

AD02

Notification of single alternative inspection location (SAIL)



You can use the WebFiling service to file this form online.
Please go to www.companieshouse.gov.uk

What this form is for
You may use this form to tell us the address of an alternative inspection location where company records may be kept for inspection.

What this form is NOT for
You cannot use this form to tell us the address of a location outside of the part of the United Kingdom where the company is registered.

THURSDAY



PC3 "PRVW2G2R" 24/12/2009 267
COMPANIES HOUSE

1 Company details

Company number	4	5	6	4	5	9	4	
Company name in full	MICROTEST MATRICES LIMITED							

Filing in this form
Please complete in typescript or in bold black capitals.

All fields are mandatory unless specified or indicated by *

2 Address of the single alternative inspection location (SAIL)

This is the address for an alternative location to the company's registered office for the inspection of the company records. 1

Building name/number	One Forbury Square
Street	The Forbury
Post town	Reading
County/Region	Berkshire
Postcode	R G T 3 E B

1 Important
The SAIL must always be in the part of the United Kingdom in which your company is registered.

You need to notify which company records have moved to the SAIL on form AD03 'Change of location of the company records to the single alternative inspection location (SAIL)'. If you have not previously filed form AD03, please file one.

3 Signature

I am signing this form on behalf of the company.

Signature	
-----------	--

This form may be signed by:
Director 2, Secretary, Person authorised 3, Liquidator, Administrator, Administrative receiver, Receiver, Receiver manager, Charity Commission receiver and manager, CIC manager, Judicial factor.

2 Societas Europaea
If the form is being filed on behalf of a Societas Europaea (SE), please delete 'director' and insert details of which organ of the SE the person signing has membership.

3 Person authorised
Under either section 270 or 274 of the Companies Act 2006.