

# British Diving Trials

## John Charles Centre for Sport Leeds



20 June 2008 ~ 21 June 2008

### Rankings

Rank	Score	Name
<b>Womens 3m Springboard, Preliminary</b>		
1	271.55	Rebecca GALLANTREE -- City of Leeds
2	262.00	Jodie MCGROARTY -- City of Sheffield
<b>Womens 3m Springboard, Semi-Final</b>		
1	573.20	Rebecca GALLANTREE -- City of Leeds
2	523.10	Jodie MCGROARTY -- City of Sheffield
<b>Womens 3m Springboard, Final</b>		
1	847.95	Rebecca GALLANTREE -- City of Leeds
2	778.65	Jodie MCGROARTY -- City of Sheffield
<b>Womens 10m Platform, Preliminary</b>		
1	339.30	Stacie POWELL -- Southampton Diving Academy
2	328.50	Brooke GRADDON -- Plymouth Diving
3	319.25	Tonia COUCH -- Plymouth Diving
4	317.60	Sarah BARROW -- Plymouth Diving
5	295.40	Monique MCCARROLL -- Southampton Diving Academy
<b>Womens 10m Platform, Semi-Final</b>		
1	667.05	Stacie POWELL -- Southampton Diving Academy
2	651.45	Monique MCCARROLL -- Southampton Diving Academy
3	646.65	Tonia COUCH -- Plymouth Diving
4	637.70	Sarah BARROW -- Plymouth Diving
5	629.50	Brooke GRADDON -- Plymouth Diving
<b>Womens 10m Platform, Final</b>		
1	996.25	Stacie POWELL -- Southampton Diving Academy
2	982.70	Tonia COUCH -- Plymouth Diving
3	965.90	Monique MCCARROLL -- Southampton Diving Academy
4	956.70	Sarah BARROW -- Plymouth Diving
5	950.75	Brooke GRADDON -- Plymouth Diving
<b>Womens 10m Platform Synchro Final</b>		
1	324.72	Stacie POWELL + Tonia COUCH -- Southampton Diving Academy + Plymouth Diving
2	321.72	Monique MCCARROLL + Sarah BARROW -- Southampton Diving Academy + Plymouth Diving
3	304.71	Carol GALASHAN + Helen GALASHAN -- City of Leeds
<b>Mens 3m Springboard (Display)</b>		
1	383.75	Ben SWAIN -- City of Sheffield

---

<b>Rank</b>	<b>Score</b>	<b>Name</b>
-------------	--------------	-------------

---

Mens 10M Platform (Display)

1 512.05 Thomas DALEY -- Plymouth Diving

Men and Women 3m Springboard Synchro (Display)

1 410.52 Ben SWAIN + Nick ROBINSON-BAKER -- City of Sheffield

2 283.47 Hayley SAGE + Tandi GERRARD -- City of Sheffield + City of Leeds