

S.106

Return of Final Meeting in a Creditors' Voluntary Winding Up

Pursuant to Section 106 of the Insolvency Act 1986

To the Registrar of Companies

For official use

--	--	--

Company Number

04757989

Name of Company

(a) Insert full
name of
company

(a) Abcor Security Services Limited

(b) Insert full name(s)
and address(es)

I/We (b) Gordon Allan Mart Simmonds
Simmonds & Company
Crown House
217 Higher Hillgate
Stockport
Cheshire, SK1 3RB

(c) Delete as
applicable give notice

(d) Insert date

(e) The copy account
must be authenticated
by the written
signatures) of the
liquidator(s)

1 that a general meeting of the company was duly (c) ~~held on~~ [summoned for]
(d) 29 11 2010 pursuant to Section 106 of the Insolvency Act 1986, for the
purpose of having an account (of which a copy is attached) (e) laid before it
showing how the winding up of the company has been disposed of and (c) ~~that the~~
~~same was done accordingly~~ [no quorum was present at the meeting],

2 that a meeting of the creditors of the company was duly (c) ~~held on~~
[summoned for] (d) 29 11 2010 pursuant to Section 106 of the Insolvency Act
1986, for the purpose of having the said account laid before it showing how the
winding up of the company has been conducted and the property of the company
has been disposed of and (c) ~~that the same was done accordingly~~ [no quorum was
present at the meeting]

Signed

Date 29th November 2010Presenter's name,
address and reference
(if any)

For Official Use

Lic

TUESDAY



A905KPJG

A06

30/11/2010

334

COMPANIES HOUSE

THEORY OF THE EARTH

10

THEORY OF THE EARTH

THEORY OF THE EARTH

THEORY OF THE EARTH

	THEORY OF THE EARTH	
		<p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p>

THEORY OF THE EARTH

	<p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p>	<p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p>
		<p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p> <p>THEORY OF THE EARTH</p>

Statement showing how winding up has been conducted

Limited

From 17 10 2006 (commencement of winding up) to 29 11 2010 (close of winding up)

	Statement of assets and liabilities	Receipts
Receipts —		
Cash at Bank		
Cash in Hand		
Marketable Securities		
Sundry Debtors	7345	5560
Stock in Trade		
Work in Progress		
Freehold Property		
Leasehold Property		
Plant and Machinery	1500	-
Furniture, Fittings, Utensils etc		
Patents, Trademarks etc		
Investments other than marketable securities		
Surplus from securities		
Unpaid calls at commencement of winding up		
Amount received from calls on contributories made in the winding up		
Receipts per trading account		
Other property viz		
Bank Interest		
Pension Fund		
Utility Bill Refunds		
£	8845	
Less:	£	
Payments to redeem securities		
Costs of Execution		
Payments per Trading Account		
Net realisations	£	5560

creditors' voluntary winding-up

and the property of the company has been disposed of

				Payments £
Costs of Solicitor to Liquidator				1365
Other Law Costs				
Liquidator's remuneration				
Where	(% on £ realised)		£	
applicable (% on £ distributed)				
By whom fixed <u>Creditors</u>				
Auctioneer's and Valuer's charges				3360
Costs of possession and maintenance of estate				611
Costs of notices in Gazette and Local Paper				224
Incidental outlay				
Total Costs and Charges				£ 5560
(i) Debenture holders				£
Payment of £	per £	debenture		None
Payment of £	per £	debenture		
Payment of £	per £	debenture		
				£
(ii) Creditors				
*Preferential				None
*Unsecured				
Dividends of	p in £	on £		
(The estimate of amount expected to rank for dividend was £128032)				
(iii) Returns to Contributions				£
†	per £	share		None
†	per £	share		
†	per £	share		
BALANCE				£ 5560

1. The first step in the process of identifying a problem is to define the problem. This involves identifying the symptoms of the problem and determining the scope of the problem. Once the problem has been defined, the next step is to identify the causes of the problem. This involves identifying the factors that are contributing to the problem and determining the relationships between these factors. Once the causes of the problem have been identified, the next step is to develop a plan of action. This involves identifying the steps that need to be taken to solve the problem and determining the resources that will be needed to implement the plan. Once a plan of action has been developed, the next step is to implement the plan. This involves carrying out the steps that have been identified in the plan and monitoring the progress of the implementation. Finally, the last step in the process is to evaluate the results of the implementation. This involves comparing the actual results with the expected results and determining whether the problem has been solved.

2. The second step in the process of identifying a problem is to identify the causes of the problem. This involves identifying the factors that are contributing to the problem and determining the relationships between these factors. Once the causes of the problem have been identified, the next step is to develop a plan of action. This involves identifying the steps that need to be taken to solve the problem and determining the resources that will be needed to implement the plan. Once a plan of action has been developed, the next step is to implement the plan. This involves carrying out the steps that have been identified in the plan and monitoring the progress of the implementation. Finally, the last step in the process is to evaluate the results of the implementation. This involves comparing the actual results with the expected results and determining whether the problem has been solved.

3. The third step in the process of identifying a problem is to develop a plan of action. This involves identifying the steps that need to be taken to solve the problem and determining the resources that will be needed to implement the plan. Once a plan of action has been developed, the next step is to implement the plan. This involves carrying out the steps that have been identified in the plan and monitoring the progress of the implementation. Finally, the last step in the process is to evaluate the results of the implementation. This involves comparing the actual results with the expected results and determining whether the problem has been solved.

None

4. The fourth step in the process of identifying a problem is to implement the plan. This involves carrying out the steps that have been identified in the plan and monitoring the progress of the implementation. Finally, the last step in the process is to evaluate the results of the implementation. This involves comparing the actual results with the expected results and determining whether the problem has been solved.

5. The fifth step in the process of identifying a problem is to evaluate the results of the implementation. This involves comparing the actual results with the expected results and determining whether the problem has been solved. If the problem has not been solved, the process may need to be repeated.

6. The sixth step in the process of identifying a problem is to repeat the process if the problem has not been solved. This involves going back to the first step and identifying the problem again.

Section 106

Form 4.72 contd.

(1) Assets, including Equipment shown in the statement of assets and liabilities and estimated to be of the value of £ 1500 have proved to be unrealisable

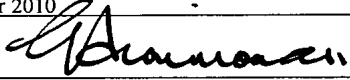
(2) State amount paid into the Insolvency Services Account in respect of

- | | |
|--|--------|
| (a) unclaimed dividends payable to creditors in the winding up | £ None |
| (b) other unclaimed dividends in the winding up | None |
| (c) moneys held by the company in trust in respect of dividends or other sums due before the commencement of the winding up to any person as a member of the company | £ None |

(3) Add here any special remarks the Liquidator thinks desirable -

None

Dated 29th November 2010

Signed (by the Liquidator) 

Name and address of Liquidator (IN BLOCK LETTERS) GORDON ALLAN MART SIMMONDS
SIMMONDS & COMPANY, CROWN HOUSE, 217 HIGHER HILLGATE, STOCKPORT
CHESHIRE, SK1 3RB

Notes

* State number Preferential creditors need not be separately shown if all creditors have been paid in full

† State nominal value and class of share