Declaration of satisfaction

COMPANIES FORM No. 403a

in full or in part of mortgage or charge



CHFP025

Please do not write in this margin

Pursuant to section 403(1) of the Companies Act 1985

Please complete legibly, preferably in black type, or bold block lettering

Insert full name of company

† Delete as appropriate

‡ Insert a

creating or evidencing the

charge, eg 'Mortgage',

'Charge', 'Debenture' etc.

§ The date of

from the certificate

@Insert brief details of

property

registration may be confirmed

description of the instrument(s)

To the Registrar of Companies (Address overleaf)

For official use Company number 598840

Name of company

*PATRICK SPITFIRE LIMITED

I MALCOLM RONALD FRANCE

of 34 Tybenham Road, Merton Park, London, SW19 3LA

laxdirectors (the secretary) (the administrators (the administrative receivers to the above company, do solemnly and sincerely declare that the debt for which the charge described below was given has been paid or satisfied in (full) (part) †

Date and Description of charge \$ 4 October 1985 Legal Charge

Date of Registration § 15 October 1985

Name and address of [chargee] [trusteexforxthexdebenture: hotelens]

Lloyds Bank Plc

25 Gresham Street, London EC2V 7HN

Short particulars of property charged #

The Old Vicarage, Sheepwash, Beauworthy, Devon

And I make this solemn declaration conscientiously believing the same to be true and by virtue of the

provisions of the Statutory Paglarations Act 1895/1

Declared at

190 STRAND LONDON WCZR 1JN <u>SOLICITORS</u>

Declarant to sign below

Month Year Day

before me Trong

A Commissioner for Oaths or Notary Public or Justice of the Peace or Solicitor having the powers conferred on a Commissioner for Oaths

Presentor's name, address and reference (if any):

DT.A 3 Noble Street London EC2V 7EE

g:\laserforms\CommPrj\Patr3

For official use Mortgage section Post room COMPANIES HOUSE

Notes

The address for companies registered in England and Wales or Wales is:-

The Registrar of Companies Companies House Crown Way Cardiff CF14 3UZ

 $(1,2,2,2,2,\ldots) = \exp((i\omega_{i+1}\omega_{i+1}))$

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