

Companies House

for the record

or in bold black capitals. **CHWP000** 

Terminating appointment as director or secretary (NOT for appointment (use Form 288a) or change of particulars (use Form 288c))

Please complete in typescript, **Company Number** 

HI52831

288b

**Company Name in full** 

4-INSTANCE LTD	

		Day	Month	Year		
Date of termination of appointment		014	OIS	2,00,7		
	as director			as secretary	Please mark the appropriate box. If terminating appointment as a director and secretary mark both boxes.	
1	AME *Style / Title	MR	S		*Honours etc	
Please insert details as previously	Forename(s)	JŦ	NE	T ELA	3/1/2	
notified to Companies House.	Surname	CROSSIEM				
Companies Trouse.		Day	Month	Year		
	†Date of Birth	213	02	119171		

A serving director, secretary etc must sign the form below.

Signed
--------

\* Voluntary details.

record.

† Directors only.
\*\* Delete as appropriate

You do not have to give any contact information in the box opposite but if you do, it will help Companies House to contact you if there is a query on the form. The contact information that you give will be visible to searchers of the public

03/02/2007 COMPANIES HOUSE

334

Date

2007

(\*\* serving director / secretary / administrator / administrative receiver / receiver manager / receiver)

20 CHESTNUT DRIVE AUF ( Tel 0113 2857015

DX number

DX exchange

When you have completed and signed the form please send it to the Registrar of Companies at:

Companies House, Crown Way, Cardiff, CF14 3UZ DX 33050 Cardiff for companies registered in England and Wales or Companies House, 37 Castle Terrace, Edinburgh, EH1 2EB

for companies registered in Scotland

DX 235 Edinburgh or LP - 4 Edinburgh

Form revised 10/03



 $\label{eq:continuous_problem} |\hat{\boldsymbol{x}}| = \frac{1}{2} \left( \boldsymbol{x} + \boldsymbol{y} - \boldsymbol{y} + \boldsymbol{y} \right) + \frac{1}{2} \left( \boldsymbol{x} + \boldsymbol{y} - \boldsymbol{y} \right) + \frac{1}{2} \left( \boldsymbol{x} + \boldsymbol{y} - \boldsymbol{y} \right) + \frac{1}{2} \left( \boldsymbol{x} - \boldsymbol{y} - \boldsymbol{y} \right) + \frac{1}{2} \left( \boldsymbol{x} - \boldsymbol{y} - \boldsymbol{y} - \boldsymbol{y} \right) + \frac{1}{2} \left( \boldsymbol{x} - \boldsymbol{y} - \boldsymbol{y} - \boldsymbol{y} - \boldsymbol{y} \right) + \frac{1}{2} \left( \boldsymbol{x} - \boldsymbol{y} - \boldsymbol{y$