

Commonwealth of Australia

Migration Regulations 1994

ADDRESSES FOR SUPERYACHT CREW VISA APPLICATIONS (PARAGRAPH 1227A(3)(d))

I, *PAULA WILLIAMS*, delegate of the Minister for Immigration and Citizenship, acting under subparagraphs 1227A(3)(d)(ii), (iii) and (iv) of Schedule 1 to the *Migration Regulations* 1994 ('the Regulations'):

- 1. REVOKE Instrument number 09/020, signed on 22 March 2009, specifying for paragraph 1227A(3)(d) addresses for lodgement of Superyacht Crew (Temporary) (Class UW) visa applications; AND
- 2. SPECIFY for the purposes of subparagraph 1227A(3)(d)(ii) of Schedule 1 to the Regulations the following address:

Department of Immigration and Citizenship Maritime Global Processing Centre GPO Box 9984 Brisbane QLD 4001 AUSTRALIA

3. SPECIFY for the purposes of subparagraph 1227A(3)(d)(iii) of Schedule 1 to the Regulations the following address:

Department of Immigration and Citizenship Maritime Global Processing Centre 299 Adelaide Street Brisbane QLD 4001 AUSTRALIA

4. SPECIFY for the purposes of subparagraph 1227A(3)(d)(iv) of Schedule 1 to the Regulations the following facsimile transmission address:

(07) 3136 7474

This Instrument (IMMI 12/049) commences on 15 May 2012.

Dated 23 April 2012

P. Williams

(Paula Williams, Assistant Secretary, Education and Tourism Branch)

Delegate of the Minister for Immigration and Citizenship

[NOTE: Paragraph 1227A(3)(d) of the regulations provides that an application for a Superyacht Crew (Temporary) (Class UW) visa must be made:

- (i) as an Internet application; or
- (ii) by posting the application (with the correct pre-paid postage) to the post office box address specified by the Minister in an instrument in writing for this subparagraph; or
- (iii) by having the application delivered by a courier service to the address specified by the Minister in an instrument in writing for this subparagraph; or
- (iv) by having the application sent by fax to the address specified by the Minister in an instrument in writing for this subparagraph.]