



Companies House

for the record

# 88(2)

## Return of Allotment of Shares

Please complete in typescript, or  
in bold black capitals.

CHWP000

Company Number

54222

Company name in full

Burnley Football & Athletic Company Limited

### Shares allotted (including bonus shares):

Date or period during which  
shares were allotted  
(If shares were allotted on one date  
enter that date in the "from" box)

From			To		
Day	Month	Year	Day	Month	Year
2	0	0	1	2	0
0	1	2	0	0	5
0		5			

Class of shares  
(ordinary or preference etc)

Ordinary

Number allotted

3063

Nominal value of each share

£1.00

Amount (if any) paid or due on each  
share (including any share premium)

£200.00

List the names and addresses of the allottees and the number of shares allotted to each overleaf

If the allotted shares are fully or partly paid up otherwise than in cash please state:

% that each share is to be  
treated as paid up

Consideration for which  
the shares were allotted

(This information must be supported by  
the duly stamped contract or by the duly  
stamped particulars on Form 88(3) if the  
contract is not in writing)

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

Companies House, Crown Way, Cardiff CF14 3UZ  
For companies registered in England and Wales

DX 33050 Cardiff

Companies House, 37 Castle Terrace, Edinburgh EH1 2EB  
For companies registered in Scotland

DX 235 Edinburgh  
or LP - 4 Edinburgh 2

THURSDAY



\*ADW0NC7P\*

A05 19/01/2006 623

COMPANIES HOUSE



Handwritten text in the upper right corner, possibly a date or reference number.

Main body of handwritten text, appearing to be a letter or report, covering the middle section of the page.

Continuation of handwritten text, showing a transition in the subject matter or a new paragraph.

Handwritten text in the lower middle section, possibly a concluding paragraph or a signature block.

Handwritten text in the lower section, continuing the narrative or providing additional details.

Handwritten text in the lower section, possibly a final paragraph or a note.

Handwritten text at the bottom of the page, possibly a signature or a date.

**Names and addresses of the allottees** (List joint share allotments consecutively)

Shareholder details	Shares and share class allotted	
<b>Name</b> Margaret Ann Roper <b>Address</b> Rose Cottage, Hurstwood, Worsthorpe, Burnley, Lancashire UK Postcode B B 1 0 3 L Q	Class of shares allotted Ordinary	Number allotted 1
<b>Name</b> Clarets Trust <b>Address</b> P.O. Box 1960 Sports Desk, Burnley Express, Bull Street, Burnley, Lancashire UK Postcode B B 1 1 1 D P	Class of shares allotted Ordinary	Number allotted 26
<b>Name</b> Barry Charles Kilby <b>Address</b> Oak Cottage, Stoneygate Lane, Preston, Lancashire UK Postcode P R 3 3 Y N L	Class of shares allotted Ordinary	Number allotted 1500
<b>Name</b> Rebeka Louise Clarke <b>Address</b> 255 Manchester Road, Burnley, Lancashire UK Postcode B B 1 1 4 H N	Class of shares allotted Ordinary	Number allotted 1
<b>Name</b> Jonathan Harper Wilkinson <b>Address</b> Montford Hall, Fence, Nr. Burnley, Lancashire UK Postcode L L L L L L L	Class of shares allotted Ordinary	Number allotted 250

Please enter the number of continuation sheets (if any) attached to this form

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Signed                     C. L. Pickup                    

Date

A director / secretary / administrator / administrative receiver / receiver manager / receiver

Please 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 record.

MRS. C. L. PICKUP	
90 BURNLEY FOOTBALL CLUB	
BURNLEY	Tel 01282 700002
DX number	DX exchange

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

1. The first part of the experiment was devoted to the study of the effect of temperature on the rate of reaction. The reaction was carried out at several different temperatures, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction increased with increasing temperature, as expected from the Arrhenius equation.

2. In the second part of the experiment, the effect of the concentration of the reactants on the rate of reaction was studied. The reaction was carried out at a constant temperature, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction increased with increasing concentration of the reactants, as expected from the law of mass action.

3. The third part of the experiment was devoted to the study of the effect of a catalyst on the rate of reaction. The reaction was carried out with and without a catalyst, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction was significantly increased by the presence of a catalyst, as expected from the theory of catalysis.

4. The fourth part of the experiment was devoted to the study of the effect of the solvent on the rate of reaction. The reaction was carried out in several different solvents, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction was significantly increased by the use of a polar solvent, as expected from the theory of solvation.

5. The fifth part of the experiment was devoted to the study of the effect of the ionic strength on the rate of reaction. The reaction was carried out in a solution of varying ionic strength, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction was significantly increased by the use of a solution of high ionic strength, as expected from the theory of ionic strength.

6. The sixth part of the experiment was devoted to the study of the effect of the pH on the rate of reaction. The reaction was carried out in a solution of varying pH, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction was significantly increased by the use of a solution of high pH, as expected from the theory of pH.

7. The seventh part of the experiment was devoted to the study of the effect of the concentration of the products on the rate of reaction. The reaction was carried out at a constant temperature, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction was significantly decreased by the presence of the products, as expected from the theory of equilibrium.

8. The eighth part of the experiment was devoted to the study of the effect of the concentration of the reactants on the rate of reaction. The reaction was carried out at a constant temperature, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction was significantly increased by the use of a solution of high concentration of the reactants, as expected from the law of mass action.

9. The ninth part of the experiment was devoted to the study of the effect of the concentration of the products on the rate of reaction. The reaction was carried out at a constant temperature, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction was significantly decreased by the presence of the products, as expected from the theory of equilibrium.

10. The tenth part of the experiment was devoted to the study of the effect of the concentration of the reactants on the rate of reaction. The reaction was carried out at a constant temperature, and the rate was measured by the change in concentration of the reactants over a fixed period of time. The results showed that the rate of reaction was significantly increased by the use of a solution of high concentration of the reactants, as expected from the law of mass action.

**Names and addresses of the allottees** (List joint share allotments consecutively)

Shareholder details		Shares and share class allotted	
<b>Name</b> Christopher Michael Egan <b>Address</b> 72 Glen View Road, Burnley, Lancashire UK Postcode BB11 2QP		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 3
<b>Name</b> Stephen Holden <b>Address</b> 13 Scarlett Street, Burnley, Lancashire UK Postcode BB11 4LQ		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 5
<b>Name</b> John Michael Chew <b>Address</b> 32 Barcroft Street, Colne, Lancashire UK Postcode BB8 9PZ		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 20
<b>Name</b> Mr. Raymond Griffiths <b>Address</b> 248 Burnley Road, Bacup, Lancashire UK Postcode LL		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 1250
<b>Name</b> William Peter O'Keeffe <b>Address</b> 41 Greenfield Way, Ingol, Preston, Lancashire UK Postcode PR2 3GE		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 1

Please enter the number of continuation sheets (if any) attached to this form

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Signed

*[Signature]*

Date

~~A director / secretary / administrator / administrative receiver / receiver manager / receiver~~

Please delete as appropriate

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MRS. C. L. PICKUP	
90 BURNLEY FOOTBALL CLUB	
BURNLEY.	Tel 01282 700002
DX number	DX exchange



**Names and addresses of the allottees** (List joint share allotments consecutively)

Shareholder details		Shares and share class allotted	
<b>Name</b> Anthony Thomas Crawford <b>Address</b> 12 Stoneyhurst Heights Brierfield, Nelson, Lancashire UK Postcode    L   L   L   L   L   L   L		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 1
<b>Name</b> Timothy Mark Mason <b>Address</b> 4 Fairtree Walk, Thorne, Doncaster. UK Postcode    D   N   8   L   5   E   Z		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 3
<b>Name</b> Frank McNamara <b>Address</b> 10 Brownside Road, Burnley, Lancashire UK Postcode    B   B   1   0   3   J   U		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 1
<b>Name</b> Burnley F.C. London Supporters Club <b>Address</b> 26 Corbett Grove, London UK Postcode    N   2   2   L   4   D   Q		<b>Class of shares allotted</b> Ordinary	<b>Number allotted</b> 1
<b>Name</b> <b>Address</b>  UK Postcode    L   L   L   L   L   L   L		<b>Class of shares allotted</b>	<b>Number allotted</b>

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Signed

*C. L. Pickup*

Date

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910 Burnley Football Club	
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