



DA37A(4)

REPORT OF A DESIGNATED PERSON RELATING TO THE ANALYSIS OF A FUEL SAMPLE

ANALYSIS PROCEDURE IN TERMS OF SECTION 37A(5) OF THE CUSTOMS AND EXCISE ACT NO. 91 OF 1964

No. :.....

I, ..... (full name), do hereby declare:

1. I possess a ..... (qualification) and I am, employed as an analytical chemist, in the service of ..... (laboratory) (a person designated by the Commissioner in terms of the provisions of section 37A(5)(c)(ii) of the Customs and Excise Act No. 91 of 1964). I confirm that I am authorised by my employer to do this analysis and complete this report.

2. On ..... (date) during the course of performing my duties, I received a sample of fuel, approximately 100ml in volume, in a sealed container, from: ..... (the full name and unit number of the SARS officer who dispatched the sample)

The dispatch note number was .....
The label number of the sample was .....
The report number of the sample was .....
The seal number of the sample was .....

3. The aforementioned sample was at all times in my custody. On ..... (date), I broke the seal (which was until then intact) and analysed the sample using the "Quantitative Laboratory Procedure" as specified for the detection of the presence of Mortrace MP by the Morton Dyes Division of Morton International Limited, and also the following methods:

- 3.1 .....
3.2 .....
3.3 .....

(any other tests or analyses) which I, with my experience and skill as a chemist, regarded as appropriate in the circumstances to detect and determine the composition and characteristics of the remaining constituents of the sample.

4. My analyses revealed the following results:

- 4.1 The presence of Mortrace MP in the sample was ..... milligrammes per litre.
4.2 The remaining constituents in the sample were .....

5. The results of these analyses were not influenced by any inappropriate substances. In the process of performing the analyses I used a set of weights, (RSA ..... ) which had been calibrated by the CSIR (certificate no. mass/.....).

6. I am familiar with the contents of this statement and confirm that it is true and correct.

SIGNATURE

DATE