disposed of on land	Completely corroded		Schillig Watt
1998	De106				Dredging activities	26/08/06	Conventional	Disposed of on land	Seriously corroded		Unterweser Saugbagger
1999	De107	53° 42' 20'' N - 07° 49' 00'' E	53.70	7.82	Found on shore	18/10/06	Conventional	Disposed of on land	Completely corroded		Wangerooge Harlersiel
2000	De108	53° 41' 00'' N - 07° 03' 00'' E	53.68	7.05	Found on shore	10/11/06	Conventional	Disposed of on land	Completely corroded		Juist
2001	De109	53° 43' 00'' N - 07° 10' 00'' E	53.72	7.17	Found on shore	07/11/06	Conventional	Disposed of on land	Partly corroded		Norderney
	De110	53° 31' 00'' N - 08° 10' 00'' E	53.52	8.17	Other	18/12/06	Conventional	Disposed of on land	Completely corroded		Wilhelmshaven 4. Einfahrt
	De111	53° 49' 00'' N - 07° 55' 00'' E	53.82	7.92	Found on shore	Found 2006	Conventional	Disposed of on land	Heavily corroded		Clearing site Wangerooge
2004	De112	53° 49' 00'' N - 07° 55' 00'' E	53.82	7.92	Found on shore	Found 2007	Conventional	Disposed of on land	Heavily corroded		Clearing site Wangerooge
-		53° 49' 00'' N - 07° 55' 00'' E	53.82	7.92	Found on shore	Found June 2008		Disposed of on land	Heavily corroded		Clearing site Wangerooge
2006		53° 51' 00'' N - 08° 35' 00'' E	53.85	8.58	Found on shore	Found 2006	Conventional	Disposed of on land	Heavily corroded		Clearing site Sahlenburger Watt
2007	Del15	53° 51' 00'' N - 08° 35' 00'' E	53.85	8.58	Found on shore	Found 2007	Conventional	Disposed of on land	Heavily corroded		Clearing site Sahlenburger Watt
							_				
	De116	53° 51' 00'' N - 08° 35' 00'' E	53.85	8.58	Found on shore	Found June 2008		Disposed of on land	Heavily corroded		Clearing site Sahlenburger Watt
	De117		84.47	0.50	Dredging activities	01/06/08	Conventional	Disposed of on land	Heavily corroded		Clearing site Jade Weser Port
2010		5135.87n 00835.125w	51.60	-8.59	Entanglement in nets	28/08/07	Conventional	Destroyed	Unknown		
		5013.1N,345W	50.22	-3.75	Found on shore	01/10/05	Conventional	Disposed of on land	Partly corroded	55 00 00 005 10 000	Smoke Markers recovers by EODU
2012	UK_0338	55 22.70 N 005 18.63W	55.37	-5.30	Entanglement in nets	03/10/05	Conventional	Released at sea	Partly corroded	55 23.22 n 005 18.332 w	Suspected mine trawled by Fishing Vessel and released at sea
2013	UK_0339	5351.8N,7.1W	53.87		Found on shore	04/10/05	Conventional	Disposed of on land	Heavily corroded		12 ex-RAF shells found on Mappleton Beach. Police assisting EODU with recovery
2014	UK_0341	52 40.45N 002 49.43E	52.67	2.82	Entanglement in nets	06/10/05	Conventional	Released at sea	Heavily corroded	52 40.45N 002 49.43E	UXB trawled by Netherlands fishing vessel, released unmarked

Ref ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
2015 11 0240	52 21 (70) 002 52 70 F	52.52	2.00	Enter elses estás a sta	05/10/05			II	50.01 (50N) 000 500501E	TIVD (could be Michiele de Cabier en est adaptid actual est
2015 UK_0340 2016 UK_0343	52 31.478N 002 52.791E 5449.6N,456.4W	52.53 54.83	2.88 -4.93	Entanglement in nets Found on shore	06/10/05 08/10/05	Conventional Conventional	Released at sea Disposed of on land	Heavily corroded Partly corroded	52 31.478N 002 523791E	UXB trawled by Netherlands fishing vessel, released with sonar buoy EODU recovered non-hazardous debris from guided missile
2010 0120010	5447.01,450.44	54.05	4.75	r ound on shore	00/10/05	Conventional	Disposed of on land	Turiy conoucu		UXB trawled by fishing vessel and released. EODU unable to find at
2017 UK_0344	51 27.52N 000 48.31	51.46	0.80	Entanglement in nets	11/10/05	Conventional	Released at sea	Partly corroded	51 27.52N 000 48.31	position given
2018 UK_0345	52 42.72N 002 45.31E	52.71	2.75	Entanglement in nets	13/10/05	Conventional	Released at sea	Heavily corroded	52 42.72N 002 45.31E	UXB trawled by Netherlands fishing vessel, released unmarked
2019 UK_0346	Lydd on Sea			Found on shore	15/10/05	Conventional	Disposed of on land	Partly corroded		Undetonated paraflare found on shore by member of public, removed by Coast Rescue Team for safe disposal by EODU
2017 CR_0340	Lydd on Sea			I ound on shore	15/10/05	Conventional	Disposed of on land	r any conoded		Phosphorus flare found on Gt. Yarmouth beach and detonated by EODU
2020 UK_0347	5237N,144.5E	52.62	1.73	Found on shore	16/10/05	Conventional	Destroyed	Partly corroded		in controlled explosion
										Out of date unused distress flare found on Challaborough beach,
2021 UK_0348	5017n 003 53.8w	50.28	-3.88	Found on shore	17/10/05	Conventional	Disposed of on land	Partly corroded		removed by CRT for EODU collection
2022 UK_0349	5543.2N,158.2W	55.72	-1.97	Found on shore	18/10/05	Conventional	Destroyed	Partly corroded		Parachute flare detonated by EODU
2023 UK_0350	5450.5N,351W	54.83	-3.85	Found on shore	20/10/05	Conventional	Unknown	Partly corroded		Phosphorous flare fouound on beach EODU attended, not stated whether destroyed or disposed of on land.
2023 010_0000	5 150151 (551 (1	5 1.05	5.05		20,10,00	Conventional	Childovii			
2024 UK_0351	52 39.38N 003 02.59E	52.66	3.04	Entanglement in nets	25/10/05	Conventional	Released at sea	Partly corroded	52 39.38N 003 02.59E	UXB trawled by Netherlands fishing vessel, released unmarked
									1: 51 52.193N 002 22.597E 2:	
	1: 51 52.193N 002 22.597E 2: 51 52.58N								51 52.58N 002 20.710E 3: 51 49.363N 002 18.593E	Multiple incidents of Netherlands Fishing Vessels trawling UXB
2025 UK_0353	002 20.710E 3: 51 49.363N 002 18.593E	51.87	2.38	Entanglement in nets	26/10/05	Conventional	Released at sea	Partly corroded	49.303N 002 18.393E	forwarded to Thames MRCC
2020 002,0000		51.07	2.50	Linangioniona in noto	20,10,00	conventional	rioloused at sea			
2026 UK_0352	5006N,523W	50.10	-5.38	Found on shore	26/10/05	Conventional	Destroyed	Partly corroded		Live smoke/flame marker detonated by EODU in controlled explosion
2027 UK_0354 2028 UK_0355	Ilfracombe beach	55.57	1.65	Found on shore Found on shore	29/10/05	Conventional	Disposed of on land	Partly corroded Seriously corroded		Out of date distress flare found on beach and removed for disposal Phosphorus flare detonated by EODU.
2028 UK_0355 2029 UK_0357	55°34.2N,4°39.5W Lydd on Sea	55.57	-4.65	Found on shore	30/10/05	Conventional	Destroyed Disposed of on land	Partly corroded		Unexploded flare removed from Beach by CRT
2029 UK_0356	50 04.8N 005 18.9W	50.08	5.20	Found on shore	02/11/05 02/11/05	Conventional Conventional	*	Partly corroded		Phosphorus flare removed from Beach by CK1
2030 UK_0359	55-30.0N 005-20.0W	55.50	-5.32 -5.33	Found on shore	05/11/05	Chemical	Disposed of on land Destroyed	Seriously corroded		Phosphorus flare reported on the beach at Blackwaterfoot
2031 UK_0360	52.37N 001.71E	52.37	1.71	Found on shore	09/11/05	Unknown	Disposed of on land	Heavily corroded		Incident taken over by Suffolk Police
2032 UK_0362	54 03 N 005 59 2 W	54.05	-5.99	Found on shore	22/11/05	Conventional	Destroyed	Heavily corroded	Unknown	Police in charge and Bomb Disposal
2034 UK_0361	54 48.8N 004 57.2W	54.81	-4.95	Found on shore	22/11/05	Chemical	Disposed of on land	Partly corroded	As location	Common occurrence in this area
2000 0120001	54 40.014 004 57.24	54.01	4.75	r ound on shore	22/11/05	Chennear	Disposed of on land	Turiy conoucu	All focution	
2036 UK_0363	52 45.0121N 002 46.917E	52.75	2.78	Entanglement in nets	24/11/05	Conventional	Released at sea	Unknown	52 45.0121N 46.917E	Found by FV "Cornelius Senior" Dutch FV Dutch incident no. 5726
										Tail end part of torpedo dredged up by FV. Object recovered and
2037 UK_0365	55 53.8N 005 04.8W	55.90	-5.08	Entanglement in nets	02/12/05	Conventional	Unknown	Seriously corroded	Removed by EOD	removed by EOD Team
2038 UK_0367	52 25.2N 0012 43.8E Kessingland nr Lowe	52 42	1.40	Found on shore	03/12/05	Conventional	Destroyed	Good condition		Destroyed by Army EOD - was in good condition, had not been fired
2038 UK_0367 2039 UK_0366	52 05N 001 35E	52.08	1.40	Found on shore	05/12/05	Conventional Conventional	Destroyed Destroyed	Seriously corroded		Destroyed by Army EOD - was in good condition, had not been med
2000 0120000	52 0511 001 552	52.00	1.50		00/12/00	conventional		,		
										Controlled explosion carried out by EOD in situ. 1000m excl zone until
2040 UK_0368	50 46.1N 001 07.8W	50.77	-1.13	Entanglement in nets	06/12/05	Conventional	Destroyed	Good condition		destroyed as not clear where the ordnance was initially trawled
2041 11/ 02/0	52 17 250N 002 40 210E	52.20	2.02	Enternalise and in mate	00/10/05	G		T		Ordnance dropped in approx 33M of water. Picked up whilst trawling bu Dutch FV "De Vertrouwen"
2041 UK_0369	52 17.358N 002 49.318E	52.29	2.82	Entanglement in nets	08/12/05	Conventional	Released at sea	Unknown	As location	Destroyed at sea. Unexploded air drop bomb found by dredger "Arco
2042 UK_0370	Caister on Sea			Dredging activities	06/01/06	Conventional	Destroyed	Unknown		Dijk"
2043 UK_0371	52 34.7N 002 44.2E	52.58	2.73	Entanglement in nets	18/01/06	Conventional	Released at sea	Unknown	As location	Marked by Reflective Buoy
										Firing practice areas D809 located 25nm north and D807 located 30nm
2044 UK_0373	57 41.9N 002 06.1W	57.70	-2.10	Found on shore	25/01/06	Conventional	Destroyed	Partly corroded		north west. Device Mark5 smoke and flame flare
2045 UK 0272	55 41N 006 16W	55.68	6.27	Found on shore	25/01/04	Convertional	Destroyed	Partly corroded		Device described as an air drop bomb bu RN EODU. Object found on heach near Jelay Airport
2045 UK_0372 2046 UK_0374	55 41N 006 16W 53 33N 000 06E	55.68 53.55	-6.27 0.10	Found on shore Found on shore	25/01/06 28/01/06	Conventional Conventional	Destroyed	Partly corroded Partly corroded		beach near Islay Airport
2046 UK_0374 2047 UK_0376	53 33N 000 06E 54 44.9N 004 55.8W	54.75	-4.92	Found on shore	31/01/06	Conventional	Destroyed	Good condition	Nearest munitions dump, North	Channel
2047 UK_0376 2048 UK_0375	52 43.930N 003 02.360E	52.73	3.03	Entanglement in nets	31/01/06	Conventional	Released at sea	Unknown	As location	Marked by Reflective Buoy
2570 OR_0375	52 15.7501 005 02.500E	52.15	5.05		51/01/00	conventional	resoused at sea			FV Unity was trawling in Firth of Forth where there were RN Exercise
2050 UK_0377	56 12.48N 002 41.53W	56.21	-2.68	Entanglement in nets	09/02/06	Conventional	Unknown	Seriously corroded		areas
										2 x 18" shells (1 fused) found in the SW Needles dredging area by vessel
2051 UK_0379	50 35.14N 001 42.20W	50.59	-1.70	Dredging activities	11/02/06	Conventional	Destroyed	Partly corroded		"Arco Dijk" and jammed in dredge head
2051 UK_0379 2052 UK_0380	50 35.14N 001 42.20W 50 37.7N 001 38.9W	50.59 50.63	-1.70	Dredging activities Other	11/02/06	Conventional	Destroyed	Partly corroded Unknown	N/A	"Arco Dijk" and jammed in dredge head German ground mine locatd by HMS Walney left on seabed. Destroyed 6/4/06. Nr shingle dredging sites of Needles

Ref	ID	Location	Lat	Long	Nature	DATABA		ITIONS ENCOUNTE Action	State	Release	Remarks
Rei	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Kelease	Position is on a bearing of 042deg from Cromer lighthouse range 16.3
2053	UK_0381	53 07.3615N 001 37.1481E	53.12	1.62	Entanglement in nets	15/02/06	Unknown	Released at sea	Unknown	As location	miles
	UK_0382		50.75	0.15	Found on shore	18/02/06	Conventional	Destroyed	Partly corroded	N/A	18" high explosive shell WW2 era
2054	OK_0502	50 45.214 000 09.7E	50.75	0.15	r ound on shore	10/02/00	Conventional	Desadojed	r any conoucu	1071	Found on sandbank in Dovey estuary. Other devices seen. Reported to
2055	UK_0384	52 32.1N 004 00.5W	52.54	-4.00	Found on shore	20/02/06	Conventional	Unknown	Partly corroded		EOD. Believed to be barrage bombs
2055	0K_0584	52 52.114 004 00.5 W	52.54	-4.00	r ound on shore	20/02/00	Conventional	Clikilown	r any conoded		Local fidherman brought device ashore to Bridlington Hrbr - original
2056	UK_0383	54 05N 000 11W	54.08	-0.18	Other	20/02/06	Conventional	Destroyed	Partly corroded	N/A	found location of device unknown
2050	OK_0585	54 051 000 11 W	54.00	-0.10	Oulei	20/02/00	Conventional	Destroyed	r arty conoded	N/A	Ordnance MOB smoke marker washed ashore. Transported to Dover
2058	UK_0386	51 17.6N 001 22.8E	51.29	1.37	Found on shore	22/02/06	Conventional	Disposed of on land	Partly corroded	N/A	MRCC to pyro locker
	UK_0387		54.80	-4.95	Found on shore	26/02/06	Conventional	Unknown	Good condition	N/A	Removed to safe storage for future disposal
	UK_0390		50.72	-1.82	Found on shore	02/03/06	Conventional	Disposed of on land	Partly corroded		Disposed of via EOD
2000	011_0000		50.72	1.02		02/05/00	conventional	Disposed of on and			
											Flare believed to be from aircraft activity in North Sea exercise area EGI
2061	UK_0389	52 24.7N 001 43.8E	52.41	1.72	Found on shore	02/03/06	Conventional	Destroyed	Partly corroded		323C, once found was marked and destroyed by Army EOD team.
2001	011_0505		52.11	1.72		02/05/00	conventional				Reported via fax by Netherlands Coastguard. Device dropped and marke
2062	UK 0388	52 54.5N 002 55.69E	52.91	2.92	Entanglement in nets	02/03/06	Conventional	Released at sea	Unknown	52 54.5N 002 55.69E	by reflector. JSEOD informed of all devices.
	UK_0391		55.38	-5.55	Found on shore	06/03/06	Conventional	Destroyed	Partly corroded	N/A	EOD called to scene
	UK_0392		54.07	0.72	Entanglement in nets	07/03/06	Unknown	Released at sea	Good condition	54 03.512N 000 41.737E	Fully intact, grey in colour
	UK_0393		52.11	2.47	Entanglement in nets	08/03/06	Conventional	Released at sea	Unknown	As location	37 metres of water, exposed by fishing
2067	UK_0396	51 33.2N 001 04.7E	51.55	1.07	Dredging activities	10/03/06	Conventional	Disposed of on land	Seriously corroded	N/A	Taken ashore at Southend by JSEODU and destroyed on beach
	UK_0395		54.33	-4.55	Found on shore	10/03/06	Conventional	Destroyed	Partly corroded	N/A	
											MRCC Humber received the report at 110733UTC, the position has been
2069	UK_0397	54 12.43N 000 21.17E	54.21	0.35	Entanglement in nets	11/03/06	Conventional	Released at sea	Unknown	As location	plotted and is on the seabed 22NM due East of Filey.
					J						
2070	UK_0399	55 53.3N 000 27.7E	52.89	0.45	Found on shore	12/03/06	Conventional	Destroyed	Partly corroded	N/A	Found on the beach near Snettisham, Norfolk. Probably washed up.
									· · · ·		9mm munitions in a box with some larger pieces removed into Police
2071	UK_0398	55 12.5N 006 39.1W	55.21	-6.65	Found on shore	12/03/06	Conventional	Disposed of on land	Partly corroded	N/A	custody for further investigation
	UK_0400		55.87	-4.88	Entanglement in nets	15/03/06	Conventional	Destroyed	Completely corroded		Partial charge case from a buoyant mine
	_				Ŭ						The item was removed to a safe storage to await collection by the
2073	UK_0401	55 03.6N 006 03.2W	55.06	-6.05	Found on shore	18/03/06	Conventional	Disposed of on land	Partly corroded	N/A	appropriate disposal company
	_										Transpired item was solid shot - Disposed of by Navy Explosives and
2074	UK_0402	50 50.3N 000 58.7W	50.84	-0.97	Found on shore	20/03/06	Conventional	Disposed of on land	Heavily corroded	N/A	Ordnance Division
											Cylindrical float smoke and flame NO.1 Mk5, marked:
											orange/white/green danger do not touch. Police found object on beach
2075	UK_0403	55 03N 001 26W	55.05	-1.43	Found on shore	21/03/06	Conventional	Destroyed	Partly corroded		and informed MRCC Humber
2076	UK_0404	55 66.7N 005 73.6W	56.11	-6.22	Found on shore	22/03/06	Chemical	Disposed of on land	Completely corroded	N/A	Item identified as a phosphorous stick.
2077	UK_0405	50 08.6N 005 04.1W	50.14	-5.07	Found on shore	23/03/06	Conventional	Disposed of on land	Partly corroded		Unspent smoke marker removed by EODU for disposal
											Smoke flare found on Pendower beach. EODU carried out controlled
2078	UK_0406	50 12.4N 004 56.8W	50.21	-4.93	Found on shore	27/03/06	Conventional	Disposed of on land	Partly corroded		explosion
2079	UK_0407	52 26.62N 002 51.67E, 52 13.92N 002 47.6	52.44	2.85	Entanglement in nets	29/03/06	Conventional	Released at sea	Unknown	As location	
2080	UK_0408	54 00.052N 000 33.067E	54.00	0.55	Entanglement in nets	05/04/06	Conventional	Released at sea	Unknown	As location	
2081	UK_0410	57 39.2N 003 42.7W	57.65	-3.70	Found on shore	08/04/06	Conventional	Destroyed	Seriously corroded		
											Vessel pick up a mine of unknown type. Vessel instructed to steer clear
											of harbour approaches, shipping lanes and pipelines. JSEOD informed
2082	UK_0409	54 44N 001 03W	54.73	-1.05	Entanglement in nets	08/04/06	Conventional	Released at sea	Good condition	As location	Teesport authorities contacted and kept updated.
											Vessel pick up a mine of unknown type. Vessel instructed to steer clear
											of harbour approaches, shipping lanes and pipelines. JSEOD informed
2083	UK_0411	56 35.3N 006 35.0W	56.59	-6.58	Found on shore	10/04/06	Conventional	Disposed of on land	Partly corroded		Teesport authorities contacted and kept updated.
											Following a member of the public finding what is believed to be a WWI
											hand grenade on the beach at Ramsey, Isle of Man, Coastguard teams
											were tasked to keep guard on the device until such time as the EOD
2085	UK_0413	54 19.6N 004 22.8W	54.33	-4.37	Found on shore	16/04/06	Conventional	Destroyed	Partly corroded	N/A	disposal team can arrive and make the device safe.
											Object was a submarine marker, main road (A847) was closed for the
	UK_0414		55.79	-6.30	Found on shore	18/04/06	Unknown	Disposed of on land	Partly corroded		disposal of the object
	UK_0415		55.60	-1.70	Found on shore	21/04/06	Conventional	Destroyed	Partly corroded		Police incident throughout
	UK_0418		51.47	1.20	Dredging activities	26/04/06	Conventional	Destroyed	Partly corroded	51 38.8N 000 48.3E	Destroyed under controlled explosion by JCEDOU
	UK_0417		51.39	0.50	Dredging activities	26/04/06	Conventional	Disposed of on land	Partly corroded	N/A	
	UK_0416		51.50	0.78	Entanglement in nets	26/04/06	Conventional	Destroyed	Partly corroded	N/A	
2091	UK_0419	51 27.41N 000 45.39E	51.46	0.75	Dredging activities	27/04/06	Conventional	Destroyed	Partly corroded		Destroyed under controlled explosion by JCEDOU

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
2092	UK_0420	51 24.9N 000 39.2E	51.42	0.65	Dredging activities	02/05/06	Conventional	Destroyed	Partly corroded	N/A	Carrying 38 pieces of ordnance in a skip with 50% explosive material
2004	112 0421	57 54 (N 002 50 7W)	57.01	2.09	Found on shore	00/05/07	Chaminal	D'ana da fan land	Doutly, come dad		Smoke float Mk5, Found position within 10NM of Firing Practice Area D703
2094	UK_0421	57 54.6N 003 59.7W	57.91	-3.98	Found on shore	08/05/06	Chemical	Disposed of on land	Partly corroded		D705 Item lowered to seabed off Penzance and destroyed by SDU via
2095	UK_0423	49 59.34N 007 08.08W	49.99	-7.13	Entanglement in nets	14/05/06	Conventional	Released at sea	Seriously corroded		controlled explosion
2096	UK_0425	54 50.0N 003 25.0W	54.83	-3.42	Found on shore	15/05/06	Conventional	Destroyed	Partly corroded	As location	Northern diving group EOD team detonated the devices in situ
2097	UK_0424	53 24.1N 003 00.6W	53.40	-3.00	Other	15/05/06	Conventional	Destroyed	Partly corroded	53 33.0N 003 20.0W	The device was lifted from it's initial position by the use of flotation aids and by EOD personnel. The bomb was detonated at 162000 UTC
2097	UK_0424	55 24.11 005 00.0 W	55.40	-3.00	Other	13/03/00	Conventional	Desitoyeu	I arriy conoded	55 55.01 005 20.0 W	A controlled detonation of ordnance has taken place in position 51
											30.03N 001 17.45E by the mine hunter HMS QUORN at 240339 hours
											local time. The exclusion zone of 1 nautical mile from this position is nov
2098	UK_0426	51 30.03N 001 17.45E	51.50	1.28	Entanglement in nets	18/05/06	Conventional	Destroyed	Partly corroded	51 30.04N 001 17.46E	lifted.
											Part of avalacius davies found on basch at Paninyar, Kintura, Carradala
											Part of explosive device found on beach at Peninver, Kintyre. Carradale CRT attended and after consultation with NDU to ensure safety, removed
2099	UK_0427	55 28.1N 005 32.6W	55.47	-5.53	Found on shore	20/05/06	Conventional	Disposed of on land	Partly corroded		device from shore to Carradale CRE.
											Location of release destroyed by Navy EOD in position 51 30.78N 000
2100	UK_0428	51 31.01N 000 42.18E	51.52	0.70	Entanglement in nets	27/05/06	Conventional	Destroyed	Partly corroded	51 30.78N 000 38.73E	38.73E
											Campbeltown CRT secured the area around a live man overboard marker
											on the beach to the North of Machrihanish on the Kintyre Peninsula. Royal Navy Bomb and Mine Disposal team carried out controlled
2101	UK_0429	55 27.4N 005 42.8W	55.46	-5.70	Found on shore	28/05/06	Conventional	Disposed of on land	Partly corroded		detonation.
2102	UK_0431	51 20.8N 000 59.0E	51.35	0.98	Found on shore	07/06/06	Conventional	Destroyed	Partly corroded		
2103	UK_0430	51 30.37N 000 51.84E	51.51	0.85	Entanglement in nets	07/06/06	Conventional	Destroyed	Partly corroded		
											Found near disused range at Crowden. Half mile exclusion zone enforced
2104	UK_0431	53 42.7N 000 03.6E	53.71	0.05	Found on shore	08/06/06	Conventional	Destroyed	Heavily corroded		Area of known coastal erosion. Destroyed by controlled explosion by Armed Forces.
2104	012-0451	55 42.71 000 05.01	55.71	0.05	r ound on shore	00/00/00	Conventional	Desubyeu	incavity confoded		Device found by a member of the public on the beach close to MRCC
2105	UK_0433	53 29.0N 003 03.0W	53.48	-3.05	Found on shore	11/06/06	Unknown	Destroyed	Unknown	N/A	Liverpool Hall Road, West Crosby, Liverpool
2106	UK_0432	56 44.2N 005 35.0W	56.74	-5.58	Found on shore	11/06/06	Chemical	Destroyed	Partly corroded		Common occurrence in the Clyde area
						10/04/04					Trawled up by fishing gear. Torpedo, concrete with steel end 6-7 feet
2107	UK_0434	55 54.33N 04 00.695W			Entanglement in nets	13/06/06	Conventional	Destroyed	Heavily corroded		long, 2-3 feet in diameter, steel nose cone with ring. Item identified by RN EOD as a British 25lb bomb. Detonated in 17m of
2108	UK_0435	52 54N 001 34E	52.90	1.57	Dredging activities	29/06/06	Conventional	Destroyed	Partly corroded		water
2109	UK_0437	56.116N 005.446W	56.12	-5.45	Found on shore	03/07/06	Chemical	Destroyed	Seriously corroded	N/A	Item destroyed at Kilmartin Quay
2110	UK_0438	50 12.6n 003 45.0W	50.21	-3.75	Diving	04/07/06	Conventional	Destroyed	Partly corroded	N/A	This was identified as a German Aerial Mine
						0.5/0.5/0.4					Reported to Didcot who have advised Northern Diving Group would be
2111	UK_0439	55-24.7N 005-32.8W	55.42	-5.53	Found on shore	05/07/06	Conventional	Unknown	Partly corroded		tasked
2112	UK_0440	55 33.4N 005 42.5W	55.56	-5.70	Found on shore	06/07/06	Conventional	Destroyed	Partly corroded	55 33.4N 005 42.5W	Found near a busy caravan site and destroyed on scene by EOD
	UK_0442	50 55.55N 000 46.09E	50.93	0.77	Found on shore	07/07/06	Conventional	Disposed of on land	Unknown	Taken away by EOD	From EOD bomb is in fact a shell - no danger to anyone
											Object found on the beach by a discontinued Naval Gunnery range.
2114	UK_0441	50 18.9N 004 06.1W	50.32	-4.10	Found on shore	07/07/06	Unknown	Disposed of on land	Partly corroded	Taken away for disposal	Active range to the west of found position
2115	UK_0443	56 17.5N 006 22.3W	56.29	-6.37	Found on shore	09/07/06	Conventional	Disposed of on land	Partly corroded	56 17.5N 006 22.3W	Reported to Ross of Mull CG team by a tourist on the south side of Eraid, Ross of Mull
2115	0K_0445	56 17.51 666 22.5 1	50.27	0.57	r ound on bhore	0)/0//00	Conventional	Disposed of on fand	Turiy conoucu	50 17.51 000 22.5 1	
2116	UK_0444	55 47.6N 004 55.0W	55.79	-4.92	Entanglement in nets	10/07/06	Conventional	Destroyed	Seriously corroded	55 47.6N 004 55.0W	EOD attended on 13th and carried out a controlled explosion on the item
2117	UK_0445	55 25.0N 005 33.8W	55.42	-5.55	Found on shore	12/07/06	Chemical	Destroyed	Heavily corroded		Phosphorous flare self destructed before EOD could attend
2110	UK 0447	51 20 7N 000 57 5E	51.25	0.05	Found on shore	12/07/06	Convention -1	Destroyed	Partly corredad	NI/A	The ordnesse found were 2 inch high explosive morters. A in tests
2118	UK_0447	51 20.7N 000 57.5E	51.35	0.95	Found on shore	13/07/06	Conventional	Destroyed	Partly corroded	N/A	The ordnance found were 2 inch high explosive mortars - 4 in total Portsmouth EOD team carried out controlled explosion on poss torpedo
2119	UK_0446	51 28.9N 009 49.5E	51.48	0.82	Entanglement in nets	13/07/06	Conventional	Destroyed	Partly corroded	51 30.262N 000 47.190E	trawled up off Shoeburyness
	UK_0448	55 49.0N 005 09.0W	55.82	-5.15	Entanglement in nets	17/07/06	Unknown	Released at sea	Unknown	55 49.0N 005 09.0W	
	UK_0449	50 49N 000 19.9W 53 11.6N 000 21.4E	50.82 53.19	-0.32	Found on shore Found on shore	19/07/06 20/07/06	Conventional Conventional	Destroyed Destroyed	Seriously corroded Partly corroded	N/A	Located on Shoreham Beach origin unknown - destroyed in situ by EOD Object was phosphorous flare
	UK_0450 UK_0451	53 11.6N 000 21.4E 55 14.7N 004 51.7W	55.25	-4.85	Found on shore	20/07/06	Conventional	Disposed of on land	Heavily corroded	N/A N/A	object was phosphorous nate
2123	011_0401	55 14./11 004 51./ W	55.25		stand on shore	24/07/00	Conventional	Disposed of Oli Jaliu	incurny conoucu	11/7	Device found on shore seriously corroded. Device destroyed by EODU
2124	UK_0501	58.26.8N 006.11.7W	58.43	-6.20	Found on shore	25/07/06	Unknown	Destroyed	Seriously corroded	N/A	by controlled explosion at found position

Ref	ID	Location	Lat	Long	Nature	Date	Туре	ITIONS ENCOUNT	State	Release	Remarks
KCI	ID .	Location	Lai	Long	Nature	Date	Туре	Action	State	Keicase	Keinai KS
2125	UK_0452	58 26.8N 006 11.7W	58.45	-6.18	Found on shore	25/07/06	Unknown	Destroyed	Seriously corroded	N/A	Item destroyed by EODU by controlled explosion at found position
	UK_0453	52 31.9N 002 02E	52.53	2.03	Dredging activities	26/07/06	Conventional	Destroyed	Partly corroded	N/A	N/A
2127	UK_0454	51 20.8N 000 59.1E	51.35	0.98	Found on shore	27/07/06	Conventional	Disposed of on land	Partly corroded		
2128	UK_0455	56 16.5N 6 15.9W	56.28	-6.27	Found on shore	30/07/06	Conventional	Disposed of on land	Partly corroded		Smoke Float found on Na h - Adhuinnean
2129	UK_0456	51 20.7N 000 57.7E	51.35	0.95	Found on shore	01/08/06	Conventional	Destroyed	Seriously corroded		
2130	UK_0457	Grid sheet 138/603942 (Ynys Ls Beach - E	Borth)		Found on shore	02/08/06	Unknown	Unknown	Partly corroded		Device covered by tide for most of the day. Device 8x3 inches - possibl mortar
2131	UK_0459	50 05.5N 005 20.3W	50.09	-5.33	Found on shore	03/08/06	Conventional	Destroyed	Partly corroded		Item reported to EODU and disposed of in situ with controlled explosion
	UK_0458	55.6N 005.3W	55.60	-5.30	Found on shore	03/08/06	Chemical	Disposed of on land	Seriously corroded	Destroyed in situ	2 phosphorus destroyed by RN EOD during a controlled explosion
2133	UK_0460	55 41.6N 005 19.5W	55.69	-5.32	Found on shore	04/08/06	Chemical	Disposed of on land	Heavily corroded	N/A	Washed up on beach
2134	UK_0461	55 22.7N 004 46.1W	55.38	-4.77	Found on shore	05/08/06	Chemical	Disposed of on land	Seriously corroded	N/A	Phosphorous flare - taken home by first informant whilst partially ignitir Flare burnt out at his home address
2135	UK_0460	51 20.8N 000 58.2E	51.35	0.97	Found on shore	05/08/06	Conventional	Disposed of on land	Partly corroded		
2136	UK_0464	55 45.9N 005 21.2W	55.77	-5.35	Found on shore	06/08/06	Chemical	Disposed of on land	Completely corroded	N/A	Following liaison with RN EOD believed to have come from Beauforts Dyke Dump.
2137	UK_0463	55 19N 004 50.3W	55.32	-4.83	Found on shore	06/08/06	Chemical	Disposed of on land	Seriously corroded	N/A	Following liaison with RN EOD believed to have come from Beauforts Dyke Dump.
											3 x phos flares. Following liaison with RN EOD believed to have come
	UK_0462	55 42N 005 17.8W	55.70	-5.28	Found on shore	06/08/06	Chemical	Disposed of on land	Partly corroded	N/A	from Beauforts Dyke Dump.
	UK_0464	52 01.74N 001 28.76E	52.03	1.48	Entanglement in nets	07/08/06	Conventional	Destroyed	Partly corroded	52 01.74N 001 28.76E	FV Jessey Alice
	UK_0466	55.52N 005.073W	55.52	-5.07	Found on shore	08/08/06	Chemical	Destroyed	Partly corroded		
2141	UK_0465	56.75N 005.89W	56.75	-5.89	Found on shore	08/08/06	Conventional	Destroyed	Heavily corroded	Destroyed in situ	
2142	UK_0468	50 47.1N 001 22W	50.79	-1.37	Found on shore	13/08/06	Conventional	Destroyed	Partly corroded		Mortar located on Lepe Beach origin unknown. Destroyed in situ by EOD SDU2
2143	UK_0467	50 46.8N 000 58.2W	50.78	-0.97	Other	13/08/06	Conventional	Disposed of on land	Seriously corroded		Corroded pack of pen flares collected by EOD for disposal by them.
	UK_0469	51 20.8N 000 57.2E	51.35	0.95	Found on shore	15/08/06	Conventional	Disposed of on fand	Partly corroded	N/A	N/A
2144	0120407	51 20.011 000 57.22	51.55	0.95	r ound on shore	15/00/00	Conventional	Desiroyeu	r unij conoucu	1021	
2145	UK_0470	50 21.0N 004 10.2W	50.35	-4.17	Found on shore	20/08/06	Conventional	Disposed of on land	Partly corroded	N/A	Located close known military exercise area. Expended blank rifle round
2146	UK_0471	52 59.860N 003 02.624E	53.00	3.03	Entanglement in nets	21/08/06	Conventional	Released at sea	Unknown	52 59.860N 003 02.624E	Entangled in nets and then dropped on seabed. FV Jan Cornelis
2147	UK_0472	Off Seaburn			Other	23/08/06	Unknown	Released at sea	Seriously corroded	Where found	Person was diving and observed object but did not mark position
2148	UK_0473	50 10.6N 005 03.2W	50.18	-5.05	Other	24/08/06	Conventional	Destroyed	Heavily corroded	N/A	Shell casing handed in at Mylor Quay. EODU Southern Diving Unit attended with CRT. Item disposed of with cotrolled explosion
											Phosphorous flare washed up onb each at Catacol Quay, Arran. EOD
2149	UK_0475	55 41.8N 005 19.5W	55.70	-5.32	Found on shore	25/08/06	Conventional	Disposed of on land	Heavily corroded		disposed of flare at scene.
2150	UK_0474	52 58.3N 000 36.7E	52.97	0.60	Found on shore	25/08/06	Conventional	Disposed of on land	Partly corroded	N/A	N/A
2151	UK_0480	52 27.921N 002 53.258E	52.47	2.88	Entanglement in nets	28/08/06	Conventional	Released at sea	Unknown	52 27.921N 002 53.258E	Area of dropped UXB is riddled with Ordnance of similar size and description - Navarea 1 402/05 covers this.
2152	UK 0477	50.26.22N 002.16.29W	50.60	2 27	Entanglomont in note	28/08/04	Convertional	Destroyed	Partly corrected	N/A	Mine trawled in Lyme Bay by fishing vascal destroyed by PN EODU
	UK_0477	50 36.23N 003 16.28W	50.60 51.35	-3.27	Entanglement in nets Found on shore	28/08/06 28/08/06	Conventional	Destroyed	Partly corroded Partly corroded	N/A	Mine trawled in Lyme Bay by fishing vessel, destroyed by RN EODU
2153	UK_0476	51 20.7N 000 59.4E	51.55	0.98	r ouliu oli suole	20/00/00	Conventional	Disposed of on land	rany conoded		
2154	UK_0478	52 31.5N 004 03.8W	52.53	-4.05	Found on shore	29/08/06	Unknown	Destroyed	Partly corroded		This is a common site for ordnance to be washed up onto the beach
2155	UK_0479	51 10.5N 001 24.4E	51.18	1.40	Found on shore	30/08/06	Conventional	Destroyed	Partly corroded	N/A	2 x mortar bombs circa 1919 found within 20 ft of each other - EOD teams reported both were live - controlled explosion successful
	UK_0481	50 48.50N 001 11.3E	50.81	1.18	Entanglement in nets	31/08/06	Unknown	Released at sea	Unknown	50 48.5N 001 11.3E	French CG at Cap Griz Nez believe it to be a cable mine, they have been advised by their ordnance experts that it may shift position now it has been disturbed. Reported to EOD and Hydrographer.
2163	UK_0489	50 15.85N 003 37.17W	50.26	-3.62	Entanglement in nets	14/09/06	Conventional	Released at sea	Unknown	50 15.85N 003 37.17W	Entangled in nets and then dropped on seabed.
2164	UK_0488	53 02.2665N 002 27.4066E	53.04	2.45	Entanglement in nets	14/09/06	Conventional	Released at sea	Unknown	53 02.2665N 002 27.4066E	Released at sea and marked by sonar buoy. Netherlands explosive ID chart no.30
2165	UK_0492	53 00.4N 000 07.3E	53.01	0.12	Found on shore	18/09/06	Conventional	Destroyed	Partly corroded		Object was found on land reclaimed from sea and was in good condition Identified as 25lb artillery shell.
2166	UK_0491	53 00.4N 000 07.3E (Wrangle)	53.01	0.12	Found on shore	18/09/06	Conventional	Destroyed	Partly corroded		Object was found on land reclaimed from sea and was in good condition Identified as 25lb artillery shell.

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
							- , F -				Found on farmland at Wrangle. Land was reclaimed from sea in 70s.
											Land was tilled to a fair depth to harvest potatoes. Land used to be a
2167	UK_0490	53 00.4N 000 07.0E (Wrangle)	53.01	0.12	Found on shore	18/09/06	Conventional	Disposed of on land	Partly corroded	N/A	coastal artillery range.
2169	UK_0494	51 31.10N 001 00.55E	51.52	1.01	Dredging activities	21/09/06	Conventional	Destroyed	Partly corroded		Vessel was Arco Avon. EOD removed device
0170	WK 0405		52.50	1.74		22/00/07		Destaural	Develop a sure de d		Partly corroded - although well polished after it had been through dredge
2172	UK_0495	52 35.1N 001 45.8E (not pos'n object dredg	2 52.59	1.76	Dredging activities	22/09/06	Conventional	Destroyed	Partly corroded		filters. V/l was Sand Falcon. EOD removed device. V/l Sand Falcon reported 2 pieces of ordnance in dredge pipe. Objects
2174	UK_0499	52 35.4N 000 001 44.6E	52.59	1.74	Dredging activities	24/09/06	Conventional	Destroyed	Seriously corroded	N/A	removed by RN EOD, placed on seabed and destroyed in controlled explosion.
2174	014/	52 55.41 000 001 44.0E	52.57	1.74	Dredging activities	24/05/00	Conventionar	Desaroyeu	benously conoucu	IVA	explosion.
2176	UK_0502	53.55N 000.01E	53.92	0.02	Found on shore	26/09/06	Conventional	Disposed of on land	Seriously corroded	N/A	Exposed on a sandbank at high water on the approaches to river Humber
2177	UK_0505	50.15.5N 004.26.4W	50.25	-4.43	Entanglement in nets	28/09/06	Conventional	Disposed of on land	Completely corroded	N/A	JSEODOC informed and Southern Diving unit were tasked. The M MK1 Magnetic Mine was devoid of explosive and reduced to scrap
2178	UK_0504	5018.5N 00357.1W	50.30	-3.95	Found on shore	28/09/06	Conventional	Destroyed	Good condition	NA	A controlled expolsion was carried out on Mothercombe Beach
											Milatary exercises have been carried out in the SW approaches,
2179	UK_0503	50.20.2N 00429.8W	50.33	-4.50	Found on shore	28/09/06	Conventional	Destroyed	Good condition	NA	Ordanance washed ashore
2180	UK_0507	50.44N 000.13E	50.73	0.22	Found on shore	01/10/06	Conventional	Destroyed	Partly corroded	N/A	Destroyed in present location by E.O.D
2181	UK_0506	50.21.6N 004.22.1W	50.35	-4.37	Found on shore	02/10/06	Unknown	Destroyed	Partly corroded	N/A	Milatary exercises have been carried out in the SW approaches, Ordanance washed ashore
-	UK_0508	51.30.975N 000.41.706E	51.52	0.68	Entanglement in nets	03/10/06	Conventional	Destroyed	Heavily corroded	N/A N/A	N/A
-	Uk 0509	54.50.4N 00454.5W	54.83	-4.90	Found on shore	05/10/06	Conventional	Destroyed	Heavily corroded	N/A	Ordanance found on shore at Luce Bay range
	UK_0510	55.13.3N 004.52.0W	55.22	-4.87	Found on shore	07/10/06	Chemical	Disposed of on land	Partly corroded	N/A	Found on Shore of Girvan Beach
2185	UK_0511	55.07.8N 004.49.6W	55.13	-4.82	Found on shore	08/10/06	Chemical	Disposed of on land	Partly corroded	N/A	Found on Shore of Bennane head south Ayreshire
											Ordanance was a 3.5LB N2 MK3 Navy smoke near mint condition still live- Origan Unknown-SDU attended and removed the ordanance for
	UK_0512 UK_0514	19.7 08.501.4 54.47.04N 004.53.08W	54.78	-4.88	Found on shore Found on shore	12/10/06 17/10/06	Conventional Chemical	Disposed of on land Disposed of on land	Partly corroded Seriously corroded	N/A N/A	disposal N/A
	UK_0513	51.20.7N 001.57E	51.38	1.18	Found on shore	17/10/06	Conventional	Disposed of on fand Destroyed	Partly corroded	N/A N/A	Ordanance found at Seasalter, Herne Bay
	UK_0516	55.34.0N 005.29.6W	55.57	-5.48	Found on shore	18/10/06	Chemical	Destroyed	Seriously corroded	N/A	Possibly from Beuforts Dyke Munition Dump in North Channel recent weather conditions and survey work could have disturbed sea bed of Beauforts dyke
2190	UK_0515	55.34.8N 005.09.0W	55.58	-5.15	Found on shore	18/10/06	Chemical	Destroyed	Seriously corroded	N/A	Possibly from Beuforts Dyke Munition Dump in North Channel recent weather conditions and survey work could have disturbed sea bed of Beauforts dyke
											3 Phospherous flares in total could possibly have come from Beauforts
2191	UK_0517	55.34.8N 005.29.0W	55.58	-5.48	Found on shore	20/10/06	Conventional	Disposed of on land	Seriously corroded	N/A	Dyke
2192	UK_0518	55.60.00N 005.490.0W	56.00	-5.82	Found on shore	22/10/06	Chemical	Destroyed	Heavily corroded	N/A	Probably from Beauforts Dyke after seabed disturbance during survey
2193	UK_0519	5134.7N003.54.9W	51.57	-3.90	Entanglement in nets	27/10/06	Conventional	Destroyed	Partly corroded	N/A	N/A
2194	UK_0520	54.48.6N 004.04.3W	54.82	-4.07	Found on shore	30/10/06	Conventional	Unknown	Heavily corroded	N/A	Kirkcudbright CRT despatched to ST Mary's Isle but were unable to locate ordanance at this time. Ordanance possibly Dummy Rocket from Kirkcudbright firing range.
2194	UK_0521	55.50N005.15W	55.83	-5.25	Found on shore	01/11/06	Conventional	Disposed of on land	Partly corroded	N/A N/A	N/A
-	UK_0522	55.35.00N 005.55.00W	55.58	-5.92	Found on shore	14/11/06	Conventional	Disposed of on land	Partly corroded	N/A	Taken By EOD for disposal at base
	UK_0524	54.06N 03.15W	54.10	-3.25	Found on shore	25/11/06	Chemical	Disposed of on land	Partly corroded	N/A	Phosporous flare with parachute, marine related, Walney island, Barrow in Furness Cumbria
_	UK_0526	52.05.911N 002.26.055E	52.10	2.43	Entanglement in nets	29/11/06	Conventional	Released at sea	Unknown	At found position	Bomb is marked with a reflector
					-					-	
2200	UK_0525	50.49.75N 001.17.51W	50.83	-1.28	Entanglement in nets	29/11/06	Conventional	Released at sea	Seriously corroded	At found position	Device was discovered by commercial fishing vessel Naiad EOD SDU2 attended the site and detonated below the water at a depth of 20 metres
2202	UK_0527	54.03N 00253W	54.05	-2.88	Found on shore	06/12/06	Conventional	Disposed of on land	Partly corroded	N/A	Marine flare collected by Morecombe CRO Awaiting routine collection by EOD
2203	UK_0528	49.51.63N 004.17.03W	49.86	-4.28	Entanglement in nets	19/12/06	Conventional	Released at sea	Heavily corroded	Removed by EOD	Dumped at nearest site west of Rame head-Practice Mines in 2 halves no contents or detonator
2204	UK_0529	50.38.35N 000.05E	50.64	0.08	Entanglement in nets	22/12/06	Conventional	Destroyed	Partly corroded	At found position	Trawled up in nets during routine fishing ops, lowered back to sea bed and Detonated by EOD
	UK_0530	50.20.8N 004.15.2W	50.35	-4.25	Found on shore	23/12/06	Chemical	Disposed of on land	Partly corroded	N/A	found on beach at Freathy (Within Military Exercise areas)
	UK_0533	52.32.5753N 002.44.4705E	52.54	2.73	Entanglement in nets	10/01/07	Conventional	Released at sea	Unknown	52.32.5753N 002.44.4705E	Marked by sonar reflector buoy vessel owner details in MSG 00006- 10012007
	UK_0532	50.16.0W 003.15.0W	50.27	-3.25	Found on shore	10/01/07	Conventional	Destroyed	Partly corroded	N/A	Phosphorus smoke marker destroyed at the scene.
L				1	ц			1 -	1	1	· · · · · · · · · · · · · · · · · · ·

2209 UK_0534 Str. 2210 UK_0535 56 2211 UK_0536 52 2212 UK_0537 54 2213 UK_0538 52 2214 UK_0538 52 2215 UK_0540 52 2216 UK_0640 52 2217 UK_0641 56 2218 UK_0542 56	0.15.4N 003.51.4W tarehole Bay near Bolt Head South Deve 6.060N 006.107W 2.32.96N 003.03.06E 4.45.9N 003.25.9W 2.39.395N 002.23.700E 2.25.05N 003.02.05E 2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W 2.33.50N 001 56.50E	50.26 m 56.10 52.55 54.77 52.66 52.42 52.49 52.49 52.20 56.78 56.65	-3.85 -6.17 3.05 -3.42 2.38 3.03 -4.03 2.75	Found on shore Found on shore Entanglement in nets Found on shore Entanglement in nets Entanglement in nets Found on shore	10/01/07 19/01/07 22/01/07 24/01/07 01/02/07 07/02/07 07/02/07 11/02/07	Conventional Conventional Conventional Conventional Conventional Conventional	Disposed of on land Destroyed Destroyed Released at sea Disposed of on land Released at sea	Partly corroded Partly corroded Seriously corroded Unknown Partly corroded	N/A N/A 52.32.96N 003.03.06E	Phosphorus smoke marker removed from scene for destruction. Submarine marker flare probably washed ashore by recent storms destroyed by SDU 11.00 20/01/07 at low water. RN EOD Team attended the scene and destroyed the device Device marked by sonar reflector buoy
2209 UK_0534 Str. 2210 UK_0535 56 2211 UK_0536 52 2212 UK_0537 54 2213 UK_0538 52 2214 UK_0538 52 2215 UK_0540 52 2216 UK_0640 52 2217 UK_0641 56 2218 UK_0542 56	tarehole Bay near Bolt Head South Deve 6.060N 006.107W 2.32.96N 003.03.06E 4.45.9N 003.25.9W 2.39.395N 002.23.700E 2.25.05N 003.02.05E 2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	56.10 52.55 54.77 52.66 52.42 52.49 52.20 56.78	-6.17 3.05 -3.42 2.38 3.03 -4.03	Found on shore Found on shore Entanglement in nets Found on shore Entanglement in nets Entanglement in nets	19/01/07 22/01/07 24/01/07 01/02/07 07/02/07 07/02/07	Conventional Conventional Conventional Conventional Conventional	Destroyed Destroyed Released at sea Disposed of on land Released at sea	Partly corroded Seriously corroded Unknown	N/A NA 52.32.96N 003.03.06E	Submarine marker flare probably washed ashore by recent storms destroyed by SDU 11.00 20/01/07 at low water. RN EOD Team attended the scene and destroyed the device
2210 UK_0535 56 2211 UK_0536 52 2212 UK_0537 54 2213 UK_0539 52 2214 UK_0538 52 2215 UK_0540 52 2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	6.060N 006.107W 2.32.96N 003.03.06E 4.45.9N 003.25.9W 2.39.395N 002.23.700E 2.25.05N 003.02.05E 2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	56.10 52.55 54.77 52.66 52.42 52.49 52.20 56.78	3.05 -3.42 2.38 3.03 -4.03	Found on shore Entanglement in nets Found on shore Entanglement in nets Entanglement in nets	22/01/07 24/01/07 01/02/07 07/02/07 07/02/07	Conventional Conventional Conventional Conventional	Destroyed Released at sea Disposed of on land Released at sea	Seriously corroded Unknown	NA 52.32.96N 003.03.06E	destroyed by SDU 11.00 20/01/07 at low water. RN EOD Team attended the scene and destroyed the device
2210 UK_0535 56 2211 UK_0536 52 2212 UK_0537 54 2213 UK_0539 52 2214 UK_0538 52 2215 UK_0540 52 2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	6.060N 006.107W 2.32.96N 003.03.06E 4.45.9N 003.25.9W 2.39.395N 002.23.700E 2.25.05N 003.02.05E 2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	56.10 52.55 54.77 52.66 52.42 52.49 52.20 56.78	3.05 -3.42 2.38 3.03 -4.03	Found on shore Entanglement in nets Found on shore Entanglement in nets Entanglement in nets	22/01/07 24/01/07 01/02/07 07/02/07 07/02/07	Conventional Conventional Conventional Conventional	Destroyed Released at sea Disposed of on land Released at sea	Seriously corroded Unknown	NA 52.32.96N 003.03.06E	RN EOD Team attended the scene and destroyed the device
2211 UK_0536 52 2212 UK_0537 54 2213 UK_0539 52 2214 UK_0538 52 2215 UK_0540 52 2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	2.32.96N 003.03.06E 4.45.9N 003.25.9W 2.39.395N 002.23.700E 2.25.05N 003.02.05E 2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	52.55 54.77 52.66 52.42 52.49 52.20 56.78	3.05 -3.42 2.38 3.03 -4.03	Entanglement in nets Found on shore Entanglement in nets Entanglement in nets	24/01/07 01/02/07 07/02/07 07/02/07	Conventional Conventional Conventional	Released at sea Disposed of on land Released at sea	Unknown	52.32.96N 003.03.06E	-
2212 UK_0537 54 2213 UK_0539 52 2214 UK_0538 52 2215 UK_0540 52 2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	4.45.9N 003.25.9W 2.39.395N 002.23.700E 2.25.05N 003.02.05E 2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	54.77 52.66 52.42 52.49 52.20 56.78	-3.42 2.38 3.03 -4.03	Found on shore Entanglement in nets Entanglement in nets	01/02/07 07/02/07 07/02/07	Conventional Conventional	Disposed of on land Released at sea			Device marked by sonar reflector buoy
2213 UK_0539 52 2214 UK_0538 52 2215 UK_0540 52 2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	2.39.395N 002.23.700E 2.25.05N 003.02.05E 2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	52.66 52.42 52.49 52.20 56.78	2.38 3.03 -4.03	Entanglement in nets Entanglement in nets	07/02/07 07/02/07	Conventional	Released at sea	Partly corroded		
2214 UK_0538 52 2215 UK_0540 52 2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	2.25.05N 003.02.05E 2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	52.42 52.49 52.20 56.78	3.03 -4.03	Entanglement in nets	07/02/07			T T 1	N/A	Item was a "Smokey Sam" Practice Missile
2215 UK_0540 52 2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	2.29.4N 004.02.8W 2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	52.49 52.20 56.78	-4.03	-		Conventional		Unknown	52.39.395N 002.23.700E	Fishing Activity
2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	52.20 56.78		Found on shore	11/02/07		Released at sea	Unknown	52.25.05N 003.02.05E	Marked with buoy and radar reflector
2216 UK_0629 52 2217 UK_0541 56 2218 UK_0542 56	2 11.7560N 002 45.9870E 6.46.6N 002.22.3W 6.38.8N 002.30.3W	52.20 56.78		Found on snore			Destand	De alles es anno de d	27/4	Destant die EQDU at Versies Des d. (52.21 SW 004.02.0W)
2217 UK_0541 56 2218 UK_0542 56	6.46.6N 002.22.3W 6.38.8N 002.30.3W	56.78	2.75		1102/01	Conventional	Destroyed	Partly corroded	N/A	Destroyed by EODU at Ynyslas Beach (52.31.5W 004.02.9W)
2217 UK_0541 56 2218 UK_0542 56	6.46.6N 002.22.3W 6.38.8N 002.30.3W	56.78	2.75	Enternal and an entity in a to	1 < 102 107	a	D 1 1 1	TT-l	52 11 55 (0) 002 15 00505	Dropped by Dutch fishing vessel 'Op Hoop van Zegan' c/s PFVU marked
2218 UK_0542 56	6.38.8N 002.30.3W		0.07	Entanglement in nets Found on shore	16/02/07	Conventional	Released at sea Destroyed	Unknown Dorthy corrected	52 11.7560N 002 45.9870E	by reflector N/A
		30.03	-2.37 -2.50		20/02/07	Unknown Conventional	,	Partly corroded	N/A N/A	N/A N/A
2219 UK_0543 52	2 22 50N 001 56 50E		-2.50	Found on shore	26/02/07	Conventional	Destroyed	Partly corroded	N/A	IN/A
2219 UK_0543 52	2 22 50N 001 56 50E									Relieved to be fired shall 12 inches long by 5 to 6 inches in dispertury
2217 UK_0343 57		52.56	1.93	Dredging activities	27/02/07	Conventional	Disposed of on land	Partly corroded	Euro Wharf, Rochester	Believed to be fired shell. 12 inches long by 5 to 6 inches in diameter wi brass rifling at base. Removed by Colchester EOD at 281140UTC.
	2.33.301 001 30.30E	52.50	1.95	Diedging activities	21/02/07	Conventional	Disposed of on faild	I arry conoded	Euro whari, Kochester	blass mining at base. Removed by colenester EOD at 20114001C.
										Savaral phosphorous flores have been located which were already burning
										Several phosphorous flares have been located which were already burnin on the beach. A search of the vicinity located a further 17 flares. An EOI
2220 UK_0544 55	5.13.8N 004.51.5w	55.23	-4.85	Found on shore	01/03/07	Conventional	Destroyed	Heavily corroded	N/A	team from Faslane destroyed the flares.
2220 OK_0544 55	5.15.81 004.51.5 w	33.23	-4.05	Tould on shore	01/05/07	Conventional	Desitoyeu	ficavity conoded	IVA	5 Separate pieces of ordanance and 1 tank mine located and disposed of
2221 UK_0545 57	7.43.4N 003.20.03W	57.72	-3.33	Found on shore	02/03/07	Conventional	Disposed of on land	Heavily corroded	N/A	on beach.
2221 011_0345 57	1.45.41 005.20.05 1	51.12	5.55		02/03/07	Conventional	Disposed of on fand	fictivity consider	10/1	11 Pains Wessex Red Parachute flares collected on Harlech Beach by
										Harlech Coast Rescue Team, following a report received by North Wales
2222 UK_0546 52	2.51.6N 004.07.2W	52.86	-4.12	Found on shore	06/03/07	Conventional	Disposed of on land	Partly corroded		Police.
	2.0110110011011211	02.00			00/05/07	conventional	Disposed of on faile			device identified as active rocket shell and EODU attended and carries
2223 UK_0547 52	2.31.3N 004.03.3W	52.52	-4.05	Laying pipelines or cables	08/03/07	Conventional	Destroyed	Unknown	N/A	out a controlled explosion on scene.
2224 UK_0548 51	1.20.9N 001.002E	51.35	1.00	Found on shore	25/03/07	Conventional	Disposed of on land	Partly corroded	NA	Ordanace examined and removed by Royal Navy southern diving Unit
							1			Device reported to RCC Den Helder by Dutch ishing Vessel De
2225 UK_0550 52	2.28.85N 002.52.47W	52.48	2.87	Entanglement in nets	01/04/07	Conventional	Released at sea	Unknown	52.28.85N 002.52.47E	Vertrouwen, C/SPBIN released into Approx 30M
2226 UK_0549 54	4.34.7N 000.42.1W	54.58	-0.70	Dredging activities	03/04/07	Conventional	Released at sea	Partly corroded	Released at sea	Intended release 54.58.2N 001.35.8W
2227 UK_0551 52	2.24.56N 003.02.34E	52.41	3.03	Entanglement in nets	04/04/07	Conventional	Released at sea	Unknown	52.24.56N 003.02.34E	Report received by Fax from RCC Den Helder
2228 UK_0557 54	4.51.4N 003.24.1W	54.86	-3.40	Found on shore	08/04/07	Conventional	Disposed of on land	Good condition	N/A	Device was a red flare used by vessels
										999 report of EOD at Bitterless, North Cumbria Location is just south of
										silloth. Objects investigated by Maryport Coast Rescue team and
										discovered to be an out of date red flare. Flare recovered by the CRT for
2229 UK_0553 55	5.00.9N 3.20.6W	55.02	-3.34	Found on shore	08/04/07	Conventional	Disposed of on land	Unknown	NA	disposal.
										Device was identified by RNEOD as being a 200LB american Bomb from
2230 UK_0552 52	2.19N 001.41E	52.32	1.68	Entanglement in nets	08/04/07	Conventional	Destroyed	Partly corroded	52.19N 001 41E	WWII and successfully detonated in situ at 1203UTC
										The item was disposed of by the Navy EOD Team which attended from
										Faslane who confirmed it to be a World War II spigot mortar. Sunderland
	5.00.2N 1.25.0W	55.00	-1.42	Found on shore	09/04/07	Conventional	Disposed of on land	Partly corroded	N/A	CGRT assissed in securing the area prior to detonation
	1.00N 001.03E	51.00	1.05	Entanglement in nets	09/04/07	Conventional	Destroyed	Partly corroded	NA	Divers blew the 500lb WWII bomb up underwater
	1.22.7N 001.11.0E	51.38	1.18	Found on shore	09/04/07	Conventional	Destroyed	Partly corroded	N/A	N/A Device was detersted by EODU in location found
2234 UK_0556 51	1.20.7N 000.57	51.35	0.95	Found on shore	11/04/07	Conventional	Destroyed	Partly corroded	N/A	Device was detonated by EODU in location found
2225 112 0550	4 24 281 002 24 784	54.57	2.59	Found on shore	12/04/07	Conventional	Disposed of an Inc. I	Soriously some dad	NA	EOD unit stated device still contained some of its contents and removed device for safe disposal.
2235 UK_0559 54	4.34.2N 003.34.7W	54.57	-3.58	Found on shore	12/04/07	Conventional	Disposed of on land	Seriously corroded	NA	
2236 UK_0560 50	0.44.9N 000.14.4E	50.75	0.23	Found on shore	16/04/07	Conventional	Disposed of an land	Partly corroded	NA	The location being next to the cliff could have resulted in rock fall
	2.29.4N002.58.9E	50.75	2.98	Entanglement in nets	16/04/07	Conventional Conventional	Disposed of on land Released at sea	Unknown	NA 52.29.4N 002.58.9E	Type 29 or 30
	52.25.97N 002.53.84E	55.04	2.98	Other	17/04/07 18/04/07	Conventional	Released at sea	Unknown	52.29.4N 002.58.9E	Explosive type 29 from Dutch Explosive list
	5.26N.005.07W	55.43	-5.12	Other	26/04/07	Unknown	Disposed of on land	Partly corroded	N/A	Awaiting identification by the EOD
	2.53.12N 002.43.22E	52.89	2.72	Entanglement in nets	26/04/07	Conventional	Unknown	Unknown	52.23.12N 002.43.22E	
2271 UK_0504 52	2.55.1211 002.45.22E	52.07	2.12		20/04/07	Conventional	CIIKIIOWII	Cirkitown	52.23.1211 002.43.22E	
2242 UK_0566 55	5.26N 004.40W	55.43	-4.67	Found on shore	29/04/07	Unknown	Destroyed	Partly corroded	NA	The object was a submarine smoke marker which EOD Disposed of
	2.22.6N 002.50.9E	52.38	2.85	Entanglement in nets	03/05/07	Conventional	Released at sea	Unknown	52.22.6N.002.50.9E	Fax report received from RCC Den Helder
2243 UK_0307 32	2.22.01 002.30.7E	34.30	2.03	Entangionioni in neto	05/05/07	conventional	neicascu ai sea	Cirkitown	52.22.011.002.30.71	
	7.59.8N 352.8W	58.00	-3.88	Found on shore	05/05/07	Conventional	Destroyed	Completely corroded	N/A	Phosphorous Marine Marker - 12M east of firing practice area (D807)

Ref	ID	Location	Lat	Long	Nature	Date	Туре	ITIONS ENCOUNT Action	State	Release	Remarks
Ku	ID .	Location	Lat	Long	Nature	Date	Type	Action	State	Kitast	Found by member of the public while wading. Destroyed by EODU from
2245	UK_0569	50.40.30N 001.57.80W	50.67	-1.96	Found on shore	05/05/07	Conventional	Destroyed	Partly corroded	Cleared from Sandbanks, Poole	
2246	UK_0568	51.20.7N 00057.7E	51.35	0.96	Found on shore	05/05/07	Conventional	Disposed of on land	Completely corroded	N/A	Item was identified as a mortar shell and removed by the Army.
2249	UK_0573	55.58.2N 00257.2W	55.97	-2.95	Other	09/05/07	Conventional	Disposed of on land	Seriously corroded	N/A	Device was deemed to be motor section of torpedo disposed locally.
	UK_0575	55.30N 00520W	55.50	-5.33	Found on shore	15/05/07	Conventional	Disposed of on land	Partly corroded	N/A	N/A
											Reported to MRCC Clyde by duty Harbour Controller RN base Faslane
											that EOD would be carrying out a controlled explosion on the WWII
2252	UK_0576	56.04.66N 004.81.83W	56.08	-5.35	Other	17/05/07	Conventional	Destroyed	Seriously corroded	56.02.8N 004.49.1W	bomb
2254	UK_0578	52.58.4N 000.31.3E	52.97	0.52	Found on shore	20/05/07	Conventional	Disposed of on land	Partly corroded	NA	Approximatly 9 live rounds corroded together found on the beach below the high water mark
2231	011_0070	0210011110001011021	02.97	0.02		20,05,01	Conventional	Disposed of on faile			six detonaters trawled up by fishing vessel Valhalla and landed ashore to
											EOD team from Faslane who assisted by galloway SM conducted a
	UK_0579	55.39.2N 004.51.4W	55.65	-4.85	Dredging activities	23/05/07	Conventional	Disposed of on land	Partly corroded	North Beach Ardossan	cotrolled explosion.
2256	UK_0580	51.45.5N 004.25.1W	51.76	-4.42	Found on shore	25/05/07	Unknown	Disposed of on land	Heavily corroded	na	Object identified as a smoke float.
2257	UK_0581	52.58.6N 000.48.1E	52.98	0.80	Found on shore	02/06/07	Conventional	Destroyed	Partly corroded	N/A	Device was washed ashore, Mk 25 Phospherous Marine Marker Flare
2231	OK_0581	52.58.614 000.48.112	52.70	0.80	I build on shore	02/00/07	Conventional	Desubyeu	r arty conoded	1V/A	Device was wasted astore, the 25 Hospherous marine marker Hare
											Removed from beach by Bangor Coastguard Rescue Team in secure
											container and covered in water. Search of the beach completed to ensure
	UK_0582	54.39.6N 005.28.9W	54.66	-5.47	Found on shore	08/06/07	Chemical	Disposed of on land	Seriously corroded		no further devices washed ashore (Phosphorous Flare).
2259	UK_0583	54.54.2N 003.33.1W	54.90	-3.55	Found on shore	11/06/07	Conventional	Destroyed	Partly corroded	N/A	Ordnance destroyed in situ by EOD Team.
											Two live 3" mortars plus a small number of expired mortars were found
2260	UK_0584	54.02.8N 002.54.5W	54.05	-2.90	Found on shore	13/06/07	Conventional	Destroyed	Partly corroded		and destroyed. On the shore at Half Moon Bay, Heysham, Lancashire.
									ž		Item photographed and sent to EODU, thought not to be hazardous.
	UK_0585	50.10.3N 005 39.4W	50.17	-5.65	Found on shore	15/06/07	Unknown	Disposed of on land	Partly corroded		EODU to collect on next routine collection.
2262	UK_0586	57.52.7N 006.56.1W	57.88	-6.93	Found on shore	23/06/07	Conventional	Unknown	Partly corroded	NA	N/A
2263	UK_0587	51.23.00N 000.45.6E	51.38	0.75	Dredging activities	25/06/07	Conventional	Destroyed	Partly corroded	NA	Device was dredged up from the seabed during routine dredging ops and found when cargo was being discharged when vessel was alongside.
2205	011_0007		51.50	0.75	breuging ueuvines	20,00,01	Conventional				
											Object located on beach at hebrand walk Bexhill on sea East sussex UK
	UK_0588	50.82.83N 000.41.33E	51.38	0.68	Found on shore	02/07/07	Conventional	Destroyed	Partly corroded	NA	Object identified as a three inch shell with no markings
	UK_0589	52.54.515N 002.49.362E	52.91	2.82	Entanglement in nets	04/07/07	Conventional	Released at sea	Partly corroded	52.54.515N 002.49.362E	NA
2266	UK_0590	50.20.7N 004.15.3W	50.35	-4.25	Found on shore	08/07/07	Conventional	Disposed of on land	Unknown	NA	Unused smoke marker located by RNLI Lifeguards at freathy
2267	UK_0591	50.47.00N 000.59.W	50.78	-0.98	Found on shore	10/07/07	Conventional	Disposed of on land	Partly corroded	NA	3 x 303 rounds- recovered by Hayling Coastguard to be collected from Hayling Lookout by SDU2
	UK 0592	55.34N 004.40W	55.57	-4.67	Entanglement in nets	12/07/07	Conventional	Destroyed	Seriously corroded	NA	Report from vessel Fair Morn
-	-				0						Dropped near a pipeline in a gas field suspected minimum 500 LB aircrat
2270	UK_0594	53.06.02N 0041.59.70E	53.10	4.03	Entanglement in nets	19/07/07	Conventional	Released at sea	Unknown	53.06.02N 001.59.70E	bomb.
2272	UK_0595	57.66.33N 002.51.00W	58.11	-2.85	Found on shore	23/07/07	Unknown	Destroyed	Partly corroded	NA	An unidentified metal cannister was washed ashore at the waterline. As a precaution the canister was destroyed in a controlled explosion
2212	OK_0595	57.00.551 002.51.00 W	56.11	-2.05	I ound on shore	25/01/01	Clikilowii	Desubyeu	T artiy conoded		precaution the cansier was desubyed in a controlled explosion
											2 devices found. 2nd device located 4 miles from the 1st near Mersehead
											Plantation, area less populated 1st device taken to the location of 2nd
	UK_0598	54.52.9N 33.5.2.W	54.88	-3.58	Found on shore	29/07/07	Conventional	Destroyed	Partly corroded	NA	device and both destryed. No indication as to where they had come from
2274	UK_0597	51.29.7N 000.46.5E	51.50	0.77	Dredging activities	29/07/07	Unknown	Disposed of on land	Partly corroded	NA	3 Inch Practice Shell
											Ordnance sighted by another vessel at sea close inshore. Items washed
											ashore at low water investigated by Northern Diving Group Personnel.
2275	UK_0599	54.50.30N 003 26.10W	54.84	-3.43	Other	01/08/07	Conventional	Disposed of on land	Completely corroded	N/A	Identified as spent ordnance and removed for disposal
	UK_0600	54 53.4N 005 09.6W	54.89	-6.15	Found on shore	10/08/07	Conventional	Destroyed	Partly corroded Partly corroded	N/A	Possibly being washed up from a known WWII disposal site close by.
2277	UK_0601	51.31.9n 000.40.6E	51.53	0.67	Found on shore	11/08/07	Conventional	Destroyed	Partiy corroded	NA	NA Marked by Sonar Reflector Buoy. This position is 26NM off winteron
											Marked by Sonar Reflector Buoy. This position is 26NM off winteron and 800M of UK Netherland 14 cable (Cable and Wireless) phone
											004751934519 also 400M East of Norsea Comms cable phone 01344
	UK_0602	52.47.36N 002.23.36E	52.79	2.38	Entanglement in nets	14/08/07	Conventional	Released at sea	Unknown	52.47.36N 002.23.360E	602218
	UK_0603	54.53.0N 005.05.0W	54.88	-5.08	Found on shore	16/08/07	Conventional	Destroyed	Partly corroded	N/A	
2280	UK_0604	55.6N 005.7W	55.60	-5.70	Found on shore	21/08/07	Conventional	Unknown	Partly corroded	N/A	Item identified as a marine flare

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
											Found location was Portpatrick presumed to have come from Beauforts
2281	UK_0605	54 50.3 NORTH 005 06.8 WEST	54.84	-5.10	Found on shore	30/08/07	Conventional	Destroyed	Partly corroded	N/A	Dyke.
											15 matra rockets were collected from the above position and were
2282	UK_0606	52.31.4N 004.02.4W	52.52	-4.03	Found on shore	31/08/07	Conventional	Destroyed	Partly corroded	Destroyed in situ	destroyed.
											This position approximately 50NM due east of Lowestoft. Approx depth
	UK_0607	52 29.9067N - 003 04.6301E	52.50	3.07	Entanglement in nets	05/09/07	Conventional	Released at sea	Unknown	52 29.9067N 003 04.6301E	of water 30 metres. Dropped at sea, unmarked
2285	UK_0609	54.53.4N 005.09.7W	54.89	-5.15	Found on shore	17/09/07	Conventional	Destroyed	Partly corroded	NA	NA
2207	1112 0 610	55 02 2 (N 001 00 20W)	55.06	1.15	Enternalement in mete	19/09/07		Destaural	Partly corroded	Posn of DZ Buoy -55 04.0N 001 25.35W	
	UK_0610 UK 0612		55.06	-1.15	Entanglement in nets Found on shore	21/09/07	Conventional Conventional	Destroyed Destroyed	Heavily corroded	NA	Though to be a world war 2 device
2207	UK_0012	57.71 005.5 W	57.70	-3.50	I ound on shore	21/09/07	Conventional	Desubyea	ficavity conoded	INA	Though to be a world war 2 device
2288	UK_0611	54 14 North 004 52 west (Girvan)	54.23	-4.86	Found on shore	21/09/07	Conventional	Disposed of on land	Partly corroded		EOD disposed of live smoke marker found on beach at Girvan
	UK_0613		54.70	-4.85	Found on shore	22/09/07	Unknown	Destroyed	Partly corroded	NA	Item disposed of by EOD
								· · ·			
										52 39.28n 002 59.03e. Bearing o	f
										085 deg by31 nm from Gt	
2290	UK_0614	52 39.28n 002 59.03e	52.65	2.98	Entanglement in nets	04/10/07	Conventional	Released at sea	Unknown	Yarmouth pierhead	Information received via fax from RCC Den Helder
											In the Munro gas field dogger bank 1.5nm from nearest pipeline in 32m
2292	UK_0616	53 24.5391n 002 04 .967 e	53.41	2.07	Entanglement in nets	12/10/07	Conventional	Released at sea	Partly corroded	53 24.5391n 002 04 .967 e	of water
											Ordnance was released at sea, not marked. Approximate depth of water
											in area is 39 mtrs. Subsea Wellhead nearest construction, approx 4NM
											away from dropped position. Not considered to be a direct hazard to
2293	UK_0617	52 55.2N - 002 48.6E	52.92	2.80	Entanglement in nets	16/10/07	Conventional	Released at sea	Good condition	52 55.2N - 002 48.6E	navigation.
						00/10/05		D			Royal Navy diver from HMS Bangor descovered the ordnance whilst on
2294	UK_0618	55 49.9N 005 09.1W	55.83	-5.15	Other	29/10/07	Conventional	Destroyed	Seriously corroded	NA	a routine training dive in Ettrick Bay, Isle of Bute.
											1000 LD and here also an and in California and a short in the second
2295	UK_0621	51 24.715N 001 23.500E	51.41	1.38	Entanglement in nets	31/10/07	Conventional	Destroyed	Partly corroded	51 24.715N 001 23.500E	1000 LB parachute mine recovered in fishing nets- released to the seabed SDU made safe with a controlled detonation at 031224 UTC Nov
2293	UK_0021	51 24.715N 001 25.500E	51.41	1.56	Linangiement in nets	51/10/07	Conventional	Desubyea	I arry conoded	51 24.7151 001 25.500E	Destruction on scene at Southend was not an option due to the possibility
											of disturbing unstable cliffs nearby. This at request of local authority
2296	UK_0620	51 32.1N 000 39.5E	51.54	0.65	Found on shore	31/10/07	Conventional	Destroyed	Partly corroded	NA	officers.
											Approx 20nm east of Great Yarmouth, 1.25nm from nearest undersea
											cable, length 1.8m, diameter 80cm, cylinder with a butt end, tail end has
											flat plate with 20-25 bolts, plate has backwards projection with 4 missing
2297	UK_0619	52 38.915N 002 15.268E	52.65	2.25	Entanglement in nets	01/11/07	Conventional	Released at sea	Partly corroded	52 38.915N 002 15.268E	tail fins.
2298	UK_0622	51 21.0N 000 57.6E	51.35	0.95	Found on shore	03/11/07	Conventional	Disposed of on land	Heavily corroded	NA	2 inch mortar shell
2299	UK_0623	50 12N 005 29W	50.20	-5.48	Found on shore	06/11/07	Conventional	Destroyed	Partly corroded	NA	3 minute burn orange smoke marker 5
											FV Guide Me On picked up mine and bouey it off in position above. Due
											to time of transit of EOD Team, onset of darkness and poor weather
2262	1112 0 (24			2.00	Enternalisment i in t	07/11/07		Destaural	Development 1	56 00 CM 000 50 05	forecaset, the EOD Team has decided to wait for more clement
2300	UK_0624	56 09.6N - 002 59.95 W (1 mile off Methil I	56.16	-2.98	Entanglement in nets	07/11/07	Conventional	Destroyed	Partly corroded	56.09.6N - 002 59.95	conditions (likely to be Saturday 10th November) EOD Team
2301	UK 0628	52 10.7290N 002 46.3380E	52.18	2.77	Entanglement in nets	11/11/07	Conventional	Released at sea	Unknown	52 10.7290N 002 46.3380E	Dropped by Dutch fishing vessel 'Op Hoop van Zegan' c/s PFVU marked by reflector
	UK_0625		52.18	0.95	Found on shore	12/11/07	Conventional	Destroyed	Partly corroded	N/A	ww2 2 inch he mortar shell exposed by recent high tides
2302	0K_0023	51 20.715, 000 57.4E	51.55	0.75	i ound on shore	12/11/07	Conventional	Desitoyeu	any conoucu	11/2	Dropped by Dutch fishing vessel 'Op Hoop van Zegan' c/s PFVU marked
2303	UK_0627	52 05.8732N 002 42.4870E	52.10	2.70	Entanglement in nets	16/11/07	Conventional	Released at sea	Unknown	52 05.8732N 002 42.4870E	by reflector
	UK_0630	52 05.9N 001 34.2E	52.10	1.57	Found on shore	21/11/07	Conventional	Destroyed	Partly corroded	N/A	N/A
									· ·		
											EOD will be arriving some time today (22/11/07) to take the ordnance
2305	UK_0632	50 27.4N 000 31.58E	50.46	0.52	Dredging activities	22/11/07	Unknown	Unknown	Unknown	N/A	away. EOD confirmed to be harmless by email photos.
											Army Technical officers on scene have carried out a controlled explosion
											and removed any remains of the device. All units on scene could not
											identify the device but comparing photographs of the device with
	UK_0633		55.13	-6.03	Found on shore	25/11/07	Unknown	Disposed of on land	Unknown	NA	diagrams in the annual summary of admiralty notic
	UK_0634		54.89	-5.15	Found on shore	27/11/07	Conventional	Destroyed	Completely corroded		
2309	UK_0636	54.52.2N 005.08.7W	54.87	-5.13	Found on shore	28/11/07	Conventional	Destroyed	Completely corroded	NA	NA

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
							J F -				
2310	UK_0635	52 49.9930N 003 02.1690 E	52.83	3.03	Entanglement in nets	30/11/07	Conventional	Released at sea	Partly corroded	52 49.9930N 003 02.`690 E	Location approximately 50nm ENE of Great Yarmouth approximately 0.75nm from a telephone cable. Found location not known. Dropped in position without marker bouy. Description given - 120cm x 80cm, rust coloured, no markings, tailend is missing.
2311	UK_0637	57.40.0N 003.004W	57.67	-3.00	Found on shore	08/12/07	Conventional	Disposed of on land	Partly corroded		Device located by Buckie CRT and identified as a live handheld Flare. Device recovered and taken to pyro locker at Buckie CRE
2313	UK_0639	51 27.8N 000 27.7E	51.46	0.45	Other	20/12/07	Conventional	Destroyed	Partly corroded		EOD were sent a picture and were happy to meet the vessel alongside. After assessment they took the shell away with them.
2314	UK_0640	54.8N 005.1W	54.80	-5.10	Found on shore	27/12/07	Chemical	Disposed of on land	Heavily corroded		Located close to Beauforts Dyke and probably disturbed by bad weather.
2315	UK_0641	51 22.8N 001 11.2E	51.38	1.18	Found on shore	29/12/07	Conventional	Destroyed	Seriously corroded	N/A	Found on beach at Reculver
2316	UK_0642	52 15.56N 002 47.62E	52.26	2.78	Entanglement in nets	10/01/08	Conventional	Released at sea	Seriously corroded	52 15.56N 002 47.62E	Water depth approx 35 meters
								_			
2317	UK_0646	54 22.7N 003 28.6W	54.37	-3.47	Found on shore	12/01/08	Conventional	Destroyed	Partly corroded	N/A	Area where device was located is close to Eskmeols gun range.
2318	UK_0643	5018.505N 004872W	50.30	-0.80	Entanglement in nets	27/01/08	Conventional	Unknown	Partly corroded	5019N 00409W	Second time this type of device has been located in this vicinity within a
2319	UK_0644	54 06.8N 003 16.2W	54.10	-3.27	Found on shore	06/02/08	Conventional	Destroyed	Partly corroded	n/a	week.
2220	1117 0645	51 31.5N 000 41.2E (Approx 0.38 miles	51.50	0.00	Providence de con	12/02/00	G	Destand	Deather an and a l	37/4	II'sh salar dataa fa
2320 2321	UK_0645 UK_0647	offshore the Leas Southend on Sea 51 45 56 N 001 23.25E	51.52 51.75	0.68	Found on shore Entanglement in nets	12/02/08 13/02/08	Conventional Conventional	Destroyed Destroyed	Partly corroded Unknown	N/A 51 39.21N 001 00.226E	High order detonation Small German mine
2321	UK_0047	51 45 50 N 001 23.25E	51.75	1.38		15/02/08	Conventional	Desitoyeu	Chkhown	51 59.21N 001 00.220E	4 Phosphorous flares recovered by the Portpatrick Coastguard Rescue
2323	UK_0649	54 53 North 005 09 West Broadsea Bay. Po	54.88	-5.15	Found on shore	19/02/08	Chemical	Destroyed	Completely corroded	Local Area Quarry	Team. Disposed off NDU.
2325	UK_0651	55.14.0N 004.51.5W	55.23	-4.85	Found on shore	23/02/08	Chemical	Disposed of on land	Completely corroded		A phosphorus flare waslocated on girvan beach but before resources arrived on scene the flare had self ignited a subsequent search of the area revealed a further 7 flares of simular type. These flares were bought to a central location and destroyed by an
2326	UK_0652	55.25N 004.85W	55.25	-4.85	Found on shore	01/03/08	Chemical	Destroyed	Heavily corroded	N/A	
2327	UK_0653	55-12.3N 004-53.6W	55.20	-4.88	Found on shore	03/03/08	Chemical	Disposed of on land	Completely corroded	N/A	One Phosphorous flare was reported on the beach. A coastguard team from Girvan was despatched and discovered another one. These flares were brought to a central location and destroyed by an EOD team from Faslane. They are thought to originate from the Bea
2328	UK_0654	54.53.6N 005.09.08W	54.88	-5.15	Found on shore	07/03/08	Chemical	Disposed of on land	Completely corroded	NA	During a patrol of the beach a total of 20 phosphorus flares were located. These flares were taken to a safe location and destroyed by an EOD team from Faslane
2329	UK_0656	51.20.7N 000.57.3E	51.35	0.95	Found on shore	13/03/08	Conventional	Destroyed	Partly corroded	NA	NA
2330	UK_0657	51.20.7N 000.57.7E	51.35	0.95	Found on shore	14/03/08	Conventional	Destroyed	Partly corroded	NA	NA
2331	UK_0655	50.42.5N 001.33.9W	50.71	-1.55	Found on shore	14/03/08	Conventional	Destroyed	Partly corroded	NA	Possibly washed up on Hurst Spit by recent storm activity
2332	UK_0658	54.53.5N 005.09.7W	54.89	-5.15	Found on shore	19/03/08	Chemical	Disposed of on land	Completely corroded	NA	Two Phosphourous Flares located at Labrax Bay taken to Portpatrick Coastguard Station where they were destroyed by an EOD team from Faslane.
											police incident attended by EOD Coastguard assistance at request due to
	UK_0659	50.39.6N 001.57W 54.83N 004.93W	50.66	-1.95	Found on shore	22/03/08	Conventional	Destroyed	Heavily corroded	NA	proximity of beach. Controlled explosion carried out by EOD
	UK_0660 UK_0661	54.83N 004.93W 52.13.6N 001.37.6E	54.83 52.23	-4.93 1.62	Found on shore Found on shore	09/04/08 12/04/08	Unknown Conventional	Destroyed Disposed of on land	Heavily corroded Partly corroded	NA N/A	Controlled explosion carried out by EOD Ordnance removed by EODU
	UK_0662	52.13.6N 001.37.6E	52.23	-3.52	Entanglement in nets	12/04/08	Unknown	Disposed of on land Destroyed	Seriously corroded	N/A N/A	EODU Carried out controlled explosion on 20th April
	UK_0663	52.58.5N 000.36.2E	52.98	0.60	Found on shore	20/04/08	Conventional	Destroyed	Unknown	NA	Disposed of by EOD team from Wittering.
											Device discovered by sea defence workers taken out to sea where a
	UK_0664	51.945N 001.377E	51.94	1.38	Found on shore	21/04/08	Conventional	Destroyed	Partly corroded	NA	controlled explosion took place
	UK_0665	52.58.3N 000.32.1E	52.97	0.53	Found on shore	02/05/08	Conventional	Disposed of on land	Partly corroded	NA	Detonation by RAF EOD Team
2340	UK_0666	55.65N 006.10W	55.65	-6.10	Found on shore	04/05/08	Unknown	Destroyed	Partly corroded	NA	NA
2341	UK_0667	51.31.9N 40.5E	51.53	0.67	Found on shore	05/05/08	Conventional	Destroyed	Partly corroded	51.31.9N 40.5E	British naval shell from the 1900s for a rifiled barrel still live and in fair condition. A rifle bullet was located on the beach near Port Askaig. Islay which was
2342	UK_0668	55.51.0N 006.6.2W	55.85	-6.10	Found on shore	06/05/08	Conventional	Disposed of on land	Partly corroded	NA	Collected by the local CRT Position approx 40NM E of Southwold, Suffolk, Bomb in remarkably
2343	UK_0669	52.16.937n 002.53.482E	52.28	2.88	Entanglement in nets	07/05/08	Conventional	Released at sea	Partly corroded	52.16.937N 002.53.482E	good shape.
2344	UK_0671	50.18.7N 438.6W	50.31	-4.63	Entanglement in nets	09/05/08	Conventional	Disposed of on land	Good condition	NA	In original container. 3 miles south of Fowey harbour

Ref	ID	Location	Lat	Long	Nature	Date	Туре	TIONS ENCOUNTE Action	State	Release	Remarks
		51.01.2N 004.16.6W	51.02	-4.27	Found on shore	09/05/08	Conventional	Destroyed	Partly corroded	NA	
2346		51.31.8N 00041.0E		0.68	Found on shore	10/05/08	Conventional	Destroyed	Partly corroded	NA	Discovered by bait digger at low water on mud flats
		57.43.5N 003.21.0W	57.73	-3.35	Found on shore	12/05/08	Conventional	Destroyed	Seriously corroded	NA	
		51.39.77N 001.01.19E	51.66	1.02	Entanglement in nets	14/05/08	Conventional	Destroyed	Partly corroded	NA	World war two horned bomb.
					J						This position apprxiamatly 11.8NM bearing 352 degrees from Yarmouth
2349	UK_0675	52.46.392N 001.41.893E	52.77	1.68	Entanglement in nets	16/05/08	Conventional	Released at sea	Seriously corroded	52.46.392N 001.41.893E	harbour
2350	UK_0676	56.04.2N 002.52.3W	56.07	-2.87	Entanglement in nets	19/05/08	Conventional	Destroyed	Seriously corroded	55.59.N 002.57W	
					5			, , , , , , , , , , , , , , , , , , ,	,		Constant Easterly winds may have been a contribury factor in this arrival
2351	UK_0677	53.16.1N 000.11.0E	53.27	0.18	Found on shore	22/05/08	Conventional	Destroyed	Partly corroded	NA	on shore.
	UK_0678	54.50.2N 00325.4W	54.84	-3.42	Found on shore	24/05/08	Conventional	Destroyed	Partly corroded	NA	Destroyed in situ by RN EOD
											Pains Wessex MOB marker type 360, found on Mousehole beach.
											Penzance Coastguard team investigated found the object to be expired,
											probably used during an exercise, collected it and took it to their pyro bir
2353	UK_0679	50.05.N 005.32W	50.05	-5.32	Found on shore	26/05/08	Conventional	Disposed of on land	Partly corroded	NA	for later collection
											position thought to be in proximaty to Conoco LOGGS gas line, but
2354	UK_0680	53022.N 001.31E	53.22	1.31	Entanglement in nets	30/05/08	Conventional	Released at sea	Unknown	as found position	ROV survey found nothing within 1KM of the pipeline
	UK_0681	50.24.48N 00331.4W		-3.52	Entanglement in nets	01/06/08	Conventional	Destroyed	Partly corroded	50.25.28N 00331.124W	Hauled up in fishing net.
2356	UK_0684	52.24.487N 002.52.924E		2.87	Entanglement in nets	04/06/08	Conventional	Released at sea	Unknown	52.24.487N 002.52.924E	Marked with Reflector Expolsive number 31 on dutch chart
		51.20.7N 000.57.2E		0.95	Found on shore	05/06/08	Conventional	Destroyed	Partly corroded	NA	8 inch mortar shell
		52.19.99N 002.57.15E		2.95	Entanglement in nets	05/06/08	Conventional	Released at sea	Unknown	52.19.99N 002.57.15E	10NM west of the brown ridge a known dump site.
		52.17.75N 003.47.37E		3.78	Entanglement in nets	06/06/08	Conventional	Released at sea	Unknown	52.17.75N 003.47.37E	Not marked
2360		53 25 9N 00154 E	53.42	1.90	Dredging activities	06/07/08	Conventional	Destroyed	Partly corroded	NA	Destroyed by EOD
		55 53 4N0004 55.6w		-4.92	Entanglement in nets	25/07/08	Conventional	Released at sea	Heavily corroded	55 047.599N 004 54.45W	Wreck Close to that position
		51 31.42N 000 43.883E		0.72	Found on shore	01/08/08	Conventional	Destroyed	Good condition	NA	Conventional HE Shell 30"x12"
		53 46.1N 000 00.6W		-0.01	Found on shore	02/08/08	Conventional	Destroyed	Unknown	NA	
		51 31.8N 000 41.0E		0.68	Found on shore	02/08/08	Conventional	Destroyed	Unknown	NA	3 World War II Shells found on beach
2365	UK 0691	53 07.18N 002 18.44 and 53 07.1N 002 48.		2.30	Entanglement in nets	27/08/08	Conventional	Released at sea	Unknown		Half a nautical mile from gas pipe
2366	UK 0692	52.33.24N 002.52.35 E		2.87	Entanglement in nets	02/09/08	Conventional	Released at sea	Unknown	52.33.24N 002.52.35 E	Marked with a reflector
	UK 0693	52.47.798N 002.54.207E		2.90	Entanglement in nets	16/09/08	Conventional	Released at sea	Unknown	52.47.798n 002.54.207E	Conical. Tail number 29 or 30 on dutch list
2368	UK0694	53.10.17N 002 02.67E	53.17	2.03	Entanglement in nets	19/09/08	Conventional	Released at sea	Partly corroded	53.10.17N 002 02.67E	Dropped from Dutch FV Onderneming
					5						Partially burried on beach, just offshore which come and go all the time
2369	UK695	50 34.9N 02 28.87W	50.57	-2.47	Found on shore	22/09/08	Conventional	Destroyed	Heavily corroded		with the tides
		52 34.5120N 002 58.6620E		2.97	Entanglement in nets	26/09/08	Conventional	Released at sea	Partly corroded	52 34.5120N 002 58.6620E	Explosive No 30 Dutch Ordnance Chart. Size 1.2m x 0.5m
		52 122.814N 002 45.9710E		2.75	Entanglement in nets	26/09/08	Conventional	Released at sea	Good condition	52 122.814N 002 45.9710E	Explosive No 30 Dutch Ordnance Chart.
		51.28.53N 000 55.60E		0.92	Entanglement in nets	27/09/08	Conventional	Destroyed	Partly corroded		German GC Mine. 8 ft long in excellent condition
					Ŭ						MARKED WITH SONAR REFLECTOR-DUTCH NAVY WILL
2373	UK699	52 15.42N 002 52.27E	52.25	2.87	Entanglement in nets	01/10/08	Conventional	Released at sea	Partly corroded	52 15.423N 002 52.27E	INVESTIGATE SOMETIME
					Ŭ						
2374	UK_0626	52 24.087 north 002 58.527 east	52.40	2.97	Entanglement in nets	15/11/07	Conventional	Released at sea	Unknown	52 24.087 north 002 58.527 east	no 30 500 pound bomb
					Ť						
2375	UK_0342	52 40.564N 002 54.967E	52.68	2.92	Entanglement in nets	07/10/05	Conventional	Released at sea	Heavily corroded	52 40.564N 002 54.967E	UXB trawled by Netherlands fishing vessel, released with sonar buoy
	NL-07-024			3.139	Entanglement in nets	27/02/07	Conventional	Destroyed	Unknown	52,7991 N 3,1391 E	· · · · · · · · · · · · · · · · · · ·
	NL-07-028			3.222	Entanglement in nets	09/03/07	Unknown	Destroyed	Unknown	51,7762 N 3,2218 E	
	NL-07-124			2.976	Entanglement in nets	15/11/07	Conventional	Released at sea	Unknown	54,4015 N 2,9755 E	
	NL-07-139			4.767	Dredging activities	01/03/07	Conventional	Destroyed	Unknown		
2380	NL-07-140		51.975	4.035	Dredging activities	12/03/07	Conventional	Destroyed	Unknown		
2381	NL-07-141			4.652	Dredging activities	10/08/07	Unknown	Destroyed	Partly corroded		
2382	NL-07-142			4.653	Dredging activities	28/08/07	Conventional	Destroyed	Unknown		
2383	NL-07-143		52.9383	4.653	Dredging activities	29/08/07	Conventional	Destroyed	Unknown		
	NL-07-144			4.697	Dredging activities	31/08/07	Conventional	Destroyed	Unknown		
	NL-07-145			4.733	Dredging activities	05/09/07	Conventional	Destroyed	Unknown		
	NL-07-146			4.717	Dredging activities	10/09/07	Conventional	Destroyed	Unknown		
	NL-07-147			4.607	Dredging activities	17/09/07	Conventional	Destroyed	Unknown		
2388	NL-07-148		52.94	4.657	Dredging activities	18/09/07	Unknown	Destroyed	Unknown		
	NL-07-149			4.658	Dredging activities	25/09/07	Conventional	Destroyed	Unknown		
	NL-07-150			4.66	Dredging activities	30/09/07	Conventional	Destroyed	Unknown		
	NL-07-151			4.605	Dredging activities	03/10/07	Conventional	Destroyed	Unknown		
	NL-07-152			4.7	Dredging activities	12/10/07	Conventional	Destroyed	Unknown		
	NL-07-153			4.712	Dredging activities	18/10/07	Conventional	Destroyed	Unknown		
-	NL-07-154			4.616	Dredging activities	18/10/07	Conventional	Destroyed	Unknown		
	NL-07-155			4.652	Dredging activities	26/10/07	Unknown	Destroyed	Unknown		
	NL-07-156			4.517	Dredging activities	27/10/07	Conventional	Destroyed	Unknown		
2390		1								-	
	NL-07-157		52.94	4.65	Dredging activities	28/10/07	Conventional	Destroyed	Unknown		

Ref	ID	Location	Lat	Long	Nature	Date	Туре	Action	State	Release	Remarks
2398	NL-07-158	4	53.4883	5.483	Dredging activities	30/10/07	Conventional	Destroyed	Unknown		
2399	NL-07-159		52.8867	4.603	Dredging activities	13/11/07	Conventional	Destroyed	Unknown		
2400	NL-07-160	1	52.945	4.515	Dredging activities	15/11/07	Conventional	Destroyed	Partly corroded		
2401	NL-07-161	1	52.9383	4.66	Dredging activities	21/11/07	Conventional	Destroyed	Unknown		
2402	NL-07-162		52.94	4.658	Dredging activities	23/11/07	Conventional	Destroyed	Unknown		
2403	NL-07-163		52.9337	4.676	Dredging activities	23/11/07	Conventional	Destroyed	Unknown		
2404	NL-07-164		52.9367	4.657	Dredging activities	24/11/07	Unknown	Destroyed	Unknown		
2405	NL-07-165		52.935	4.655	Dredging activities	29/11/07	Conventional	Destroyed	Unknown		
2406	NL-07-166		52.9333	4.653	Dredging activities	29/11/07	Conventional	Destroyed	Unknown		
2407	NL-07-167		52.945	4.512	Dredging activities	13/12/07	Conventional	Destroyed	Unknown		
2408	NL-07-168		52.935	4.658	Dredging activities	15/12/07	Conventional	Destroyed	Unknown		
2409	NL-07-169		52.9367	4.66	Dredging activities	22/12/07	Conventional	Destroyed	Unknown		
2410	NL-07-170		52.9583	4.735	Found on shore	04/10/07	Conventional	Destroyed	Unknown		
2411	SE -1		57.25	11.27	Entanglement in nets	07/12/05	Conventional	Destroyed	Partly corroded		

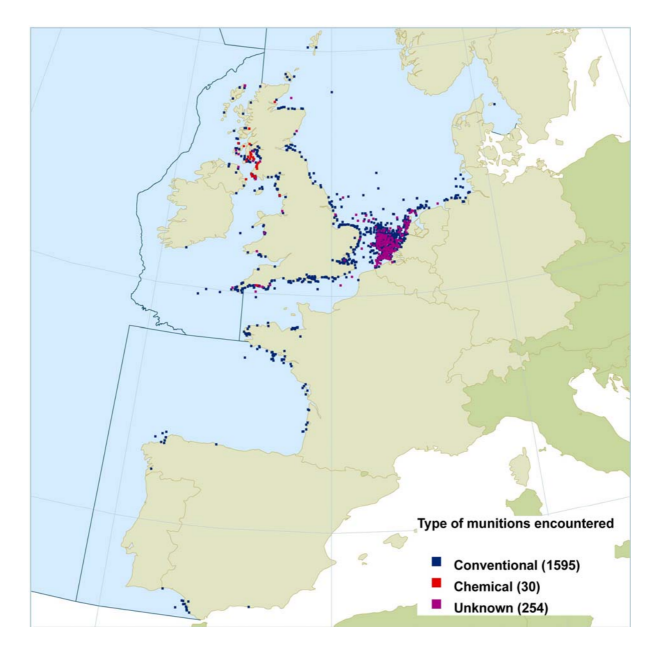


Figure 1. Encounters reported to OSPAR

Implementation of OSPAR Recommendation 2003/2 - Database on Encounters with Dumped Conventional and Chemical Munitions

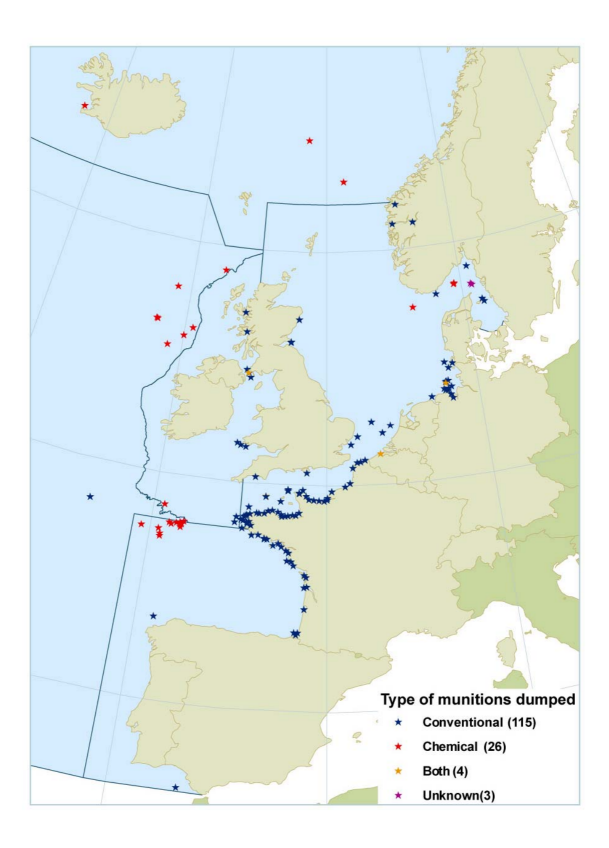


Figure 2. Dumping sites and type of munitions dumped

ANNEX 3: List of national contact points for the purposes of Recommendation 2003/2 on an OSPAR framework for reporting encounters with marine dumped conventional and chemical munitions

Belgium

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Denmark

Data on munitions

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Reporting encounters:

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France

For the Atlantic Coast

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Data on munitions

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Reporting encounters

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