

# JOINT SELECT COMMITTEE ON AUSTRALIA'S IMMIGRATION DETENTION NETWORK

**\*Q74\***

**Question:** What is the assessment status of each detainee in Christmas Island and Curtin by quarter and detention facility (including alternative places of detention) since December 2009. (ie: screened In awaiting refugee status assessment outcome; 1A met; 1A not met/requested review/undergoing IMR/ IMR recommend refusal and judicial review)

**Answer:**

Due to data unavailability, the processing status and location of IMA clients in detention can only be provided for the 2010/2011 program year.

		cob 29 September 2010		
		Christmas Island IDCs	Christmas Island APODs	Curtin IDC
Processing Status	Screened In Awaiting RSA/POE Assessment/Outcome	1181	191	671
	1A met at RSA/POD & IMR	191	-	-
	1A Not Met at RSA/POD and undergoing IMR/IPA including Judicial Review	539	15	76
	<b>Total</b>	<b>1911</b>	<b>206</b>	<b>747</b>

Source: DIAC Systems

		cob 23 December 2010		
		Christmas Island IDCs	Christmas Island APODs	Curtin IDC
Processing Status	Screened In Awaiting RSA/POE Assessment/Outcome	925	363	763
	1A met at RSA/POD & IMR	430	9	60
	1A Not Met at RSA/POD and undergoing IMR/IPA including Judicial Review	593	12	203
	<b>Total</b>	<b>1948</b>	<b>384</b>	<b>1026</b>

Source: DIAC Systems

# JOINT SELECT COMMITTEE ON AUSTRALIA'S IMMIGRATION DETENTION NETWORK

**\*Q74\***

		cob 29 March 2011		
		Christmas Island IDCs	Christmas Island APODs	Curtin IDC
<b>Processing Status</b>	Screened In Awaiting RSA/POE Assessment/Outcome	652	458	6
	1A met at RSA/POD & IMR	374	22	346
	1A Not Met at RSA/POD and undergoing IMR/IPA including Judicial Review	497	20	829
	<b>Total</b>	<b>1523</b>	<b>500</b>	<b>1181</b>

Source: DIAC Systems

		cob 30 June 2011		
		Christmas Island IDCs	Christmas Island APODs	Curtin IDC
<b>Processing Status</b>	Screened In Awaiting RSA/POE Assessment/Outcome	142	-	162
	1A met at RSA/POD & IMR	115	-	286
	1A Not Met at RSA/POD and undergoing IMR/IPA including Judicial Review	488	-	1009
	<b>Total</b>	<b>745</b>	<b>0</b>	<b>1457</b>

Source: DIAC Systems