## NUCLEAR SECURITY TECHNOLOGIES

Ref: FOI2024- 054

18 December 2024

Dear Ms

Further to our previous correspondence regarding your request for the following information:

\* A list of titles and dates of any documents held by the AWE in any format that relate to the medical centre at Woomera Rocket Range, sometimes known as Woomera Hospital or Woomera Village Hospital
\* A list of titles and dates of any documents held by the AWE that relate to births or deaths at Woomera or among service personnel at Woomera or Maralinga between 1952 and 1980

Your request has been handled as a request for information under the Freedom of Information Act 2000 (the Act).

A search has been carried out to locate the information you requested and we can confirm that AWE has not been able to locate any relevant information.

Under Section 16 of the Act (advice and assistance), you might find it helpful to note that while AWE may hold some limited information relating to Woomera, a list of titles and dates does not exist and AWE cannot create information to answer a request made under the Act. AWE's duty is only to provide recorded information when held.

Please remember to quote the reference number above in any future communications. If you have any queries regarding the content of this letter, please contact this office in the first instance.

If you are unhappy with the way your request has been handled you have a right to request an internal review within 40 days of receiving this letter, by writing to information.requests@awe.co.uk or our postal address: Information Requests Team, AWE Aldermaston, Reading, RG7 4PR. If you are still unhappy after an internal review has been completed, under the provisions of Section 50 of the Freedom of Information Act 2000 you have the right to take your complaint to the Information Commissioner's Office. Please note the Commissioner will generally not consider a complaint until you have exhausted AWE's internal complaints process.

Yours sincerely,

**AWE Information Requests Team**