

FOI

---

s22(1)(a)(ii)



Released by Department of Home Affairs  
under the *Freedom of Information Act 1982*

s22(1)(a)(ii)  
**Referral Type****Family Name****Given Name****Boat ID****DOB****Sex****Nationality****Family****RSD status**

Approved OMR 30NOV2017

s47F  
**Notes from the teleconference with ABF and IHMS on 13 December 2017.**Released by Department of Home Affairs  
under the *Freedom of Information Act 1982*

- IHMS, Dr s22(1)(a)(ii) provided a summary of s47F case.
- s47F has a s47F in a number of places and requires surgery.
- s47F requires support and monitoring by a multidisciplinary team.
- IHMS stated that s47F requires an s47F review, s47F, admission into s47F facility with a team of s47F specialists to review s47F case.
- IHMS confirmed that s47F is being nursed in the RPC clinic where there are registered nurses on each shift.
- In addition, there is a minimum of one s47F nurse rostered on (on a rotating basis) through the 24 hour period to provide constant observations for s47F, supported by between 1-3 other s47F staff rostered to perform s47F duties.
- IHMS stated that they have now exhausted their capacity to manage this case.

s47F

## Meeting outcome

- ABF will review this case on 14/12/2017 and respond to IHMS.

Please advise if you require further information.

Regards

s22(1)(a)(ii)

s22(1)(a)(ii)

Supervisor – RPC Health Liaison Team

Offshore Health Operations Section | Offshore Operations and Coordination

Detention and Offshore Operations Command | Operations Group

Australian Border Force

P: 02 s22(1)(a)(ii)

Email: s22(1)(a)(ii) [@abf.gov.au](mailto:s22(1)(a)(ii)@abf.gov.au)

Released by Department of Home Affairs  
under the Freedom of Information Act 1982

Sensitive

s47F



This document may contain ‘personal identifiers’ and ‘personal information’ as defined under the Migration Act 1958 or Australian Citizenship Act 2007, and can only be used for purposes under these Acts.

Released by Department of Home Affairs  
under the *Freedom of Information Act 1982*