COMMONWEALTH OF AUSTRALIA

TORRES STRAIT FISHERIES REGULATIONS

LOGBOOK NOTICE NO. 12 (LF03)

TORRES STRAIT LINE FISHERY LOGS

I, MARK VAILE, Minister for Agriculture, Fisheries and Forestry, being satisfied that information in relation to the taking of certain kinds of fish in Australian waters is required in pursuit of the objectives of the *Torres Strait Fisheries Act 1984*, make the following determination under subregulations 11(1) and 11(2) of the Torres Strait Fisheries Regulations.

Dated this 25th day of March 1999

[signed]

MARK VAILE

Citation

1. This determination may be cited as Logbook Notice No. 12.

Commencement

2. This determination commences 14 days after the day on which, or the later of the days on which, this determination is published in the *Gazette* and in the *Torres News* newspaper.

Interpretation

- **3.** In this determination:
- "boat" means a boat used for fishing in the Torres Strait Line Fishery;
- "distinguishing mark" in relation to a form of logbook, means the letter, number or symbol by which the logbook can be distinguished from other forms of logbook;
- "LF03 Log" means the form of logbook published by the Queensland Fisheries Management Authority to record catch in the Torres Strait Line Fishery for which the distinguishing mark is "LF03";

Which logbooks must be used?

4. If fish are taken on boats in the Torres Strait Line Fishery on and from the date of commencement of this notice, the LF03 log must be used to record information about the taking of the fish.

When must the logbook be used?

5. Subregulation 12(1) of the Torres Strait Fisheries Regulations applies in respect of the LF03 log beginning on the commencement of this determination until 31 December 2001.

Where can copies of the logbooks be obtained?

6. Copies of the BD01 Log can be obtained from the Australian Fisheries Management Authority, Thursday Island Office 2nd Level, Pearls Building, Victoria Parade, Thursday Island, Queensland, 4875; telephone (0740) 691 990 during ordinary business hours.