ANNUAL REPORT UNDER THE PROTOCOL ON ENVIRONMENTAL PROTECTION TO THE ANTARCTIC TREATY

JAPAN 2002/2003 SEASON

1 Notification pursuant to Article 17 of the Protocol on Environmental Protection to the Antarctic Treaty

1-1 Notification of the measures taken pursuant to Article 13, paragraph 1 and 2, of the Protocol (Background information)

A law that ensures implementation of the Protocol in Japan, the Law relating to Protection of the Environment in Antarctica (Antarctic Environment Law) was promulgated in the gazette on 28th May 1997 and entered into force on 14th January 1998 at the same time the Protocol itself entered into force, in Japan.

The Cabinet Ordinance for enforcing the Antarctic Environment Law and the Prime Minister's Office Ordinance for enforcing the Antarctic Environment Law was promulgated in the gazettes between July and September 1997.

The instrument of acceptance of the Protocol was received by the Government of the USA on December 15 1997.

The text of the Antarctic Environment Law is available from:

http://www.env.go.jp/en/lar/antarctica/index.html

Japan has been disseminating small pamphlet (Japanese and English version) and website (Japanese only) "Antarctica", including outline of natural environment in Antarctica, procedures for visiting Antarctica and short history of Japanese Antarctic Research.

The website is available from:

< http://www.env.go.jp/earth/nankyoku/kankyohogo/index.html>

1-2 Contingency plans established in accordance with Article 15 of the Protocol

Syowa Station Oil Spill Contingency Plan was finalised in 1996 according to the COMNAP guidelines. That plan (Japanese version) is available from:

Environmental Section National Institute of Polar Research 1-9-10 Kaga, Itabashi-ku,Tokyo 173-8515 Japan

tel: +81-3-3581-3351

2 Report pursuant to Annex I, Article 6 (1) of the Environmental Protocol

2-1 Procedures to consider the environmental impacts of proposed activities in Antarctica (Annex I, Article 6 (1a))

All activities in Antarctica are subjected to rigorous environmental impact assessment procedures. These procedures are in accordance with Annex I of the Environmental Protocol. Further information can be obtained at the following address:

Global Environment Issues Division, Global Environment Bureau Ministry of the Environment 1-2-2 Kasumigaseki, Chiyoda-ku, Tokyo 100-8975 Japan tel: +81-3-5521-8245

2-2 List of Initial Environmental Evaluations developed in accordance with Article 2 and decisions taken (Annex I, Article 6 (1b) and also ATCM Resolution 6 (1995))

During the 2002/2003 season, some Initial Environmental Evaluations (IEE) were prepared in accordance with Annex I, Article 2 of the Protocol on Environmental Protection to the Antarctic Treaty. The Annual list of IEE is provided in appended table.

2-3 Significant information obtained, and any action taken in consequence thereof, from procedures put in place in accordance with Annex I, Articles 2(2) and 5, of the Protocol (Annex I, Article 6 (1c))

During the 2002/2003 season, no significant information was obtained from procedures put in place in accordance with the provisions of Annex I of the Protocol.

2-4 Information referred to in Article 3 (6) on Comprehensive Environmental Evaluations (Annex I, Article 6 (1d))

During the 2002/2003 season, no draft CEEs or final CEEs was prepared for Japanese activities in Antarctica.

3 Report pursuant to Annex II, Article 6 of the Environmental Protocol

3-1 Number and nature of permits issued under Annex II of the Protocol during the 2002/2003 season (Annex II, Article 6 (2) of the Protocol)

The following permits were issued under Annex II of the Protocol during the 2002/2003 season.

Date issued	Species	Location	Contents	Number/ Amount permitted	Number/ Amount actually taken
2002 Sep.23	Adelie Penguin Chinstrap Penguin	Vicinity of Signy Station (60 ° 43S, 45 ° 36E)	Attaching data logger (catch and release)	Adelie 315 Chinstrap 325	Adelie 192 Chinstrap 273
2002 Nov.13	Mosses (B. algens, B. rgenteum, C. urpureus)	Yukidori Valley, Langhovde (69°14S, 39°46E)	Sampling for Mosses	minimum amount necessary for the research	ca., 10 kg

4 Report pursuant to Annex III, Article 9 of the Environmental Protocol

4-1 Waste Management Plans Prepared in Accordance with Annex III, Article 8 of the Protocol (Annex III, Article 9 (1) of the Protocol)

The Japanese Antarctic Research Expedition (JARE) introduced the Waste Management Plan to implement necessary operating procedures such as segregation, disposal and management of wastes after the Madrid Protocol was completed in 1991.

According to the plan, some combustible wastes are incinerated and sewage and grey water are treated by the biological treatment plant and its sludge is carbonized into charcoal. The ash, the charcoal and other wastes are brought back to Japan.

Larger wastes such as snow vehicles, trucks and building materials stored at Syowa Station are also brought back to Japan every year according to the clean-up operation plan.

4-2 Report on implementation of waste management plan (Annex III, Article 9 (1) of the Protocol)

The Japanese Antarctic Research Expedition Waste Management Plan was implemented as follows during the 2002/2003 season.

Category and Type	Disposal method	Quantity					
S 7 71	•						
Group 1 - Sewage and Domestic	Group 1 - Sewage and Domestic Liquids						
Sewage (from summer accommodation)	Diluted and discharged into Sea	63 kl					
Grey water (from summer accommodation)	Ditto	792 kl					
Sewage and Grey water (from winter accommodation)	Biologically treated (Contact aeration process) and discharged into Sea	1971 kl					
Sludge	Carbonized and brought back to Japan	14.8 kg					
Group 2 - Other liquid chemical	s & waste (including fuels & lubricants)					
Photographic chemicals	Removed and brought back to Japan	2.24 kl					
Other liquid chemicals	Removed and brought back to Japan	1.38 kl					
Lubricants	Removed and brought back to Japan	4.60 kl					
Group 3 - Combustible wastes							
Paper products and wooden fragments	Incinerated	0.46 t					
Corrugated carton and books	Removed and brought back to Japan	2.06 t					
Untreated wood	Removed and brought back to Japan	6.80 t					
Food scraps	Carbonized and brought back to Japan	4.44 t					
Polyurethane & polystyrene foams & Other plastics	Removed and brought back to Japan	4.39 t					
Rubber	Removed and brought back to Japan	0.68 t					
Bedding, cloth	Removed and brought back to Japan	0.44 t					
Medical waste	Removed and brought back to Japan	1.06 t					
Group 4 - Other solid wastes	_						
Glass	Removed and brought back to Japan	2.38 t					
Metal cans	Removed and brought back to Japan	3.06 t					
Aluminium cans	Removed and brought back to Japan	1.76 t					
Building waste	Removed and brought back to Japan	82.98 t					
Vehicles	Removed and brought back to Japan	25.20 t					
Batteries	Removed and brought back to Japan	1.15 t					
Non – liquid chemicals	Removed and brought back to Japan	0.29 t					
Incinerator ash	Removed and brought back to Japan	1.41 t					
Other solid wastes	Removed and brought back to Japan	23.35 t					
Unopened waste food	Removed and brought back to Japan	2.28 t					
Waste fluorescent light bulbs	Removed and brought back to Japan	0.08 t					

5 Report pursuant to Annex V, Article 10 of the Environmental Protocol

5-1 Number and nature of permits issued under Annex V of the Protocol during the 2002/2003 season (Annex V, Article 10 (2) of the Protocol)

The following permits were issued under Annex V of the Protocol during the 2002/2003 season.

Date issued	Number of active person permitted / actually	Active Period	ASPA No. and Location	Purpose
2002 Nov.13	thirteen / four	2003 Jan.3 - 5 (three days) and Feb.3 - 10 (eight days)	No. 141 (SSSI 22) Yukidori Valley, Langhovde (69° 14S, 39° 46E)	Sampling for Study of vegetation structure around Antarctic lakes
2002 Nov.26	three / zero	not stay (This plan was not implemental because of bad weather)	No. 159 (SPA 29) Cape Adare (71 ° 18S, 170 ° 9E)	Filming and Reporting
2002 Jan.30	eight / eight	2003 Feb.8, 10 (two days)	No. 150 (SSSI 33) Ardlley Island, King Jeorge Island (62 ° 13S, 58 ° 54E)	Filming and Reporting

5-2 Summary descriptions of activities conducted in ASMA or ASPA (Annex V, Article 10 (3) of the Protocol)

5-3 Measures taken to implement the provisions of Annex V (Annex V, Article 10 (4) of the Protocol)

Japan ensure the implementation of the regulation in Annex V, which are relevant to the ASPA, HSM, and the management plan of ASPA through enactment of *Antarctic Environment Law*.

Visitors who have been permitted to enter ASPA during the 2002/2003 season, are obliged to submit a visit report.

Japan did not conduct any site inspections in protected area.

6 Inventory of Past Activities in accordance with Annex III, Article 8 (3) of the Environmental Protocol

Station Name	Type of Activity	Period of Occupation	Average level of Activity	Remnants & Date last visited	Disposal plans & dates
Mizuho (70 ° 42S, 44 ° 20E)	Scientific observation	From July 1970 to present	4 times × 8 persons / yr	2002 summer	None planned
Asuka (71 ° 32S, 24 ° 08E)	Scientific observation	From January 1985 to present	Now temporarily closed	1991 winter	None planned
Dome Fuji (77 ° 19S, 39 ° 42E)	Scientific observation	From January 1995 to present	1 time × 10 persons / yr	now year-round operating	None planned

Appended Table
The Annual List of IEE 2002/2003 (Japan)

Date issued	Location	Activity	Organization	Decision	
2002. Nov.13	Syowa Station (69 ° 00S, 39 ° 35E)	The construction of an Intelsat antenna, studio and power generation hut for broadcasting	Japanese Antarctic Research Expedition	All the proposed activities were certified by Minister of the Environment as having no more than a minor or transitory impact.	
		 The foundation work of an Intelsat antenna for telecommunication 			
		Leveling of ground for a bank surrounding oil tanks			
		The construction work of several outside facilities			
2002. Dec.25	Mt. Erebus, Ross Island (77 ° 30S 167 ° 00E)	Adventure Ski expedition, Erebus volcano, Antarctica	private	All the proposed activities were certified by Minister of the Environment as having no more than a minor or transitory impact.	