International Intelligence Agency	
Investigative Operations Department	
Classification: Top Secret	
Copied for	•
Operation WANDERER	
1 CLASSIFICATION TOP SECRET	. 2
2 OPERATION WANDERER	. 2
2.1 Introduction	
2.2 Background	
2.2.1 Issue 1	
2.2.2 Issue 2	
2.2.3 Issue 3	
2 2 4 Conclusion	71

2.3 Objectives......4

1 CLASSIFICATION TOP SECRET

This folder is classified as TOP SECRET and for reasons of international security its contents cannot be shared with any person not authorised by the IIA.

Each individual folder is numbered and the person responsible for it is recorded.

Your cooperation is essential and appreciated. Thank you.

2 OPERATION WANDERER

2.1 Introduction

The International Intelligence Agency have been charged with the investigation of certain irregular incidents that have taken place in group of small towns on the Medway River, and therefore known by local people as the Medway Towns.

The towns have a long military history dating back over 500 years. Some of the older forts and sites have become tourist attractions but these towns have not yet lost their strategic importance in British national security.

Since the IIA is interested in the security of all nations across the globe we have been called in to investigate these incidents and what may have caused them.

2.2 Background

This operation was instigated as a result of the following;

2.2.1 Issue 1

On 11 February 2015 a Scientist, Dr Neil James Hammond who lived and worked in the Medway towns, was reported missing. The police mounted the usual investigations but found virtually nothing. This story has not been published in the news.

In the light of the story surrounding the David Kelly case, these circumstances are suspicious to say the least and it was decided to pass the investigation to an agency outside of the government establishment, namely the International Intelligence Agency (IIA).

2.2.2 Issue 2

After Dr Neil James Hammond's disappearance police conducted a search in his house and found a number of items. Amongst these were two charts logging power consumption at the Kingsnorth Power Station, where Dr Hammond worked.

It has been noted that the chart recorders were set to record far higher power consumption than any normal power station auxiliary equipment could possibly use, suggesting that high power usage was expected at the facility.

These charts logged two massive power surges at the station.

The question as to the use of this power is open.

Chart 1 - shows surges on 8 March 2014 around 1700 UTC and then at 1800 UTC.

Chart 2 - shows a power surge around 1600 on 29 October 2014.

2.2.3 Issue 3

Military radar has confirmed that at 1020 on 11 August 1999 an unidentified low altitude fast mover was detected over Kent

moving West at 1320 m/s and then was lost at Latitude 51.430930 Longitude 0.635261. The nature of the craft was unclear.

2.2.4 Conclusion

The IIA suspects that these power surges were not simply random events but were part of an experimental program taking place at the Kingsnorth Power Station.

The IIA are looking to answer the question as to whether these power surges may be connected to other events taking place in the world at the time.

The disappearance of the fast mover may be connected to later events but the connection is as yet unclear.

It is the case that, contrary to popular belief, 90% of intelligence information is freely available and in the public domain i.e. the internet, newspapers and public libraries.

You will have the opportunity to examine further collected evidence at the IIA briefing for Operation WANDERER should you choose to join us.

2.3 Objectives

Your current objectives are;

- 1. To conduct a thorough investigation of information in the public domain to establish if there are any known incidents that may relate to the power surges, to Dr Hammond or the disappearance in 1999.
- 2. To avoid the attention of other intelligence agencies that may be attempting to cover this up.

Your assistance in this operation is greatly appreciated.

Please bring your findings to your first IIA meeting.