## [Exhibit 4]

The underlined parts of this document indicate that it has been gisted for OPEN

## **Extract from current Advanced Training for Active Operations**

CNE involves gaining remote access to computers and networks and possibly modifying their software without the knowledge or consent of the owners and users with the aim of obtaining intelligence.[1]

CNE operations must be authorised under ISA s.5 or s.7, depending whether the target computer or network is located within or outside the British Islands.

If you're working under a s.7 authorisation and find that the target computer has been brought to the UK, you should inform the relevant team immediately.

ISA permits a period of 5 working days before the presence of the implanted computer in the UK makes our action unlawful. You will have to fill out a form to register that you are in the "5-day grace period" and you may need to seek a s.5 warrant before the period expires.

No specific authorisation is required for developing CNE implants and techniques (no unauthorised access occurs), but testing may require authorisation. [2]

CNE operations carry political risk. These risks are assessed by the relevant team – consult them at an early stage if you're considering a CNE operation.

<sup>&</sup>lt;sup>1</sup> Underlining in original.

<sup>&</sup>lt;sup>2</sup> Both instances of underlining in this paragraph are in the original.